

**Classificació
internacional
de malalties
10a revisió
Modificació
clínica**

3a edició
Gener 2020

**Taula de fàrmacs
i substàncies
químiques**

CIM-10-MC

/Salut



Generalitat
de Catalunya

Títol de l'obra original:

International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM)
U.S, National Center for Health Statistics (NCHS), Department of Health & Human Services, 2019
<http://www.cdc.gov/nchs/icd/icd10cm.htm>

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Assessorament tècnic:

Grup de codificació de la Societat Catalana de Documentació Mèdica

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Edita:

Servei Català de la Salut.

3a edició:

Barcelona, gener de 2020

URL:

<http://catsalut.gencat.cat/catalegs-diagnostics-procediments>

INTRODUCCIÓ

La *International Classification of Diseases* (ICD), elaborada per l'Organització Mundial de la Salut (OMS), va donar un pas històric destacable amb la 9a revisió (ICD-9) en adoptar una classificació de procediments publicada, fins aleshores, en una sèrie de suplementos.

Posteriorment, el govern dels Estats Units d'Amèrica (EUA) va dur a terme la modificació clínica de la ICD-9, que va donar lloc a la *International Classification of Diseases, 9th revision, Clinical Modification* (ICD-9-CM). El mot «clínica» posa èmfasi en el propòsit de la modificació: ser una eina útil tant en l'àrea de les classificacions de les dades de morbiditat per a l'ordenació de les històries clíniques, la revisió de l'atenció mèdica i els programes d'atenció ambulatoria i d'altres tipus, com en l'elaboració d'estadístiques bàsiques de salut. Aquesta modificació també es va orientar a facilitar una major precisió en la descripció dels quadres clínics, tot afegint-hi un quart i un cinquè dígit als codis per augmentar, així, l'especificitat de la classificació.

L'OMS, per la seva banda, l'any 1989 va implantar la desena revisió (ICD-10), que va suposar una ampliació de la ICD-9, els codis van passar a ser alfanumèrics i es va constituir en el nucli central de la *WHO Family of International Classifications* (WHO-FIC).

En els darrers anys, ateses les limitacions de l'estructura de la ICD-9-CM (que inclou tant codis de malalties com de procediments) per a la seva actualització i ampliació, d'acord amb una major necessitat de detall i d'incorporació de nova terminologia, el govern dels EUA ha desenvolupat la modificació clínica de la ICD-10, que ha donat lloc a la *International Classification of Diseases, 10th revision, Clinical Modification* (ICD-10-CM) i al *ICD-10 Procedure Coding System* (ICD-10-PCS), que són els estàndards de codificació en aquell país des de l'octubre de 2015.

Aquestes noves eines de codificació representen una millora significativa de la ICD-9-CM. Pel que fa a les malalties (es passa de 16.019 codis a 94.444): s'afegeix informació rellevant per a l'atenció ambulatoria, s'amplien els codis de lesions, es creen combinacions de codis de símptomes i diagnòstics per reduir el nombre de codis necessaris per descriure una afectació de manera completa, s'afegeixen un sisè i setè caràcters i s'incorpora la lateralitat als codis susceptibles. D'altra banda, la nova estructura permet l'expansió futura de la classificació.

Pel que fa als procediments (es passa de 4.646 a 79.758): canvia completament l'estructura del codi, tots tenen set caràcters, i els codis es construeixen a partir d'uns valors mitjançant algoritmes formats per diverses taules. És una classificació exhaustiva (cada procediment té el seu codi), expandible (l'estructura permet la inclusió de nous codis), multiaxial (la posició de cada dígit té un significat propi segons la secció) i incorpora una terminologia estandarditzada (definicions precises, cada terme té un significat específic).

Aquesta tercera edició de la [Classificació internacional de malalties, 10 revisió, Modificació clínica/Sistema de codificació de procediments \(CIM-10-MC/SCP\)](#) és la traducció de la versió original americana i conté els codis vigents per a l'any fiscal americà 2019. A Catalunya, com a la resta de l'Estat espanyol, a partir de l'1 de gener de 2020, serà el nou estàndard de codificació per a la notificació de l'activitat que es du a terme als centres sanitaris, socio-sanitaris, de salut mental, dels serveis d'urgències hospitalaris i centres d'atenció primària.

L'estructura i l'ús de la CIM-10-MC/SCP es descriuen en diversos documents que es poden descarregar des del web del CatSalut.

TAULA DE FÀRMACS I SUBSTÀNCIES QUÍMIQUES CIM-10-MC

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
14-hidroxi-dihidromorfinona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
1-propanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
2,4,5-T (àcid triclorofenoxiacètic)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
2,4-D (àcid diclorofenoxiacètic)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
2,4-diisocianat de toluè	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
2-propanol	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
3,4-metilendioxi-metamfetamina	T43.641	T43.642	T43.643	T43.644	--	--
8-aminoquinolina, fàrmacs de la seva família	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
abella (picada) (veri)	T63.441	T63.442	T63.443	T63.444	--	--
ABOB	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
abrina	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Abrus precatorius (llavor) (jequiriti, regalèssia americana)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
absenta	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
acaricida	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
acebutolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
acecarbromal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
aceclidina	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
acedapsona	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
acefil·lina piperazina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
acemorfan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
acenocumarina	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
acenocumarol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
acepifil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
acepromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
acesulfametorixipiridiazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
acetal	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
acetaldehid (vapor)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- líquid	T65.891	T65.892	T65.893	T65.894	--	--
acetaminofèn	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
acetaminosalol	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
acetanilida	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
acetarsol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
acetat de ciclohexil	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
acetat de cresil	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
acetat de medroxiprogesterona (depot)	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
acetat d'el·liptini	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
acetazolamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
acetamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
acètic						
- àcid	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- - amb acetat de sodi (ungüent)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- - èster (dissolvent) (vapor)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- - medicinal (loció)	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- - solució per a irrigació	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- anhídrid	T65.891	T65.892	T65.893	T65.894	--	--
- èter (vapor)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
acetil						
- bromur	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- clorur	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
acetilcarbromal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
acetilcisteïna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
acetilcolina						
- clorur	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
- derivat	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
acetildigoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
acetildigoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
acetildigoxina beta	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
acetildihidrocodeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
acetildihidrocodeïnona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
acetilè (gas)	T59.891	T59.892	T59.893	T59.894	--	--
- combustió incompleta de	T58.11	T58.12	T58.13	T58.14	--	--
- diclorur	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- industrial	T59.891	T59.892	T59.893	T59.894	--	--
- tetraclorur	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- - vapor	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
acetilfeneturida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
acetilfenilhidrazina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
acetilsulfametoxipiridazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
acetofenazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
acetofenetidina	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
acetofenona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
acetohexamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
acetomenaftona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
acetomorfin	T40.1X1	T40.1X2	T40.1X3	T40.1X4	--	--
acetona (olis)	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- clorat	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- vapor	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
acetònid de fluclorolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
acetonitril	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
acetorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
acetosulfona (de sodi)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
acetrizoat (de sodi)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
aciclovir	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
àcid 2,4,5-triclorofenoxiacètic	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
àcid 2,4-diclorofenoxiacètic	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
àcid acetilsalicílic (sals)	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
- amb coberta entèrica	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
àcid acetohidroxàmic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid acetrizoic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid aminoacètic (derivats)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
àcid aminobenzoic (p-)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
àcid aminocaproic	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
àcid aminocaproic èpsilon	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
àcid aminohipúric	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid aminometilbenzoic	T45.691	T45.692	T45.693	T45.694	T45.695	T45.696
àcid aminosalicílic	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
àcid ascòrbic	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
àcid azelaic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
àcid benzoic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- amb àcid salicílic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
àcid bòric	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
àcid bromosalicilhidroxàmic	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
àcid canrenoic	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
àcid carbònic (gas)	T59.7X1	T59.7X2	T59.7X3	T59.7X4	--	--
- inhibidors de l'anhidrasa NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
àcid cevitàmic	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
àcid cianhídric (líquid)	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
- gas	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
àcid ciànic (gas)	T59.891	T59.892	T59.893	T59.894	--	--
àcid cítric	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
àcid clavulànic	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
àcid clodrònic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid clorhídric (líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- medicinal (digestiu)	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
àcid cloroacètic	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
àcid clotíbric	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
àcid còlic	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
àcid cresílic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
àcid cromoglicic	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
àcid deshidrocòlic	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
àcid dial·lilbarbitúric	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
àcid dicloropropiònic	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
àcid etacrínic	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
àcid etidrònic (salt dissòdica)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid etilendiaminotetracètic	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
àcid fènic —v.t. fenol	T54.0X1	T54.0X2	T54.0X3	T54.0X4	--	--
àcid fític monosòdic	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
àcid flavòdic	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
àcid folínic	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
àcid flufenàmic	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
àcid fluorhídric (líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
àcid fòlic	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- amb sal ferrosa	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- antagonista	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
àcid folínic	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
àcid fòrmic	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
àcid fosfòric	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
àcid fumàric	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
àcid fusídric	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
àcid gadopentètic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid gammaaminobutíric	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
àcid glicirrídic	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
àcid glucònic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid glutàmic	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
àcid gras insaturat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
àcid hidrazoic, azides	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
àcid iobenzàmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
àcid iocàrmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iocetàmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iodhídric	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
àcid iodohipúric	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iodopanoic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iodoxàmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iofenoic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid ioglicàmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iohímnic	T40.991	T40.992	T40.993	T40.994	T40.995	T40.996
àcid iopanoic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iopòdic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iotalàmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid iotròxic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid ioxàglic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid ioxitalàmic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid làctic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
àcid linoleic	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
àcid linolènic	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
àcid mandèlic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
àcid meclofenàmic	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
àcid mefenàmic	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
àcid metilclorofenoxiacètic	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
àcid metrizoic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
àcid monocloroacètic	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
àcid muriàtic —v. àcid clorhídric						
àcid nalidíxic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
àcid nicotínic	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
àcid nitroclorhídric	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
àcid oleic	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
àcid ortobòric	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
àcid òsmic (líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- emanacions	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
àcid oxàlic	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- sal d'amoni	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid oxolínic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
àcid pangàmic	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
àcid pantotènic	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
àcid paraaminobenzoic	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
àcid paraaminosalicilic	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
àcid píric	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
àcid pipemídic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
àcid pirazinoic (amida)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
àcid pirogàl·lic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
àcid piromídic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
àcid prússic	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- vapor	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
àcid pteroilglutàmic	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
àcid quenodesoxicòlic	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
àcid retinoic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
àcid salicilhidroxàmic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
àcid salicílic	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- amb àcid benzoic	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- congèneres	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- derivat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- sals	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
àcid sulfalòxic	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
àcid sulfhídric (gas)	T59.6X1	T59.6X2	T59.6X3	T59.6X4	--	--
àcid sulfúric	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
àcid tànnic	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- medicinal (astringent)	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
àcid tartàric	T65.891	T65.892	T65.893	T65.894	--	--
àcid tenoic	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
àcid tiaprofènic	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
àcid tienílic	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
àcid tiòctic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid tioglicòlic	T65.891	T65.892	T65.893	T65.894	--	--
àcid tranexàmic	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
àcid tricloroacètic	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- medicinal	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
àcid undecenoic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
àcid undecilènic (derivats)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
àcid úric, fàrmacs que actuen sobre el metabolisme de l', NCAL	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
àcid ursodesoxicòlic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
àcid valproic	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
àcid (corrosiu) NCAL	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
acipimox	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
acitretina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
aclarubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
acònit (Aconitum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
acònit (silvestre)	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
aconitina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Aconitum ferox (estramoni ferotge)	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
acridina	T65.6X1	T65.6X2	T65.6X3	T65.6X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
acriflavina	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
acrilamida	T65.891	T65.892	T65.893	T65.894	--	--
acrilonitril	T65.891	T65.892	T65.893	T65.894	--	--
acrinol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
acrisorcina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
acrivastina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
acroleïna (gas)	T59.891	T59.892	T59.893	T59.894	--	--
- líquid	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
Acromycin	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Actaea spicata (herba de Sant Cristòfol)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
Acterol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
ACTH (corticotropina)	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
actinomicina C	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
actinomicina D	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
activador del plasminogen (tissular)	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
adenina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- arabinòsid	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
adenosina (fosfat)	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
ADH (hormona antidiürètica)	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
adhesiu cianoacrilat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
adhesiu de colofònia	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
adhesiu NCAL	T65.891	T65.892	T65.893	T65.894	--	--
adicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
adifenina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
adipidona	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
adjuvant farmacèutic	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
adrenalina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
adrenèrgic NCAL	T44.901	T44.902	T44.903	T44.904	T44.905	T44.906
- agent blocador NCAL	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
- - beta, cor	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
- especificat NCAL	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
adrenocorticotropina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
adrenocrom						
- (mono) semicarbazona	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
- derivat	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Adriamycin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
aerosol, esprai NCAL	T65.91	T65.92	T65.93	T65.94	--	--
Aerosporin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Aethusa cynapium (etusa)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Afganistan negre (haixix)	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
aflatoxina	T64.01	T64.02	T64.03	T64.04	--	--
afloqualona	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Agar	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
agent acidificant NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
agent agrícola NCAL	T65.91	T65.92	T65.93	T65.94	--	--
agent alcalinitzant NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
agent alquilant NCAL	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- antimieloproliferatiu	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- limfàtic	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
agent antimitòtic	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
agent blanquejant (medicinal)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
agent calòric	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
agent de càrrega	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
- catàrtic	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
agent de diagnòstic NCAL	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
agent destoxicant	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
agent d'horticultura NCAL	T65.91	T65.92	T65.93	T65.94	--	--
- amb pesticida	T60.91	T60.92	T60.93	T60.94	--	--
agent electrolític NCAL	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
agent hematològic	T45.91	T45.92	T45.93	T45.94	T45.95	T45.96
- especificat NCAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
agent oxidant NCAL	T54.91	T54.92	T54.93	T54.94	--	--
agent que actua sobre el sistema nerviós autònom NCAL	T44.901	T44.902	T44.903	T44.904	T44.905	T44.906
agent quelant NCAL	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
agent uricosúric	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
agent viscos	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
agents despigmentants	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
agents musculars NCAL	T48.201	T48.202	T48.203	T48.204	T48.205	T48.206
- oxitòcics	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- relaxants	T48.201	T48.202	T48.203	T48.204	T48.205	T48.206
- - esquelètics	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
- - múscul llis	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- - sistema nerviós central	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
agents oculars (antiinfecciosos)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
agents pigmentants	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
agents que actuen sobre les membranes mucoses (d'ús extern)	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
- especificats NCAL	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
agonista						
- sobretot						
- - adrenoceptor alfa	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
- - adrenoceptor beta	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
Agrypnal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
aigua						
- cicuta (<i>Cicuta maculata</i>)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- destil·lada	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- fàrmacs que intervenen en l'equilibri hídric	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- gas —v. <i>gas, aigua</i>						
- - combustió incompleta de —v. <i>carboni, monòxid, combustible, utilitari</i>						
- mocassí aquàtic (verí)	T63.061	T63.062	T63.063	T63.064	--	--
- purificada	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
aigua de roses (ungüent)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
aigua d'hamamelis	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
aigua forta	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
ajmalina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Akee (<i>Bligia sapida</i>)	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
Akrinol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
al·lantoïna	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
al·letrina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
al·lilestrenol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
al·lilic						
- alcohol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
- disulfur	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
al·lilisopropilacetilurea	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
al·lilisopropilmalonilurea	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
al·liltiurea	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
al·lipropimal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
al·lobarbitol	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
al·lopurinol	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
al·lucinògen NCAL	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
alacepril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
alantolactona	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Albamicin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
albendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
albúmina						
- sèrica bovina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- sèrica humana	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- - pobra en sal	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- sèrica humana normal	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
albuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
albutoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
àlcali (càustic)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
alcalinitzants (medicinals)	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
alcaloides de l'opi (total)	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
- en pols estandarditzats	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
- tintura (camforada)	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
alclometasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
alcohol	T51.91	T51.92	T51.93	T51.94	--	--
- absolut	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- - beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- al·lílic	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
- amílic	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- anticongelant	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- butílic	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- cereals	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- - beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- de fusta	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- deshabitador NCAL	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- deshidratat	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- - beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- desnaturalitzat	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- diagnòstic (funció gàstrica)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- etílic	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- - beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- friccions	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
- industrial	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- isopropílic	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
- metílic	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- preparació per al consum	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- propílic	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- - sec-propílic (secundari)	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
- quirúrgic	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- radiador	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- tipus especificat NCAL	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
- vapor (de qualsevol tipus d'alcohol)	T59.891	T59.892	T59.893	T59.894	--	--
alcohol de diacetona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
alcohol de gra	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
alcohol desnaturalitzat	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
alcohol diclorobenzílic	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
alcohol metilat	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
alcohol nicotinílic	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
alcohol pantotenílic dextrogir	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
alcohol per a fer fregues	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
alcohol (neutre) NCAL	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- de sal —v. àcid clorhídric						
- industrial	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- mineral	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- quirúrgic	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
alconi (bromur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
alcuroni (clorur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Aldactone	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
aldesulfona de sodi	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
aldicarb	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
Aldomet	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
aldosterona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
aldrina (pols)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Aleve —v. naproxèn						
alexitol sòdic	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
alfa						
- acetildigoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
- amilasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
- medicament blocador adrenèrgic	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
- tocoferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- tocoferol (acetat)	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
alfalcidol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
alfadolona	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
alfaprodina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
alfaxalona	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
alfentanil	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
alfuzosina (clorhidrat)	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
algeldrat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
algina	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
alglucerasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
algues (nocives) (toxines)	T65.821	T65.822	T65.823	T65.824	--	--
Alidase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
alimemazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
aliments i queviures tòxics, contaminació no bacteriana NCAL	T62.91	T62.92	T62.93	T62.94	--	--
- baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
- bolets	T62.0X1	T62.0X2	T62.0X3	T62.0X4	--	--
- específics NCAL	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
- llavors	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- marisc	T61.91	T61.92	T61.93	T61.94	--	--
- - específic NCAL	T61.8X1	T61.8X2	T61.8X3	T61.8X4	--	--
- peix —v.t. peix	T61.91	T61.92	T61.93	T61.94	--	--
- vegetals	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
alzaprida	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Alka-seltzer	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
alkavervir	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Allegron	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
almagat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
almasilat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
almitrina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
àloe	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
aloglutamol	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
aloïna	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
aloxidona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
alprazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
alprenolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
alprostadil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
alquilisocianat	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
alsactida	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
alseroxiló	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
alt forn, gas (monòxid de carboni)	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
alteplasa	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
altizida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
altretamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
alum (medicinal)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- no medicinal (d'amoni) (de potassi)	T56.891	T56.892	T56.893	T56.894	--	--
alumini, alumina						
- acetat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- - solució	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- acetilsalicilat	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
- bis (acetilsalicilat)	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
- carbonat (gel, bàsic)	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- clofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
- clorur	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- complex clorhidròxid	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- diacetat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- fosfat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- glicinat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- hidròxid (gel)	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- hidròxid-carbonat de magnesi, gel	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- nicotinat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
- salicilat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- silicat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- silicat de magnesi	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- silicat de sodi	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- subacetat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- sulfat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- tannat	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- ungüent (quirúrgic) (ús tòpic)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- ús tòpic NCAL	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Alurate	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
alverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Alvodine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Amanita phalloides (farinera borda)	T62.0X1	T62.0X2	T62.0X3	T62.0X4	--	--
amanitina	T62.0X1	T62.0X2	T62.0X3	T62.0X4	--	--
amantadina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
ambazona	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
ambenoni (clorur)	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
ambientador per al bany	T65.891	T65.892	T65.893	T65.894	--	--
ambroxol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
ambufil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
ambutoni (bromur)	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
amcinonida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
amdinocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
ametazole	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Amethocaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
ametlles amargues (oli)	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
ametofterina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
amfebutamona	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
amfenidona	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
amfepramona	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
amfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
amfetamina NCAL	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
amfetaminil	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
amfomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
amfotalida	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
amfotericina B	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
amidona	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
amidopirina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
amidotrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
amifenazole	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
amiflamina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
amigdalina	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
amikacina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
amikel·lina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
amil						
- acetat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- - vapor	T59.891	T59.892	T59.893	T59.894	--	--
- alcohol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- clorur	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- formiat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- nitrit	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- propionat	T65.891	T65.892	T65.893	T65.894	--	--
amilasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
amileïna						
- diclorur	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- hidrat	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
amileïna, regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
amilmetacresol	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
amilobarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
amilocaïna, regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
amilopectina	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
amilopectina sulfatada	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
amilorida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
aminacrina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
amineptina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
aminotrozele	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
aminoacetat de dihidroxialumini	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
aminoàcids	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
aminoacridina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
aminoclorur de mercuri	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
aminoetilisotiuri	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
aminofenazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
aminofenilpiridona	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
aminofenol	T54.0X1	T54.0X2	T54.0X3	T54.0X4	--	--
aminofil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
aminoglutetimida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
aminometradina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
aminopentamida	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
aminopirina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
aminopterina de sodi	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
aminorex	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
amiodarona	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
amiquinsina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
amisometradina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
amisulprida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
amitriptilina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
amitriptil·l·nòxid	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
amlexanox	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
amobarbital (de sodi)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
amodiaquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
amoni						
- bromur	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- carbonat	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- clorur	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- - expectorant	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- compostos (ús domèstic) NCAL	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- - emanacions (qualsevol ús)	T59.891	T59.892	T59.893	T59.894	--	--
- - industrial	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- ictiosulfonat	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- mandelat	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- resina de sulfonat	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- sulfamat	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- tartrat àcid	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
amoni quaternari						
- antiinfecció	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- blocador ganglionar	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
- parasimpaticolític	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
amoniàc (emanacions) (gas) (vapor)	T59.891	T59.892	T59.893	T59.894	--	--
- esperit, aromàtic	T48.991	T48.992	T48.993	T48.994	T48.995	T48.996
- líquid (domèstic)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
amopiroquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
amoxapina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
amoxicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
amperozida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
ampicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
amprotropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
amsacrina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Amytal (de sodi)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
anabolitzant	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
anàleg de la purina (antineoplàstic)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
analèptic NCAL	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
analgèsic	T39.91	T39.92	T39.93	T39.94	T39.95	T39.96
- antiinflamatori NCAL	T39.91	T39.92	T39.93	T39.94	T39.95	T39.96
- - derivat de l'àcid propiònic	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
- antireumàtic NCAL	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
- aromàtic NCAL	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
- específic NCAL	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
- narcòtic NCAL	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- - combinació	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- - obstètric	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- no narcòtic NCAL	T39.91	T39.92	T39.93	T39.94	T39.95	T39.96
- - combinació	T39.91	T39.92	T39.93	T39.94	T39.95	T39.96
- pirazole	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Analgin	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Anamirta cocculus (croca de llevant)	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
ancil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
ancrod	T45.691	T45.692	T45.693	T45.694	T45.695	T45.696
androgen	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
andrògens i estrògens, combinació d'	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
androstalona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
androsterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Anemone pulsatilla (flor del vent, herba del vent)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
anestèsia						
- blocatge del nervi	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del plexe	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- caudal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- de superfície	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- endotraqueal	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- epidural	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- inhalació	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- local	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- mucosa	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- potenciada	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- rectal	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - general	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - local	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- relaxació muscular	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
anestèsic NCAL —v.t. anestèsia	T41.41	T41.42	T41.43	T41.44	T41.45	T41.46
- amb relaxant muscular	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - general	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - local	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- derivats hidrocarbonats halogenats NCAL	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- espinal NCAL	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- gasós NCAL	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- general NCAL	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- infiltració NCAL	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- intravenós NCAL	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
- local NCAL	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- rectal	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - general	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - local	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional NCAL	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- tiobarbitúric	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
- ús tòpic	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
aneurina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Angio-Conray	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
angiotensina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
angiotensinamida	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
anhidrid carbònic	T59.7X1	T59.7X2	T59.7X3	T59.7X4	--	--
anhidrid fàlic	T65.891	T65.892	T65.893	T65.894	--	--
anhidrohidroxiprogestero	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Anhydron	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
anileridina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
anilina (líquida) (tintura)	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- analgèsic	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
- derivats terapèutics NCAL	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
- vapor	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
anisicoropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
anisidina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
anisindiona	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
anisotropina, metilbromur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
anistreplasa	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
anorèctics	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
anorexigen (central)	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
ansamicina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
Antabuse	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
antagonista						
- àcid fòlic	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- adrenoreceptor alfa	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
- adrenoreceptor beta	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
- aldosterona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
- analgèsic narcòtic	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
- anticoagulant	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- extrapiramidal NCAL	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- metall pesant	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- opiaci	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
- pirimidina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- receptors de la H ₂	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
- serotonina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
antazolina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
antiàcid NCAL	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
antiadrenèrgic NCAL	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
antial·lèrgic NCAL	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
antial·lucinogen	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
antiandrògen NCAL	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
antianèmic (fàrmac) (preparació)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Antiaris toxicaria	T65.891	T65.892	T65.893	T65.894	--	--
antiavalots						

