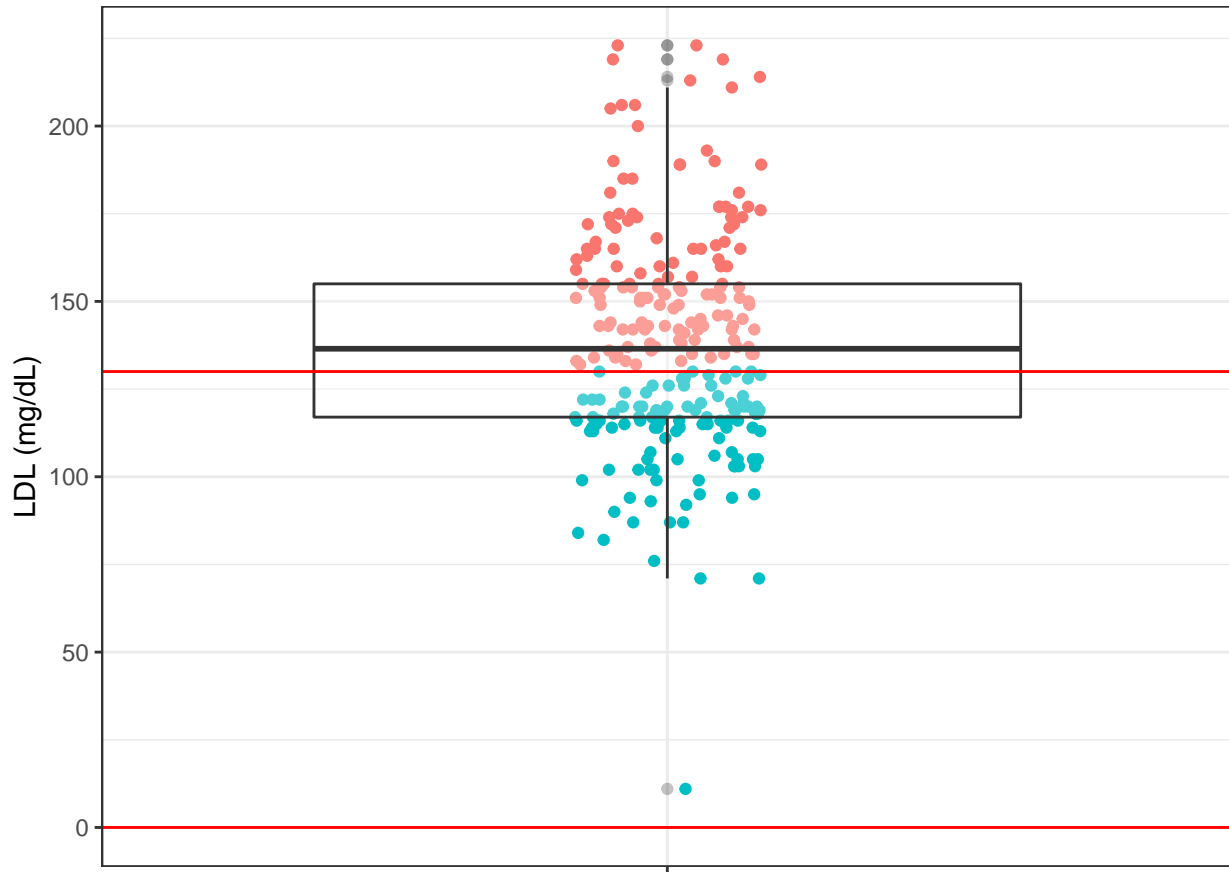
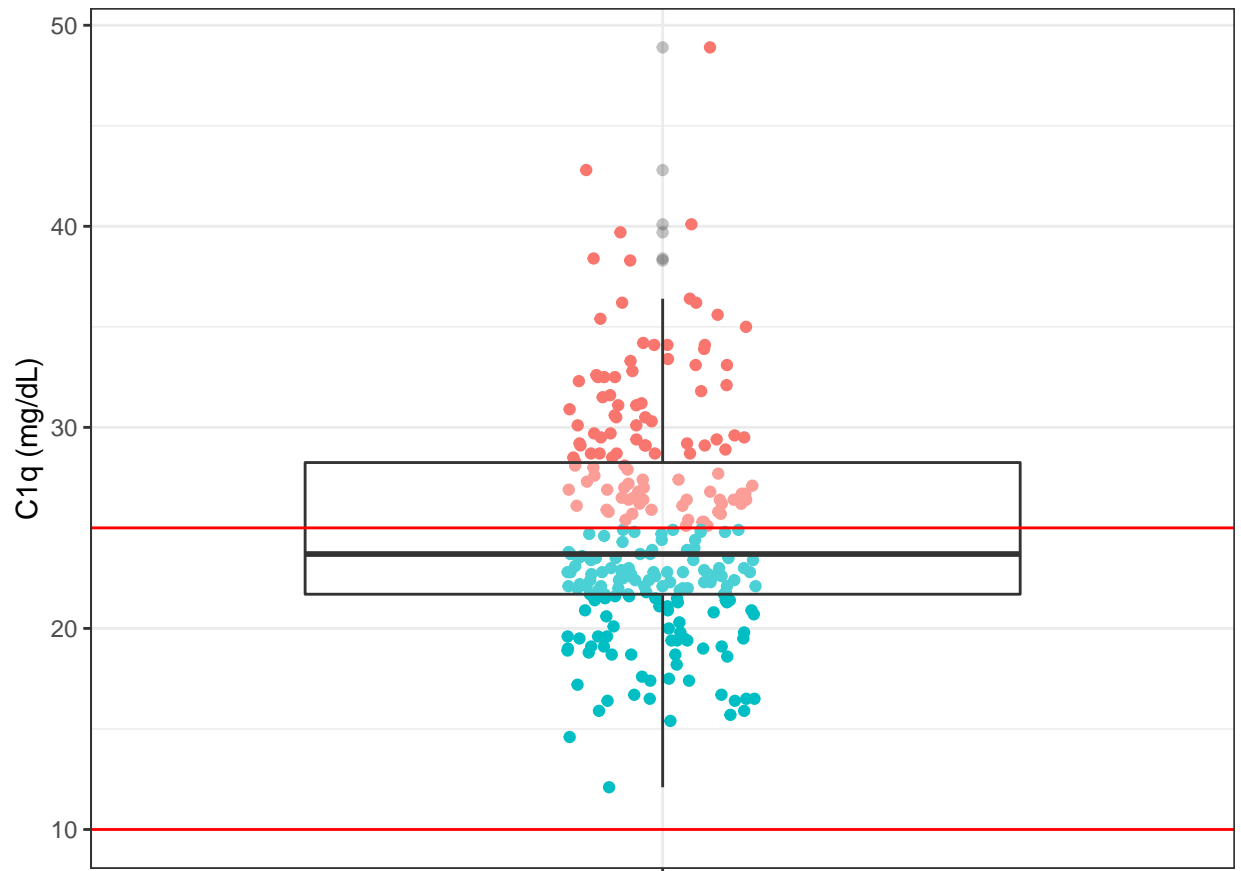


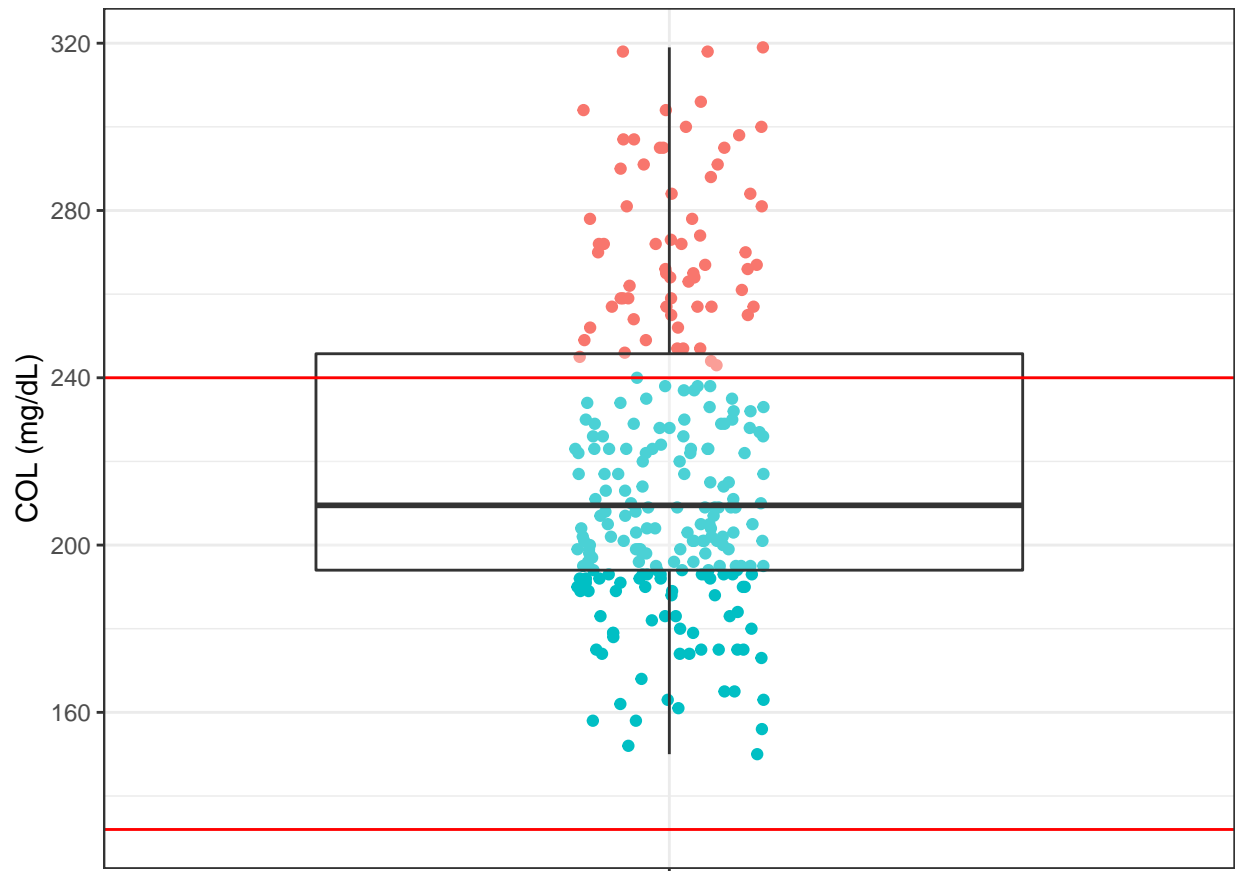
Supplementary Figure S1. Box plots of top blood analytic variables showing off-normal reference values in our cohort (n = 250). Red lines indicate normal range values. Black line within the box is the median within quartile values. Normal values are shown in green while abnormal values are shown in red.



