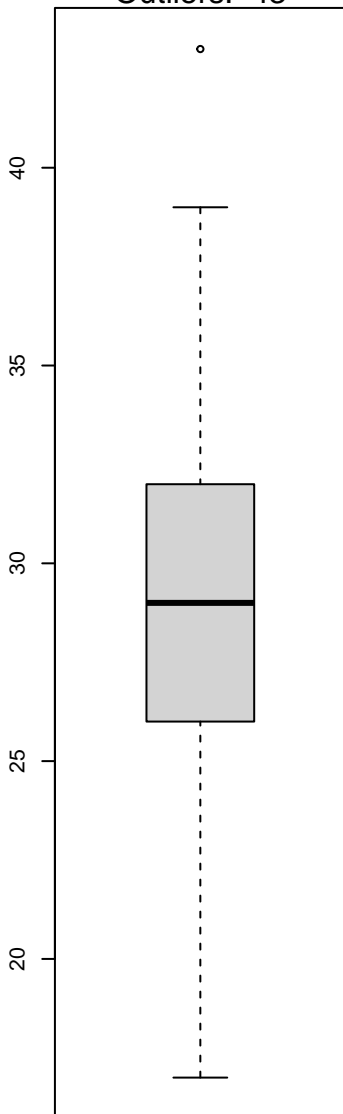
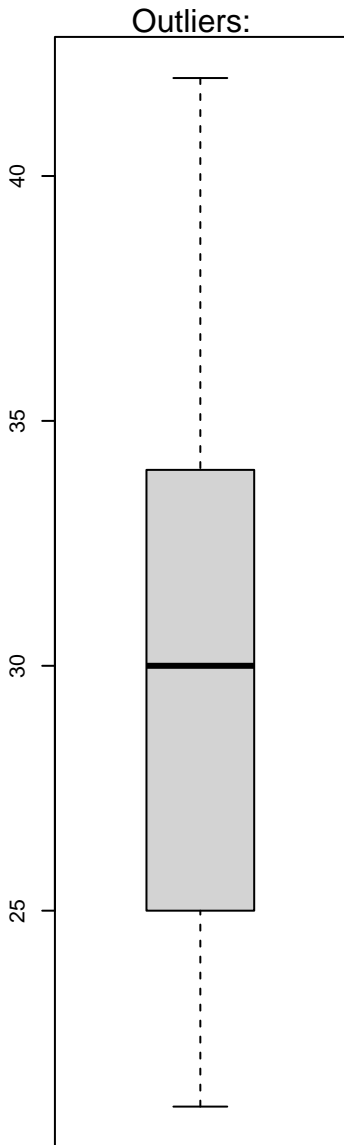