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- gas	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
- solució	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
antibiòtic NCAL	T36.91	T36.92	T36.93	T36.94	T36.95	T36.96
- aminoglicòsid	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- anticàncer	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- antifúngic	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- antimicobacterià	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- antineoplàstic	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- betalactàmic NCAL	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
- cefalosporines (grup)	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
- cloramfenicol (grup)	T36.2X1	T36.2X2	T36.2X3	T36.2X4	T36.2X5	T36.2X6
- específic NCAL	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- fungicida (local)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- gola	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- intestinal	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- macròlids	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
- ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- polipèptid	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- tetraciclins (grup)	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
- ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
anticancerosos NCAL	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
anticoagulant NCAL	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- antagonista	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
anticolinèrgic NCAL	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
anticolinesterasa	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
- organofosforat	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
- - gas neurotòxic	T59.891	T59.892	T59.893	T59.894	--	--
- - insecticida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- reversible	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
- - oftalmològic	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
anticonceptius (píndola)	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
anticonceptius orals	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
anticonceptius vaginals	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
anticongelant	T65.91	T65.92	T65.93	T65.94	--	--
- alcohol	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- etilenglicol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
anticonvulsiu	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- barbitúric	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- combinació (amb barbitúric)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- específic NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- hidantoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
- hipnòtic NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- oxazolidinediona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
- pirimidinediona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- succinimida	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
antidepressiu	T43.201	T43.202	T43.203	T43.204	T43.205	T43.206
- específic NCAL	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
- inhibidor de la monoamino-oxidasa	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
- inhibidor selectiu de la recaptació de la serotonina	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- inhibidor selectiu de la recaptació de la serotonina i la norepinefrina	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
- tetracíclic	T43.021	T43.022	T43.023	T43.024	T43.025	T43.026
- triazolopiridina	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
- tricíclic	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
antidetonant (tetraetilplom)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
antidiabètic NCAL	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- biguanida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- i combinada amb sulfonil	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- combinat	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- sulfonilurea	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
antidiarreic NCAL	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- absorbent	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
antidisrítmic NCAL	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
antídote NCAL	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- metall pesant	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
antiemètic	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
antiepilèptic	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- combinació	T42.5X1	T42.5X2	T42.5X3	T42.5X4	T42.5X5	T42.5X6
- específic NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- mixt NCAL	T42.5X1	T42.5X2	T42.5X3	T42.5X4	T42.5X5	T42.5X6
antiestrògen NCAL	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
antifibrinolític	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
antiflatulent	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
antiflogístic NCAL	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
antifúngic						
- antibiòtic (sistèmic)	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- antiinfecció NCAL	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- desinfectant local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- no medicinal (esprai)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
antigen de Frei	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
antigen del limfogranuloma veneri	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
antigonadotròpic NCAL	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
antihelmíntic NCAL	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
antihemofílic -a						
- concentrat de globulina	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- factor	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- fracció	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- plasma dessecat	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- plasma humà	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
antihipertensiu NCAL	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
antihistamínic	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
antiinfecció NCAL	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- antibiòtic	T36.91	T36.92	T36.93	T36.94	T36.95	T36.96
- - especificat NCAL	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- antihelmíntic	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- antimicobacterià NCAL	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- - antibiòtic	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- antipalúdic	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- antiprotozoari NCAL	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- hemàtic	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- antivíric	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
- arsenical	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- bismut, local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- local NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- específic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- metalls pesants NCAL	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- mixt	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ull NEC	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- urinari	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
antiinflamatori NCAL	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
- especificat NCAL	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
- local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- no esteroïdal NCAL	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
- derivat de l'àcid propiònic	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
antimetabòlit	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
antimicobacterià NCAL	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- antibiòtic	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- combinació	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
antimoni (compostos) (vapor) NCAL	T56.891	T56.892	T56.893	T56.894	--	--
- antiinfeciosos	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- dimercaptosuccinat	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
- dimercaptosuccinat sòdic	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
- hidrur	T56.891	T56.892	T56.893	T56.894	--	--
- pesticida (vapor)	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- potassi (sodi) (tartrat)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- tartaritzat	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
antimuscarínics NCAL	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
antineoplàstic NCAL	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- alcaloïde	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- antibiòtic	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- combinació	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- estrogen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- esteroïde	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
antiolimina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
antipalúdic	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- derivat de la pirimidina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- profilàctic NCAL	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
antiparasitari (sistèmic)	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- especificat NCAL	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
antiparkinsonià NCAL	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
antiperspirant NCAL	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
antipirètic	T39.91	T39.92	T39.93	T39.94	T39.95	T39.96
- especificat NCAL	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
antipirina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
antipruent NCAL	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
antireumàtic NCAL	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
antiseborreics	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
antisecretor gàstric NCAL	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
antisèptics (externs) (medicinals)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Antistine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
antitètanus, immunoglobulina	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
antitiroïdal NCAL	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
antitoxina	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- botulínica (tipus A, B)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- diftèria	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- gangrena gasosa	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- tètanus	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
antitricomonal	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
antitrombòtic	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
antituberculosos	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- antibiòtics	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
antitussigen NCAL	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
- mescla de codeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- opiaci	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
antiverí (sèrum)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- crotalins	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- picada d'aranya	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
antralina	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
antramícina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
antrol, antranol —v.t. per substància química específica	T60.91	T60.92	T60.93	T60.94	--	--
- fungicida	T60.91	T60.92	T60.93	T60.94	--	--
ANTU (alfanaftiltiourea)	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
apalcil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
APC	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
aplonidina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
apomorfina	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
apòsit, polpa viva	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
apraclonidina (clorhidrat)	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
Apresoline	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
apriindina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
aprobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
apronalida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
aprotinina	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
aptocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Ara-A	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
arabinòsid de citosina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Ara-C	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Aralen	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
aranya bruna americana (picada) (mossegada) (veri)	T63.391	T63.392	T63.393	T63.394	--	--
aranya reclusa bruna (picada) (mossegada) (veri)	T63.331	T63.332	T63.333	T63.334	--	--
aranya (picada) (mossegada) (veri)	T63.391	T63.392	T63.393	T63.394	--	--
- antiverí	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
arecolina	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
arginina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- glutamat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Aristocort	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
aromàtics, corrosius	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- desinfectants	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
arrel de derris	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
arsenat de plom	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- herbicida	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
arsènic, arsenicals (compostos) (pols) (vapor) NCAL	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- antiinfecciosos	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- pesticida (emanacions) (pols)	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
arsfenamina (de plata)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
arsina (gas)	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
arstinol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Artane	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
articaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
artròpode (verinós) NCAL	T63.481	T63.482	T63.483	T63.484	--	--
asbest	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
ascaridole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
asiaticòsid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
asparaginasa	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Aspidium (oleoresina)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
aspirina (alumini) (soluble)	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
aspoxicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
astemizole	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
astringent (local)	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- especificat NCAL	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
astromicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
ataràctic NCAL	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
atenolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
atonia intestinal (fàrmac per a tractar)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Atophan	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
Atropa belladonna (belladona, tabac bord) —v.t. belladonna	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
atropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- derivat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- metonitrat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
attapulgita	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
auramina	T65.891	T65.892	T65.893	T65.894	--	--
- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- tint	T65.6X1	T65.6X2	T65.6X3	T65.6X4	--	--
auranofina	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
aurantiïna	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Aureomycin	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
aurotioglicanida	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
aurotioglucosa	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
aurotiomalat de sodi	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
aurotioprol	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
automòbil (combustible)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
Avlosulfon	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Avomine	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
axeroftol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
azaciclonoil	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
azacitidina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Azadirachta	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
azanidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
azapetina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
azapropazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
azaribina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
azaserina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
azatadina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
azatepa	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
azatioprina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
azelastina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
azidocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
azidotimidina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
azinfòs (etil) (metil)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
aziridina (quelant)	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
azitromicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
azlocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
azosulfamida	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
AZT	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
aztreonam	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
Azulfidine	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Azuresin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bacampicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Bacillus						
- lactobacillus	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- subtilis	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Bacimycin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
bacitracina de zinc	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- amb neomicina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
baclofèn	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
bacteri miyari	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
baies verinoses	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
BAL (British anti-Lewisite) (dimercaprol)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
baladre (Nerium oleander)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
bàlsam del Perú	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
bambuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
bametán (sulfat)	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
bamifil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
bamipina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Barbenyl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
barbexaclona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
barbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
barbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
barbitúric NCAL	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- amb tranquil·litzant	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- anestèsics (intravenosos)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
bari (carbonat) (clorur) (sulfat)	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- agent de diagnòstic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- pesticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
- raticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
- sulfat (medicinal)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bateria (àcid o líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
bateria d'emmagatzematge (cel·les) (àcid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
BCG (vacuna)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
BCNU	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
beclamida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
beclometasona	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
befeni hidroxinaftoat	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
befunolol	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
bekanamicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
belladona —v.t. tabac bord (Atropa belladonna)						
- alcaloides	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- extracte	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- herba	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bemegrída	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
benaplàstica	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
benactizina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Benadryl	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
benaprizina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
benazepril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
benciclà	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
bendazol	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
bendrofluazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
bendroflumetiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Benemid	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
benexat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
benfluorex	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
benfotiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Benisone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
benomil	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
Benoquin	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
benoxinat	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
benperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
benproperina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
benserazida	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
bentazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
bentiromida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bentonita	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
benzalbutiramida	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
benzalbutiramida beta	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
benzalconi (clorur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
benzamfetamina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
benzamidosalicilat (de calci)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
benzamina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- lactat	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
benzatropina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
benzbromarona	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
benzcarbimina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Benzedrex	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
Benzedrine (amfetamina)	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
benzenamina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
benzetoni (clorur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
benzfetamina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
benzhexol	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
benzidamina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
benzidina	T65.891	T65.892	T65.893	T65.894	--	--
benzidramina (clorur)	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
benzil						
- acetat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- àcid benzoic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- alcohol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- benzoat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- morfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
- nicotinat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
- penicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
benzilhidroclortiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
benzilpenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
benzilpenicil·lina benzatina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
benziltiouracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
benzimidazole	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
benzina —v. ligroïna						
benziodarona	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
benznidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
benzocaina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Benzodiapin	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
benzodiazepines NCAL	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
benzofenones	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
benzoilpas de calci	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
benzoïna (tintura)	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
benzol (benzè)	T52.1X1	T52.1X2	T52.1X3	T52.1X4	--	--
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
benzomorfan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
benzonatat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
benzopirona	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
benzotiadiazides	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
benzperidina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
benzperidol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
benzquinamida	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
benztiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
benztropina						
- anticolinèrgica	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- antiparkinsoniana	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
bepiridil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
bergamota (oli) (Citrus aurantium ssp. bergamia)	T65.891	T65.892	T65.893	T65.894	--	--
bergapten	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
beril·li (compostos)	T56.7X1	T56.7X2	T56.7X3	T56.7X4	--	--
besilat d'atracuri	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
betacarotè	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Beta-Chlor	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
betagalactosidasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
betahistina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
betaina	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
betametasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
betamicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
betanecol	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
- clorur	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
betanidina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
betasitosterol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
betaxolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
betazole	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
betoxicaina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
bevantolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
bezafibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
bezitramida	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
BHA	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
bhang	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
bialamicol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
bibrocatol	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
bicarbonat de sodi	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
biclorur de mercuri —v. mercuri, clorur						
biclotimol	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
bicromats (cristalls) (de calci) (de potassi) (de sodi)	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- emanacions	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
bicuculina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
bifemelà	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
bifenil policlorat	T65.891	T65.892	T65.893	T65.894	--	--
biguanida (derivats orals)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Biligrafin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bilis de bou (extracte)	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Bilopaque	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
binifibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
binitrobenzol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
bioflavonoide	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
biotina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
biperidèn	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bisacodil	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
bisbentamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
bisbutiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
bisdequalini (sals) (diacetat)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
bishidroxicumarina	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Bismarsen	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
bisopropina (clorhidrat)	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
bisopropol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
bisotaxina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
bitartrat de prajmali	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
bitionol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- antihelmíntic	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
bitolterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
bitoscanat	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
blanc -a						
- arsènic	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- el·lèbor (veratre) (Helleborus foetidus)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- loció (queratolític)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- white spirit (substitut d'aiguarràs)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
blanquejador	T54.91	T54.92	T54.93	T54.94	--	--
blanquejant	T65.891	T65.892	T65.893	T65.894	--	--
blau de bromofenol (reactiu)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
blau de Prússia						
- comercial	T65.891	T65.892	T65.893	T65.894	--	--
- terapèutic	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
blau de sulfan (tint diagnòstic)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
blau d'Evans	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
blau patent V	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bleomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
blocador d'adrenoreceptors beta, cor	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
blocador dels canals del calci	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
blocador ganglionar NCAL	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
- especificat NCAL	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
blocador mioneural	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
blocador neuromuscular	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Blockain	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
blue velvet (elixir paregòric i tripelennamina)	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
boirum	T59.1X1	T59.1X2	T59.1X3	T59.1X4	--	--
boix africà	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
boles de naftalina —v.t. <i>pesticida</i>	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- naftalè	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- paradiclorobenzè	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
bolet al·lucinogen	T40.991	T40.992	T40.993	T40.994	--	--
bolet verinós	T62.0X1	T62.0X2	T62.0X3	T62.0X4	--	--
bolets tòxics emprats com a aliment	T62.0X1	T62.0X2	T62.0X3	T62.0X4	--	--
Bonine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
bopindolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
bor	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- hidrur NCAL	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- - emanacions o gas	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- trifluorur	T59.891	T59.892	T59.893	T59.894	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
borat	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- amortidor	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- de sodi	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- netejador	T54.91	T54.92	T54.93	T54.94	--	--
bòrax (netejador)	T54.91	T54.92	T54.93	T54.94	--	--
bòric, àcid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
bornaprina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
botons de mescal	T40.991	T40.992	T40.993	T40.994	--	--
Botox	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
bral·lobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Brasso	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
brea NCAL	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- càmfora	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- destil·lada	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
- medicinal	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
- ungüent	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
Brevital (de sodi)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
brinasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
British anti-lewisite, BAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
brodifacum	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
bromal (hidrat)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
bromazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
bromazina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
brombenzilcianida	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
bromelaïnes	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
brometalina	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
bromfeniramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
bromhexina	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
bromina						
- compostos (medicinals)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- sedant	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
bromindiona	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
bromisoval	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
bromobenzilcianida	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
bromoclorosalicilanilida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
bromocriptina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
bromodifenhidramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
bromoform	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
bromoprida	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
bromosalicilcloranitida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Bromo-seltzer	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
bromoxinil	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
bromperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
bromsulfoftaleïna	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bromur de benziloni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de benzpirini	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
bromur de bibenzoni	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
bromur de butropi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
bromur de cimetropi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de clidini	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de fazadini	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
bromur de flutropi	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
bromur de metantelini	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de metilbenactizi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de neostigmina	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
bromur de pentienat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de pinaveri	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de pipenzolat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de piridostigmina	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
bromur de prifini	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de timepidi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de tiquizi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de valetamat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur de vecuroni	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
bromur d'hexafluoreni	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
bromur d'hexameton	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
bromur d'hexcarbocolina	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
bromur d'otiloni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur d'oxifenoni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
bromur d'oxitropi	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Bromural	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
bromvioletona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
broncodilatador NCAL	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
brotizolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
brou bordelès	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
brovincamina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
broxaterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
broxiquinolina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
broxuridina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
bruceïna	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
Brucia	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
brucina	T65.1X1	T65.1X2	T65.1X3	T65.1X4	--	--
Bruten —v. ibuprofèn						
Bryonia	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
buclizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
buclosamida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
budesonida	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
budralazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
bufenina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Bufferin	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
bufil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
buflomedil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
buformina	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
bufotenina	T40.991	T40.992	T40.993	T40.994	--	--
bufrolina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
bumetanida	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
bunaftina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
bunamiodil	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
bunazosina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
búngar (verí)	T63.091	T63.092	T63.093	T63.094	--	--
bunitrolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
bupivacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
bupranolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
buprenorfina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
bupropió	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
burimamida	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
buserelina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
buspirona	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
busulfan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
butà (distribuït en contenidors mòbils)	T59.891	T59.892	T59.893	T59.894	--	--
- combustió incompleta	T58.11	T58.12	T58.13	T58.14	--	--
- distribuït a través de canonades	T59.891	T59.892	T59.893	T59.894	--	--
butabarbital (de sodi)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butabarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Butabarpal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
butal·lional	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butalamina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
butalbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butalital (de sodi)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
butambèn	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
butamirat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
butanilicaina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
butanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
butanona, 2-butanona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
butantrona	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
butaperazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Butazolidin	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
butetal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butetamat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
butil						
- acetat (secundari)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- alcohol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- aminobenzoat	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- bromur d'escopolamina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- butirat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- carbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- carbitol	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
- cellosolve	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
- cloral (hidrat)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- formiat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- lactat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- propionat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- tiobarbital de sodi	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
butilhidroxianisol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
butiltoluè	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
butirofenones (tranquil·litzants)	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Butisol (sodium)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butizida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
butobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butobarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
butoconazole (nitrat)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
butorfanol	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
butòxid de piperonil	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
butriptilina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Butyn	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
carbidopa (amb levodopa)	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
2,4-D	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
cabells						
- preparació NCAL	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- tint	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
cabergolina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
cacodil, àcid cacodílic	T57.0X1	T57.0X2	T57.0X3	T57.0X4		
cactinomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
càdec (oli) (Juniperus oxycedrus)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
cadexòmer iodat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cadmi (clorur) (emanacions) (òxid)	T56.3X1	T56.3X2	T56.3X3	T56.3X4	--	--
- sulfur (medicinal) NCAL	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
cadralazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
café	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
cafeïna	T43.611	T43.612	T43.613	T43.614	T43.615	T43.616
cal-licreïna	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
cal-lidinogenasa	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Caladium seguinium	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
calamina (loció)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
calç viva	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
calç (clorur)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
calci	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- actilsalicilat	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
- benzamidosalicilat	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- bromolactobionat	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- bromur	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- carbasalat	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
- carbimida	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- carbonat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- cianur	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- citrat de ferro	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- clorur	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- - anhidre	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- dioctilsulfosuccinat	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- dobesilat	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
- edatamil de disodi	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- edetat de disodi	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- EDTA (etilendiaminotetracetat)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- folinat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- fosfat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- glubionat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- gluconat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- gluconogalactogluconat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- hidrat, hidròxid	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- hipoclorit	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- iodur	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- ipodat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- lactat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- leucovorina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- mandelat	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
- òxid	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- pantotenat	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- salicilat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- sals	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
calcifediol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
calciferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
calcitonina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
calcitriol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
callicides	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
calomelans	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
calusterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
camamil·la	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
camamilla	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
camazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
càmfora						
- insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- medicinal	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
camilofina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Camoquin	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Candeptin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
candicidina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cannabinol	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
cànnabis (derivats)	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
canrenona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
cantàrides, cantaridina, cantàrida	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
cantaxantina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
caolí	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- lleuger	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
capreomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
caproat de gestonorona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Capsicum	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
captafol	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
captan	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
captodiam, captodiamina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
captopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
caramifèn	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
carazolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
carbacol	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
carbacrilamina (resina)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
carbamat (sedant)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- herbicida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- insecticida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
carbamazepina	T42.1X1	T42.1X2	T42.1X3	T42.1X4	T42.1X5	T42.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
carbamida	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
- peròxid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- ús tòpic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
carbamilcolina (clorur)	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
carbaril	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
carbarsona	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
carbasalet	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
carbazoncrom (salicilat) (sulfonat de sodi)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
carbenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
carbenoxolona	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
carbapentà	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
carbifè	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
carbimazole	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
carbinol	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
carbinoxamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
carbitol	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
carbó activat —v.t. carbó vegetal, medicinal	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
Carbo medicinalis	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
carbó vegetal	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- activat —v.t. carbó vegetal, medicinal	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- fums (monòxid de carboni)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
- - industrial	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
- medicinal (activat)	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- - antidiarreic	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- - control de verí	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- - un altre ús especificat que no és per a la diarrea	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- - ús tòpic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
carbó (monòxid de carboni) —v.t. carboni, monòxid, hulla	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
- oli —v. querosè						
- quitrà	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
- - emanacions	T59.891	T59.892	T59.893	T59.894	--	--
- - medicinal (ungüent)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- - - analgèsics NCAL	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
- - nafta (dissolvent)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
Carbocaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
carbocisteïna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
carbocromèn	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
carbopenotió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
carbolfucsina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
carbomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
carbonat de dialquil	T52.91	T52.92	T52.93	T52.94	--	--
carbonat sòdic de dihidroxialumini	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
carbóni						
- bisulfur (líquid)	T65.4X1	T65.4X2	T65.4X3	T65.4X4	--	--
- - vapor	T65.4X1	T65.4X2	T65.4X3	T65.4X4	--	--
- diòxid (gas)	T59.7X1	T59.7X2	T59.7X3	T59.7X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
-- medicinal	T41.5X1	T41.5X2	T41.5X3	T41.5X4	T41.5X5	T41.5X6
-- neu	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
-- no medicinal	T59.7X1	T59.7X2	T59.7X3	T59.7X4	--	--
- disulfur (líquid)	T65.4X1	T65.4X2	T65.4X3	T65.4X4	--	--
-- vapor	T65.4X1	T65.4X2	T65.4X3	T65.4X4	--	--
- monòxid (a partir de la combustió incompleta)	T58.91	T58.92	T58.93	T58.94	--	--
-- butà (distribuït en contenidors mòbils)	T58.11	T58.12	T58.13	T58.14	--	--
--- distribuït a través de canonades	T58.11	T58.12	T58.13	T58.14	--	--
-- carbó —v. carboni, monòxid, hulla						
-- coc (en estufes domèstiques, llars)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
-- combustible (d'ús domèstic)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
--- canonada (natural)	T58.11	T58.12	T58.13	T58.14	--	--
--- gas (canonada)	T58.11	T58.12	T58.13	T58.14	--	--
---- en contenidors mòbils	T58.11	T58.12	T58.13	T58.14	--	--
--- utilitari	T58.11	T58.12	T58.13	T58.14	--	--
---- en contenidors mòbils	T58.11	T58.12	T58.13	T58.14	--	--
-- combustibles o gasos industrials, qualsevol	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
-- font específica NCAL	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
-- fums de carbó vegetal	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
-- gas d'alt forn	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
-- gas de canonada (manufacturat) (natural)	T58.11	T58.12	T58.13	T58.14	--	--
-- gas d'enllumenat	T58.11	T58.12	T58.13	T58.14	--	--
-- gas d'escapament (de motor), no en trànsit	T58.01	T58.02	T58.03	T58.04	--	--
--- bomba de motor	T58.01	T58.02	T58.03	T58.04	--	--
--- motor de combustió, qualsevol excepte el d'embarcació	T58.01	T58.02	T58.03	T58.04	--	--
--- motor de gas	T58.01	T58.02	T58.03	T58.04	--	--
--- tractor agrícola, no en trànsit	T58.01	T58.02	T58.03	T58.04	--	--
--- vehicle de motor, no en trànsit	T58.01	T58.02	T58.03	T58.04	--	--
-- gas d'escapament de motors, no en trànsit	T58.01	T58.02	T58.03	T58.04	--	--
-- gas d'estufa	T58.11	T58.12	T58.13	T58.14	--	--
--- canonada	T58.11	T58.12	T58.13	T58.14	--	--
-- gas o vapor de forn	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
-- gas pobre	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
-- gas utilitari	T58.11	T58.12	T58.13	T58.14	--	--
--- canonada	T58.11	T58.12	T58.13	T58.14	--	--
-- gas (canonada)	T58.11	T58.12	T58.13	T58.14	--	--
-- hulla	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
-- llenya (en estufes domèstiques, llars)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
-- propà (distribuït en contenidors mòbils)	T58.11	T58.12	T58.13	T58.14	--	--
--- distribuït a través de canonades	T58.11	T58.12	T58.13	T58.14	--	--
-- querosè (en estufes domèstiques, llars)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
-- sòlid (en estufes domèstiques, llars)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
-- vapor d'aigua	T58.11	T58.12	T58.13	T58.14	--	--
- tetraclorur (vapor) NCAL	T53.0X1	T53.0X2	T53.0X3	T53.0X4	--	--
-- dissolvent	T53.0X1	T53.0X2	T53.0X3	T53.0X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- - líquid (netejadors) NCAL	T53.0X1	T53.0X2	T53.0X3	T53.0X4	--	--
carboplatí	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
carboprost	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
carboquona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Carbowax	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
carboximetilcel·lulosa	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
Carbrital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
carbromal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
carbutamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
carbuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
cardíacs						
- antiarrítmics	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
- - específics NCAL	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
- depressors	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
Cardiografin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cardio-green	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
cardiotònic (glucòsid) NCAL	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Cardrase	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
carfecil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
carfenazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Carfusin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
carindacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
carisoprodol	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
carmel·losa	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
carminatiu	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
carmofur	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
carmustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
carn tòxica	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
carotè	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
carpipramina	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
carprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
carragahan	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
càrtam (Carthamus)	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
carteolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Carter's Little Pills	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
càscara (sagrada)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
castor						
- fava	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- oli	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
cat	T43.691	T43.692	T43.693	T43.694	--	--
cat (te)	T43.691	T43.692	T43.693	T43.694	--	--
catalasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
catàrtic NCAL	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- càrrega	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- de contacte	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- derivat de l'antracè	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- emol·lient NCAL	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- irritant NCAL	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- mucíl·lag	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- salí	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
- vegetal	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Cathomycin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
catina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
caulmosulfona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
càustic -a NCAL	T54.91	T54.92	T54.93	T54.94	--	--
- àlcali	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- específic NCAL	T54.91	T54.92	T54.93	T54.94	--	--
- hidròxid	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- potassa	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- sosa	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
Ceepryn	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- pastilles	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
cefacetril	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefactor	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefadroxil	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefalea (remeis, fàrmacs, pólvores) NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
cefalexina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefaloglicina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefaloridina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefalosporines	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
- N (adició -lina)	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
cefalotina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefamandole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefamicina, antibiòtic	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefapirina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefatrizina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefazedona	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefazolina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefbuperazona	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefetamet	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefixima	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefmenoxima	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefmetazole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefminox	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefonicid	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefoperazona	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
ceforanida	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefotaxima	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefotetan	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefotiam	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefoxitina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefimizole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefpiramida	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefradina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefroxadina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefsulodina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
ceftazidima	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefteram	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
ceftezole	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
ceftizoxima	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
ceftriaxona	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
cefuroxima	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cefuzonam	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
cel·lulosa						
- catàrtica	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- hidroxietil	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- nitrats (ús tòpic)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- oxidada	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Celestone	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
celiprolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Cellosolve	T52.91	T52.92	T52.93	T52.94	--	--
centpeus (mossegada) (picada)	T63.411	T63.412	T63.413	T63.414	--	--
cera de mobles	T65.891	T65.892	T65.893	T65.894	--	--
cera (parafina) (petroli)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- automòbil	T65.891	T65.892	T65.893	T65.894	--	--
- terra	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
Cerbera (C. odollam)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
cerberina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
ceruletida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
cetalconi (clorur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cetiedil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
cetirizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
cetols	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
cetomacrogol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
cetona (olis)	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
cetona pimèlica	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
cetotiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
cetoxima	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
cetraxat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
cetrimida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cetrimoni (bromur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ch'an su	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Chelidonium majus (celidònia, herba de les berrugues)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Chenopodium	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Chloresium	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Chloretone	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Chlorex	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- insecticida	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Chloromycetin	T36.2X1	T36.2X2	T36.2X3	T36.2X4	T36.2X5	T36.2X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- solució òtica	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Chloroptic	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Chlor-Trimeton	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Cholebrine	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cholografin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Chymar	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
ciamemazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
cianacetil hidrazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
cianidanol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
cianocobalamina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
cianogen (clorur) (gas) NCAL	T59.891	T59.892	T59.893	T59.894	--	--
cianopramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
cianur (compostos) (de potassi) (de sodi) NCAL	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- de mercuri —v. <i>mercuri</i>						
- fumigant	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- hidrogen	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
- pesticida (emanacions) (pols)	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- pols o gas (inhalació) NCAL	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
cibenzolina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
cicatritzant	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
ciclacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
ciclamat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
ciclandelat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
ciclazocina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
ciclizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
ciclobarbitol —v. <i>hexobarbital</i>						
ciclobarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
ciclobenzaprina	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
ciclodrina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
ciclofosfamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
ciclohexà	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
ciclohexanol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
ciclohexanona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
cicloheximida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
cicloleucina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cicloteticaina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
ciclonicat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
ciclopentamina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
ciclopentiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
ciclopentolat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
ciclopirabital	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
ciclopirox (olamina)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ciclopropà	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
cicloserina	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
ciclosporina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
ciclotiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
cicrimina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
cicuta (Cicuta maculata)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Cicuta maculata o virosa	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Cicuta virosa (cicuta menor)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
cicutoxina	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
cifenotrí	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
cigarretes (tabac)	T65.221	T65.222	T65.223	T65.224	--	--
ciguatoxina	T61.01	T61.02	T61.03	T61.04	--	--
cihalotrí	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
cilazapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
cimarina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
cimetidina	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Cinchona (cincona)	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
cincocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
cincofèn	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
cinconina (alcaloides)	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
cinepazida	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
cinnamedrina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
cinnarizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
cinoxacina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
cipmetrín	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
ciprofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
ciprofloxacina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
ciproheptadina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
ciproterona	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
cisaprida	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
cisplatí	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cisteamina	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
citalopram	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
Citanest	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
citarabina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
citocrom C	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
citozima	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
citrat de gal·li	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
claveguera (gas)	T59.91	T59.92	T59.93	T59.94	--	--
Claviceps purpurea (sègol banyut)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
cleboprida	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
clefamida	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
clemastina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Clematis vitalba (vidalba)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
clemizole	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
- penicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
clenbuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
clindamicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
cliofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
clioquinol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Cliradon	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
clobazam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
clobenzorex	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
clobetasol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clobetasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clobutinol	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
clocortolona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
clodantoïna	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clofazimina	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
clofedanol	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
clofedianol	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
clofenamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clofenotà	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clofezona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
clofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
clofibrada	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
cloforex	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
clometiazole	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
clometocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
clomifè	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
clomipramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
clomociclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
clonazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
clonidina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
clonixina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
clopamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clopentixol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
cloperastina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
cloponona	T36.2X1	T36.2X2	T36.2X3	T36.2X4	T36.2X5	T36.2X6
cloprednol	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
clor (emanacions) (gas)	T59.4X1	T59.4X2	T59.4X3	T59.4X4	--	--
- agents alliberadors NCAL	T59.4X1	T59.4X2	T59.4X3	T59.4X4	--	--
- blanquejador	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- desinfectant	T59.4X1	T59.4X2	T59.4X3	T59.4X4	--	--
- gas compost NCAL	T59.4X1	T59.4X2	T59.4X3	T59.4X4	--	--
cloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- betaïna	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- derivat	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- hidrat	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
cloralamida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
cloralodol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
cloralosa	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
clorambucil	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cloramfenicol	T36.2X1	T36.2X2	T36.2X3	T36.2X4	T36.2X5	T36.2X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cloramina	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- T	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorat -da						
- calç (blanquejador)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- - i solució d'àcid bòric	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- camfè	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- difenil	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
- hidrocarburs NCAL	T53.91	T53.92	T53.93	T53.94	--	--
- - dissolvents	T53.91	T53.92	T53.93	T53.94	--	--
- naftalè (insecticida)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- - industrial (no pesticida)	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
- pesticida NCAL	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- sosa —v.t. sodi, hipoclorit						
- - solució	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorat (de potassi) (de sodi) NCAL	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- herbicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
clorazaniil	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clorazepat (dipotassi)	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
clorbenzè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
clorbenzoxamina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
clorbutol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
clorciclizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
clordà (pols)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
clordantoïna	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clordiazepòxid	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
clordietil de benzamida	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
cloretiazol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
cloretil —v. etil, clorur						
clorexolona	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clorfenamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
clorfenesina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- ús tòpic (antifúngica)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorfeniramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
clorfenoxamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
clorfentermina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
clorfenvinfós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
clorgilina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
clorhexadol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
clorhexamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
clorhexidina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorhidrat de monoxidina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
clorhidroxiquinolina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorimipramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
clormadinona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
clormefós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
clormerodrina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clormetiazole	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
clormetilenciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
clormetina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
clormezanona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
cloroacetofenona	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
cloroacetona	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
cloroanilina	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
clorobenzè, clorobenzol	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
clorobromometà (extintor)	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
clorobutanol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorocresol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorodeshidrometiltestosterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
clorodifenil	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
clorodinitrobenzè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
- pols o vapor	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
cloroetà —v. etil, clorur						
cloroetilè	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
clorofacinona	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
clorofenol	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
clorofenotà	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
clorofil·la	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
clorofluorocarbonis	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
cloroform (emanacions) (vapor)	T53.1X1	T53.1X2	T53.1X3	T53.1X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- aigua, concentrat	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- anestèsic	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- dissolvent	T53.1X1	T53.1X2	T53.1X3	T53.1X4	--	--
cloroguanida	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
cloronitrobenzè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
- pols o vapor	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
cloropicrina (emanacions)	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- fumigant	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- pesticida	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
cloropiramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
cloropirifós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
cloropirilè	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
cloroprocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
cloropurina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cloroquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
clorotalonil	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
clorotèn	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
clorotepina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
clorotiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clorotimol	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
clorotrianisè	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
clorovinildicloroarsina, no en guerra	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
Clorox (lleixiu)	T54.91	T54.92	T54.93	T54.94	--	--
cloroxilenol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cloroxina	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
clorprenalina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
clorproguanil	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
clorpromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
clorpropamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
clorprotixè	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
clorquinaldol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorquinol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clortalidona	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
clortermina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
clortetraciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
clortió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
clortiofós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
clortrianisè	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
clorur d'acriflavini	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de benzoxoni	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de calç (blanquejador)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
clorur de carproni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
clorur de cetexoni	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de cetilpiridini	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- pastilles	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
clorur de clorisondamina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
clorur de dimetiltubocurarina	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
clorur de dofami	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de furazoli	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de metilbenzetoni	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de metilrosanilini	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de metiltionina	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
clorur de metiltionini	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
clorur de mivacuri	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
clorur de rubidi Rb82	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
clorur de tetrilamoni	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
clorur de triciclamol	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
clorur de triclobisoni	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clorur de trospi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
clorur de vinilidè	T65.891	T65.892	T65.893	T65.894	--	--
clorur d'etidi (vapor)	T59.891	T59.892	T59.893	T59.894	--	--
clorur d'obidoxima	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
cloroxazona	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
clotiapina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
clotiazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
clotrimazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cloxacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
cloxazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
cloxiquina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
clozapina	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
cnidoblast (picada)	T63.691	T63.692	T63.693	T63.694	--	--
coagulant NCAL	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
cobalamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
cobalt (no medicinal) (emanacions) (industrial)	T56.891	T56.892	T56.893	T56.894	--	--
- medicinal (traces) (clorur)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
cobra (veri)	T63.041	T63.042	T63.043	T63.044	--	--
coc, fums o gas (monòxid de carboni)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
- ús industrial	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
coca (fulla)	T40.5X1	T40.5X2	T40.5X3	T40.5X4	T40.5X5	T40.5X6
cocaina	T40.5X1	T40.5X2	T40.5X3	T40.5X4	T40.5X5	T40.5X6
- anestèsic tòpic	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
cocarboxilasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
coccidioïdina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Cocculus indicus	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
codeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
coenzim A	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
cogalactoisomerasa	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Cogentin	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
cogombre salvatge (catàrtic) (Ecballium elaterium)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
col·lagen	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
col·lagenasa	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
col·lodió	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
cola NCAL	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
Colace	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
colagogs	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
colaspasa	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Colchicum	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
colcrem	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
colectalciferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
colecistoquinina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
còlera (vacuna)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
colerètic	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
colestipol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
colestiramina	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
colestiramina (resina)	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
colimicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
colina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- citrat dihidrogenat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- clorur	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- salicilat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- teofil·linat	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
colinèrgic (fàrmac) NCAL	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
- estimulador del to muscular	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
- organofosforats	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
- - gas neurotòxic	T59.891	T59.892	T59.893	T59.894	--	--
- - insecticida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- trimetilamoni propanediol	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
colistimetat	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
colistina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- sulfat (preparació ocular)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
coloquina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
colorant —v.t. tint	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
còlquic	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
colquicina	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
combustible						
- automòbil	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- - gas d'escapament, no en trànsit	T58.01	T58.02	T58.03	T58.04	--	--
- - vapor NCAL	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- gas (ús domèstic) —v.t. carboni, monòxid, combustible, utilitari	T59.891	T59.892	T59.893	T59.894	--	--
- - utilitari	T59.891	T59.892	T59.893	T59.894	--	--
- - - canonada (natural)	T59.891	T59.892	T59.893	T59.894	--	--
- - - combustió incompleta de —v. carboni, monòxid, combustible, utilitari						
- - - en contenidors mòbils	T59.891	T59.892	T59.893	T59.894	--	--
- industrial (combustió incompleta)	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
Compazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
complex de borà	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
compost						
- 1080 (fluoroacetat de sodi)	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
- 269 (endrina)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- 3422 (paratió)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- 3911 (forat)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- 3956 (toxafè)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- 4049 (malatió)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- 4069 (malatió)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- 4124 (dicaptó)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- 42 (warfarina)	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- 497 (dieldrina)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- E (cortisona)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- F (hidrocortisona)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
comprimits —v.t. substància especificada	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
congènere anabòlic	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
coniina, conina	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Conium (C. maculatum) (cicuta)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
conservant (no medicinal)	T65.891	T65.892	T65.893	T65.894	--	--
- de fusta	T60.91	T60.92	T60.93	T60.94	--	--
- medicinal	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Contact	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
contaminant de l'aire, font o tipus NE	T65.91	T65.92	T65.93	T65.94	--	--
contraceptiu (oral)	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
- vaginal	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
controlador de la motilitat intestinal	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- biològic	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
conval·lària, glicòsids	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Convallaria majalis (muguet)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
corall (picada)	T63.691	T63.692	T63.693	T63.694	--	--
- serp (mossegada) (picada) (verí)	T63.021	T63.022	T63.023	T63.024	--	--
corbadrina	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
cordita	T65.891	T65.892	T65.893	T65.894	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
Cordran	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
coriònica, gonadotropina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
corrosius NCAL	T54.91	T54.92	T54.93	T54.94	--	--
- àcid NCAL	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- aromàtics	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- - desinfectant	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- emanacions NCAL	T54.91	T54.92	T54.93	T54.94	--	--
- especificats NCAL	T54.91	T54.92	T54.93	T54.94	--	--
- sublimat	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
Cortate	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Cort-Dome	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Cortef	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
corticoesteroide	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- mineral	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
- oftàlmic	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
corticoesteroides fluorats	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
corticotropina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
cortisol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cortisona (acetat)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
cortivazol	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Cortogen	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Cortone	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
Cortril	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Corynebacterium parvum	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cosintropina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
cosmètics	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
cotarnina	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
cotrimoxazole	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
cotxinilla	T65.6X1	T65.6X2	T65.6X3	T65.6X4	--	--
- productes medicinals	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Coumadin	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- raticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
coure (II), de						
- acetat	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- acetoarsenit	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- arsenat	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- gluconat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- oleat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- sulfat	T56.4X1	T56.4X2	T56.4X3	T56.4X4	--	--
coure (pols) (emanacions) (no medicinal) NCAL	T56.4X1	T56.4X2	T56.4X3	T56.4X4	--	--