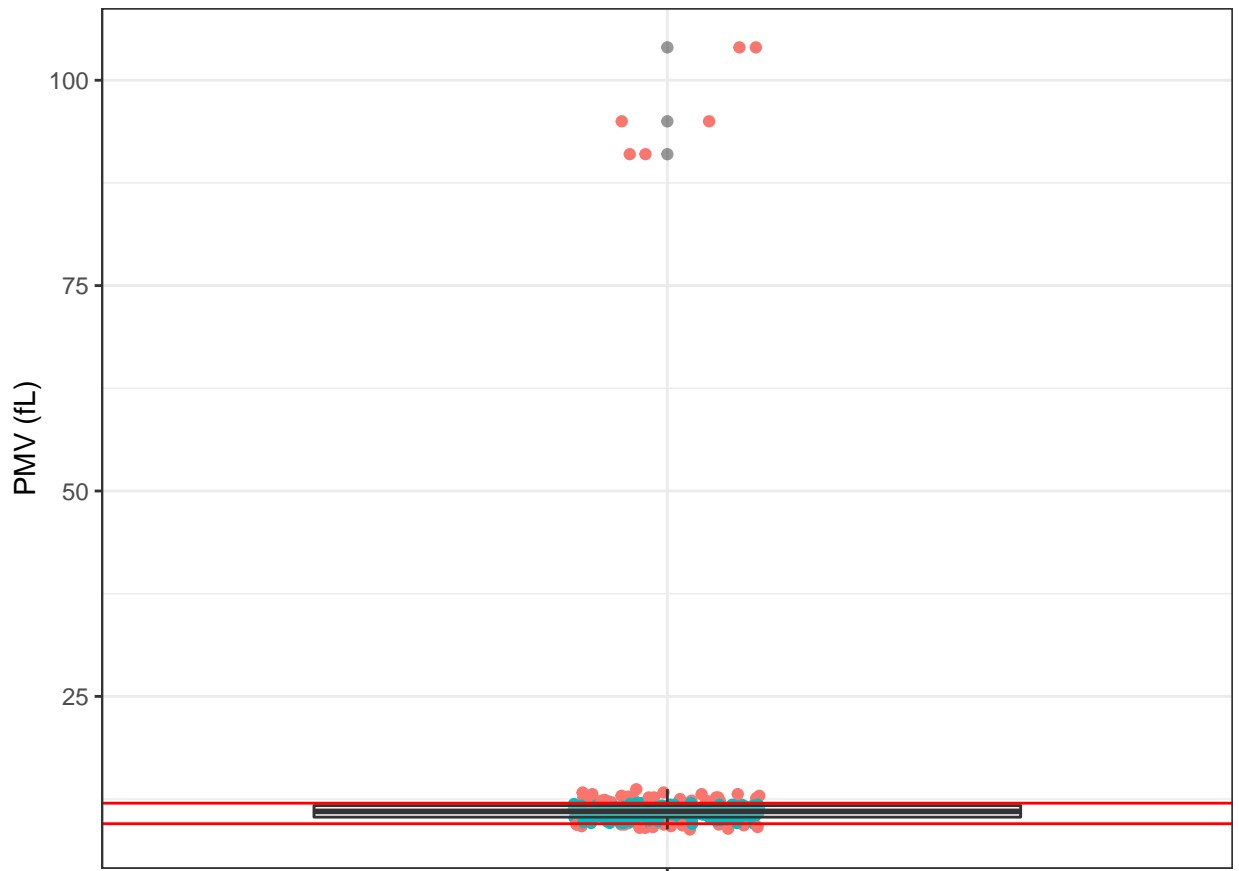
Supplementary Figure S1. Box plots of top blood analytic variables showing off-normal reference values in our cohort (n = 250). Red lines indicate normal range values. Black line within the box is the median within quartile values. Normal values are shown in green while abnormal values are shown in red.



Supplementary Figure S1. Box plots of top blood analytic variables showing off-normal reference values in our cohort (n = 250). Red lines indicate normal range values. Black line within the box is the median within quartile values. Normal values are shown in green while abnormal values are shown in red.



Supplementary Figure S1. Box plots of top blood analytic variables showing off-normal reference values in our cohort (n = 250). Red lines indicate normal range values. Black line within the box is the median within quartile values. Normal values are shown in green while abnormal values are shown in red.



Supplementary Figure S1. Box plots of top blood analytic variables showing off-normal reference values in our cohort (n = 250). Red lines indicate normal range values. Black line within the box is the median within quartile values. Normal values are shown in green while abnormal values are shown in red.