Outliers: 43

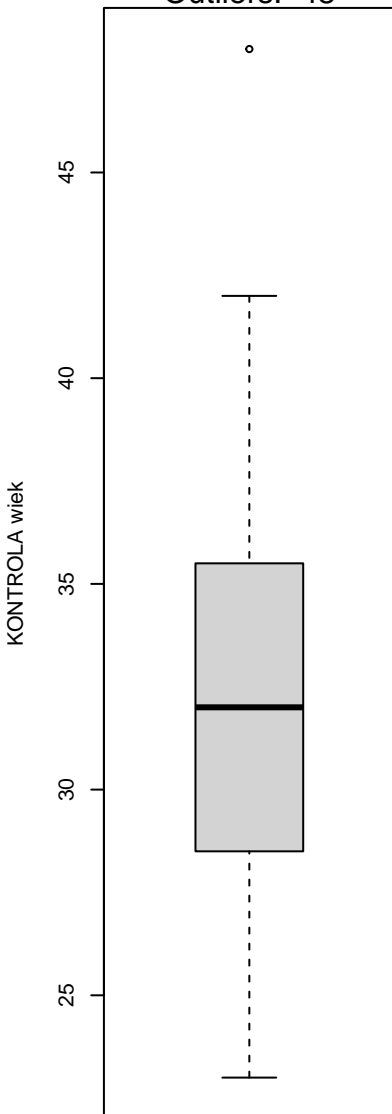
CHOR1 wiek



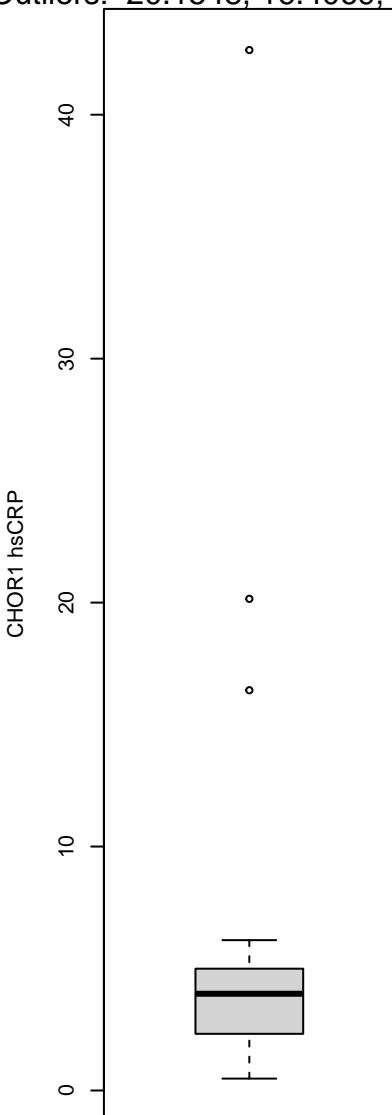
CHOR2 wiek



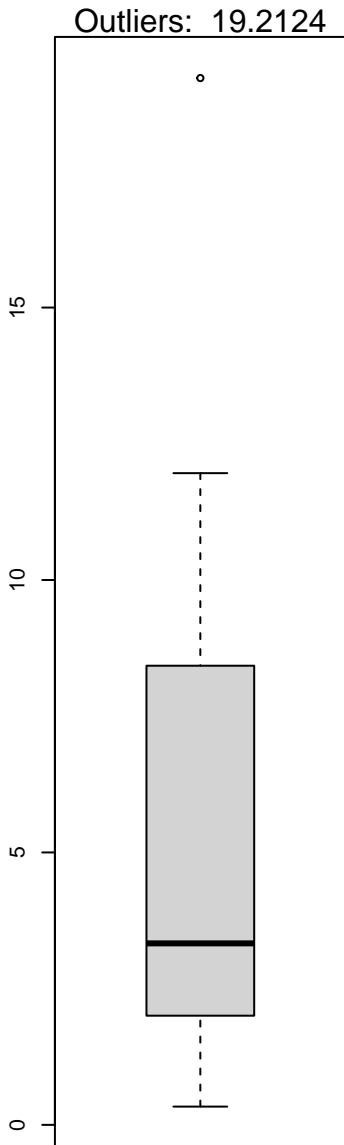
Outliers: 48



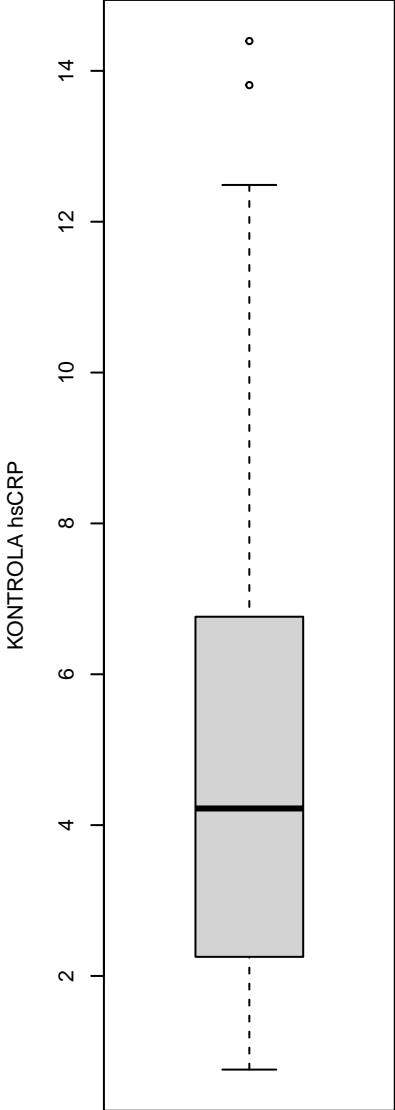