- arsenat, arsenit	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- - insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- emètic	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- gluconat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- medicinal (traces)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- oleat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- sulfat	T56.4X1	T56.4X2	T56.4X3	T56.4X4	--	--
- - de coure (I)	T56.4X1	T56.4X2	T56.4X3	T56.4X4	--	--
- - de coure (II)	T56.4X1	T56.4X2	T56.4X3	T56.4X4	--	--
- - - fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- - - medicinal						
- - - - emètic	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
- - - - orella	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- - - - ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
-- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
-- medicinal						
--- emètic	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
--- orella	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
--- ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Cozyme	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
crack	T40.5X1	T40.5X2	T40.5X3	T40.5X4	--	--
Crataegus, extracte	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
crema filtrant	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
crema protectora de la pell	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
crema solar	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
creolina	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- desinfectant	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
creosol (compost)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
creosota (quitrà d'hulla) (fageda)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- medicinal (expectorant)	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- xarop	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
cresol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- i solució sabonosa	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
creta precipitada	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
crimidina	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
criolita (vapor)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- insecticida	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
criptenamina (tannats)	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
crisarobina	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
crisazina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
croconazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
crom	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
- compostos —v. <i>chromat</i>						
- sesquioxid	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
chromat	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
- plom —v.t. <i>plomb</i>	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
-- pintura	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- pols o nebulització	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
cròmic						
- àcid	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
-- pols o nebulització	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
- fosfat 32P	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cromil (clorur)	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
cromolina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
cromomicina A3	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cromonar	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
cropropamida	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
- amb crotetamida	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
cròtal, serp de cascavell (veri)	T63.011	T63.012	T63.013	T63.014	--	--
crotamitó	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
crotetamida	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
- amb cropropamida	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
cròton (oli) (Croton)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- cloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Cryogenine	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
cumafós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
cumarina	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
cumetarol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
curare, curarina	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Cyamopsis tetragonoloba	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Cyclaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Cytisus						
- Cytisus scoparius (gòdua)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- laburn (fulles) (Cytisus laburnum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Cytomel	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Cytoxan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
cefalotina	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
2-desoxi-5-fluorouridina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
5-desoxi-5-fluorouridina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
dacarbazina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
dactinomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
DADPS (diaminodifenilsulfona)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Dakin (solució)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dalapon (de sodi)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
Dalmane	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
danazol	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
Danilone	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
dantrolè	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
dantrona	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
dapsona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Daraprim	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Darvon	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
daunomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
daunorubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
DBI	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
D-Con	T60.91	T60.92	T60.93	T60.94	--	--
- insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- raticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
DDAVP	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
DDE (bis (clorofenil)-dicloroetilè)	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
DDS (diaminodifenilsulfona)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
DDT (pols)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
deanol (aceglumat)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
debrisoquina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
decaborà	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
Decadron	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
decahidronaftalè	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
decalina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
decametoni (bromur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Decholin	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Declomycin	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
DEET	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
deferoxamina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
deflazacort	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Dekalin	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
Delalutin	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
delorazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Delphinium (esperó de cavaller)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Delphinium staphisagria (pediculicida) (estafisàgria)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
deltametrin	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Deltasone	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Deltra	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Delvinal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
demecari (bromur)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
demeclociclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
demecolcina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
demeftió -O i -S	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
demegeston	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Demerol	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
demetó -O i -S	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
demulcent (extern)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- especificat NCAL	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Demulen	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Dendrid	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
dentífic	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
depilatori	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
deprenalina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
deprenil	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
depressor						
- cardíac	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
- gana (central)	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
- psicoterapèutics	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
- sistema nerviós central (anestèsic) —v.t. sistema nerviós central, depressors	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- - anestèsic general	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - to muscular	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- to muscular, central	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
depressor de la gana	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
depropina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
dequalini (clorur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
derivats de 4-aminofenol	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
derivats del guaiacol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
descongestiu nasal (mucosa)	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
- combinació	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
deserpidina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
desferroxamina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
deshabitador d'alcohol	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
deshidroemetina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
desinfectant	T65.891	T65.892	T65.893	T65.894	--	--
- alcalí	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- aromàtic	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- intestinal	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
desipramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
deslanòsid	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
desmetilclortetraciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
desmetilimipramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
desmetiltetraciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
desmopressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
desocodeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
desogestrel	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
desomorfinina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
desonida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
desoxicorticoesteroide	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
desoxicortona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
desoxiefedrina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
desoximetasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
desoxiribonucleasa (pancreàtica)	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
detaxtran	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
detergent	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- especificat NCAL	T55.1X1	T55.1X2	T55.1X3	T55.1X4	--	--
- local	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- medicació d'ús extern	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- medicinal	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- no medicinal	T55.1X1	T55.1X2	T55.1X3	T55.1X4	--	--
detrotironina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Dettol (external medication)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dexametasona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dexamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
dexbromfeniramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
dexclorfeniramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Dexedrine	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
dexetimida	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
dexfenfluramina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
dexpantenol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
dextran (40) (70) (150)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
dextriferró	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
dextroamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
dextrometorfan	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
dextromoramida	T40.4X1	T40.4X2	T40.4X3	T40.4X4	--	--
- ús tòpic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
dextropropoxifè	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
dextrorfan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dextrosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- solució concentrada intravenosa	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
dextrotiroxina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
dextrotiroxina sòdica	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
DFP (diisopropilfluorofosfat)	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
DHE	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
- 45	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Diabinese	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
diacetilmonoxima	T50.991	T50.992	T50.993	T50.994	--	--
diacetilmorfina	T40.1X1	T40.1X2	T40.1X3	T40.1X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
diafenilsulfona	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Dial (sabó)	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- sedant	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
dial·limal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
diàlisi, solució peritoneal	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
diamino-D-arginina vasopressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
diaminodifenilsulfona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
diamorfina	T40.1X1	T40.1X2	T40.1X3	T40.1X4	--	--
Diamox	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diamtazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
diantona	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Diasone (de sodi)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
diastasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
diatrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
diazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
diazinó	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
diazometà (gas)	T59.891	T59.892	T59.893	T59.894	--	--
diazòxid	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
dibekacina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Dibenamine	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
dibenzepina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
dibenzheptopina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Dibenzylina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
diborà (gas)	T59.891	T59.892	T59.893	T59.894	--	--
dibromocloropropà	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
dibromodulcitol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
dibromoetà	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
dibromomannitol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
dibromopropamidina (isetionat)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dibrompropamidina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dibucaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
dibunat de sodi	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
dicamba	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
dicaptó	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
dicianogen (gas)	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
diciclomina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
dicicloverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
diclobenil	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
diclofenac	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
diclofenamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diclofensina	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
diclona	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
diclonina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
diclonixina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
dicloralfenozona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
diclorbenzidina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
diclorfenamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diclorobenzè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
diclorodifluorometà	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
dicloroetà	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
dicloroetil èter	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
dicloroetilè	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
diclorofèn	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
dicloroformoxina, no en guerra	T59.891	T59.892	T59.893	T59.894	--	--
diclorohidrina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
diclorohidrina, alfadiclorohidrina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
diclorohidroxiquinolina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
diclorometà (dissolvent)	T53.4X1	T53.4X2	T53.4X3	T53.4X4	--	--
- vapor	T53.4X1	T53.4X2	T53.4X3	T53.4X4	--	--
dicloronaftoquinona	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
dicloropropè	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
diclorvós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
dicloxacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
dicofà	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dicrotofós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
dicumarina, dicumarol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
didalera (<i>Digitalis</i> sp)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
didesoxicitidina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
didesoxiinosina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
didrogesterona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
dieldrina (vapor)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
diemal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
dienestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
dieta elemental	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
dietazina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
dietil						
- àcid dietilbarbitúric	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- carbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- carbonat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- dietilcarbamazina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- dietilpropió	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
- estilbestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- èter (vapor) —v.t. èter	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- òxid	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- toluamida (no medicinal)	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- - medicinal	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
dietilamida de l'àcid d-lisèrgic	T40.8X1	T40.8X2	T40.8X3	T40.8X4	--	--
dietilamida de l'àcid lisèrgic	T40.8X1	T40.8X2	T40.8X3	T40.8X4	--	--
dietilcarbamazina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
dietilè						
- diòxid	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- glicol (monoacetat) (monobutil èter) (monoetil èter)	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
dietilhexilftalat	T65.891	T65.892	T65.893	T65.894	--	--
dietilpropió	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
dietilstilbestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
dietilstilboestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
dietilsulfona-dietilmetà	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
dietiltoluamida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dietilriptamina (DET)	T40.991	T40.992	T40.993	T40.994	--	--
difacina	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
difebarbat	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
difemanil	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- metilsulfat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
difenadiona	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- raticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
difencloxacina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
difenhidramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
difenidol	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
difenilamina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
difenilbutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
difenilcloroarsina, no en guerra	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
difenilhidantoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
difenilmetà, colorant de	T52.1X1	T52.1X2	T52.1X3	T52.1X4	--	--
difenilpiralina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
difenoxilat	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
difenoxina	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
difetarsona	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
Diffusin	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
difil·lina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
diflorasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Diflos	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
diflubenzuró	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
diflucortolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
diflunisal	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
difluorofat	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
difluorometildopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
diftèria						
- antitoxina	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- toxoide	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- - amb toxoide tetànic	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- - - amb component antipertússic	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- vacuna	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- - combinació						
- - - incloent tos ferina	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- - - sense tos ferina	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
digestiu NCAL	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
digitalina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
Digitalis (fulla) (glucòsid)	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
- lanata	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
- purpurea	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
digitoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
digitoxosa	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
digoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
dihidralazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
dihidrazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
dihidrocodeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidrocodeïnona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidroergocornina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
dihidroergocristina (mesilat)	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
dihidroergokriptina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
dihidroergotamina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
dihidroergotoxina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
- mesilat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
dihidroestreptomicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
dihidrohdroxicodeïnona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidrohdroximorfinona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidroisocodeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidromorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
dihidromorfinona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidrotaquisterol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
dihidroxiantraquinona	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
dihidroxicodeïnona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dihidroxipropilteofil·lina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diiodohidroxiquina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
diiodohidroxiquinolina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
diiodotirosina	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
diisopromina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
diisopropilamina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
diisopropilfluorofosfonat	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Dilantin	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
Dilaudid	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dilazep	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Dill	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
diloxanida	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
diltiazem	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
diluïdor de càlculs	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
dimazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dimeflina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
dimefox	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
dimemorfan	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
dimenhidrinat	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
dimercaprol (British anti-lewisite, BAL)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
dimercaptopropanol	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
dimestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Dimetane	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
dimeticona	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
dimetil						
- arsina, àcid arsènic	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- carbinol	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
- carbonat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- cetona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- - vapor	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- dimetildiguanida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- dimetilpolisiloxà	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- dimetiltubocurarina	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
- ftalat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- meperidina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- metilparatió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- sulfat (emanacions)	T59.891	T59.892	T59.893	T59.894	--	--
- - líquid	T65.891	T65.892	T65.893	T65.894	--	--
- sulfòxid (no medicinal)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- - medicinal	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- triptamina	T40.991	T40.992	T40.993	T40.994	--	--
dimetilan	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
dimetilformamida	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
dimetindè	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
dimetisoquina	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
dimetisterona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
dimetoat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
dimetocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
dimetotiazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
dimetoxanat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
dimorfolamina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
dimoxilina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
dinamita	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
dinitrobenzè	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
dinitrobenzol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
dinitrobutilfenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
dinitrociclohexilfenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
dinitrofenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
dinitroortocresol (pesticida) (esprai)	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
dinoprost	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
dinoprostona	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
dinoseb	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
dinucleòtid de flavina i adenina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
diocilsulfosuccinat (de calci) (de sodi)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
diodona	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Diodoquin	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Dionin	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
diosmina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
dioxà	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
dioxatió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
diòxid de tori, suspensió	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
dioxilina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
dioxina	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
dioxoprometazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
dipentè	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
diperodó	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
dipipanona	T40.4X1	T40.4X2	T40.4X3	T40.4X4	--	--
dipiridamole	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
dipivefrina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Diplovax	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
diprofil·lina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
dipropilina	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
diquat (dibromur)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
Disipal	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
disopiramida	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
disoprofol	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
dissolvent d'esmalt d'ungles	T52.91	T52.92	T52.93	T52.94	--	--
dissolvent industrial NCAL	T52.91	T52.92	T52.93	T52.94	--	--
- especificat NCAL	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- nafta	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- petroli	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
distigmina (bromur)	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
disulfamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
disulfanilamida	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
disulfiram	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
disulfoton	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
ditiocarbamat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
ditranol	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Diucardin	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Diupres	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diürètic NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- benzotiadiazina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- furfuriol NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- inhibidor de l'anhidrasa carbònica	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- mercurial NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- nansa (sostre alt)	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
- osmòtic	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- purina NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- salurètic NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- sulfonamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- tiazida NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- xantina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diurgina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Diuril	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
diuron	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
divalproex	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
dixantogen	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dixirazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
DMCT (desmetiltetraciclina)	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
DMSO (dimetil sulfòxid) —v. dimetil, sulfòxid						
DnBP	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
DNOC (dinitrocresols)	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
dobutamina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
DOCA (desoxicorticosterona)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
docusat sòdic	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
dodicina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
dolçamara (Solanum dulcamara)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Dolophine	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
Doloxene	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
domifèn (bromur)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
domiodol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
domperidona	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
dopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
dopamina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
Doriden	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Dormiral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Dormison	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
dornasa	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Dorsacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
dosulepina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
dotiepina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
doxantrazole	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
doxapram	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
doxazosina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
doxepina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
doxiciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
doxiluridina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
doxilamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
doxorubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Dramamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Drano (netejaador en sec)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
drocoda	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Dromoran	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
dromostanolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
dronabinol	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
droperidol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
dropropizina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
drostanolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
drotaverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
drotrecogina alfa	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Dryopteris filix-mas (oleoresina) (falguera mascle)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
DTIC	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
duboisina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Dulcolax	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Duponol (C) (EP)	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Durabolin	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Dyclone	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Dyflos	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Dymelor	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
2-etoxietanol	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
Ecballium elaterium (cogombre salvatge, catàrtic)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
econazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ecotioapat	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
ectilurea	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
edatamil de disodi	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Edecrin	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
edetat de disodi	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
edetat de disodi (i calci)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
edetat trisòdic d'hidrogen	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
edoxudina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
edrofonil	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
- clorur	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
EDTA (etilendiaminotetracetat)	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
edulcorant	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
efedra	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
efedrina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
eflornitina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
efloxat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
el-lèbor verd (Helleborus viridis)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
el-lèbor (negre) (verd) (blanc)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Elase	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
elastasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
elcatonina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
electròlits NCAL	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
emanacions de fonèria NCAL	T56.91	T56.92	T56.93	T56.94	--	--
emanacions (de)	T59.91	T59.92	T59.93	T59.94	--	--
- carbó vegetal (ús domèstic) —v. <i>carbó vegetal, fums</i>						
- cloroform —v. <i>cloroform</i>						
- coc (en estufes domèstiques, llars) —v. <i>coc, fums o gas (monòxid de carboni)</i>						
- corrosius NCAL	T54.91	T54.92	T54.93	T54.94	--	--
- diòxid de nitrogen	T59.0X1	T59.0X2	T59.0X3	T59.0X4	--	--
- diòxid de sofre	T59.1X1	T59.1X2	T59.1X3	T59.1X4	--	--
- èter —v. <i>èter</i>						
- font específica NCAL —v.t. <i>substància especificada</i>	T59.891	T59.892	T59.893	T59.894	--	--
- freons	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
- hidrocarburs	T59.891	T59.892	T59.893	T59.894	--	--
- - petroli (liquat)	T59.891	T59.892	T59.893	T59.894	--	--
- - - distribuït per canonades (pur o mesclat amb aire)	T59.891	T59.892	T59.893	T59.894	--	--
- metall —v. <i>metalls, o el metall especificat</i>						
- monòxid de carboni —v. <i>carboni, monòxid</i>						
- pesticides —v. <i>pesticida</i>						
- petroli (liquat)	T59.891	T59.892	T59.893	T59.894	--	--
- - distribuït per canonades (pur o mesclat amb aire)	T59.891	T59.892	T59.893	T59.894	--	--
- plom —v. <i>plom</i>						
- polièster	T59.891	T59.892	T59.893	T59.894	--	--
embonat de cicloguanil	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
embramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
emeproni (sals)	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- bromur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
emètic NCAL	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
emetina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
emilcamat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
emol·lient NCAL	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
emorfazona	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
enalapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
enalaprilat	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
encaïnida	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
encenedor (líquid)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
Endocaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
endosulfan	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
endotal	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
endralazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
endrina	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
enflurà	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
enheximal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
enocitabina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Enovid	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
enoxacina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
enoxaparina (de sodi)	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
enipirazole	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
enprofil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
enprostil	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
enterogastrona	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
enviomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
enzim NCAL	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
- acció local	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- despolimeritzant	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
- fibrolític	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
- gàstric	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- intestinal	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- proteolític	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- trombolític	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
enzims gàstrics	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
enzims proteolítics de <i>Bacillus subtilis</i>	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Enzodase	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
EPAB	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Epanutin	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
epicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
epiclorhidrina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
epiestriol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Epilim —v. valproat de sodi						
epimestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
epinefrina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
epirubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
epitiostanol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
epitizida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
EPN	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
EPO	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
epoetina alfa	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
epomediol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
epoprostenol	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
eprazinona	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
eptazocina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
Equanil	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Equisetum (cua de cavall)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- diürètic	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
ergobasina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
ergocalciferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
ergoloides, mesilats	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
ergometrina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
ergonovina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
ergotamina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
ergotocina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Ergotrate	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
eritritil (tetranitrat)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
eritròcits, concentrat d'	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
eritrol (tetranitrat)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
eritromicina (sals)	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
eritropoetina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- humana	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
eruga (mossegada) (picada)	T63.431	T63.432	T63.433	T63.434	--	--
escamònia	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
escil·la	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
- raticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
escil·la roja (escil·liròsid)	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
escil·larèn	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
escina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
esclerosant	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
esclerosant venós NCAL	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
escombrotòxina	T61.11	T61.12	T61.13	T61.14	--	--
escopolamina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
esculina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
esculòsid	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
escurçó de Russel, verí	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
escurçó (verí)	T63.091	T63.092	T63.093	T63.094	--	--
ESDT (destilat de la brea soluble en èter)	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
eserina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
esflurbiprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
Eskabarb	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Eskalith	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
esmolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
esparadrap	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
esparadrap de diaquiló	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
esparteïna	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
espasmolític						
- amoni quaternari	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- anticolinèrgic	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- autònom	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- bronquial NCAL	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- musculatura esquelètica NCAL	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
espectinomicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
esperit de cremar	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
espermicida	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
esperó de cavaller (Delphinium)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
espiperona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
espiramicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
espirapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
espirilè	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
espirolactona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
espiroperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
esponja (de gelatina) reabsorbible	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
esprai desodorant (higiene femenina)	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
esprai (aerosol)	T65.91	T65.92	T65.93	T65.94	--	--
- contingut especificat —v. <i>substància específica</i>						
- cosmètic	T65.891	T65.892	T65.893	T65.894	--	--
- medicinal NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
- pesticides —v. <i>pestícida</i>						
esput, reductor de la viscositat	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
esquizonticida (sang) (teixit)	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
estalviador de potassi	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
estanolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
estanozolol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
estany (clorur) (òxid) (pols) NCAL	T56.6X1	T56.6X2	T56.6X3	T56.6X4	--	--
- antiinfecciosos	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
estazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
estepronina	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
estercúlia	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
esteroide	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- anabolitzant	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- androgènic	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- antineoplàstic, hormona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- - estrogen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
esterol d'oli de soja	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
estibina	T56.891	T56.892	T56.893	T56.894	--	--
estibofèn	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
estibogluconat	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
estilbamidina (isetionat)	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
estilbestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
estimulant						
- respiratori	T48.901	T48.902	T48.903	T48.904	T48.905	T48.906
- sistema nerviós central —v.t. <i>psicoestimulant</i>	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
- - analèptics	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
- - antagonistes opiàcics	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
- - especificat NCAL	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
- - psicoterapèutics NCAL —v.t. <i>psicoterapèutic</i>	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
estimulant de secreció hepàtica	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
estimulants cerebrals	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
- especificats NCAL	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
- psicoterapèutics	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
estimulants i proliferants cel·lulars	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
estiramat	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
estirè	T65.891	T65.892	T65.893	T65.894	--	--
estovador de la femta	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
estradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- amb testosterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- benzoat	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
estramoni	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- en estat natural	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
estramoni ferotge (Datura ferox)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
estramoni, fulles d'	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
estramustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
estreptocinasa	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
estreptodornasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
estreptoduocina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
estreptomocina (derivat)	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
estreptonivicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
estreptovaricina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
estreptozocina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
estreptozotocina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
estricnina (no medicinal) (pesticida) (sals)	T65.1X1	T65.1X2	T65.1X3	T65.1X4	--	--
- medicinal	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
estriol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
estrofant	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
estrofantina (G) (K)	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
estrogen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- amb progesterona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- conjugat	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
estrona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
estropipat	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
etacridina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
etacrinat de sodi	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
etacrínic, àcid	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
etadiona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
etafedrina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
etafenona	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
etambutol	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
etamifil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
etamivan	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
etamsilat	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
etanol	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
etaverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
etclorvinol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
etebeneçid	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
èter (vapor)	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- anestèsic	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- dissolvent	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- divinílic	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- etil (medicinal)	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- - no medicinal	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- nitrós						
- petroli —v. <i>ligroïna</i>						
Ethamide	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Ethobral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Ethocaine (infiltració) (ús tòpic)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
etiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
etibenzatropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
etidocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
etidronat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
etifoxina	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
etil						
- acetat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- alcohol	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- - beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- aldehyd (vapor)	T59.891	T59.892	T59.893	T59.894	--	--
- - líquid	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- aminobenzoat	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- aminofenotiazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- benzoat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- bismacetat	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- bromur (anestèsic)	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- carbamat	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- carbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- carbonat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- caulmugrat	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- clorur de mercuri	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
- clorur (anestèsic)	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- - anestèsic (local)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- - - inhalat	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- - dissolvent	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- - local	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- dibunat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
- dicloroarsina (vapor)	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- estrenol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- èter —v.f. èter	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- formiat NCAL (dissolvent)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- fumarat	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- hidroxiisobutirat (dissolvent)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- iodoacetat	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
- lactat NCAL (dissolvent)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- loflazepat	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
- metilcarbinol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
- morfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- noradrenaline	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- oxibutirat NCAL (dissolvent)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
etilè (gas)	T59.891	T59.892	T59.893	T59.894	--	--
- anestèsic (general)	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- clorohidrina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- - vapor	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- diclorur	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- - vapor	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- dinitrat	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
- glicol	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- - dinitrat	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
- - èter monobutil	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
- imina	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- òxid (fumigant) (no medicinal)	T59.891	T59.892	T59.893	T59.894	--	--
- - medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
etilefrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
etilendiamina teofil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
etilendinitrilotetraacetat	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
etilestrenol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Etilfen	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
etilhidroxicel·lulosa	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
etilidè						
- clorur NCAL	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- diacetat	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- dicumarina	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- dicumarol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- dietil èter	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
etilmorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
etilnorepinefrina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
etilparaclorofenoxiisobutirat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
etinamat	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
etinilestradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- amb						
- - levonorgestrel	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
- - noretisterona	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
etinodiol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
- amb diacetat de mestranol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
etió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
etionamida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
etiroxat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
etisterona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
etizolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
etodolac	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
etofamida	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
etofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
etofil·lina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
- clofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
etoglúcid	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
etoheptazina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
etomidat	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Etomide	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
etomidolina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
etopòsid	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
etopropazina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
etorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
etosuximida	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
etotoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
Etoval	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
etoxazè	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
etoxazorutòsid	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
etoxzolamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
etozolina	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
etretinat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
etriptamina	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
etusa (Aethusa cynapium)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
eucaina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
eucaina beta	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
eucaliptus (oli)	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
eucatropina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Eucodal	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
eufòrbies	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Euneryl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Euphthalmine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Eurax	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Euresol	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Euthroid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Evipal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Evipan	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
exalamida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Exalgin	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
excipients farmacèutics	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Ex-Lax (fenoltaleïna)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
expectorant NCAL	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
èxtasi	T43.641	T43.642	T43.643	T43.644	--	--
extracte glandular (medicinal) NCAL	T50.Z91	T50.Z92	T50.Z93	T50.Z94	T50.Z95	T50.Z96
extracte vegetal, astringent	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
extrapiramidal, antagonista NCAL	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
estrogen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
FAC (fluoruracil+doxorubicina+ciclofosfamida)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
factor						
- I (fibrinogen)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- III (tromboplastina)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- IX complex	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- - humà	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- VIII (factor antihemofílic) (concentrat)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
factor citrovorum	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
falguera mascle, extracte	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
famotidina	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
fanquinona	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
farina d'ossos	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
fàrmac antiancilòstoms	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fàrmac antiansietat NCAL	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
fàrmac antiarterioescleròtic	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
fàrmac antiasmàtic NCAL	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
fàrmac anticolesterolèmic NCAL	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
fàrmac antiesquistosòmic	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fàrmac antifilarial	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fàrmac antiheparina	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
fàrmac antihiperlipidèmic	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
fàrmac antilipèmic NCAL	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
fàrmac antinàusees	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
fàrmac antinematodes	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fàrmac antiplatihelmíntic	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fàrmac antipotassúria	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
fàrmac antiprotozoari NCAL	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
- hemàtic	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fàrmac antipsicòtic	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
- específic NCAL	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
fàrmac antirigidesa NCAL	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
fàrmac antitènia	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
fàrmac antitricurs	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fàrmac antivarices	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
fàrmac antivertigen	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
fàrmac antiviral NCAL	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
- ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
fàrmac cardiovascular NCAL	T46.901	T46.902	T46.903	T46.904	T46.905	T46.906
fàrmac cicloplègic	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
fàrmac contra el refredat comú NCAL	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
fàrmac d'acció local NCAL	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
fàrmac d'acció muscular NCAL	T48.201	T48.202	T48.203	T48.204	T48.205	T48.206
fàrmac d'acció tòpica NCAL	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
- especificat NCAL	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
- orel·la, nas o gola	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- pell	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
- ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
fàrmac dental d'aplicació tòpica NCAL	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
fàrmac dietètic NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
fàrmac dissolvent dels càlculs	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
fàrmac fibrinolític	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
fàrmac gastrointestinal	T47.91	T47.92	T47.93	T47.94	T47.95	T47.96
- biològic	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- especificat NCAL	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
fàrmac lipotròpic NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
fàrmac nasal NCAL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
fàrmac NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
- específic NCAL	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
fàrmac oftalmològic NCAL	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
fàrmac òtic NCAL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
fàrmac otorrinolaringològic NCAL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
fàrmac oxitòxic NCAL	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
fàrmac per a la gola NCAL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
fàrmac que actua sobre els capil·lars NCAL	T46.901	T46.902	T46.903	T46.904	T46.905	T46.906
fàrmac que actua sobre l'equilibri electrolític	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
fàrmac queratolític NCAL	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- antracè	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
fàrmac reductor de les varices	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
fàrmac respiratori NCAL	T48.901	T48.902	T48.903	T48.904	T48.905	T48.906
- antiasmàtic NCAL	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- contra el refredat comú NCAL	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
- estimulant	T48.901	T48.902	T48.903	T48.904	T48.905	T48.906
- expectorant NCAL	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
fàrmac sistèmic	T45.91	T45.92	T45.93	T45.94	T45.95	T45.96
- especificat NCAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
fàrmac substitutiu de la sal	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
farmacèutic						
- adjuvant NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
- agent viscos	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
- edulcorant	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
- excipient NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
fava de Calabar (Physostigma venenosum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
febarbamat	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
febre paratifoide (vacuna)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
febre tacada de les muntanyes Rocalloses (vacuna)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
fedrilat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
felipressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
felodipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
femitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
femoxetina	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
fenacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
fenacemida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
fenacetina	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
fenadoxona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
fenaftazina (reactiu)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
fenaglicodol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
fenalcomina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
fenamisol	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
fenazocina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
fenazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
fenazopiridina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
fenbendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
fenbenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
fenbutrazat	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
fencamfamina	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
fenciclidina	T40.991	T40.992	T40.993	T40.994	T40.995	T40.996
fendilina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
fendimetrazina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
fenelzina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
fenemal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
feneticil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
fenetil·lina	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
feneturida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
fenflumizole	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
fenfluramina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
fenformina	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
fenglutarimida	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
fenicarbazida	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
fenil						
- compostos de mercuri —v. mercuri						
- fenilbutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
- fenilendiamina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- metilhidrazina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- - antineoplàstic	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- salicilat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
fenilbutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
fenilefrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
fenilenediamina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
feniletilbiguanida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
fenilmercuri						
- acetat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- borat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- nitrat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
fenilmetilbarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
fenilpropanol	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
fenilpropanolamina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
fenilsulfitió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
feniltoloxamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
fenindamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
fenindiona	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
feniprazina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
feniramidol	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
feniramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
fenisatina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
fenitoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
- amb fenobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
fenmetrazina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
fenobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- amb						
- - fenitoïna	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- - mefenitoïna	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
fenobarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
fenobutidil	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
fenoctida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fenofibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
fenol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- desinfectant	T54.0X1	T54.0X2	T54.0X3	T54.0X4	--	--
- en injecció oliosa	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
- medicinal	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
- no medicinal NCAL	T54.0X1	T54.0X2	T54.0X3	T54.0X4	--	--
- pesticida	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- vermell	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
fenolftaleïna	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
fenolsulfonftaleïna	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
fenomorfan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
fenoperidina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	--	--
fenopirazona	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
fenoprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
fenoterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
fenotiazina (psicòtrota) NCAL	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
fenotrina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fenoverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
fenoxazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
fenoxibenzamina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
fenoxietanol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fenoximetilpenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
fenprobamat	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
fenprocumó	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
fenproporex	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
fenquizona	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
fensuximida	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
fentanil	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
Fentazin	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
fentermina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
fenticil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
fenticlor	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fentió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
fentolamina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
feprazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
fèrric —v.t. ferro						
- citrat	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- clorur	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- hidròxid						
- - col·loidal	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- - polimaltosa	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- pirofosfat	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferritina	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferro (II) (fumarat) (gluconat) (lactat) (sal NCAL) (sulfat, medicinal)	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferro (compostos) (medicinal) NCAL	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- amoni	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- injecció de dextran	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- no medicinal	T56.891	T56.892	T56.893	T56.894	--	--
- sals	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- sorbitex	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- sorbitol complex d'àcid cítric	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferrocolinat	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferrodextran	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferropolimaler	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferrós -osa —v.t. ferro						
- fosfat	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- sal	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- - amb àcid fòlic	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
ferrovanadi (emanacions)	T59.891	T59.892	T59.893	T59.894	--	--
fertilitzants NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- amb mescla herbicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
fetge						
- extracte	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- - per a ús parenteral	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- fracció 1	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- hidrolitzat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
fetoxilat	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
fibra alimentària	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
fibra de vidre	T65.831	T65.832	T65.833	T65.834	--	--
fibrinogen (humà)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
fibrinòlisi						
- fàrmac que afecta la fibrinòlisi	T45.601	T45.602	T45.603	T45.604	T45.605	T45.606
- inhibidor NCAL	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
fibrinolisisina (humana)	T45.691	T45.692	T45.693	T45.694	T45.695	T45.696
filoquinona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Fiorinal	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
fisostigmina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
fitomenadiona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
fitonadiona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Flagyl	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
flavoxat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Flaxedil	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
flecaïnida	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
fleroxacina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
floctafenina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Flomax	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
flomoxef	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
flopropiona	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
flor de nit (Mirabilis jalapa)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
flor de sofre	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
florantirona	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
Floraquin	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Florinef	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
floxuridina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
fluansona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
flubendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
flucitosina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
flucloxacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
fluconazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
fludesoxiglucosa (18F)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
fludiazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
fludrocortisona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fludroxicortida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
flufenazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
fluindiona	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
flumequina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
flumetasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
flumetiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Flumidin	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
flunarizina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
flunidazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
flunisolida	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
flunitrazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
fluocinolona (acetònid)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluocinonida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluocortina (butil)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluocortolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluohidrocortisona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Fluonid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluopromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
fluor (gas)	T59.5X1	T59.5X2	T59.5X3	T59.5X4	--	--
- sal —v. <i>fluorur</i>						
fluoracetat	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
fluoresceïna	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Fluoristan	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
fluoroacetat	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
fluorocitosina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
fluorodesoxiuridina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
fluorofenilalanina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
fluorofosfat, insecticida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
fluorohidrocortisona	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
fluorometolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluorosol	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
fluorouracil	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
fluorur (no medicinal) (pesticida) (de sodi) NCAL	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- d'estany (II)	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
- hidrogen —v. àcid fluorhídric						
- medicinal NCAL	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- - ús dental	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
- no pesticida NCAL	T54.91	T54.92	T54.93	T54.94	--	--
Fluothane	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
fluoxetina	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
fluoximesterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
flupentixol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
fluprednidè	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluprednisolona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
fluradolina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
flurandrenolida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
flurandrenolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
flurazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
flurbiprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
Flurobate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
fluoroxè	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
fluspirilè	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
flutamida	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
flutazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
flutoprazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
fluvoxamina	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
folacina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
folcodina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
foledrina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
folpet	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
fominobèn	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
forat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
formaldehid (solució), gas o vapor	T59.2X1	T59.2X2	T59.2X3	T59.2X4	--	--
- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
formalina	T59.2X1	T59.2X2	T59.2X3	T59.2X4	--	--
- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- vapor	T59.2X1	T59.2X2	T59.2X3	T59.2X4	--	--
formiga (mossegada) (picada)	T63.421	T63.422	T63.423	T63.424	--	--
foscarnet sòdic	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
fosfamidó	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
fosfat	T65.891	T65.892	T65.893	T65.894	--	--
- dissolvent	T52.91	T52.92	T52.93	T52.94	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- laxant	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- orgànic	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- piridoxal	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- tricresil	T65.891	T65.892	T65.893	T65.894	--	--
fosfestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
fosfina	T57.1X1	T57.1X2	T57.1X3	T57.1X4	--	--
- fumigant	T57.1X1	T57.1X2	T57.1X3	T57.1X4	--	--
fosfolan	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
fosfomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
fosfonet de sodi	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
fòsfor (compost) NCAL	T57.1X1	T57.1X2	T57.1X3	T57.1X4	--	--
- pesticida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
fosgen (gas)	T59.891	T59.892	T59.893	T59.894	--	--
fosinopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
- de sodi	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
framicitina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
fràngula	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- extracte	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
freó	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
fructosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
frusemida	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
FSH (hormona fol·liculostimulant)	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
ftalats	T65.891	T65.892	T65.893	T65.894	--	--
ftalilsulfatiazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
ftalimidoglutaramida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
ftorafur	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
fucsina bàsica	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Fugillin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
fulminat de mercuri	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
Fulvicin	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
fum d'azobenzè	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- acaricida	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
fum NCAL	T59.811	T59.812	T59.813	T59.814	--	--
Fumadil	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
fumagil·lina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
fumigant NCAL	T60.91	T60.92	T60.93	T60.94	--	--
fungicida NCAL (no medicinal)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
Fungizone	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Furacin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Furadantin	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
furazidina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
furazolidona	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
furfural	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
furosemida	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Furoxone	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
fursultiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
fusafungina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Fusel (qualsevol) (amil) (butil) (propil), vapor	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
fusidat (etanolamina) (de sodi)	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
fusta, alcohol o esperit	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
fluorometolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
GABA	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
gal·lamina (trietiodur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
gal·lopamil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
galactosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
galantamina	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
Gamimune	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
gammaaminobutíric, àcid	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
gammaglobulina	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
gammahexaclorur de benzè (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- vapor no medicinal	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
Gamulin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
gana (depressors centrals) —v. anorexigen (central)	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
ganciclovir (de sodi)	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
ganja —v. cànnabis	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
Garamycin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Gardenal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Gardepanyl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
gas de combustió (després de combustió) —v. carboni, monòxid						
- abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
gas de forn (de carbó) (domèstic)	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
- industrial	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
gas dels pantans	T59.891	T59.892	T59.893	T59.894	--	--
gas d'enllumenat (després de combustió)	T58.11	T58.12	T58.13	T58.14	--	--
- abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
gas d'escapament de motor	T58.01	T58.02	T58.03	T58.04	--	--
gas d'escapament (motor) (vehicle de motor)	T58.01	T58.02	T58.03	T58.04	--	--
gas d'estufa —v. gas, estufa						
gas domèstic (després de combustió) —v. gas, utilitari						
- abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
gas esternutatori	T59.891	T59.892	T59.893	T59.894	--	--
gas irritant pulmonar NCAL	T59.91	T59.92	T59.93	T59.94	--	--
gas NCAL	T59.91	T59.92	T59.93	T59.94	--	--
- acetilè	T59.891	T59.892	T59.893	T59.894	--	--
- - combustió incompleta de	T58.11	T58.12	T58.13	T58.14	--	--
- àcid cianhídric	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- aigua	T58.11	T58.12	T58.13	T58.14	--	--
- - combustió incompleta de —v. carboni, monòxid, combustible, utilitari						
- alt forn	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
- anestèsic	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- antiavalots	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
- butà —v. butà						
- canonada (manufacturat) (natural) NCAL	T59.891	T59.892	T59.893	T59.894	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- cianur	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
- claveguera	T59.91	T59.92	T59.93	T59.94	--	--
- clor	T59.4X1	T59.4X2	T59.4X3	T59.4X4	--	--
- combustible (d'ús domèstic) (després de combustió) —v.t. <i>carboni, monòxid, combustible</i>						
- - abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
- - ús industrial	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
- - utilitari	T59.891	T59.892	T59.893	T59.894	--	--
- - - canonada (natural)	T59.891	T59.892	T59.893	T59.894	--	--
- - - combustió incompleta de —v. <i>carboni, monòxid, combustible, utilitari</i>						
- - - en contenidors mòbils	T59.891	T59.892	T59.893	T59.894	--	--
- combustió incompleta, qualsevol —v. <i>carboni, monòxid</i>						
- contaminants de l'aire (font o tipus no especificat)	T59.91	T59.92	T59.93	T59.94	--	--
- d'escapament	T58.01	T58.02	T58.03	T58.04	--	--
- d'estufa de llenya o carbó, o de llar	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
- dicianogen	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- domèstic —v. <i>gas (ús domèstic)</i>						
- d'una instal·lació (per a cuina, calefacció o enllumenat) (després de combustió) —v. <i>carboni, monòxid, combustible, utilitari</i>						
- - abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
- enllumenat (després de combustió)	T58.11	T58.12	T58.13	T58.14	--	--
- - abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
- escapament de motor, no en trànsit	T58.01	T58.02	T58.03	T58.04	--	--
- estufa (després de combustió)	T58.11	T58.12	T58.13	T58.14	--	--
- - abans de combustió	T59.891	T59.892	T59.893	T59.894	--	--
- font específica NCAL	T59.91	T59.92	T59.93	T59.94	--	--
- forn	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
- garatge	T58.01	T58.02	T58.03	T58.04	--	--
- hidrocarbur NCAL	T59.891	T59.892	T59.893	T59.894	--	--
- - combustió incompleta de —v. <i>carboni, monòxid, combustible, utilitari</i>						
- - líquat —v. <i>butà</i>						
- - - canonada	T59.891	T59.892	T59.893	T59.894	--	--
- hulla	T58.2X1	T58.2X2	T58.2X3	T58.2X4	--	--
- lacrimogen	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
- monòxid de carboni —v. <i>carboni, monòxid</i>						
- mostassa, no en guerra	T59.891	T59.892	T59.893	T59.894	--	--
- natural	T59.891	T59.892	T59.893	T59.894	--	--
- neurotòxic, no en guerra	T59.91	T59.92	T59.93	T59.94	--	--
- oli	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- pantans	T59.891	T59.892	T59.893	T59.894	--	--
- petroli líquat —v. <i>butà</i>						
- petroli (líquat) (distribuït en contenidors mòbils)	T59.891	T59.892	T59.893	T59.894	--	--
- - canonada (pur o mesclat amb aire)	T59.891	T59.892	T59.893	T59.894	--	--
- pobre	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
- propà —v. <i>propà</i>						