Outliers: 20.1548, 16.4069, 42.6499



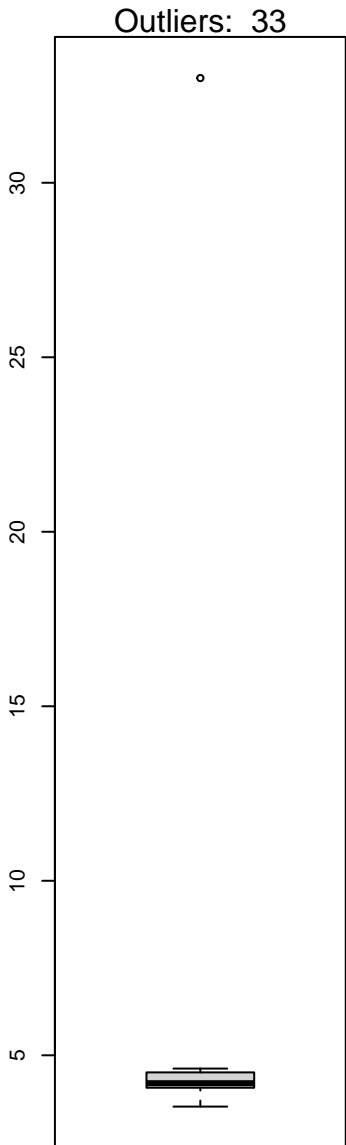
CHOR2 hsCRP



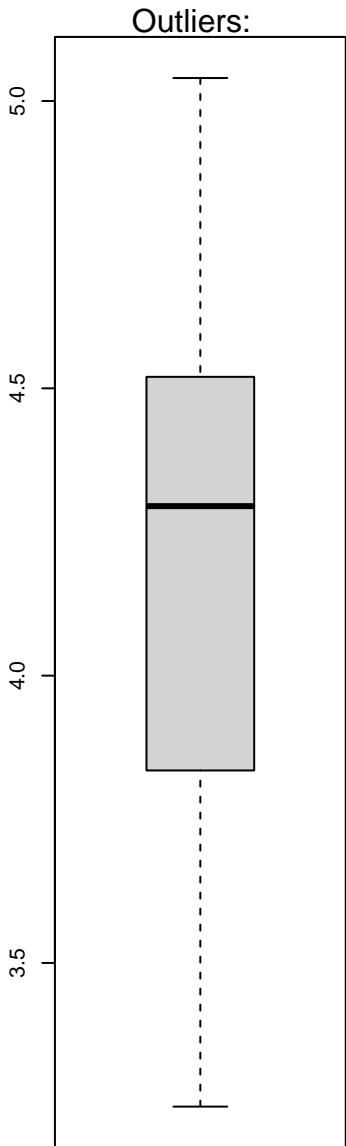
Outliers: 14.3951, 13.8106



CHOR1 ERY

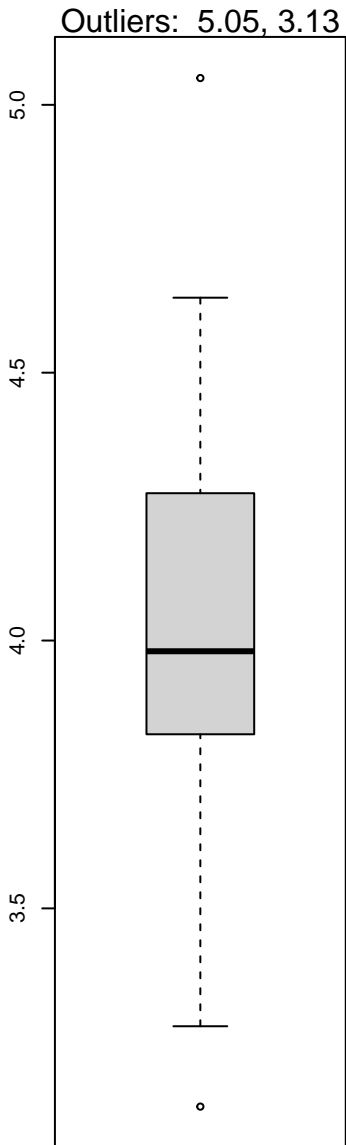