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- refrigerant (clorofluorocarboni)	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
- - no clorofluorocarboni	T59.891	T59.892	T59.893	T59.894	--	--
- terapèutic	T41.5X1	T41.5X2	T41.5X3	T41.5X4	T41.5X5	T41.5X6
- utilitari (per a cuina, calefacció o enllumenat) (canonada) NCAL	T59.891	T59.892	T59.893	T59.894	--	--
- - canonada (natural)	T59.891	T59.892	T59.893	T59.894	--	--
- - combustió incompleta de —v. carboni, monòxid, combustible, utilitari						
- - en contenidors mòbils	T59.891	T59.892	T59.893	T59.894	--	--
gas neurotòxic, no en guerra	T59.91	T59.92	T59.93	T59.94	--	--
gas o vapor de forns (monòxid de carboni)	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
gas pobre	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
gas refrigerant (clorofluorocarboni)	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
- no clorofluorocarboni	T59.891	T59.892	T59.893	T59.894	--	--
gas utilitari —v. gas, utilitari						
gasolina (combustible)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
gasos líquids del petroli	T59.891	T59.892	T59.893	T59.894	--	--
- canonada (pur o mesclat amb aire)	T59.891	T59.892	T59.893	T59.894	--	--
Gastrografin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Gaultheria procumbens (te del Canadà)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
gefarnat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
gelatina de zinc	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
gelatina (intravenosa)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- absorbible (esponja)	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Gelfilm	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Gelfoam	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
gelsemina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Gelsemium sempervirens (gelsemi)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
gemeprost	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
gemfibrozil	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Gemonil	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
genciana	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- violeta	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
gentamicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
gepefrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
gestagen	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- contraceptiu oral	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Gexane	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ginebró	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
gingebre	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- Jamaica —v. Jamaica, gingebre						
gitalina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
- amorfa	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
gitaloxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
gitoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
glafenina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
glaucarubina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
glibenclàmida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
glibornurida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
gliburida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
gliceril						
- guaiacolat	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- nitrat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- triacetat (ús tòpic)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- trinitrat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
glicerina	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
glicerofosfat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
glicerol	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- bòrax	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- intravenós	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- iodat	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
gliciclamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glicina	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
glicirizinat de potassi	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
gliclazida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
gliclopiramida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glicobiarsol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
glicols (èter)	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
gliconiazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
glicopirrolat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
glicopirroni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- bromur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
glifil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
glifosat	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
glimidina	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glimidina sòdica	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glipizida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
gliquidona	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glisolamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glisoxepida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
globulina						
- antihumana limfocítica	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antilimfocítica	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- anti-Rh	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antiverí	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antivírica	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
glòbuls vermells (concentrat)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
glopeig (antisèptic) (clorur de zinc)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
glucagó	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
glucocorticoesteroide	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
glucocorticoide	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
glucosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- amb clorur de sodi	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
glucòsid, cardíac (estimulant)	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
glucosulfona de sodi	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
glucuro lactona	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
glutamat de monosodi	T65.891	T65.892	T65.893	T65.894	--	--
glutaral (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- no medicinal	T65.891	T65.892	T65.893	T65.894	--	--
glutaraldehyd (no medicinal)	T65.891	T65.892	T65.893	T65.894	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
glutatió	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
glutetimida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
goma de guar (medicinal)	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
gonadorelina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
gonadotropina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- coriònica	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- hipòfisi	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
goserelina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
graciola (herba de pobre) (Gratiola officinalis)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
gramicidina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
granisetró	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Gratiola officinalis (graciola, herba de pobre)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
greix de llana (hidratat)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Grifulvin	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
grip (vacuna)	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
griseofulvina	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
grisú	T59.891	T59.892	T59.893	T59.894	--	--
groc -ga						
- febre (vacuna)	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- fenoltaleina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- gessamí (Jasminum fruticans)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
guaiaic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
guaifenesina	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
guaifenesina	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
guaimesal	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
guameciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
guanabenz	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guanaclina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guanadrel	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Guanatol	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
guanetidina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guanfacina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guano	T65.891	T65.892	T65.893	T65.894	--	--
guanoclor	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guanoctina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guanoxabenz	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
guanoxan	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
haixix	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
halazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
halcinolona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
halcinonida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
haletazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
halofantrina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
halofenat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
halometasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
haloperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
haloprogina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
halotà	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
Halotex	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
haloxazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
halquinols	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hamamelis	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
haptendextran	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
haquimicina	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
HarmonyI	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
HCB	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
HCB gamma (medicinal) —v.t. gammahexaclorur de benzè	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
HCB (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- no medicinal (vapor)	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
HCH	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
HCN	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
hedaquini	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Heet	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
helenina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
heli (no medicinal) NCAL	T59.891	T59.892	T59.893	T59.894	--	--
- medicinal	T48.991	T48.992	T48.993	T48.994	T48.995	T48.996
HEM (hidroxietilimidó)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
hematina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
hemicel·lulosa de lignina	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
hemostàtic	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
- fàrmac, sistèmic	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
hemostíptic	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
heparina (de sodi)						
- acció inversa	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- fraccionada	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
heparinoide (sistèmic)	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
hepatitis B						
- immunoglobulina	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- vacuna	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
hepronicat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
heptabarb	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
heptabarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
heptabarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
heptaclor	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Heptalgin	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
heptaminol	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
herba de Sant Cristòfol (<i>Actaea spicata</i>) —v. <i>Actaea spicata</i>						
herba talpera (estramoni)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- llavors	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
herbicida NCAL	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
heroïna	T40.1X1	T40.1X2	T40.1X3	T40.1X4	--	--
Herplex	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
hesperidina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
hetacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
hetamidó	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
HETP	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
hexacarbacolina (bromur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
hexaclorobenzè (vapor)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
hexaclorociclohexà	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
hexaclorofè	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hexadilamina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
hexadilina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
hexadimetrina (bromur)	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
hexaetiltetrafosfat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
hexafluoreni	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
hexafluroni (bromur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Hexa-germ	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
hexahidrobenczol	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
hexahidroresol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
- arseniurat	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- arsenur	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- cianur	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
- - gas	T59.891	T59.892	T59.893	T59.894	--	--
- fluorur (líquid)	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- - vapor	T59.891	T59.892	T59.893	T59.894	--	--
- fosforat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- sulfat	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- sulfur (gas)	T59.6X1	T59.6X2	T59.6X3	T59.6X4	--	--
- - arseniurat	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- sulfurat	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
hexahidrofenol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
Hexalen —v. <i>altretamina</i>	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
hexametilè	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
hexametilmelamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
hexamidina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hexamina (mandelat)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
hexanona, 2-hexanona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
hexapropimat	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
hexemal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
hexestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
hexetal (de sodi)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
hexetidina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
hexilcaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
hexilresorcinol	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
hexobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
- rectal	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
hexobendina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
hexocicli	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- metilsulfat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
hexoestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
hexona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
hexoprenalina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
HGH (hormona del creixement humana)	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
hialuronidasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
hidantoïna (derivats) NCAL	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
hidralazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
hidrargafèn	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hidrastina	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
hidrat de butilcloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
hidrazida de l'àcid isonicotínic	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
hidrazina	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
- inhibidors de la monoamino-oxidasa	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
hidrocarbur gasós	T59.891	T59.892	T59.893	T59.894	--	--
- combustió incompleta de —v. carboni, monòxid, combustible, utilitari						
- líquat (en contenidor mòbil)	T59.891	T59.892	T59.893	T59.894	--	--
- - canonada (natural)	T59.891	T59.892	T59.893	T59.894	--	--
hidroclorotiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
hidroclorur de benazepril	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
hidrocodona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
hidrocortisona (derivats)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- aceponat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hidroflumetiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
hidrogen	T59.891	T59.892	T59.893	T59.894	--	--
- arseniurat	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- arsenur	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- cianur (sals)	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
- - gas	T57.3X1	T57.3X2	T57.3X3	T57.3X4	--	--
- clorur	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- fluorur	T59.5X1	T59.5X2	T59.5X3	T59.5X4	--	--
- - vapor	T59.5X1	T59.5X2	T59.5X3	T59.5X4	--	--
- fosforat	T57.1X1	T57.1X2	T57.1X3	T57.1X4	--	--
- peròxid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- sulfur	T59.6X1	T59.6X2	T59.6X3	T59.6X4	--	--
- - arseniurat	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- sulfurat	T59.6X1	T59.6X2	T59.6X3	T59.6X4	--	--
hidrolitzat de proteïnes	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
hidrometilpiridina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
hidromorfinol	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
hidromorfinona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
hidromorfona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
hidroquinidina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
hidroquinona	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
hidrotalcita	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
hidroxiamfetamina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
hidroxicarbamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
hidroxicloroquina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
hidròxid càustic	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
hidroxidihidrocodeïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
hidroxiestilbamidina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
hidroxiestrona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
hidroxietilimidó	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
hidroxifenamat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
hidroxifenilbutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
hidroximetilpentanona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
hidroxiprogesterona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- caproat	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
hidroxiquinolina (derivats) NCAL	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
hidroxitoluè (no medicinal)	T54.0X1	T54.0X2	T54.0X3	T54.0X4	--	--
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hidroxiurea	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
hidroxizina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
hidroxocobalamina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
hiosciamina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
hioscina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
hipnòtic	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- anticonvulsiu	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- especificat NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
hipoclorit	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
hipocolesterolemiant	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
hipòfisi (extractes) (posterior)	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- anterior	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
hipotensor NCAL	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
hipromel·losa	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Histalog	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
histamina (fosfat)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
histoplasmina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
homatropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- metilbromur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
homoclorciclizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
homosalat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Homo-tet	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
hormona	T38.801	T38.802	T38.803	T38.804	T38.805	T38.806
- adrenocorticotròpica	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- agents antidiabètics	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- andrògena	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- antidiurètica	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- creixement	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- especificada NCAL	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- esteroides corticosuprarenals	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- fol·liculostimulant	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- gonadotròpica	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- - hipòfisi	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- hipòfisi anterior NCAL	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- hipòfisi (posterior) NCAL	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- - anterior	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- luteïnitzant	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
- melanocitoestimulant	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- ovàrica	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- oxitòtica	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- paratiroides (derivats)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- placentària	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
- terapèutica contra el càncer	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- tiroïdal	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
- tirotròfica	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
humà -ana						
- albúmina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- hormona del creixement (HGH)	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- sèrum immune	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
Hyazyme	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Hycodan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Hydeltra	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
Hydergine	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
Hydrocortone	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Hydromox	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Hyoscyamus	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- extracte sec	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Hyoscyamus niger (Jusquiam negre)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Hypaque	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Hypertussis	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
ibacitabina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
ibopamina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
ibufenac	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
ibuprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
ibuproxam	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
ibuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
ictamol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ictiol	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
idarubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
idroclàmida	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
ifenprodil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
ifosfamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
lletin	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
llex	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
llex (baies) (grèvol)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
llopan	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
iloprost	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
lloctin	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
imidazole-4-carboxamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
iminostilbè	T42.1X1	T42.1X2	T42.1X3	T42.1X4	T42.1X5	T42.1X6
imipenem	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
imipramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Immuglobin	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
immunoglobulina anti-D (humana)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
immunoglobulina antitètanus	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
immunoglobulina antivacuna	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
immunoglobulina humana (intravenosa) (normal)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- no modificada	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
immunoglobulina (anti-D) Rh (humana)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
immunosupressor	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
inactivador del fus de les cèl·lules	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
indalpina	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
indanazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
indandiona (derivats)	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
indapamida	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
indenolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Inderal	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
indi						
- cànem (Cannabis indica)	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
- tabac (Lobelia inflata)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
indobufèn	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
Indocin	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
indometacina	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
- farnesil	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
indoramina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
industrial						
- alcohol	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- dissolvents (fums) (vapors)	T52.91	T52.92	T52.93	T52.94	--	--
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
INH	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
inhalació, gas (tòxic) —v. gas						
inhibidor						
- anhidrasa carbònica	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- enzim conversor de l'angiotensina	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
- fibrinolític	T45.621	T45.622	T45.623	T45.624	T45.625	T45.626
- monoamino-oxidasa NCAL	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
- - metilhidrazina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
- postsinàptic	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
- síntesi de la protrombina	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
inhibidor de la MAO (monoamino-oxidasa)	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
inhibidor de la monoamino-oxidasa NCAL	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
- metilhidrazina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
injecció d'insulina neutral	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
inosina pranobex	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
inositol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- nicotinat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
inproquona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
insecte verinós (picada)	T63.481	T63.482	T63.483	T63.484	--	--
- abella	T63.441	T63.442	T63.443	T63.444	--	--
- eruga	T63.431	T63.432	T63.433	T63.434	--	--
- formiga	T63.421	T63.422	T63.423	T63.424	--	--
- vespa	T63.461	T63.462	T63.463	T63.464	--	--
- vèspids	T63.451	T63.452	T63.453	T63.454	--	--
insecticida NCAL	T60.91	T60.92	T60.93	T60.94	--	--
- carbamat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- clorat	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- mesclat	T60.91	T60.92	T60.93	T60.94	--	--
- organoclorat	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- organofosfat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
insulina isofànica	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
insulina zinc globina	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
insulina (amorfa) (globina) (isofànica) (lenta) (NPH) (semilenta) (ultralenta)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- acció intermèdia	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- acció lenta	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- defalan	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- humana	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- injecció soluble	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- - bifàsica	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- protamina de zinc	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- zinc						
- - injecció de protamina	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- - suspensió (amorfa) (cristal·lina)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
interferó (alfa) (beta) (gamma)	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Intranarcon	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
intravenós -osa						
- aminoàcids	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- suspensió grassa	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
inulina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Inza —v. naproxèn						
iodamida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iodat						
- albúmina sèrica humana (131I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- glicerol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- medi de contrast	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iodo (antisèptic d'ús extern) (tintura) NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- 125 —v.t. malaltia per radiacions i exposició a isòtops radioactius	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- - terapèutic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- 131 —v.t. malaltia per radiacions i exposició a isòtops radioactius	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- - terapèutic	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
- agent de diagnòstic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- per a afeccions tiroïdals (antitiroïdal)	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
- solució	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
iodipamida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Iodobismitol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
iodoclorhidroxiquina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
iodoclorhidroxiquinolina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
iodocolesterol (131I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iodoform	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
iodoftaleïna (sòdica)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iodopiracet	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iodoquinol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
iodur de ditiazanina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
iodur de tridihexetil	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
iodur d'ecotiopat	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
iodur d'hexasoni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
iodur d'oxapi	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
iodur NCAL —v.t. iode	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- mercuri (ungüent)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- metil	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- potassi (expectorant) NCAL	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
iofendilat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iohexol	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iopamidol	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iopidol	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iopodat de sodi	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iopromida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iotalamat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iotiouracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
iotrol	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iotrolan	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
iotroxat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
ioversol	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
ioxaglat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
ipeca	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
ipecacuana	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
ipodat de calci	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lpomea (llavors) (meravella)	T40.991	T40.992	T40.993	T40.994	--	--
lpomea (llavors) (meravella)	T40.991	T40.992	T40.993	T40.994	--	--
lpral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
lpratropi (bromur)	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
lpriflavona	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
lprindole	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
lproclozida	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
lprofenina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lproheptina	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
lproniazida	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
lproplatí	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
lproveratril	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
lsepamicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
lisoamil (nitrit)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
lisoaminil (citrà)	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
lsobenzan	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
lisobutil (acetat)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
lisocarboxazida	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
lisocianat	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
lisoconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
lisoefedrina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
lisoetadiona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
lisoetarina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
lisoflurà	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
lisofluorofat	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
lisoforona	T65.891	T65.892	T65.893	T65.894	--	--
lisofosfamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
lisomaltosa, complex ferrós	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
lisometeptè	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
lisoniazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- amb						
- - rifampicina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
- - tioacetazona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
lisonipecaïna	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
lisopentaquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
lisopregnenona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
isoprenalina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
isoprometazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
isopropamida	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- iodur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
isopropanol	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
isopropil						
- acetat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- alcohol	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
- - medicinal	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- èter	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
isopropilaminofenazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
isoproterenol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
isosorbida (dinitrat)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
isotipendil	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
isotretinoïna	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
isoxazolilpenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
isoxicam	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
isoxsuprina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
ispagul	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- llavor	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
isradipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
itraconazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
ivermectina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
jaborandi (extracte) (Pilocarpus jaborandi)	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
Jamaica						
- gingebre	T65.891	T65.892	T65.893	T65.894	--	--
- - arrel	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- sanguinyol (escorça)	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Jatropha	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- curcas (pinyó de l'Índia)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Jectofer	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
jequiriti (regalèssia americana) (llavor) (Abrus precatorius)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
josamicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
jull (zitzània) (Lolium temulentum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
kanamicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Kantrex	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
karaya (goma)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
kebuzona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
kel·lina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
kel·lòsid	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
kelevan	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Kemithal	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
Kenacort	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
ketamina	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
ketazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
ketazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
ketobemidona	T40.4X1	T40.4X2	T40.4X3	T40.4X4	--	--
ketoconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ketoprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
ketorolac	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
ketotifèn	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
kitasamicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Konsyl	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
kosam (llavors) (Brucea sumatrana)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Kwell (insecticida)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- antiinfecció (ús tòpic)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
labetalol	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
laburn (llavors)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- fulles	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
laca	T65.6X1	T65.6X2	T65.6X3	T65.6X4	--	--
lacesina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
lacidipina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
lacrimogen (gas)	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
lactat potàssic salí	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Lactobacillus						
- acidophilus	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- - compost	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- bífidus liofilitzat	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- bulgaricus	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- sporogenes	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
lactoflavina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
lactosa (com a excipient)	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Lactuca (L. virosa) (extracte) (enciam bord)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
lactucari (opi de l'enciam)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
lactulosa	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
lanatòsids	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
lanolina	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Largactil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Laroxyl	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Lasix	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
latamoxef	T36.1X1	T36.1X2	T36.1X3	T36.1X4	T36.1X5	T36.1X6
làtex	T65.811	T65.812	T65.813	T65.814	--	--
Lathyrus (llavor) (guixa)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
làudan (làudanum)	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
laudexi	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
lauril sulfoacetat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
laurolini	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
laxant NCAL	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- estimulant	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- osmòtic	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
- salí	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
L-dopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
lefetamina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
lenperona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Lente lletin (insulina)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
lents de contacte (solució)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Leptazol	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
leptofós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
Leritine	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
letosteïna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Letter	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
leucinocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
leucocianidol	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Leukeran	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
leuprolida	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
leval·lorfan	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
levabuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
levamisole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Levanil	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
levarterenol	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
levdropropizina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
levobunolol	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
levocabastina (clorhidrat)	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
levocarnitina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
levodopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- amb carbidopa	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Levo-dromoran	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
levoglutamida	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
levoid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
levoisometadona	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
levomepromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
levonordefrina	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
levonorgestrel	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
- amb etinilestradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
levopromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Levoprome	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
levopropilhexedrina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
levopropoxifè	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
levoproxil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
levorfanol	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
levotiroxina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
- de sodi	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Levsin	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
levulosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
lewisita (gas), no en guerra	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
Librium	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
licor de Fowler	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
Lidex	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
lidocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
lidofenina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
lidoflazina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
lignocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
ligroïna (dissolvent)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
Ligustrum vulgare (olivereta, herba dels fils)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
limeciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
limonè	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
lincomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
lindà (insecticida) (no medicinal) (vapor)	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
linestrenol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
liniments NCAL	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
liotironina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
liotrix	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
lipancreatina	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
lipoalprostadil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Lipo-Lutin	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
lipressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
líquid -a						
- especificat NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- parafina	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- substància	T65.91	T65.92	T65.93	T65.94	--	--
- vaselina	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- - ús tòpic	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
líquid de frens (vapor)	T59.891	T59.892	T59.893	T59.894	--	--
líquid de soldar	T65.891	T65.892	T65.893	T65.894	--	--
líquid d'encenedor	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
líquid d'irrigació (vaginal)	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
- ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
líquid netejavidres	T65.891	T65.892	T65.893	T65.894	--	--
Liquor creosolis compositus	T65.891	T65.892	T65.893	T65.894	--	--
lisergida	T40.8X1	T40.8X2	T40.8X3	T40.8X4	--	--
lisina vasopressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
lisinopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
lisozim	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
lisurida	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Lithane	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Lithonate	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
liti	T56.891	T56.892	T56.893	T56.894	--	--
- gluconat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
- sals (carbonat)	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
llangardaix (mossegada) (verí)	T63.121	T63.122	T63.123	T63.124	--	--
llard	T65.891	T65.892	T65.893	T65.894	--	--
llautó (emanacions)	T56.891	T56.892	T56.893	T56.894	--	--
llavor de carbassa, extracte	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
llavor de lli	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
llavor desinfectant o adob	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
llavors de Merremia tuberosa (rosa de bosc de Hawaii)	T40.991	T40.992	T40.993	T40.994	--	--
llavors (verinoses)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
lleixiu (concentrat)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
llet de magnèsia	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
lleteresa	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
llevador (dissolvent) (pintura)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
llevat	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- sec	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
llinosa (medicinal)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
llorer, negre o llorer-cirer	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
llorer-cirer	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Il·lustre (cotxe) (terra) (mobles) (metalls) (porcellana) (plata)	T65.891	T65.892	T65.893	T65.894	--	--
- abrasiu	T65.891	T65.892	T65.893	T65.894	--	--
- porcellana	T65.891	T65.892	T65.893	T65.894	--	--
LMD	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Lobelia inflata (tabac indi)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
lobelina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
loció de Cornhusker	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
loció hidròfila	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
locions NCAL	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
Locorten	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
lofepramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Lolium temulentum (jull, zitzània)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Lomotil	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
lomustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
lonidamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
loperamida	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
loprazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
lorajmina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
loratidina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
lorazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
lorcaïnida	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
lormetazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Lotusate	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
lovastatina	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Lowila	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
loxapina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
LSD	T40.8X1	T40.8X2	T40.8X3	T40.8X4	--	--
L-tiroxina de sodi	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
L-triptòfan —v. aminoàcids						
lubrificant ocular	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
lucantona	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Luminal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Lutocylol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Lutromone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
lututrina	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
Lygranum (test cutani)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Lyovac Sodium Edecrin	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
Lysol	T54.1X1	T54.1X2	T54.1X3	T54.1X4	--	--
Lytta (vitatta)	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
2-metoxietanol	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
5-metoxipsoralèn (5-MOP)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
8-metoxipsoralèn (8-MOP)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
macís	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
macrogol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
macròlid						
- anabolitzant	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- antibiòtic	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
mafenida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
magaldrat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
magnamicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
magnesi NCAL	T56.891	T56.892	T56.893	T56.894	--	--
- carbonat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- citrat	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- hidròxid	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- òxid	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- peròxid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- salicilat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- silicofluorur	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- sulfat	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- tiosulfat	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
- trisilicat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
magnèsia (llet)	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
malaltia rickettsiana (vacuna) NCAL	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
malaltia (medicinal)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- insecticida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
males herbes (productes per a matar) NCAL	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
M-AMSA	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mandioca	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
manganès (diòxid) (sals)	T57.2X1	T57.2X2	T57.2X3	T57.2X4	--	--
- medicinal	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
mannitol	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
- hexanitrat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
mannomustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mantega d'antimoni —v. antimoni						
Mapharsen	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
maprotilina	T43.021	T43.022	T43.023	T43.024	T43.025	T43.026
Marcaïne	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Marezine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
marí -ina						
- anemone (picada)	T63.631	T63.632	T63.633	T63.634	--	--
- animals (picada)	T63.691	T63.692	T63.693	T63.694	--	--
- cogombre (picada)	T63.691	T63.692	T63.693	T63.694	--	--
- espina d'eriçó (punxada)	T63.691	T63.692	T63.693	T63.694	--	--
- plantes (picada)	T63.711	T63.712	T63.713	T63.714	--	--
- serp (mossegada) (picada) (verí)	T63.091	T63.092	T63.093	T63.094	--	--
marihuana	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
marisc	T61.91	T61.92	T61.93	T61.94	--	--
- específic NCAL	T61.8X1	T61.8X2	T61.8X3	T61.8X4	--	--
marisc tòxic, no bacterià	T61.781	T61.782	T61.783	T61.784	--	--
Marplan	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Marsilid	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
matacargols NCAL	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
mataescarabats —v. insecticida						
mata-rates NCAL	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
Matulane	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mazindol	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
MCPA	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
mebal·limal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
mebanazina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Mebaral	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
mebendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
mebeverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
mehidrolina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
mebumal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
mebutamat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
mecamilamina	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
mecil·linam	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
mecisteïna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
meclociclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
meclofenamat	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
meclofenoxat	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
mecloretamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
meclozina (clorhidrat)	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
mecobalamina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
mecoprop	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
mecrilat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
medazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
medi de contrast en radiografia	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
medicació preanestèsica	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
medicacions d'ús extern (pell) (membranes mucoses)	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
- agent dental	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
- especificades NCAL	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
medicament NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
Medinal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Medomin	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
medrisona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
medrogestona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
medroxalol	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
medusa (picada)	T63.621	T63.622	T63.623	T63.624	--	--
mefebartital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
mefenesina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
mefenhidramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
mefenitoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
- amb fenobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
mefenorex	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
mefenoxalona	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
mefentermina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
mefloquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
mefobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
mefosfolan	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
mefrusida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
megaal·lucinogen	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
megestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
meglumina						
- antimoniat	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- diatrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- iodipamida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- iotroxat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
MEK (metiletilcetona)	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
Meladinin	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
meladrazina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
melarsonil potàssic	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
melarsoprol	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
melfalan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mèlia (Melia azedarach)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Melia azedarach (mèlia)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
melitracèn	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Mellaril	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Meloxine	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
melperona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
memantina	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
menadiol	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- sulfat de sodi	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
menadiona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- bisulfit de sodi	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
menaftona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
menaquinona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
menatetrenona	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Menningovax (-AC) (-C)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
menotropines	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
menta (oli)	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
mentol	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
mepacrina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
meparfinol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
mepartricina	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
mepazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
mepenzolat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- bromur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
meperidina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
mepindolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
mepiperfenidol	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
mepiramina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
mepitiosà	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
mepivacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- epidural	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
meprednisona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
mepirilcaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Meprobam	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
meprobamat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
meproscil·larina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
meptazinol	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
mequitazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
meral·lurida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
meravella (llavors) (Ipomea)	T40.991	T40.992	T40.993	T40.994	--	--
merbafèn	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
merbromina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
mercaptobenzotiazole, sals de	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
mercaptomerina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
mercaptopurina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mercumatilina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
mercuramida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
mercuri amoniacal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
mercuri, mercúric, mercuriós (cianur) (compostos) (emanacions) (no medicinal) (vapor) NCAL	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
- amoniacat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- antiinfecció						
- - local	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- - sistèmic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- - ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- clorur (amoniacat)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- - fungicida	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
- diürètic NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- fungicida	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
- orgànic (fungicida)	T56.1X1	T56.1X2	T56.1X3	T56.1X4	--	--
- òxid, groc	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mercurochrome	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
mercurofil·lina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
mersalil	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Merthiolate	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Meruvax	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
mesalazina	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
mescalina	T40.991	T40.992	T40.993	T40.994	--	--
mesilat d'amidefrina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
mesna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
mesoglican	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
mesoridazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
mestanolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
mesterolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
mestranol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
mesulergina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
mesulfèn	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
mesuximida	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
metà	T59.891	T59.892	T59.893	T59.894	--	--
metabutetamina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
metaciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
metacolina	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
metacresol (acetat)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
metadona	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
metaescopolamina (bromur)	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
metafenilè	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
metafós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
metal·lenestril	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
metal·lenoestril	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
metaldehid (matacargols) NCAL	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
metall pesant, antídote de	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
metall (pesant) (no medicinal)	T56.91	T56.92	T56.93	T56.94	--	--
- especificat NCAL	T56.891	T56.892	T56.893	T56.894	--	--
- lleuger NCAL	T56.91	T56.92	T56.93	T56.94	--	--
- - pols, emanacions o vapor NCAL	T56.91	T56.92	T56.93	T56.94	--	--
- pols, emanacions o vapor NCAL	T56.91	T56.92	T56.93	T56.94	--	--
- tal·li	T56.811	T56.812	T56.813	T56.814	--	--
metamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
metamizole	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
metamizole de sodi	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
metampicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
metampirona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Metamucil	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
metandienona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
metandriol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
metandrostenolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
metanetiol	T59.891	T59.892	T59.893	T59.894	--	--
metaniazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
metanol (vapor)	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
metantelina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Metaphen	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
metapirilè	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
metapramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
metaproterenol	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
metaqualona (compost)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
metaraminol	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
metarbitol	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
metaxalona	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
metazolamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
metdilazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
metenamina (mandelat)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
metenolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
metergolina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
metescufil·lina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
metetoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
metformina	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Methedrine	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Methergine	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Methiacil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Methoxa-Dome	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
metiamida	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
meticil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
meticloiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
meticrà	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
metil						
- acetat	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- acetat de ciclohexil	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- acetona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- acrilat	T65.891	T65.892	T65.893	T65.894	--	--
- alcohol	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- aminofenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- antimonat de glucamina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- atropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- benzoat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- benzol	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
- bromur (gas)	T59.891	T59.892	T59.893	T59.894	--	--
- - fumigant	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- butanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- carbinol	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
- carbonat	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- CCNU	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- cellosolve	T52.91	T52.92	T52.93	T52.94	--	--
- ciclohexanol	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
- cloroformat	T59.3X1	T59.3X2	T59.3X3	T59.3X4	--	--
- clorur (gas)	T59.891	T59.892	T59.893	T59.894	--	--
- demetó	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- dihidromorfinona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- etilmetilcetona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- iodur	T65.891	T65.892	T65.893	T65.894	--	--
- isobutilmetilcetona	T52.4X1	T52.4X2	T52.4X3	T52.4X4	--	--
- isotiocianat	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- mercaptà	T59.891	T59.892	T59.893	T59.894	--	--
- metilamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
- metilandrostanolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- metilbenzè	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
- metilcel·lulosa	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- metilciclohexà	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- metilciclohexanona	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- metilergometrina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- metilergonovina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- metilfenidat	T43.631	T43.632	T43.633	T43.634	T43.635	T43.636
- metilhidrazina	T65.891	T65.892	T65.893	T65.894	--	--
- metilmorfina NCAL	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- metilparafinol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- metilparatió	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- metilperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
- metilpropilcarbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- metilosanilina NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- metilsulfonal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- metiltestosterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
- metiltiouracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
- nicotinat	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- parabèn	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- prednisolona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- - preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- - ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- - ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- salicilat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- sulfat (emanacions)	T59.891	T59.892	T59.893	T59.894	--	--
- - líquid	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
metilamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
metilandrostanolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
metilbenzè	T52.1X1	T52.1X2	T52.1X3	T52.1X4	--	--
- homòlegs (acetil) (dimetil) (metil) (dissolvent)	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
metilcel·lulosa	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- laxant	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
metildigoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
metildopa	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
metildopat	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
metilè						
- blau	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- clorur o diclorur (dissolvent) NCAL	T53.4X1	T53.4X2	T53.4X3	T53.4X4	--	--
metilendioxiamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
metilendioximetamfetamina (MDMA)	T43.641	T43.642	T43.643	T43.644	--	--
metilergometrina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
metilergonovina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
metilestrenolona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
metiletilcel·lulosa	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
metilfenidat	T43.631	T43.632	T43.633	T43.634	T43.635	T43.636
metilfenobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
metilhexabital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
metilmorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
metilparabèn (oftàlmic)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
metilparafinol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
metilpentinol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
metilpolisiloxà	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
metilprednisolona —v. metil, prednisolona						
metilrosanilina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
metilsulfat d'amezini	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
metilsulfat de bevoni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
metilsulfat de poldina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
metilsulfat de rimazoli	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
metiltestosterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
metiltiouracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
metimazole	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
metiodal sòdic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
metionina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
metipranolol	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
metipriló	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
metirapona	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
metirosina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
metisazona	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
metisergida	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
metisoprinol	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
metitural	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
metixè	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
metizolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
metobarbital, metobarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
metocarbamol	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- relaxant de la musculatura esquelètica	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
metoclopramida	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
metofenazat	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
metofolina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
metohexital	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
metohexitona	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
metoïna	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
metolazona	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
metopó	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
metoprina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
metoprolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
metopromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
metorat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
metoserpidina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
metotrexat	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
metotrimeprazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
metoxamina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
metoxianilina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
metoxibenzilpenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
metoxiclor	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
metoxi-DDT	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
metoxifenamina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
metoxiflurà	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
metoxipromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
metoxsalèn	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
metrifonat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
metrizamida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
metronidazole	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
metsuximida	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Metycaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
mevinfós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
mexazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
mexenona	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
mexiletina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
mezlocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
mianserina	T43.021	T43.022	T43.023	T43.024	T43.025	T43.026
Micatin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
miconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
micotoxines	T64.81	T64.82	T64.83	T64.84	--	--
- aflatoxina	T64.01	T64.02	T64.03	T64.04	--	--
- especificades NCAL	T64.81	T64.82	T64.83	T64.84	--	--
micronomicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
midazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
midecamnicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
midó	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
midó de blat de moro	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
midriàtic	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
mifepristona	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
milpeus (tropical) (verinós)	T63.411	T63.412	T63.413	T63.414	--	--
Miltown	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
milverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
minaprina	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
minaxolona	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
mineral						
- àcids	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- alcohols	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- oli (laxant) (medicinal)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- - emulsió	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- - no medicinal	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- - ús tòpic	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- sal NCAL	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
mineralocorticoesteroide	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
mineralocorticoide retenidor de la sal	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
minociclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
minoxidil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
miocrisina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
miokamicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
miòtic	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
mipafox	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
miralact	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
mirex	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
miristicina	T65.891	T65.892	T65.893	T65.894	--	--
mirtazapina	T43.021	T43.022	T43.023	T43.024	T43.025	T43.026
misonidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
misoprostol	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
mitobronitol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitoguazona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitolactol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitopodozida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitotà	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitoxantrona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mitramicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mocassí de coure (mossegada) (picada) (verí)	T63.061	T63.062	T63.063	T63.064	--	--
moclobemida	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
Moderil	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
mofebutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Mogadon —v. nitrazepam						
molindona	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
molsidomina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
mometasona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Monistat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
monobenzona	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
monoclorobenzè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
monoetanolamina	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
- oleat	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
monofenilbutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
monòmer de fluorocarboni	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
monooctanoïna	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
monosulfiram	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
monòxid de carboni —v. carboni, monòxid						
monstre de Gila (verí)	T63.111	T63.112	T63.113	T63.114	--	--
monuron	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
moperona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
mopidamol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
MOPP (mecloretamina + vincristina + prednisona + procarbazona)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
morfazinamida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
morfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- antagonista	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
morfoliniletilmorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
morinamida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
moroxidina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
morsuximida	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
mosapramina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
mosca espanyola (cantàrida)	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
mostassa de fenilalanina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mostassa d'uracil	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
mostassa (emètic)	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
- gas, no en guerra	T59.91	T59.92	T59.93	T59.94	--	--
- negra	T47.7X1	T47.7X2	T47.7X3	T47.7X4	T47.7X5	T47.7X6
- nitrogen	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
moxastina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
moxaverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
moxisilita	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
mucilag, planta	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
mucolític	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Mucomyst	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
muguet (Convallaria majalis)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Mumpsvox	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
mupirocina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
muromonab-CD3	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
musclos tòxics	T61.781	T61.782	T61.783	T61.784	--	--
muscular, relaxant —v. relaxant muscular						
musculatura esquelètica (relaxants)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
musculatura llisa (relaxants)	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
mustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
M-vac	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Mycifradin	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mycitracin	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Mycostatin	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Mydriacyl	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Myelobromal	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Myleran	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Myristica fragrans (oli) (nou moscada)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Mysoline	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
nabilona	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
nabumetona	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
nadolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
nafazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
nafcil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
nafoxidina	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
nafta (dels pintors) (petroli)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- dissolvent	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
naftalè (no clorat)	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- antiama o insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- - clorat	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- clorat	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- - vapor	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- vapor	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- - clorat	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
naftazona	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
naftidrofuril (oxalat)	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
naftifina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
naftilamina	T65.891	T65.892	T65.893	T65.894	--	--
naftiltiourea (ANTU)	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
naftol	T65.891	T65.892	T65.893	T65.894	--	--
nalbufina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
naled	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
nalorfina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
naloxona	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
naltrexona	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
Namenda	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
nandrolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
napadisilat d'aclatoni	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
Naprosyn —v. naproxèn						
naproxèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
narcòtic (fàrmac)	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- analgèsic NCAL	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- antagonista	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
- especificat NCAL	T40.691	T40.692	T40.693	T40.694	T40.695	T40.696
- sintètic	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
narcotina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Nardil	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
natamicina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
natural						
- gas (canonada)	T59.891	T59.892	T59.893	T59.894	--	--
- - combustió incompleta	T58.11	T58.12	T58.13	T58.14	--	--
- sang (producte)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
nealbarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Nectadon	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
nedocromil	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
nefopam	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
negre -a						
- aranya vídua (mossegada) (picada)	T63.311	T63.312	T63.313	T63.314	--	--
- - antiverí	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- fulla (40)	T60.91	T60.92	T60.93	T60.94	--	--
- jusquiam (Hyoscyamus niger)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- lliri (lliri de dol o franciscà) (Iris susiana)	T60.91	T60.92	T60.93	T60.94	--	--
Nembutal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
nemonaprida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
neoarsfenamina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
neocincofèn	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
neomicina (derivats)	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
- amb						
- - bacitracina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- - neostigmina	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Neonal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Neoprontosil	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Neosalvarsan	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Neosilversalvarsan	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
neosporina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Neraval	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Neravan	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Nerium oleander (baladre)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Nesacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
neteja, agent de neteja, tipus no especificat	T65.891	T65.892	T65.893	T65.894	--	--
- de pintura o vernís	T52.91	T52.92	T52.93	T52.94	--	--
- especificat NCAL	T65.891	T65.892	T65.893	T65.894	--	--
netilmicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Neurobarb	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
neuroleptic NCAL	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
neutres (alcohols)	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
- beguda	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
niacina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
niacinamida	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
nialamida	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
niaprazina	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
nicametat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
nicardipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
nicergolina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
niclosamida	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
nicofurana	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
nicomorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
nicorandil	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
nicotiana (planta)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
nicotina (esprai) (insecticida) (sulfat) NCAL	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- del tabac	T65.291	T65.292	T65.293	T65.294	--	--
- - cigarretes	T65.221	T65.222	T65.223	T65.224	--	--
- no insecticida	T65.291	T65.292	T65.293	T65.294	--	--
nicotinamida	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
nicotinat de turfil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
nicumalona	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
nifedipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
nifenazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
nifuraldeazona	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
nifuratel	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
nifurtimox	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
nifurtoinol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
niger (el-lèbor negre, rosa de nadal)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
niketamida	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
nilidrina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Nilstat	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
nilutamida	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
nimesulida	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
nimetazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
nimodipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
nimorazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
nimustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
níquel (carbonil) (tetracarbonil) (emanacions) (vapor)	T56.891	T56.892	T56.893	T56.894	--	--
niquelocè	T56.891	T56.892	T56.893	T56.894	--	--
niridazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Nisentil	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
nisoldipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
nistatina	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
nitramina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
nitrat de metilatropina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
nitrat de sorbida						
nitrat orgànic	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
nitrazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
nitrefazole	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
nitrendipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
nítric						
- àcid (líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- - vapor	T59.891	T59.892	T59.893	T59.894	--	--
- òxid (gas)	T59.0X1	T59.0X2	T59.0X3	T59.0X4	--	--
nitrimidazina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
nitrit d'amil (medicinal) (vapor)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
nitroanilina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
nitrobenzè, nitrobenzol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- vapor	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
nitrocel·lulosa	T65.891	T65.892	T65.893	T65.894	--	--
- laca	T65.891	T65.892	T65.893	T65.894	--	--
nitrodifenil	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
nitrofenol	T54.0X1	T54.0X2	T54.0X3	T54.0X4	--	--
nitrofural	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
nitrofurantoina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
nitrofurazona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
nitrogen	T59.0X1	T59.0X2	T59.0X3	T59.0X4	--	--
- mostassa	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
nitroglicerina, nitroglicerol (medicinal)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- no medicinal	T65.5X1	T65.5X2	T65.5X3	T65.5X4	--	--
- - emanacions	T65.5X1	T65.5X2	T65.5X3	T65.5X4	--	--
nitroglicol	T52.3X1	T52.3X2	T52.3X3	T52.3X4	--	--
nitromersol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
nitronaftalè	T65.891	T65.892	T65.893	T65.894	--	--
nitropropà	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
nitroprussiat	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
nitros	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- àcid (líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- - emanacions	T59.891	T59.892	T59.893	T59.894	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- alcohol d'èter	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- òxid	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
nitrosodimetilamina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
nitrotiazol	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
nitrotoluè, nitrotoluol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
- vapor	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
nitroxolina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Nitrozone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
nizatidina	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
nizofenona	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
Noctec	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Noludar	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
nomegestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
nomifensina	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
nonilfenoxipolietoxietanol	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
nonoxinol	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
Noptil	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
noradrenalina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
noramidopirina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
- metanosulfonat sòdic	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
norbormida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
nordazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
norepinefrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
noretandrolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
noretindrona	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
noretinodrel	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
noretisterona (acetat) (enantat)	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
- amb etinilestradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
norfenefrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
norfloxacina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
norgestrel	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
norgestrienona	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Norlestrin	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Norlutin	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
normetandrona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Normison —v. benzodiazepines						
normorfina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
norpseudoefedrina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
nortestosterona (furanpropionat)	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
nortriptilina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
noscipina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
nou moscada (liniment) (Myristica fragrans)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
nou vòmica (Strychnos ignatii)	T65.1X1	T65.1X2	T65.1X3	T65.1X4	--	--
novobiocina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
Novocain (infiltració) (ús tòpic)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
noxiptilina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
noxitilina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
NPH (insulina)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Numorphan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Nunol	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Nupercaine (anestèsic espinal)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Nydrasid	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
Nytol	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
octafoni (clorur)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
octametilpirofosforamida	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
octanoïna	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
octatropina, metilbromur d'	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
octil (nitrit)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
octotiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
octoxinol (9)	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
octreotida	T38.991	T38.992	T38.993	T38.994	T38.995	T38.996
ofloxacina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
olanzapina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
oleandomicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
oleandrina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
oleat d'etanolamina	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
oleovitamina A	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
oli (de)	T65.891	T65.892	T65.893	T65.894	--	--
- ametlles amargues	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
- anís	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- Arachis (cacauet) (emulsió) NCAL	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- - ús tòpic	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- arbre del tè (Melaleuca alternifolia)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- bedoll (Betula)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- cacauet	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- - catàrtic	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- clau d'espècia	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
- colorants	T65.6X1	T65.6X2	T65.6X3	T65.6X4	--	--
- cotó (Gossypium)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- cru	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- dolç (bedoll) (salicilat de metil)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
- etioditzat (131 I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- fetge de bacallà	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- gira-sol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
- iodat (llavor de cascall)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- llavor de palma	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- lubricant NCAL	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- niobi	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- pi (desinfectant)	T65.891	T65.892	T65.893	T65.894	--	--
- pinyol de préssec (emulsió)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- te del Canadà (amarg) NCAL (Gaultheria procumbens) NCAL	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- vidriol (líquid)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- - emanacions	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
oligoelement NCAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
oliva (medicinal) (Olea) NCAL	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
olivomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
olsalazina	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
omeprazole	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
OMPA (octametilpirofosforamida)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
Oncovin	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
ondansetró	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Ophthaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Ophthetic	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
opi de l'enciam (lactucari)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
opiacci NCAL	T40.601	T40.602	T40.603	T40.604	T40.605	T40.606
- antagonista	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
opioide NCAL	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
opipramol	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
or						
- col·loidal (198Au)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- sals	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
Oracon	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Oragrafin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
orazamida	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
orciprenalina	T48.291	T48.292	T48.293	T48.294	T48.295	T48.296
orfenadrina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
orfenadrina (clorhidrat)	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Organidin	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
organofosforats	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
organonitrat NCAL	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Orimune	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Orinase	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
ormeloxifè	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
ornidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
ornitina, aspartat d'	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
ornoprostil	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Ortal (de sodi)	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Ortho-Novum	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
ortiga (Urtica)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
ortocaina	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
ortodiclorobenzè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
ortotolidina (reactiu)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
osmòtics (diürètics)	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
ouabaina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
ovàric -a						
- estimulant	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- hormona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Ovral	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
Ovulen	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
oxacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
oxalat cerós	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
oxalat de ceri	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
oxamniquina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
oxanamida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
oxandrolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
oxantel	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
oxaprotilina	T43.021	T43.022	T43.023	T43.024	T43.025	T43.026
oxaprozina	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
oxatomida	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
oxazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
oxazimedrina	T50.5X1	T50.5X2	T50.5X3	T50.5X4	T50.5X5	T50.5X6
oxazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
oxazolidina (derivats)	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
oxazolidinediona (derivat)	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
oxcarbazepina	T42.1X1	T42.1X2	T42.1X3	T42.1X4	T42.1X5	T42.1X6
oxedrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
oxeladina (citrat)	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
oxendolona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
oxetacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
oxetazaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
oxetorona	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
oxibat sòdic	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
oxibuprocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
oxibutinina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
oxiclorosè	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
oxicodona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
oxiconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
òxid de ferro sacarar	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
òxid nítrós	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
oxifedrina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
oxifenbutazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
oxifenciclimina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
oxifenisatina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
oxigen	T41.5X1	T41.5X2	T41.5X3	T41.5X4	T41.5X5	T41.5X6
oximesterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
oximetazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
oximetolona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
oximorfona	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
oxipertina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
oxipoligelatina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
oxipurinol	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
oxiquinolina (derivats)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
oxitetraciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
oxitocina (sintètica)	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
oxitriptan	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
oxodipina	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
oxofenarsina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
oxolamina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
oxomemazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
oxprenolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Oxsoralen	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
oxtrifil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Oxylone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
ozó	T59.891	T59.892	T59.893	T59.894	--	--
1-propanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
2-propanol	T51.2X1	T51.2X2	T51.2X3	T51.2X4	--	--
pa de porc (Cyclamen europaeum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
PABA (àcid paraaminobenzoic)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
p-acetamidofenol	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
padimat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Palfium	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Paludrine	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
PAM (pralidoxima)	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
pamaquina (naftoat)	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Panadol	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
pancreàtic -a						
- domasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
- estimulant de les secrecions digestives	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
pancreatina	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
pancrelipasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
pancuroni (bromur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
pantenol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- ús tòpic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
pantopó	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
pantotenat càlcic dextrogir	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Panwarfin	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
papaïna	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- digestiva	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
papaveretum	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
papaverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
paraacetamidofenol	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
paraaminofenol (derivats)	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
paraaminosalicílic, àcid	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
paracetaldehid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
paracetamol	T39.1X1	T39.1X2	T39.1X3	T39.1X4	T39.1X5	T39.1X6
paraclorofenol (camforat)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Paracodin	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
paradiona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
parafina (cera)	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- líquida (medicinal)						
- - no medicinal	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
paraformaldehid	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
paraldehid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
parametadiona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
parametasona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- acetat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
paraoxó	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
paraquat	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
parasimpaticolític NCAL	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
parasimpaticomimètic NCAL	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
parathormona	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
paratió (paration)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
paratiroidal, extracte	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Paredrine	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
paregòric (elixir)	T40.0X1	T40.0X2	T40.0X3	T40.0X4	T40.0X5	T40.0X6
pargilina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Parnate	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
paromomicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
parotiditis						
- antigen de prova cutània	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- immunoglobulina (humana)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- vacuna	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
paroxipropiona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Parzone	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
PAS (àcid paraaminosalicilic)	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
pasiniazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
pasta de Lassar	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
pastilles (gola)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
PBB (bifenil polibromat)	T65.891	T65.892	T65.893	T65.894	--	--
PCB (bifenils policlorats)	T65.891	T65.892	T65.893	T65.894	--	--
PCP						
- fenciclidina	T40.991	T40.992	T40.993	T40.994	--	--
- pentaclorofenol	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- - fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- - herbicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- - insecticida	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
pecazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
pectina	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
pefloxacina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
pegademasa bovina	T50.Z91	T50.Z92	T50.Z93	T50.Z94	T50.Z95	T50.Z96
peiot	T40.991	T40.992	T40.993	T40.994	--	--
peix tòxic, contaminació no bacteriana	T61.91	T61.92	T61.93	T61.94	--	--
- ciguatera	T61.01	T61.02	T61.03	T61.04	--	--
- escòmbrid	T61.11	T61.12	T61.13	T61.14	--	--
- específic NCAL	T61.771	T61.772	T61.773	T61.774	--	--
- marisc	T61.781	T61.782	T61.783	T61.784	--	--
pel·letierina (tannat)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
pell						
- agents (ús extern)	T49.91	T49.92	T49.93	T49.94	T49.95	T49.96
- - especificats NCAL	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
- prova antigènica	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
pemirolast (de potassi)	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
pemolina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
pempidina	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
penamecil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
penbutolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
penetamat	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
penfluridol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
penflutizida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
pengitoxina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
penicil·lamina	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
penicil·lina benetamina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
penicil·lina benzatina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
penicil·lina hidrabamina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
penicil·lina (qualsevol tipus)	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
penicil·linasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
penicil·loïlpolisina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
penimepiciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
pentacloroetà	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
pentaclorofenol (pesticida)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- fungicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- herbicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- insecticida	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
pentacloronaftalè	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
pentaeeritrol	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- cloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- tetranitrat NCAL	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
pentagastrina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Pentalin	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
pentametoni (bromur)	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
pentamidina	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
pentanol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
pentapirrolí (bitartrat)	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
pentaquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
pentasulfur d'antimoni	T56.891	T56.892	T56.893	T56.894	--	--
pentazocina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
pentetrazol	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
pentifil·lina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
pentilenetetrazole	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
pentilsalicilamida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
pentimal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
pentobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- de sodi	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
pentobarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
pentosan polisulfat (de sodi)	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
pentostatina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Pentothal	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
pentoxifil·lina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
pentoxiverina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
penrinat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
peplomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
pepsina	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
- digestiva	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
pepstatina	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Peptavlon	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
perazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Percaine (espinal)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
percloroetilè	T53.3X1	T53.3X2	T53.3X3	T53.3X4	--	--
- medicinal	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- vapor	T53.3X1	T53.3X2	T53.3X3	T53.3X4	--	--
Percodan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Percogesic —v.t. acetaminofèn	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Percorten	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
perfenazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
pergolida	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
Pergonal	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
perhexilè	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
perhexilina (maleat)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Periactin	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
periciazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Periclor	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
perindopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
perisoxal	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Peritrate	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
perlapina	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
permanganat	T65.891	T65.892	T65.893	T65.894	--	--
permetrina	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Pernocton	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Pernoston	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Peronin(e)	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
peròxid de benzoil	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Pertofrane	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
peruvòsid	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
pesta (vacuna)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
pesticida (pols) (emanacions) (vapor) NCAL	T60.91	T60.92	T60.93	T60.94	--	--
- arsènic	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- cianur	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- clorat	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- estricnina	T65.1X1	T65.1X2	T65.1X3	T65.1X4	--	--
- ingredient especificat NCAL	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- mescla (de compostos)	T60.91	T60.92	T60.93	T60.94	--	--
- naftalè	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- organoclorats (compostos)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- petroli (destil·lat) (productes) NCAL	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- querosè	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- tal·li	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
petidina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
petricloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
petroli (productes) NCAL	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- benzina —v. <i>ligroïna</i>						
- dissolvents	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- èter —v. <i>ligroïna</i>						
- gelea —v. <i>vaselina</i>						
- nafta —v. <i>ligroïna</i>						
- pesticida	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
- sòlids	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
Phanodorm, phanodorn	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Phenantoïn	T42.0X1	T42.0X2	T42.0X3	T42.0X4	T42.0X5	T42.0X6
Phenergan	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Phenobal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Phenonyl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Phenoquin	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
pHisoHex	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
Phosdrin	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
Phospholine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Physeptone	T40.3X1	T40.3X2	T40.3X3	T40.3X4	T40.3X5	T40.3X6
Physostigma venenosum (fava de Calabar)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Phytolacca americana (ràim de l'escopeta, ràim de moro)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Phytolacca decandra	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
picoperina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
picosulfat (de sodi)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
picrotoxina	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
piketopofèn	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
pilocarpina	T44.1X1	T44.1X2	T44.1X3	T44.1X4	T44.1X5	T44.1X6
pilsicaïnida (clorhidrat)	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
pimaricina	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
pimeclona	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
pimetixè	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
piminodina	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
pimozida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
pinacidil	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
pinazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
píndoles de Hinkle	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
pindolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
pindona	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
pintura NCAL	T65.6X1	T65.6X2	T65.6X3	T65.6X4		
- dissolvent NCAL	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- emanacions NCAL	T59.891	T59.892	T59.893	T59.894	--	--
- llevador (llevapintures)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- netejador	T52.91	T52.92	T52.93	T52.94	--	--
- plom (emanacions)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
Pipadone	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
pipamazina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
pipamperona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
pipazetat	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
Piper cubeba (cubeba)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
piperacetazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
piperacil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
piperazina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- sulfat d'estrona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
piperidiona	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
piperidolat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
piperocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
pipetanat	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
pipobroman	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
pipotiazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
pipoxizina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
pipradrol	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
piprinhidrinat	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
pirabital	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
pirantel	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
pirarubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
piratiazina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
pirazinamida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
pirazole (derivats)	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
pirazolona, analgèsic, NCAL	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
pirbuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
pirenzepina	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
piretanida	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
piretre, extracte	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
piretrina, Pyrethrum (no medicinal)	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
piribedil	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
piridina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- aldoxima metiodida	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- clorur d'aldoxima	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
piridoxilat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
piridoxina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
pirilamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
pirimetamina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
- amb sulfadoxina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
pirimidina, antagonista de la	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
piriminil	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
piritildiona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
piritiona de zinc	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
piritramida	T40.4X1	T40.4X2	T40.4X3	T40.4X4	--	--
pirogal·lol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
piroxicam	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
- betaciclodextrina, complex	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
piroxilina	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
pirozadil	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
pirrobutamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
pirrolizidina, alcaloides	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
pirvini, clorur de	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Piscidia (erythrina) (escorça)	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Pitocin	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Pitressin (tannat)	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
pituitrina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
pivampicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
pivmecil·linam	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
Placidyl	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
planta						
- nutrient o fertilitzant NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- - que conté herbicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- tòxica, ingerida	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- - baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
- - llavors	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- - tipus especificat NCAL	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
plasma	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- expansor NCAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- fracció proteica (humana)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Plasmanate	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
plata	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- antiinfecciosos	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- arsfenamina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- col·loidal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- nitrat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- - endurit (queratolític)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- - preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- no medicinal (pols)	T56.891	T56.892	T56.893	T56.894	--	--
- proteïnat	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- Salvarsan	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- sulfadiazina	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Plegicil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
plicamicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
plom (emanacions) (pols) (vapor) NCAL	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- acetat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- alquil (additiu de combustible)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- antiinfecciosos	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- arsenat, arsenit (insecticida) (pols) (herbicida) (vapor)	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- carbonat	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- - pintura	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- compost especificat NCAL	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- compostos antidetonants (tetraetilplom)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- cromat	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- - pintura	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- diòxid	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- inorgànic	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- iodur	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- - pigment (pintura)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- monòxid (pols)	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- - pintura	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- orgànic	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- òxid	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- - pintura	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- pintura	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- sals	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
- tetraetilplom	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
podofil·lotoxina	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
poliaminoestirè (resines)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
policarbofil	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
polidexida (sulfat)	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
polidocanol	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
polièster, emanacions	T59.891	T59.892	T59.893	T59.894	--	--
poliestradiol (fosfat)	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
polietanolamina (alquilsulfat)	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
polietilè, adhesiu	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
poliferosa	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
poligelina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
polimixina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- B	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- - preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- - ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- - ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- E, sulfat (preparació ocular)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
polinoxilina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
poliomielitis (vacuna)	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
polioximetilenurea	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
polisilà	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
politetrafluoroetilè (inhalat)	T59.891	T59.892	T59.893	T59.894	--	--
politiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
polividona	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
polivinilpirrolidona	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
poloxalkol	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
poloxàmer	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
polpa						
- apòsit	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
- pasta desvitalitzadora	T49.7X1	T49.7X2	T49.7X3	T49.7X4	T49.7X5	T49.7X6
pòlvores de talc	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
pòlvores desgreixadores	T65.891	T65.892	T65.893	T65.894	--	--
Polycycline	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
Pontocaine (clorhidrat) (infiltració) (ús tòpic)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
porfiromicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
posterior, hipòfisi	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
potassa (càustica)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
potassi (sals) NCAL	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- aminobenzoat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- aminosalicilat	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- arsenit (solució)	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- bicromat	T56.2X1	T56.2X2	T56.2X3	T56.2X4	--	--
- bisulfat	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
- bromur	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- canrenoat	T50.0X1	T50.0X2	T50.0X3	T50.0X4	T50.0X5	T50.0X6
- carbonat	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- cianur	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- citrat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- clorat NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- clorur	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- fluorur	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- glucaldrat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- hexacianoferrat fèrric (medicinal)	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- - no medicinal	T65.891	T65.892	T65.893	T65.894	--	--
- hidròxid	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- iodat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- iodur	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- nitrat	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- oxalat	T65.891	T65.892	T65.893	T65.894	--	--
- perclorat (no medicinal) NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- - anti-tiroidal	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
- - medicinal	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
- permanganat (no medicinal)	T65.891	T65.892	T65.893	T65.894	--	--
- - medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- sulfat	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- tartrat d'antimoni	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
povidona	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- iodada	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
practolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
pralidoxima (iodur)	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- clorur	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
pramiverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
pramocaina	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
pramoxina	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
prasterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
pravastatina	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
prazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
praziquantel	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
prazitona	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
prazosina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
prednicarbat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
prednildè	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
prednimustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
prednisolona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- esteaglat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
prednisona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
pregnandiòl	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
pregneninolona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Preludin	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Premarin	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
prealterol	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
prenilamina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
prenoxidiazina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
preparació antihemorroidal	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
preparació cosmètica	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
preparació fenòlica	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
preparació H	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
preparació hematínica	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
preparació local	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
preparació oliosa (per a la pell)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
preparacions nasals	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
preparacions òtiques	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
preparacions (antiinfeccioses) d'ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
pretcamida	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
pridinol	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
prilocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
primaquina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
primavera (flor de cucut) (Primula) (P. veris)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
primidona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Prinadol	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
Priscol, Priscoline	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
pristinamicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Privine	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
Pro-Banthine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
probarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
probenecid	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
probucol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
procaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- benzilpenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- penicil·lina G	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
procaïnamida	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
procalmidol	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
procarbazona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
procatèrol	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
prociclidina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
proclorperazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
profadol	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
profenamina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Profenil	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
proflavina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
progabida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
progestagen NCAL	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
progesterona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Progestone	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
proglumida	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
proguanil	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
prolactina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
prolintà	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
Proloid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Proluton	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
Promacetin	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
promazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
promedol	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
promegestona	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
prometazina (teoclat)	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Promin	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
pronasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Pronestyl (clorhidrat)	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
pronetalol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Prontosil	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
propà (distribuït en contenidors mòbils)	T59.891	T59.892	T59.893	T59.894	--	--
- combustió incompleta	T58.11	T58.12	T58.13	T58.14	--	--
- distribuït a través de canonades	T59.891	T59.892	T59.893	T59.894	--	--
propaclor	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
propafenona	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
propal·lional	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
propamidina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
propanidid	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
propanil	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
propantelina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- bromur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
proparacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
propatilnitrat	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
propicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
propifenazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
propil						