CHOR2 ERY

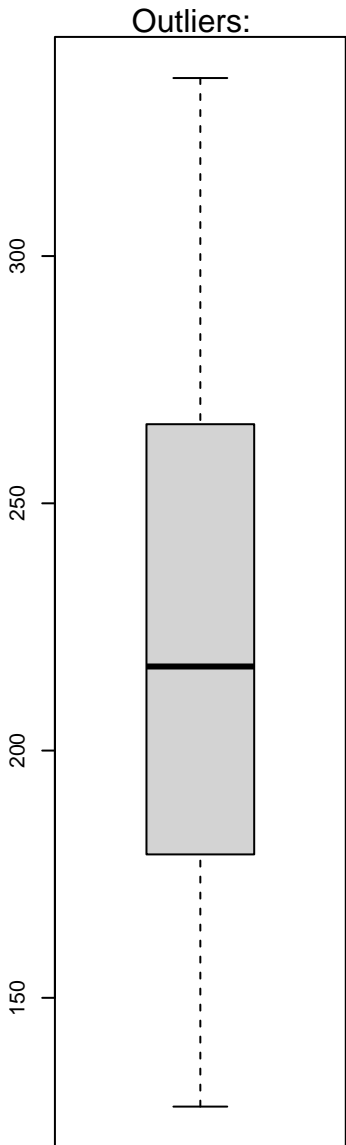




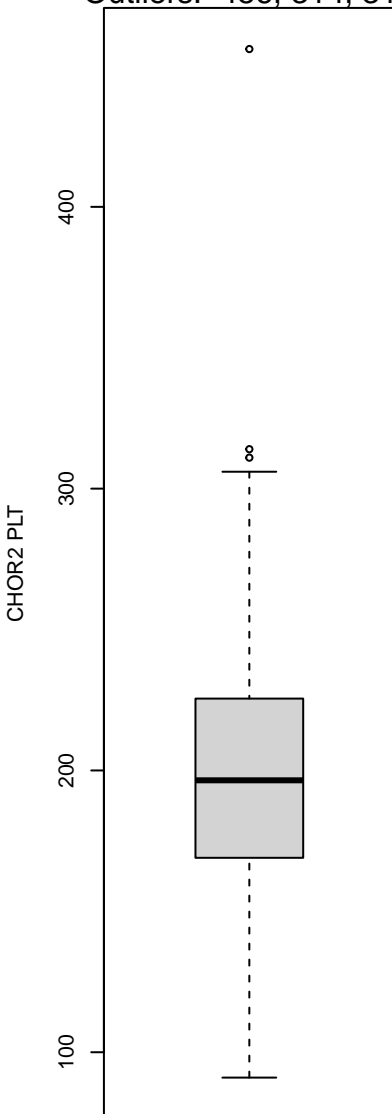
KONTROLA ERY



CHOR1 PLT

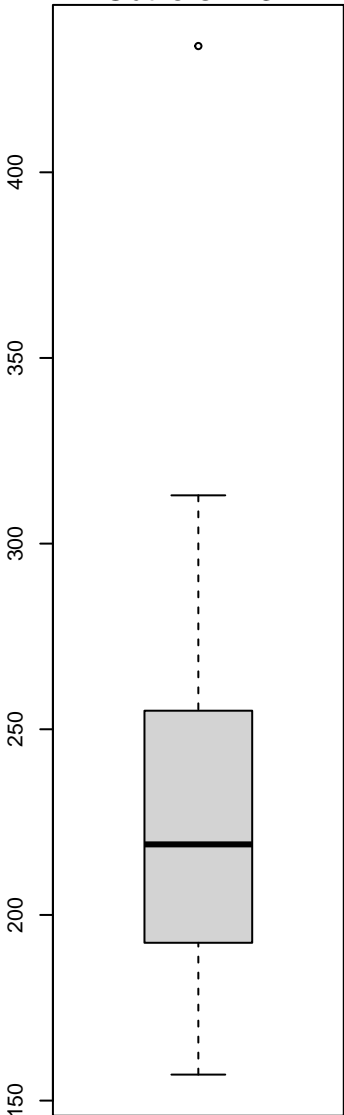


Outliers: 456, 314, 311