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- alcohol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- carbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
- propilhxedrina	T44.4X1	T44.4X2	T44.4X3	T44.4X4	T44.4X5	T44.4X6
- propiliodona	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- propiltiuracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
propilaminofenotiazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
propilè (propè)	T59.891	T59.892	T59.893	T59.894	--	--
propilhxedrina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
propiliodona	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
propilparabèn (oftàlmic)	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
propiltiuracil	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
propiolactona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
propiomazina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Propion gel	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
propionaldehid (medicinal)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
propionat de fluticasona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
propionat (de calci) (de sodi)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
propitocaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- bloatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
propofol	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
propoxicaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- bloatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
propoxifè	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
propoxur	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
propranolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
proquazona	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
proscil-laridina	T46.0X1	T46.0X2	T46.0X3	T46.0X4	T46.0X5	T46.0X6
prostaciclina	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
prostaglandina (I2)	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
- E1	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
- E2	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- F2 alfa	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
Prostigmin	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
prosultiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
protamina (sulfat)	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- zinc (insulina)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
protargol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
proteasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
protector de la llum ultraviolada	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
protector de la pell NCAL	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Prothiaden —v. dotiequina (clorhidrat)						
protionamida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
protionamide	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
protipendil	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
protirelina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
protoat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Protokylol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
Protopam	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
protopoveratrina (A) (B)	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
protriptilina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
protrombina						
- activador	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- inhibidor de la síntesi	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
Provera	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
provitamina A	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
proxibarbal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
proxifil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
proximetacaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Prozac —v. fluoxetina (clorhidrat)						
Prunus						
- lloer reial (lloer-cirer) (Prunus laurocerasus)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- Prunus virginiana (cirerer de Virgínia)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
pseudoefedrina	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
psicodislèptic NCAL	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
psicoestimulant	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
- cafeïna	T43.611	T43.612	T43.613	T43.614	T43.615	T43.616
- especificat NCAL	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
- metilamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
- metilfenidat	T43.631	T43.632	T43.633	T43.634	T43.635	T43.636
psicomimètic	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
psicoterapèutic NCAL	T43.91	T43.92	T43.93	T43.94	T43.95	T43.96
- antidepressiu —v.t. antidepressiu	T43.201	T43.202	T43.203	T43.204	T43.205	T43.206
- tipus especificat NCAL	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
- tranquil·litzants NCAL	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
psicòtrop NCAL	T43.91	T43.92	T43.93	T43.94	T43.95	T43.96
- especificat NCAL	T43.8X1	T43.8X2	T43.8X3	T43.8X4	T43.8X5	T43.8X6
psilocibina	T40.991	T40.992	T40.993	T40.994	--	--
psilocina	T40.991	T40.992	T40.993	T40.994	--	--
psoralè (medicinal)	T65.891	T65.892	T65.893	T65.894	--	--
psoralè (no medicinal)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
PSP (fenolsulfonftaleïna)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Psyllium, mucíl·lag hidròfil	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
pteroiltriglutamat	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
PTFE (politetrafluoroetilè) —v. politetrafluoroetilè						
pulsatil·la (anemone) (Pulsatilla)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Purex (lleixiu)	T54.91	T54.92	T54.93	T54.94	--	--
purgant NCAL —v.t. catàrtic	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
purina (diürètics derivats)	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Purinethol	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
PVP (polivinilpirrolidona)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Pyramidon	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Pyribenzamine	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Pyridium	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
PZI (insulina protamina zinc)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
Quaalude	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
quazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
quenodiol	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
queratoplàstic NCAL	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
querosè (combustible) (dissolvent) NCAL	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- insecticida	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- vapor	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
queviures tòxics	T62.91	T62.92	T62.93	T62.94	--	--
- especificats NCAL	T62.8X1	T62.8X2	T62.8X3	T62.8X4	--	--
quil-laia, extracte	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
quimioteràpia antineoplàstica	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
quimopapaïna	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
quimotripsina	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
quinacrina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
Quinaglute	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
quinalbarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
quinalbarbitona de sodi	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
quinalfós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
quinapril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
quinestradiol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
quinestradol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
quinestrol	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
quinetazona	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
quingestanol	T38.4X1	T38.4X2	T38.4X3	T38.4X4	T38.4X5	T38.4X6
quinidina	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
quinina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
quiniobina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
quiniofó	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
quisocaina	T49.1X1	T49.1X2	T49.1X3	T49.1X4	T49.1X5	T49.1X6
quinocida	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
quinolina (derivats) NCAL	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
quinupramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
quitrà	T65.891	T65.892	T65.893	T65.894	--	--
Quotane	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
ràbia						
- immunoglobulina (humana)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- vacuna	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
racemoramida	T40.2X1	T40.2X2	T40.2X3	T40.2X4	--	--
racemorfan	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
racepinefrina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
racloprida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
radioactiu, fàrmac, NCAL	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
radioopacs (fàrmacs) (materials)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
ramifenazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
ramipril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
ranitidina	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
ranuncle (Ranunculus)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Ranunculus (ranuncle)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
rapè	T65.211	T65.212	T65.213	T65.214	--	--
raticida NCAL	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
raubasina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Raudixin	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Rautensin	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
rautina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Rautotal	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Rauwiloid	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
rauoldina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Rauwolfia (alcaloides)	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
razoxà	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
reactiu de Sulkowitch	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
reactivador de la colinesterasa	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
realgar	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
recombinant (R) —v. proteïna específica						
reductor industrial NCAL	T65.891	T65.892	T65.893	T65.894	--	--
regalèssia	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- extracte	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
regalèssia, extracte	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
regalèssia, extracte desglucirizinitzat	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Regroton	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Rela	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
relaxant muscular						
- anestèsic	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
- múscul esquelètic NCAL	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
- musculatura llisa NCAL	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- sistema nerviós central	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
remoxiprida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Renese	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Renografin	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
reproterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
rescinnamina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
reserpina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
resina acrílica	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
resina de bescanvi catiònic	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
resina de bescanvi de potassi	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
resina de bescanvi de sodi	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
resina de bescanvi iònic						
- anió	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- catió	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- colestiramina	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
- intestinal	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
resina de Cambodja	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
resina de podofil	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
resina de polièster (enduridor)	T52.91	T52.92	T52.93	T52.94	--	--
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
resina epoxi	T65.891	T65.892	T65.893	T65.894	--	--
resorcinol (no medicinal)	T65.891	T65.892	T65.893	T65.894	--	--
- medicinal	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
Respire	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
retinol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Rhodine	T39.011	T39.012	T39.013	T39.014	T39.015	T39.016
RhoGAM	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
ribavirina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
riboflavina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
ribostamicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
ricí (Ricinus communis)	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Ricinus communis (ricí)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
rifabutina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
rifamicina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
rifamida	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
rifampicina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
- amb isoniazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
rifampina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
rifaximina	T36.6X1	T36.6X2	T36.6X3	T36.6X4	T36.6X5	T36.6X6
rimantadina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Rimifon	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
rimiterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
ristocetina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Ritalin	T43.631	T43.632	T43.633	T43.634	T43.635	T43.636
ritodrina	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
rociverina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Rohypnol	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
rokitamicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Rolaid	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
rolitetraciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
rom de tabasco	T51.8X1	T51.8X2	T51.8X3	T51.8X4	--	--
Romilar	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
ronifibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
rosa de Bengala, sodi (131I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
rosaprostol	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
rosoxacina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
rotenona	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
rotoxamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Rough-on-rats	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
roxatidina	T47.0X1	T47.0X2	T47.0X3	T47.0X4	T47.0X5	T47.0X6
roxitromicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
rt-PA	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
rubefacient	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
rubèola (vacuna)	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
rubidomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
ruda (Ruta)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
rufocromomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
ruibarbre						
- extracte sec	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- tintura, compost	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Ruta (graveolens)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
rutòsid	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
2,4,5-T	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
sabadilla (planta)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- pesticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
sabó medicinal	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
sabó suau	T55.0X1	T55.0X2	T55.0X3	T55.0X4	--	--
sabó (pólvores) (producte)	T55.0X1	T55.0X2	T55.0X3	T55.0X4	--	--
- ènema	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- medicinal, fluix	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- sobreengreixat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
sacarina	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
sacarosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Saccharomyces boulardii	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
safrazina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
sal d'Epsom	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
sal sense sodi	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
salazosulfapiridina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
salbutamol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
salicilamida	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
salicilat de carbetil	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
salicilat NCAL	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- càlcic de teobromina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- metil	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
salicilazosulfapiridina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
salinazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
salmeterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
salol	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
sals biliars	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
sals de bismut	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- aluminat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- antiifecciosos	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- glicolilarsenat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- iodur fòrmic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- no medicinal (compostos) NCAL	T65.91	T65.92	T65.93	T65.94	--	--
- subcarbonat	T47.6X1	T47.6X2	T47.6X3	T47.6X4	T47.6X5	T47.6X6
- subsalicilat	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- sulfarsfenamina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
sals de bromur	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
sals de rehidratació (orals)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
salsalat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
salurètic NCAL	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Saluron	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Salvarsan 606 (neoplata) (plata)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Sambucus canadensis	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
Sambucus racemosa (saüc racemós)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Sandril	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
sang completa (humana)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
sang (derivats) (natural) (plasma) (total)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- dessecada	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- expansor NCAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- fàrmac que afecta la sang NCAL	T45.91	T45.92	T45.93	T45.94	T45.95	T45.96
- fracció NCAL	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- substitut (macromolecular)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
Sanguinaria canadensis	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Saniflush (netejaedor)	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
santonina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Santyl	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
saralasin	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
sarcolisina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
sarcomicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Saroten	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
sarriassa, àrum (Arum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
saturnisme —v. plom						
saüc (Sambucus nigra)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia (verda)	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
savina (oli) (Juniperus)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
S-carboximetilcisteïna	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Schradan	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
Scilla, mata-rates	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
Scopolia, extracte de	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
secbutabarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
secbutabarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
secnidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
secobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Seconal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
secretina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
sedant NCAL	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- mixta NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Sedormid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
segó (blat)	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
sègol banyut NCAL (Claviceps purpurea)	T64.81	T64.82	T64.83	T64.84	--	--
- derivat	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- medicinal (alcaloides)	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
- preparat	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
selegilina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
seleni NCAL	T56.891	T56.892	T56.893	T56.894	--	--
- disulfur	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- emanacions	T59.891	T59.892	T59.893	T59.894	--	--
- sulfur	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
selenometionina (75Se)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Selsun	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
semustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
senet	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
sennòsid A+B	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
Septisol	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
seractida	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Serax	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Serenesil	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Serenium (clorhidrat)	T37.91	T37.92	T37.93	T37.94	T37.95	T37.96
Serepax —v. oxazepam						
sermorelina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
Sernyl	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
seroalbúmina normal (humana), pobra en sal	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
serotonina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
serp punta de llança (mossegada) (picada) (verí)	T63.061	T63.062	T63.063	T63.064	--	--
serp, mossegada o verí	T63.001	T63.002	T63.003	T63.004	--	--
- hemocoagulasa	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
Serpasil	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
serrapeptasa	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
sèrum						
- antibotulínic	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- anticitotòxic	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antidifèric	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antimeningocòccic	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antiràbic hiperimmune	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- anti-Rh	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antitetànic	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- antitòxic	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- complement hemolític	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- complement (inhibidor)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- contra el verí de les serps	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- de convallescent	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- equí antilimfocític antihumà	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- immune (humà)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- protector NCAL	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
sèrums antiescorpi	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
setastina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
setoperona	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
sildenafil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
silibinina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
silicona NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- medicinal	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
silimarina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
Silvadene	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
silvestre						
- cirera negra (americana)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- plantes metzinoses NCAL	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
simaldrat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
simazina	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
simeticona	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
simfibrat	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
simpaticolític NCAL	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
- haloalkilamina	T44.8X1	T44.8X2	T44.8X3	T44.8X4	T44.8X5	T44.8X6
simpaticomimètic NCAL	T44.901	T44.902	T44.903	T44.904	T44.905	T44.906
- broncodilatador	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- contra el refredat comú	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
- especificat NCAL	T44.991	T44.992	T44.993	T44.994	T44.995	T44.996
simvastatina	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
sinclida	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
Sinequan	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
Singoserp	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Sintrom	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
sirosingopina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
sisomicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
sistema nerviós central						
- depressors	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- - al·lucinògens	T40.901	T40.902	T40.903	T40.904	T40.905	T40.906
- - anestèsics (generals) NCAL	T41.201	T41.202	T41.203	T41.204	T41.205	T41.206
- - - gasosos NCAL	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- - - intravenós	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
- - barbiturats	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
-- benzodiazepines	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
-- bromurs	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
-- Cannabis sativa	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
-- etanol	T51.0X1	T51.0X2	T51.0X3	T51.0X4	--	--
-- hidrat de cloral	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
-- hipnòtics	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
--- especificats NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
-- paraldehid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
-- relaxants musculars	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
-- sedants; hipnòtics i sedants	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
--- especificats NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
--- mixt NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- depressors del to muscular	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- estimulants	T43.601	T43.602	T43.603	T43.604	T43.605	T43.606
-- amfetamines	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
-- analèptics	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
-- antagonistes opiàcis	T50.7X1	T50.7X2	T50.7X3	T50.7X4	T50.7X5	T50.7X6
-- antidepressius	T43.201	T43.202	T43.203	T43.204	T43.205	T43.206
-- especificats NCAL	T43.691	T43.692	T43.693	T43.694	T43.695	T43.696
sitosterols	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
Sleep-eze	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
sobrerol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
sodi						
- (L)-triiodotironina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
- acetosulfona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- acetrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- alginat	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- amidotrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- amilosulfat	T47.8X1	T47.8X2	T47.8X3	T47.8X4	T47.8X5	T47.8X6
- aminopterina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
- amobarbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- arsenat	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- aurotiomalat	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
- aurotiosulfat	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
- barbiturat	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
- bicarbonat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- bicromat	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
- bifosfat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- bisulfat	T65.891	T65.892	T65.893	T65.894	--	--
- borat						
-- netejador	T57.8X1	T57.8X2	T57.8X3	T57.8X4	--	--
--- ocular	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
-- terapèutic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
- bromur	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- cacodilat (no medicinal) NCAL	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
-- antiinfecció	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
-- herbicida	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- carbonat NCAL	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- cianur	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
- ciclamat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- citrat	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- citrat de magnesi	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- clorat NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- - herbicida	T54.91	T54.92	T54.93	T54.94	--	--
- clorur	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- - amb glucosa	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- cromat	T65.891	T65.892	T65.893	T65.894	--	--
- cromoglicat	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- dehidrocolat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- diatrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- dibunat	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
- dioctilsulfosuccinat	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- dipantoi'lferrat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- edetat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- edetat de calci	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- edetat de ferro	T45.4X1	T45.4X2	T45.4X3	T45.4X4	T45.4X5	T45.4X6
- estibogluconat	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
- etacrinat	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
- feredetat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- fitat	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- fluoroacetat (pols) (pesticida)	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
- fluorur —v. fluorur						
- fosfat						
- - dibàsic	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- - metilcel·lulosa	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- - monobàsic	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- fosfat àcid	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- fosfat bàsic	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- fusidat	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
- glucaldrat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- gluconat, antimoni	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
- glucosulfona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- glutamat	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- hidrogenocarbonat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- hidroxibenzoat de propil	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- hidròxid	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- hipoclorit (lleixiu) NCAL	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- - desinfectant	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- - medicinal (antiinfecció) (ús extern)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- - vapor	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- hiposulfit	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- indigotindisulfonat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- iodohipurat (131I)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- iodur	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
- - I-131	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- - - terapèutic	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
- iopodat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- iotalamat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- lactat (solució composta)	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- laurilsulfat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
- I-triiodotironina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
- mersalat	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
- metasilicat	T65.891	T65.892	T65.893	T65.894	--	--
- metrizoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- monofluoroacetat (pesticida)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
- morruat	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
- nafcil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
- nitrat (agent oxidant)	T65.891	T65.892	T65.893	T65.894	--	--
- nitrit	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- nitroferrianiur	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
- nitroprussiat	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
- oxalat	T65.891	T65.892	T65.893	T65.894	--	--
- oxibat	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
- òxid/peròxid	T65.891	T65.892	T65.893	T65.894	--	--
- para-aminohipurat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- perborat (no medicinal) NCAL	T65.891	T65.892	T65.893	T65.894	--	--
- - medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- - sabó	T55.0X1	T55.0X2	T55.0X3	T55.0X4	--	--
- percarbonat —v. sodi, perborat						
- pertecnetat Tc99m	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- picosulfat	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
- poliestirensulfonat	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- polihidroxialumini monocarbonat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- propionat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- psil·liat	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
- resines bescanviadores	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- sal lliure	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- sal NCAL	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
- salicilat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- selenat	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- sulfat	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- sulfoxona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- tetradecilsulfat	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
- tiopental	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
- tiosalicilat	T39.091	T39.092	T39.093	T39.094	T39.095	T39.096
- tiosulfat	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
- tiropanoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- tolbutamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
- valproat	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- versenat	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
sofre, sulfurat, sulfúric, sulfuril, sulfurós (compostos NCAL) (medicinal)	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- àcid	T54.2X1	T54.2X2	T54.2X3	T54.2X4	--	--
- diòxid (gas)	T59.1X1	T59.1X2	T59.1X3	T59.1X4	--	--
- èter —v. èter						
- hidrogen	T59.6X1	T59.6X2	T59.6X3	T59.6X4	--	--
- medicinal (queratolític) (ungüent) NEC	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- pesticida (vapor)	T60.91	T60.92	T60.93	T60.94	--	--
- ungüent	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- vapor NCAL	T59.891	T59.892	T59.893	T59.894	--	--
solanina	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
Solanum dulcamara (dolçamara)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
solapsona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
solasulfona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
solució antisèptica alcalina (aromàtica)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
solució de diàlisi (intraperitoneal)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
solució de Hartmann	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
solució de Pitkin	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
solució de reposició	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
solució de Ringer (lactat)	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
solució de Vlemminckx	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
solució salina de potassi (lactat) injectable	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
Soma	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
somatorelina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
somatostatina	T38.991	T38.992	T38.993	T38.994	T38.995	T38.996
somatotropina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
somatrem	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
somatropina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Sominex	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
somnífer, píndola	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
Somnos	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Somonal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Soneryl	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Sopor	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
soporífer	T42.71	T42.72	T42.73	T42.74	T42.75	T42.76
- especificat NCAL	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
sorbitol	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
sosa (càustica)	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- bicarbonat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- clorat —v. sodi, hipoclorit						
sotalol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Sotradecol	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
Spacoline	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Sparine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
speed	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
Spigelia marilandica (arrel)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Spigelia (arrel)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Sporostacin	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Stelazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Stemetil	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Stovaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- infiltració (subcutània)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- ús tòpic (superfície)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Stovarsal	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Stoxil	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
Strobane	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--
Strychnos (ignatii) —v. estricnina						
substància biològica NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
substància gasosa —v. gas						
substància ingerida NCAL	T65.91	T65.92	T65.93	T65.94	--	--
substància inorgànica NCAL	T57.91	T57.92	T57.93	T57.94	--	--
substància química NCAL	T65.91	T65.92	T65.93	T65.94	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
substància sòlida	T65.91	T65.92	T65.93	T65.94	--	--
- especificada NCAL	T65.891	T65.892	T65.893	T65.894	--	--
substàncies d'estrogèns conjugats	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
substitut de la sal	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
succinilcolina	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
succinilsulfatiazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
succinimida, antiepileptic o anticonvulsiu	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
- de mercuri — <i>v. mercuri</i>						
sucralfat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
sucre invertit	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
sufentanil	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
sulbactam	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
sulbenicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
sulbentina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
sulfacetamida	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
sulfacitina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfaclopiridazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfadiazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
- de plata (ús tòpic)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
sulfadimetoxina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfadimidina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfadoxina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
- amb pirimetamina	T37.2X1	T37.2X2	T37.2X3	T37.2X4	T37.2X5	T37.2X6
sulfaetidole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfafenazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfafeniltiazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfafurazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfaguanidina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfalè	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfaloxat	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfamazona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
sulfamerazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfametazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfameter	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfametiltiazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfametizole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfametoxazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
- amb trimetoprim	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
sulfametoxidiazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfametoxipiridazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfamidopirina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
sulfamonometoxina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfamoxole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Sulfamylon	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
sulfanilamida	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfanililguanidina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfaperina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfapiridina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfapirimidina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
sulfaproxilina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfarsfenamina	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
sulfasalazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfasimazina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
Sulfasuxidine	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfat de coure (I) —v.t. coure, sulfat	T56.4X1	T56.4X2	T56.4X3	T56.4X4	--	--
sulfat de dibutolina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
sulfat de dimetilamina	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
sulfat de glucosamina	T39.4X1	T39.4X2	T39.4X3	T39.4X4	T39.4X5	T39.4X6
sulfatiazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfatoestearat	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
sulfinpirazona	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
sulfiram	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
sulfisomidina	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
sulfisoxazole	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
sulfobromoftaleïna (sòdica)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
sulfoguaiacol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
sulfomixina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
sulfonal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
sulfonamida NCAL	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
- ull	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
sulfonazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
sulfones	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
sulfonetilmetà	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
sulfonftal, sulfonftol	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
sulfonilurea (derivats orals)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
sulfonmetà	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
sulforidazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
sulfoxona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
sulfur de dicloroetil, no en guerra	T59.891	T59.892	T59.893	T59.894	--	--
sulglícotida	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
sulindac	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
sulisatina	T47.2X1	T47.2X2	T47.2X3	T47.2X4	T47.2X5	T47.2X6
sulisobenzona	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
sulmetozina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
suloctidil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Sulphadione	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
sulpirida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
sulpirina	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
sulprostona	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
sultamicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
sultiam	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
sultoprida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
sumatriptan	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
Superinone	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
suplement nutricional	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
suprarenal (còrtex, extracte o medul·la) (glucocorticoides) (hormones) (mineralocorticoides)	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
suprofèn	T39.311	T39.312	T39.313	T39.314	T39.315	T39.316
suramina (de sodi)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
Surfacaine	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Surital	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
suspensió d'insulina zinc ampliada	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
suspensió grassa intravenosa	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
suxametoni (clorur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
suxetoni (clorur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
suxibuzona	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
Synagis	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
Synalar	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Synthroid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Syntocinon	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
2,3,7,8-tetraclorodibenzo-p-dioxina	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
2,4-diisocianat de toliè	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
tabac bord (Atropa belladonna) —v. belladona						
tabac bord (solanum) —v.t. belladona	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
tabac NCAL	T65.291	T65.292	T65.293	T65.294	--	--
- cigarretes	T65.221	T65.222	T65.223	T65.224	--	--
- fum, exhalat	T65.221	T65.222	T65.223	T65.224	--	--
- indi (Lobelia inflata)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Tace	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
tacrina	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
tadalafil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
tal·li (compostos) (pols) NCAL	T56.811	T56.812	T56.813	T56.814	--	--
- pesticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
talampicil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
talbutal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
taleranol	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
talidomida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
tamoxifèn	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
tamsulosina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
tanarida	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Tandearil, tanderil	T39.2X1	T39.2X2	T39.2X3	T39.2X4	T39.2X5	T39.2X6
taní —v. àcid tànnic						
TAO (troleandomicina)	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
Tapazole	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
Taractan	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
taràntula (verinosa)	T63.321	T63.322	T63.323	T63.324	--	--
tàrtar emètic	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
tartrat d'antimoni (antiinfecció)	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
tartrat de pentolini	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
tartrat, laxant	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
tauromustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Taxus (teix)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
TCA —v. àcid tricloroacètic						
TCDD	T53.7X1	T53.7X2	T53.7X3	T53.7X4	--	--
TDI (vapor)	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
te bord (Chenopodium ambrosoides)	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
te del Canadà (oli) (<i>Gaultheria procumbens</i>)	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
tebacó	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
tebaïna	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
teclotiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
teclozan	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
tegafur	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Tegretol	T42.1X1	T42.1X2	T42.1X3	T42.1X4	T42.1X5	T42.1X6
teicoplanina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
teixit gonadal, extracte	T38.901	T38.902	T38.903	T38.904	T38.905	T38.906
- femení	T38.5X1	T38.5X2	T38.5X3	T38.5X4	T38.5X5	T38.5X6
- masculí	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
teixit insular, extracte	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
tel·luri	T56.891	T56.892	T56.893	T56.894	--	--
- emanacions	T56.891	T56.892	T56.893	T56.894	--	--
Telepaque	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
TEM (trietilenmelamina)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
temazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
temocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
tenamfetamina	T43.621	T43.622	T43.623	T43.624	T43.625	T43.626
tenildiamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
tenipòsid	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
tenitramina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
tenoglicina	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
tenonitrosole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
tenoxicam	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
teobromina (salicilat de calci)	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- salicilat de sodi	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
teofil·lamina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
teofil·lina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- àcid aminobenzoic	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- etilendiamina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
- piperazina p-aminobenzoat	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
TEPA (trietilenfosforamida)	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
TEPP (tetraetilpirofosfat)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
teprotida	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
terazosina	T44.6X1	T44.6X2	T44.6X3	T44.6X4	T44.6X5	T44.6X6
terbufós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
terbutalina	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
terconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
terfenadina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
teriparatida (acetat)	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
terizidona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
terlipressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
terodilina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
teroxalè	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
terpina, hidrat de (isòmer cis)	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
Terramycin	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
tertatolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
Tessalon	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
testolactona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
testosterona	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
tètanus, toxoide o vacuna	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- antitoxina	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- immunoglobulina (humana)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- toxoide	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- - amb toxoide diftèric	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- - - i component antipertússic	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
tetrabenazina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
tetracaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- regional	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
tetraciclina	T36.4X1	T36.4X2	T36.4X3	T36.4X4	T36.4X5	T36.4X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tetracloroetilè —v. tetracloroetilè						
tetraclormetiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
tetracloroetà	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- vapor	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
- - pintura o vernís	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
tetracloroetilè (líquid)	T53.3X1	T53.3X2	T53.3X3	T53.3X4	--	--
- medicinal	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- vapor	T53.3X1	T53.3X2	T53.3X3	T53.3X4	--	--
tetraclorometà —v. carboni, tetraclorur						
tetracosactida	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
tetracosactrina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
tetradifó	T60.8X1	T60.8X2	T60.8X3	T60.8X4	--	--
tetradotoxina	T61.771	T61.772	T61.773	T61.774	--	--
tetraetil						
- pirofosfat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
- plom	T56.0X1	T56.0X2	T56.0X3	T56.0X4	--	--
tetraetilamoni (clorur)	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
tetraetiltiuram (disulfur)	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
tetrahidroaminoacridina	T44.0X1	T44.0X2	T44.0X3	T44.0X4	T44.0X5	T44.0X6
tetrahidrocannabinol	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
tetrahidrofuran	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
tetrahidronaftalè	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
tetrahidrozolina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
tetralina	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
tetrametiltiuram (disulfur) NCAL	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- medicinal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tetrametrina	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
tetramisole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
tetranicotinoil fructosa	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
tetranitrat de pentaeritritil	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
tetranitrat d'eritritil	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
tetrazepam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
tetrizolina	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
tetronal	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Tetryl	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
THC (tetrahidrocannabinol)	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
Thiomerin	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Thorazine	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
Thrombolysin	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
Thyrolar	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
tiabendazole	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
tialbarbital	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiamazole	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
tiambutosina	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
tiamfenicol	T36.2X1	T36.2X2	T36.2X3	T36.2X4	T36.2X5	T36.2X6
tiamilal	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
- sòdic	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiamina	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
tiamizida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
tianeptina	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
tiapamil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
tiaprida	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
tiaramida	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
tiazesim	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
tiazides (diürètics)	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
tiazinami, metilsulfat de	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
tibatmat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
ticarcil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
ticlatona	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ticlopidina	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
ticrinafèn	T50.1X1	T50.1X2	T50.1X3	T50.1X4	T50.1X5	T50.1X6
tidiàcic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
tiemoni	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
- iodur	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
tietilperazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
tifenamil	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
tifoide-paratifoide, vacuna	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
tifus (vacuna)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
Tigan	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
tigloidina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
tilactasa	T47.5X1	T47.5X2	T47.5X3	T47.5X4	T47.5X5	T47.5X6
tiletamina	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
tilidina	T40.4X1	T40.4X2	T40.4X3	T40.4X4	--	--
tiloxapol	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
tim (extracte)	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
timazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
timerosal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
timiperona	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
timol	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
timolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
timopentina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
timoxamina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Tindal	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
tinidazole	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
tinoridina	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
tint NCAL	T65.6X1	T65.6X2	T65.6X3	T65.6X4	--	--
- agent de diagnòstic	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
- antisèptic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- farmacèutic NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
tinta	T65.891	T65.892	T65.893	T65.894	--	--
tintorell	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
tintorell (Daphne mezereum)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baia	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
tintura de Castellani	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tintura de iode —v. iode						
tioacetazona	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
- amb isoniazida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
tiobarbital sòdic	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiobarbitúric anestèsic	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiobismol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
tiobutabarbital sòdic	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiocarbamat (insecticida)	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
tiocarbamida	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
tiocarbarsona	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
tiocarlida	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
tiocianats alifàtics	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
tiocloमारol	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
tioconazole	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tiocetamida	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
tiófós	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
tioglicolat	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
tioguanina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
tiomercaptomerina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
tiomersal	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tionazina	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
tiopental (de sodi)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiopentona (de sodi)	T41.1X1	T41.1X2	T41.1X3	T41.1X4	T41.1X5	T41.1X6
tiopronina	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
tiopropazat	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
tioproperazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
tioridazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
tiosinamina	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
tiotepa	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
tiotixè	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
tiouracil (benzil) (metil) (propil)	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
tiourea	T38.2X1	T38.2X2	T38.2X3	T38.2X4	T38.2X5	T38.2X6
tioxelona	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
tipepidina	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
tiram	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
- medicinal	T49.2X1	T49.2X2	T49.2X3	T49.2X4	T49.2X5	T49.2X6
tiratricol	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
tiroglobulina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
tiroide (hormona)	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
tiropanoat	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
tirotricina	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
tirotrofina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
tiroxina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
tisopurina	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
titani (compostos) (vapor)	T56.891	T56.892	T56.893	T56.894	--	--
- diòxid	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- òxid	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- tetràclorur	T56.891	T56.892	T56.893	T56.894	--	--
- ungüent	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
titanocè	T56.891	T56.892	T56.893	T56.894	--	--
Titroid	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
tizanidina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
TMTD	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
TNT (emanacions)	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
to muscular, depressor central NCAL	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
- especificat NCAL	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
tobramicina	T36.5X1	T36.5X2	T36.5X3	T36.5X4	T36.5X5	T36.5X6
tocaïnida	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
tocoferol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- acetat	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
Tocosamine	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
todralazina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
tofisopam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Tofranil	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
tolamolol	T44.7X1	T44.7X2	T44.7X3	T44.7X4	T44.7X5	T44.7X6
tolazamida	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
tolazolina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
tolbutamida (de sodi)	T38.3X1	T38.3X2	T38.3X3	T38.3X4	T38.3X5	T38.3X6
tolciclat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tolmetina	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
tolnaftat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tolonidina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
toloxatona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
tolperisona	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Tolserol	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
toluè (líquid)	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
- diisocianat	T65.0X1	T65.0X2	T65.0X3	T65.0X4	--	--
toluïdina	T65.891	T65.892	T65.893	T65.894	--	--
- vapor	T59.891	T59.892	T59.893	T59.894	--	--
toluïlendiamina	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
toluol (líquid)	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
- vapor	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
tònic NCAL	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
tonzilamina (sistèmica)	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
- descongestiu de la mucosa	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
toquizina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
toremifè	T38.6X1	T38.6X2	T38.6X3	T38.6X4	T38.6X5	T38.6X6
tos ferina						
- immunosèrum (humà)	T50.Z11	T50.Z12	T50.Z13	T50.Z14	T50.Z15	T50.Z16
- vacuna (amb toxoide diftèric) (amb toxoide tetànic)	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
tosilat de bretili	T46.2X1	T46.2X2	T46.2X3	T46.2X4	T46.2X5	T46.2X6
tosilat d'itramina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
tosilcloramida sòdica	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
toxafè (esprai) (pols)	T60.1X1	T60.1X2	T60.1X3	T60.1X4	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
toxina diftèrica (prova de Schick)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
toxoides						
- combinat	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- diftèria	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- tètanus	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
tractor NCAL	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
tragacant	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
tramadol	T40.4X1	T40.4X2	T40.4X3	T40.4X4	T40.4X5	T40.4X6
tramazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
tranilast	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
tranilcipromina	T43.1X1	T43.1X2	T43.1X3	T43.1X4	T43.1X5	T43.1X6
tranquil·litzant NCAL	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
- amb hipnòtic o sedant	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- benzodiazepina NCAL	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
- butirofenona NCAL	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
- carbamat	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
- dimetilamina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- específic NCAL	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
- etilamina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- fenotiazínic	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- hidroxizina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
- major NCAL	T43.501	T43.502	T43.503	T43.504	T43.505	T43.506
- penotiazina NCAL	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- piperazina NCAL	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- piperidina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- propilamina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
- tioxantè NCAL	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Tranxene	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
trapidil	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
Trasentine	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Travert	T50.3X1	T50.3X2	T50.3X3	T50.3X4	T50.3X5	T50.3X6
trazodona	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
Trecator	T37.1X1	T37.1X2	T37.1X3	T37.1X4	T37.1X5	T37.1X6
treosulfan	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
tretamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
tretinoïna	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tretoquinol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
triacetiloleandomicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
triacetina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
triacetoxiantracè	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
triamcinolona	T38.0X1	T38.0X2	T38.0X3	T38.0X4	T38.0X5	T38.0X6
- hexacetònid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
triampizina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
triamterè	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
triazina (herbicida)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
triaziquona	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
triazolam	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
triazole (herbicida)	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
tribenòsid	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
tribromoacetaldehid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
tribromoetanol rectal	T41.291	T41.292	T41.293	T41.294	T41.295	T41.296
tribromometà	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
tribromur d'al·lil	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Trichomycin	T36.7X1	T36.7X2	T36.7X3	T36.7X4	T36.7X5	T36.7X6
triclocarban	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
triclofós	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
tricloretà	T53.2X1	T53.2X2	T53.2X3	T53.2X4	--	--
tricloretilè	T53.2X1	T53.2X2	T53.2X3	T53.2X4	--	--
triclорfon	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
triclormetiazida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
triclormetina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
triclороetà	T53.2X1	T53.2X2	T53.2X3	T53.2X4	--	--
triclороetanol	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
triclороetil (fosfat)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
triclороetilè (líquid) (vapor)	T53.2X1	T53.2X2	T53.2X3	T53.2X4	--	--
- anestèsic (gas)	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- vapor NCAL	T53.2X1	T53.2X2	T53.2X3	T53.2X4	--	--
triclороfluorometà NCAL	T53.5X1	T53.5X2	T53.5X3	T53.5X4	--	--
triclорonat	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
triclороpropà	T53.6X1	T53.6X2	T53.6X3	T53.6X4	--	--
triclорotrietilamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
triclosan	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
tricomonicides NCAL	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
tricresil (fosfat)	T65.891	T65.892	T65.893	T65.894	--	--
- dissolvent	T52.91	T52.92	T52.93	T52.94	--	--
Tridesilon	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Tridione	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
trientina	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
trietanolamina NCAL	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- detergent	T54.3X1	T54.3X2	T54.3X3	T54.3X4	--	--
- trinitrat (bifosfat)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
trietanomelamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
trietilenfosforamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
trietilenmelamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
trietilentiofosforamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
trifenilfosfat	T65.891	T65.892	T65.893	T65.894	--	--
trifluoperazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
trifluperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
triflupromazina	T43.3X1	T43.3X2	T43.3X3	T43.3X4	T43.3X5	T43.3X6
trifluridina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
triflusal	T45.521	T45.522	T45.523	T45.524	T45.525	T45.526
trihexifenidil	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
triiodotironina	T38.1X1	T38.1X2	T38.1X3	T38.1X4	T38.1X5	T38.1X6
Trilene	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
trilostà	T38.991	T38.992	T38.993	T38.994	T38.995	T38.996
trimebutina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
trimecaïna	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
trimeprazina (tartrat)	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
trimetadiona	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
trimetafan	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
trimetafan, camsilat de	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
trimetazidina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
trimetidini	T44.2X1	T44.2X2	T44.2X3	T44.2X4	T44.2X5	T44.2X6
trimetilcarbinol	T51.3X1	T51.3X2	T51.3X3	T51.3X4	--	--
trimetilpsoralèn	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
trimetobenzamida	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
Trimeton	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
trimetoprim	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- amb sulfametoxazole	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
trimetrexat	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
trimipramina	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
trimustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
trinitrina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
trinitrobenzol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
trinitrofenol	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
trinitrotoluenè (emanacions)	T65.3X1	T65.3X2	T65.3X3	T65.3X4	--	--
Trional	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
triotocresil, fosfat de	T65.891	T65.892	T65.893	T65.894	--	--
triòxid d'arsènic	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
trioxisalèn	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
tripamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
triparanol	T46.6X1	T46.6X2	T46.6X3	T46.6X4	T46.6X5	T46.6X6
triparsamida	T37.3X1	T37.3X2	T37.3X3	T37.3X4	T37.3X5	T37.3X6
tripelennamina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
triperidèn	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
Triperidol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
triple						
- bromurs	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- carbonat	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
- vacuna						
-- DTPa	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
-- incloent tos ferina	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
-- TV / XRP	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
triprolidina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
tripsina	T45.3X1	T45.3X2	T45.3X3	T45.3X4	T45.3X5	T45.3X6
Trisoralen	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
trisulfapirimidines	T37.0X1	T37.0X2	T37.0X3	T37.0X4	T37.0X5	T37.0X6
tritiozina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
tritoqualina	T45.0X1	T45.0X2	T45.0X3	T45.0X4	T45.0X5	T45.0X6
troana	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- baies	T62.1X1	T62.1X2	T62.1X3	T62.1X4	--	--
trofosfamida	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
troleandomicina	T36.3X1	T36.3X2	T36.3X3	T36.3X4	T36.3X5	T36.3X6
trolnitrat (fosfat)	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
tromantadina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
trombina	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
tromboplastina	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
trometamina	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
trometamol	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Tronothane	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
tropacina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
tropatepina	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6
tropicamida	T44.3X1	T44.3X2	T44.3X3	T44.3X4	T44.3X5	T44.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
troxerutina	T46.991	T46.992	T46.993	T46.994	T46.995	T46.996
Troxidone	T42.2X1	T42.2X2	T42.2X3	T42.2X4	T42.2X5	T42.2X6
Tryptizol	T43.011	T43.012	T43.013	T43.014	T43.015	T43.016
TSH	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
tuaminoheptà	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
tuberculina, proteïna purificada derivativa (PPD)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
tubocurare	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
tubocurarina (clorur)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
tulobuterol	T48.6X1	T48.6X2	T48.6X3	T48.6X4	T48.6X5	T48.6X6
turpentina (alcohols de)	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
- vapor	T52.8X1	T52.8X2	T52.8X3	T52.8X4	--	--
ufenamat	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
undecoili	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
ungüent NCAL	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
uramustina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
urapidil	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
urari (curare)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
urat oxidasa	T50.4X1	T50.4X2	T50.4X3	T50.4X4	T50.4X5	T50.4X6
urea	T47.3X1	T47.3X2	T47.3X3	T47.3X4	T47.3X5	T47.3X6
- estibamina	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
- peròxid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- ús tòpic	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
uretà	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Urginea (maritima) (escil·la) —v. escil·la						
urocinasa	T45.611	T45.612	T45.613	T45.614	T45.615	T45.616
urofol·litropina	T38.811	T38.812	T38.813	T38.814	T38.815	T38.816
Urokon	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
ursodiol	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
vacuna NCAL	T50.Z91	T50.Z92	T50.Z93	T50.Z94	T50.Z95	T50.Z96
- antineoplàstica	T50.Z91	T50.Z92	T50.Z93	T50.Z94	T50.Z95	T50.Z96
- bacteriana NCAL	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- - amb						
- - - amb altres components bacterians	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- - - amb component antipertússic	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- - - amb component viricorickettsià	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- - mixta NCAL	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- BCG (contra la tuberculosi)	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- còlera	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- diftèria	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- - amb tètanus	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- - - i tos ferina	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- febre groga	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- febre tacada de les muntanyes Rocalloses	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- grip	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- meningocòccica	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- oral tipus Sabin	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- paratifoide	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- parotiditis	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- pesta	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- poliomièlitis	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- poliovirus	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- ràbia	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- rickettsiana NCAL	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- - amb						
- - - amb component bacterià	T50.A21	T50.A22	T50.A23	T50.A24	T50.A25	T50.A26
- rubèola	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- TAB	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- tètanus	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- tifoide	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- tifus	T50.A91	T50.A92	T50.A93	T50.A94	T50.A95	T50.A96
- tos ferina	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- - amb diftèria	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- - - i tètanus	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- - amb un altre component	T50.A11	T50.A12	T50.A13	T50.A14	T50.A15	T50.A16
- verola	T50.B11	T50.B12	T50.B13	T50.B14	T50.B15	T50.B16
- vírica NCAL	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- virus respiratori sincicial	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- xarampió (atenuada)	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
- - amb parotiditis i rubèola	T50.B91	T50.B92	T50.B93	T50.B94	T50.B95	T50.B96
valeriana						
- arrel	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
- tintura	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
Valisone	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
Valium	T42.4X1	T42.4X2	T42.4X3	T42.4X4	T42.4X5	T42.4X6
Valmid	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
valnoctamida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
valproat (de sodi)	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
valpromida	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
vanadi	T56.891	T56.892	T56.893	T56.894	--	--
vancomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
vapor —v.t. gas	T59.91	T59.92	T59.93	T59.94	--	--
- font específica NCAL	T59.891	T59.892	T59.893	T59.894	--	--
- forn (monòxid de carboni)	T58.8X1	T58.8X2	T58.8X3	T58.8X4	--	--
- plom —v. <i>plom</i>						
vardenafil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
vaselina	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- blanca	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- hidròfila	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- líquida	T47.4X1	T47.4X2	T47.4X3	T47.4X4	T47.4X5	T47.4X6
- - ús tòpic	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- no medicinal	T52.0X1	T52.0X2	T52.0X3	T52.0X4	--	--
- vermella d'ús veterinari	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
Vasodilan	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
vasodilatador						
- coronari NCAL	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
- perifèric NCAL	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
vasodilatador coronari NCAL	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
vasopressina	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
vasopressors	T38.891	T38.892	T38.893	T38.894	T38.895	T38.896
venlafaxina	T43.211	T43.212	T43.213	T43.214	T43.215	T43.216
Ventolin —v. <i>albuterol</i>						