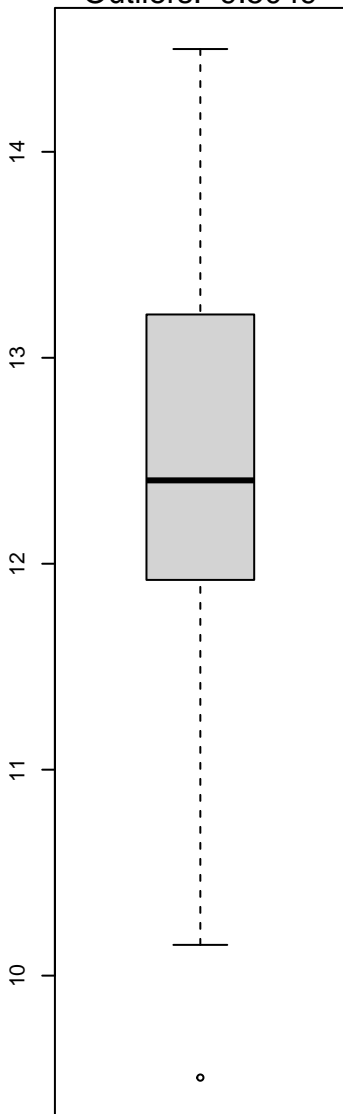
Outliers: 434

KONTROLA PLT

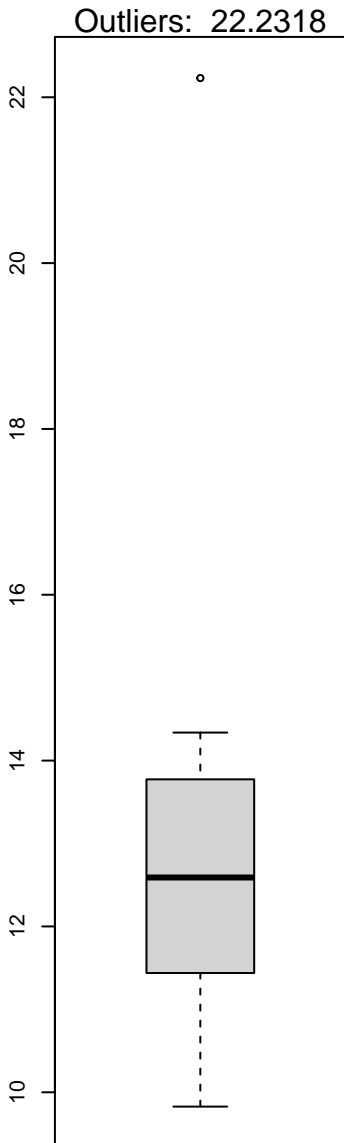


Outliers: 9.5049

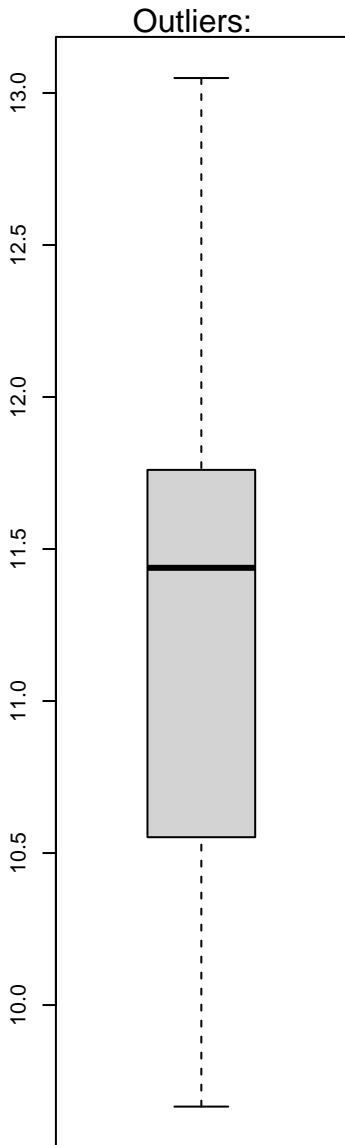
CHOR1 HGB



CHOR2 HGB

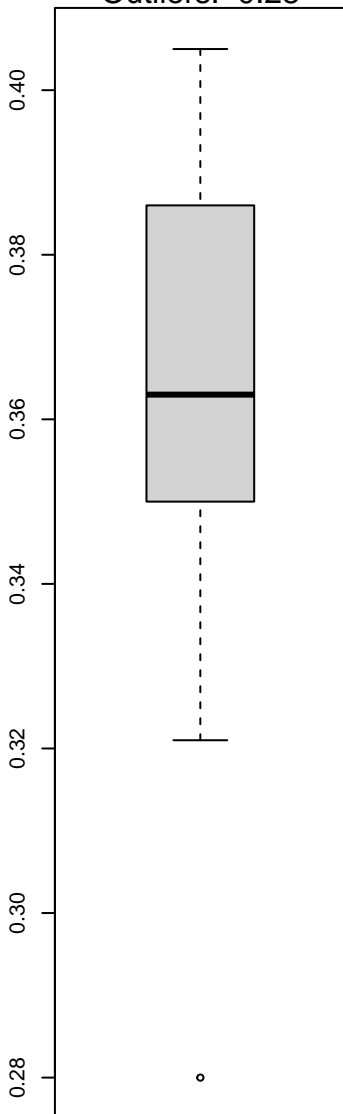


KONTROLA HGB



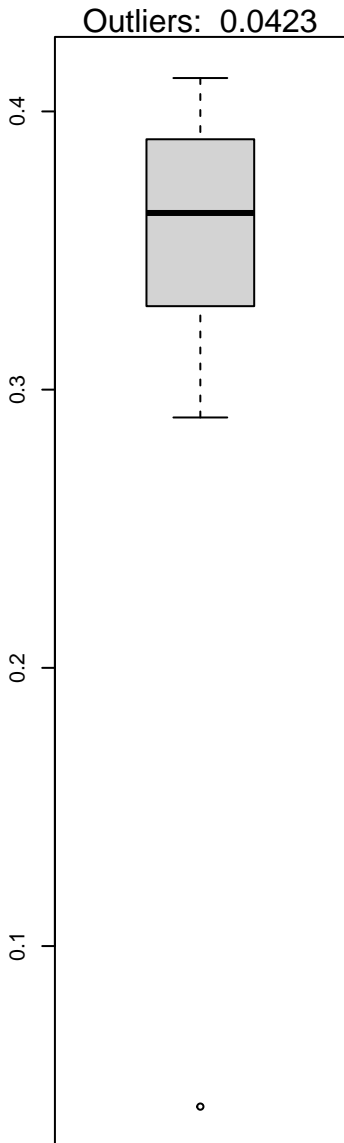
CHOR1 HCT

Outliers: 0.28

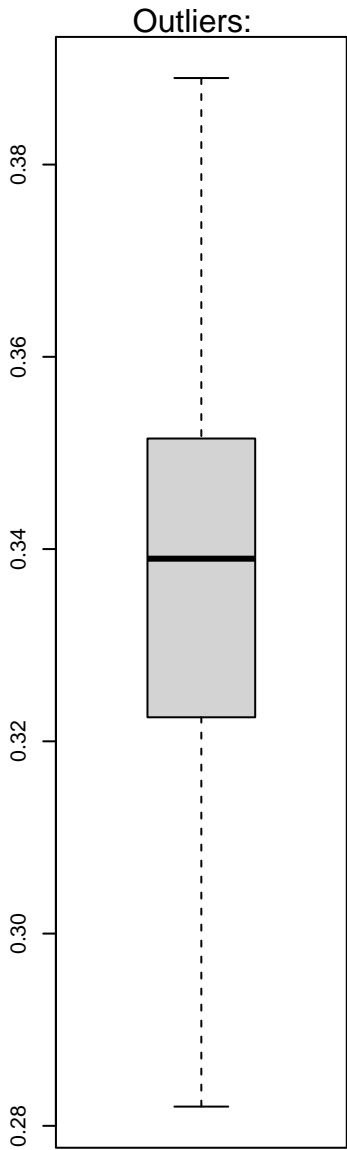




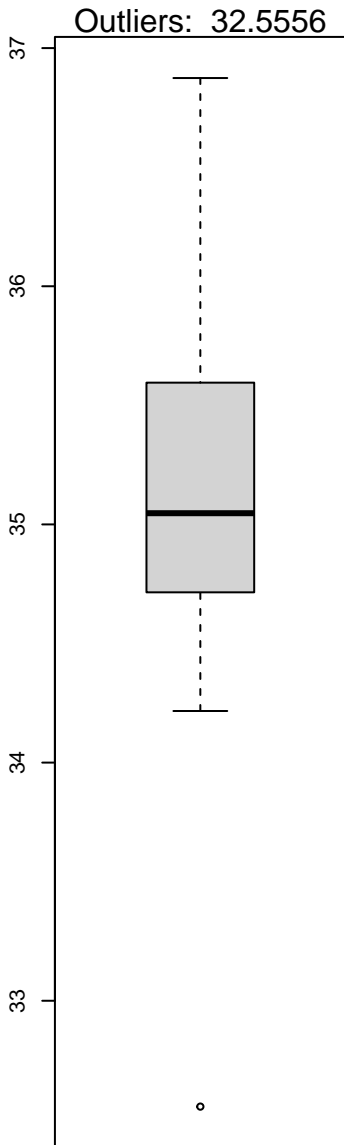
CHOR2 HCT