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
Veramon	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
verapamil	T46.1X1	T46.1X2	T46.1X3	T46.1X4	T46.1X5	T46.1X6
veratrina	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
Veratrum						
- album (veratre)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
- alcaloides	T46.5X1	T46.5X2	T46.5X3	T46.5X4	T46.5X5	T46.5X6
- viride	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
verd de Brunswick —v. coure						
verd de París	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- insecticida	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
verd de Scheele	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- insecticida	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
verd de Schweinfurt	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- insecticida	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
verd d'indocianina	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
verdet	T60.3X1	T60.3X2	T60.3X3	T60.3X4	--	--
verí NCAL	T65.91	T65.92	T65.93	T65.94	--	--
verí per a les formigues —v. insecticida						
verí, verinós -osa (mossegada) (picada)	T63.91	T63.92	T63.93	T63.94	--	--
- abella	T63.441	T63.442	T63.443	T63.444	--	--
- amfibi NCAL	T63.831	T63.832	T63.833	T63.834	--	--
- animal NCAL	T63.891	T63.892	T63.893	T63.894	--	--
- aranya	T63.301	T63.302	T63.303	T63.304	--	--
- - aranya reclusa bruna	T63.331	T63.332	T63.333	T63.334	--	--
- - específica NCAL	T63.391	T63.392	T63.393	T63.394	--	--
- - taràntula	T63.321	T63.322	T63.323	T63.324	--	--
- - vídua negra	T63.311	T63.312	T63.313	T63.314	--	--
- artròpode NCAL	T63.481	T63.482	T63.483	T63.484	--	--
- centpeus	T63.411	T63.412	T63.413	T63.414	--	--
- escorpí	T63.2X1	T63.2X2	T63.2X3	T63.2X4	--	--
- escurçana	T63.511	T63.512	T63.513	T63.514	--	--
- específic NCAL	T63.891	T63.892	T63.893	T63.894	--	--
- formiga	T63.421	T63.422	T63.423	T63.424	--	--
- granota	T63.811	T63.812	T63.813	T63.814	--	--
- gripau	T63.821	T63.822	T63.823	T63.824	--	--
- insecte NCAL	T63.481	T63.482	T63.483	T63.484	--	--
- llangardaix	T63.121	T63.122	T63.123	T63.124	--	--
- marí -ina						
- - animals	T63.691	T63.692	T63.693	T63.694	--	--
- - - anemone de mar	T63.631	T63.632	T63.633	T63.634	--	--
- - - borm de vela	T63.611	T63.612	T63.613	T63.614	--	--
- - - específic NCAL	T63.691	T63.692	T63.693	T63.694	--	--
- - - medusa NCAL	T63.621	T63.622	T63.623	T63.624	--	--
- - - borm de vela	T63.611	T63.612	T63.613	T63.614	--	--
- - escurçana	T63.511	T63.512	T63.513	T63.514	--	--
- - peix	T63.591	T63.592	T63.593	T63.594	--	--
- - vegetals	T63.711	T63.712	T63.713	T63.714	--	--
- milpeus (tropical)	T63.411	T63.412	T63.413	T63.414	--	--
- peix	T63.591	T63.592	T63.593	T63.594	--	--
- planta NCAL	T63.791	T63.792	T63.793	T63.794	--	--