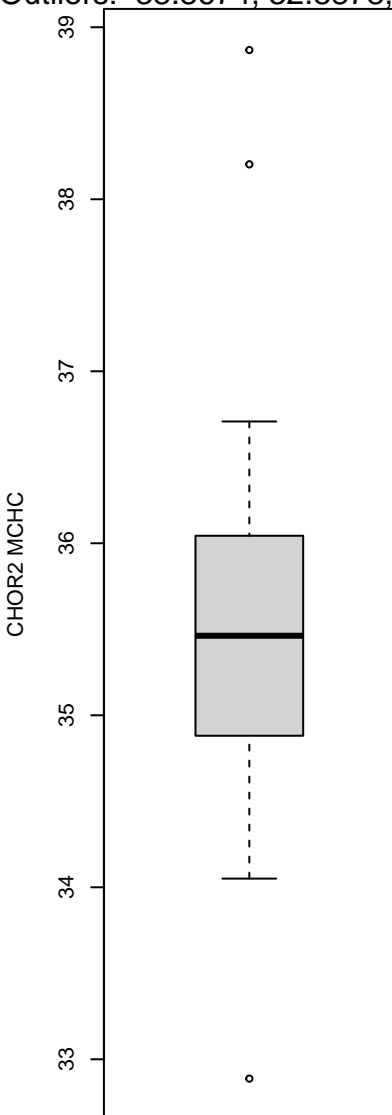
KONTROLA HCT



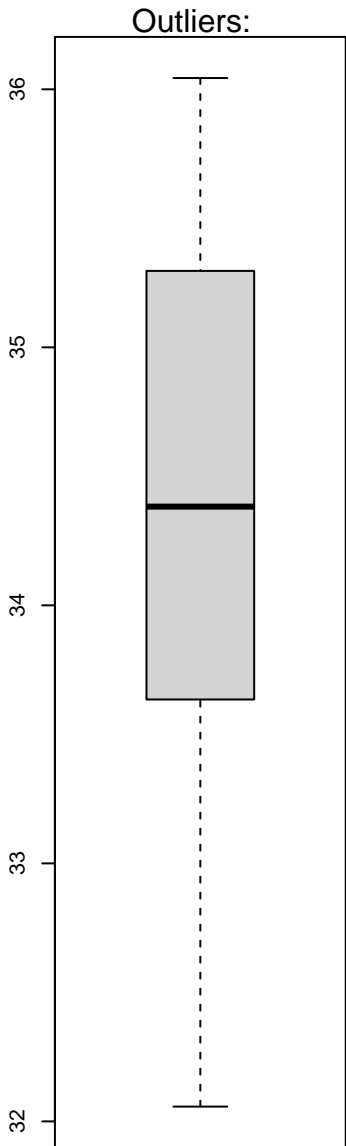
CHOR1 MCHC



Outliers: 38.8674, 32.8878, 38.203



KONTROLA MCHC



CHOR1 MON

1.4

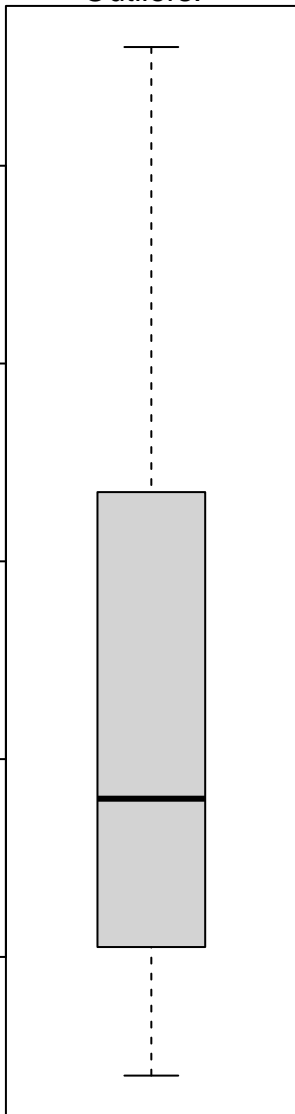
1.2

1.0

0.8

0.6

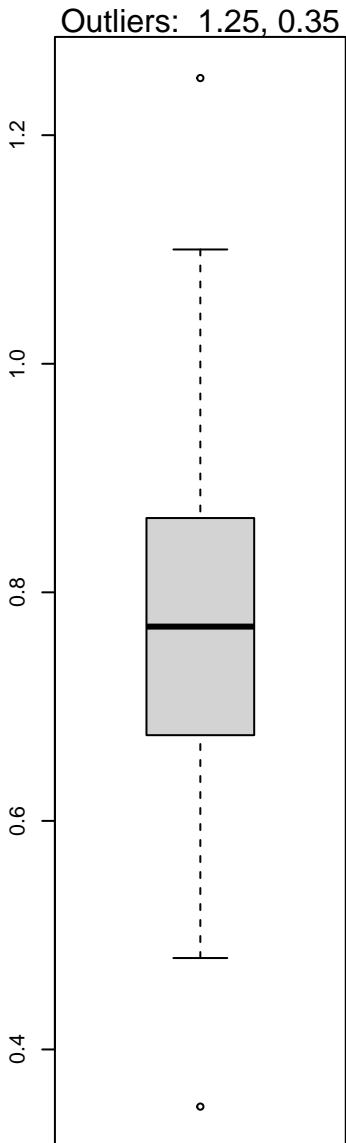
Outliers:



CHOR2 MON

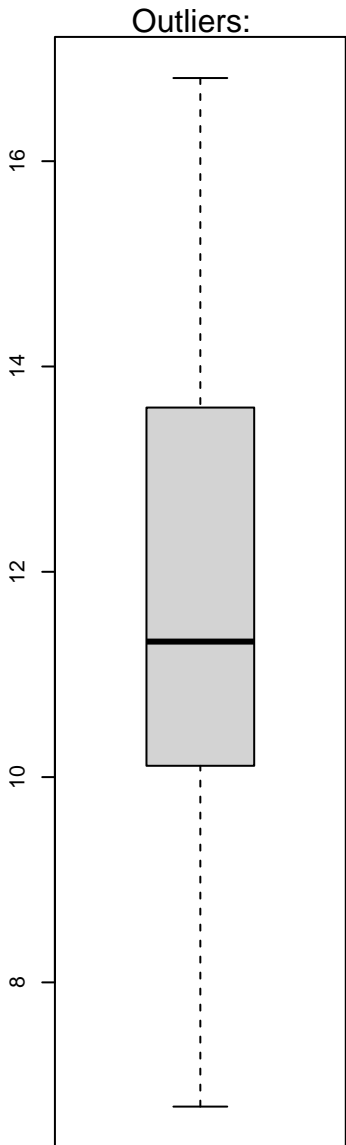


KONTROLA MON

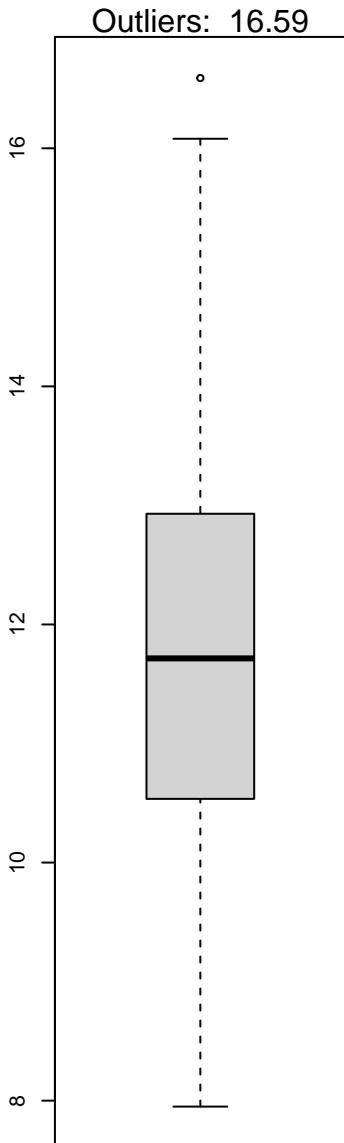




CHOR1 LEU



CHOR2 LEU



KONTROLA LEU