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- - marina	T63.711	T63.712	T63.713	T63.714	--	--
- rèptil	T63.191	T63.192	T63.193	T63.194	--	--
- - llangardaix NCAL	T63.121	T63.122	T63.123	T63.124	--	--
- - monstre de Gila	T63.111	T63.112	T63.113	T63.114	--	--
- serp	T63.001	T63.002	T63.003	T63.004	--	--
- - africana NCAL	T63.081	T63.082	T63.083	T63.084	--	--
- - americana (nord) (sud) NCAL	T63.061	T63.062	T63.063	T63.064	--	--
- - asiàtica	T63.081	T63.082	T63.083	T63.084	--	--
- - australiana	T63.071	T63.072	T63.073	T63.074	--	--
- - cobra	T63.041	T63.042	T63.043	T63.044	--	--
- - cròtal, serp de cascavell	T63.011	T63.012	T63.013	T63.014	--	--
- - específica NCAL	T63.091	T63.092	T63.093	T63.094	--	--
- - serp corall	T63.021	T63.022	T63.023	T63.024	--	--
- - taipan	T63.031	T63.032	T63.033	T63.034	--	--
- vespa	T63.461	T63.462	T63.463	T63.464	--	--
- vèspids	T63.451	T63.452	T63.453	T63.454	--	--
vermell Congo	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
vermell escarlata	T49.8X1	T49.8X2	T49.8X3	T49.8X4	T49.8X5	T49.8X6
vermell indi	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
vermell libanès (haixix)	T40.7X1	T40.7X2	T40.7X3	T40.7X4	T40.7X5	T40.7X6
vernís	T65.4X1	T65.4X2	T65.4X3	T65.4X4	--	--
- netejador	T52.91	T52.92	T52.93	T52.94	--	--
verola (vacuna)	T50.B11	T50.B12	T50.B13	T50.B14	T50.B15	T50.B16
Veronal	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
Veroxil	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
versenat	T50.6X1	T50.6X2	T50.6X3	T50.6X4	T50.6X5	T50.6X6
Versidyne	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
vespa (picada)	T63.461	T63.462	T63.463	T63.464	--	--
vèspids (picada)	T63.451	T63.452	T63.453	T63.454	--	--
vetrabutina	T48.0X1	T48.0X2	T48.0X3	T48.0X4	T48.0X5	T48.0X6
vidarabina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Viena						
- verd (acetoarsenit de coure (II))	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- - insecticida	T60.2X1	T60.2X2	T60.2X3	T60.2X4	--	--
- vermell	T57.0X1	T57.0X2	T57.0X3	T57.0X4	--	--
- - colorant farmacèutic	T50.991	T50.992	T50.993	T50.994	T50.995	T50.996
vigabatrina	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
viloxazina	T43.291	T43.292	T43.293	T43.294	T43.295	T43.296
viminol	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
vinbarbital, vinbarbitona	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
vinblastina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
vinburnina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
vincamina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
vincristina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
vindesina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
Vinesthene, vinethene	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
vinil						
- acetat	T65.891	T65.892	T65.893	T65.894	--	--
- bromur	T65.891	T65.892	T65.893	T65.894	--	--
- clorur	T59.891	T59.892	T59.893	T59.894	--	--
- èter	T41.0X1	T41.0X2	T41.0X3	T41.0X4	T41.0X5	T41.0X6
- vinilbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
vinilbital	T42.3X1	T42.3X2	T42.3X3	T42.3X4	T42.3X5	T42.3X6
vinorelbina, tartrat de	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
vinpocetina	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
Vioform	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
- ús tòpic	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
violeta cristall	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
viomicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
viosterol	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
viprini	T37.4X1	T37.4X2	T37.4X3	T37.4X4	T37.4X5	T37.4X6
viquidil	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
virginiamicina	T36.8X1	T36.8X2	T36.8X3	T36.8X4	T36.8X5	T36.8X6
Virugon	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Visine	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
visnadina	T46.3X1	T46.3X2	T46.3X3	T46.3X4	T46.3X5	T46.3X6
vitamina NCAL	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- A	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- B NCAL	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- - àcid nicotínic	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
- B ₁	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- B ₁₂	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- B ₁₅	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- B ₂	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- B ₆	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- C	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- D	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- D ₂	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- D ₃	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- E	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- E, acetat	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- hematopoètica	T45.8X1	T45.8X2	T45.8X3	T45.8X4	T45.8X5	T45.8X6
- K NCAL	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- K ₁	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- K ₂	T45.7X1	T45.7X2	T45.7X3	T45.7X4	T45.7X5	T45.7X6
- PP	T45.2X1	T45.2X2	T45.2X3	T45.2X4	T45.2X5	T45.2X6
- ulceroprotectora	T47.1X1	T47.1X2	T47.1X3	T47.1X4	T47.1X5	T47.1X6
Voltaren —v. diclofenac de sodi						
warfarina	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- de sodi	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
- raticida	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
Welldorm	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
wisterina	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
woorali (curare)	T48.1X1	T48.1X2	T48.1X3	T48.1X4	T48.1X5	T48.1X6
xamoterol	T44.5X1	T44.5X2	T44.5X3	T44.5X4	T44.5X5	T44.5X6
xampú	T55.0X1	T55.0X2	T55.0X3	T55.0X4	--	--
xantina (diürètics derivats)	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
xantinol nicotinat	T46.7X1	T46.7X2	T46.7X3	T46.7X4	T46.7X5	T46.7X6
xantocil·lina	T36.0X1	T36.0X2	T36.0X3	T36.0X4	T36.0X5	T36.0X6
xantotoxina	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
xarop calmant	T50.901	T50.902	T50.903	T50.904	T50.905	T50.906
xarop de senega	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
xarop per a la tos	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
- amb opiacis	T40.2X1	T40.2X2	T40.2X3	T40.2X4	T40.2X5	T40.2X6
- expectorants	T48.4X1	T48.4X2	T48.4X3	T48.4X4	T48.4X5	T48.4X6
xenialat	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
xenó (127Xe) (133Xe)	T50.8X1	T50.8X2	T50.8X3	T50.8X4	T50.8X5	T50.8X6
xibornol	T37.8X1	T37.8X2	T37.8X3	T37.8X4	T37.8X5	T37.8X6
Xigris	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516
xilè (vapor)	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
xilol (vapor)	T52.2X1	T52.2X2	T52.2X3	T52.2X4	--	--
xilometazolina	T48.5X1	T48.5X2	T48.5X3	T48.5X4	T48.5X5	T48.5X6
xipamida	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Xylocaine (infiltració) (ús tòpic)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- blocatge del nervi (perifèric) (plexe)	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
- espinal	T41.3X1	T41.3X2	T41.3X3	T41.3X4	T41.3X5	T41.3X6
Zactane	T39.8X1	T39.8X2	T39.8X3	T39.8X4	T39.8X5	T39.8X6
zalcitabina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
Zaroxolyn	T50.2X1	T50.2X2	T50.2X3	T50.2X4	T50.2X5	T50.2X6
Zephiran (ús tòpic)	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- preparació oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
zeranol	T38.7X1	T38.7X2	T38.7X3	T38.7X4	T38.7X5	T38.7X6
Zerone	T51.1X1	T51.1X2	T51.1X3	T51.1X4	--	--
zidovudina	T37.5X1	T37.5X2	T37.5X3	T37.5X4	T37.5X5	T37.5X6
zimeldina	T43.221	T43.222	T43.223	T43.224	T43.225	T43.226
zinc (compostos) (emanacions) (vapor) NCAL	T56.5X1	T56.5X2	T56.5X3	T56.5X4	--	--
- antiinfecciosos	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- antivariós	T46.8X1	T46.8X2	T46.8X3	T46.8X4	T46.8X5	T46.8X6
- bacitracina	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- clorur (colutori)	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- cromat	T56.5X1	T56.5X2	T56.5X3	T56.5X4	--	--
- estearat	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- fosfur	T60.4X1	T60.4X2	T60.4X3	T60.4X4	--	--
- gelatina	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- òxid	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- - esparadrap	T49.3X1	T49.3X2	T49.3X3	T49.3X4	T49.3X5	T49.3X6
- peròxid	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- pesticides	T56.5X1	T56.5X2	T56.5X3	T56.5X4	--	--
- piritionat	T49.4X1	T49.4X2	T49.4X3	T49.4X4	T49.4X5	T49.4X6
- sulfat	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- - solució oftàlmica	T49.5X1	T49.5X2	T49.5X3	T49.5X4	T49.5X5	T49.5X6
- - ús en ORL	T49.6X1	T49.6X2	T49.6X3	T49.6X4	T49.6X5	T49.6X6
- - ús tòpic NCAL	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
- undecilenat	T49.0X1	T49.0X2	T49.0X3	T49.0X4	T49.0X5	T49.0X6
zineb	T60.0X1	T60.0X2	T60.0X3	T60.0X4	--	--
zinostatina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
zipeprol	T48.3X1	T48.3X2	T48.3X3	T48.3X4	T48.3X5	T48.3X6
zofenopril	T46.4X1	T46.4X2	T46.4X3	T46.4X4	T46.4X5	T46.4X6
zolpidem	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
zomepirac	T39.391	T39.392	T39.393	T39.394	T39.395	T39.396
zopiclona	T42.6X1	T42.6X2	T42.6X3	T42.6X4	T42.6X5	T42.6X6
zorubicina	T45.1X1	T45.1X2	T45.1X3	T45.1X4	T45.1X5	T45.1X6
zotepina	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596
Zovant	T45.511	T45.512	T45.513	T45.514	T45.515	T45.516

Substància	Intoxicació, accidental (no intencionada)	Intoxicació, autolesió intencionada	Intoxicació, agressió	Intoxicació, intenció no determinada	Reacció adversa	Infradosificació
zoxazolamina	T42.8X1	T42.8X2	T42.8X3	T42.8X4	T42.8X5	T42.8X6
zuclopenthixol	T43.4X1	T43.4X2	T43.4X3	T43.4X4	T43.4X5	T43.4X6
Zygadenus (venenosus)	T62.2X1	T62.2X2	T62.2X3	T62.2X4	--	--
Zyprexa	T43.591	T43.592	T43.593	T43.594	T43.595	T43.596

