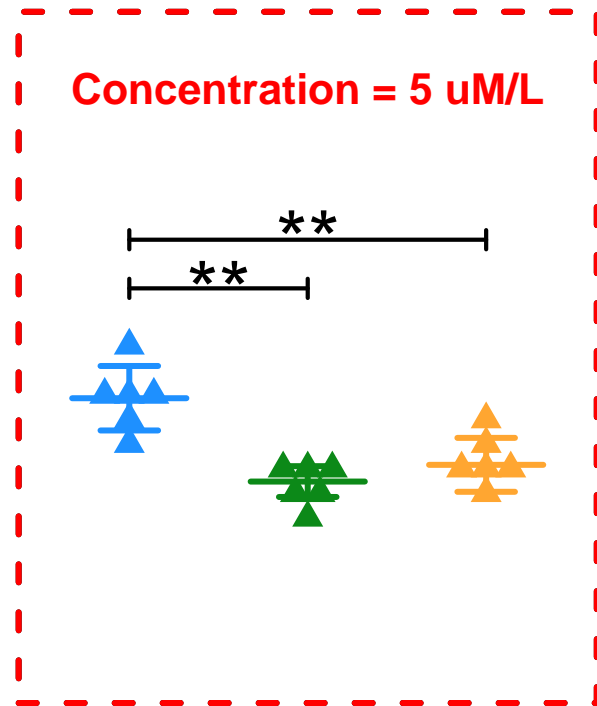
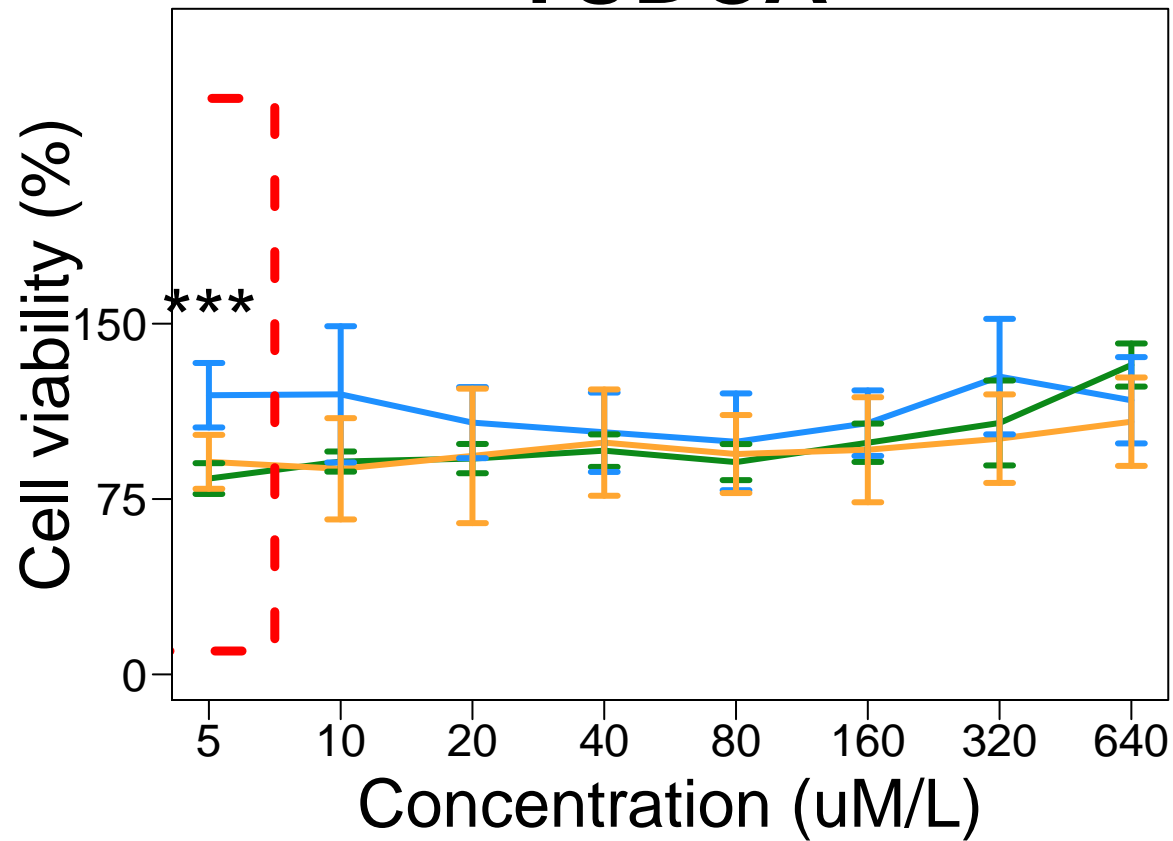
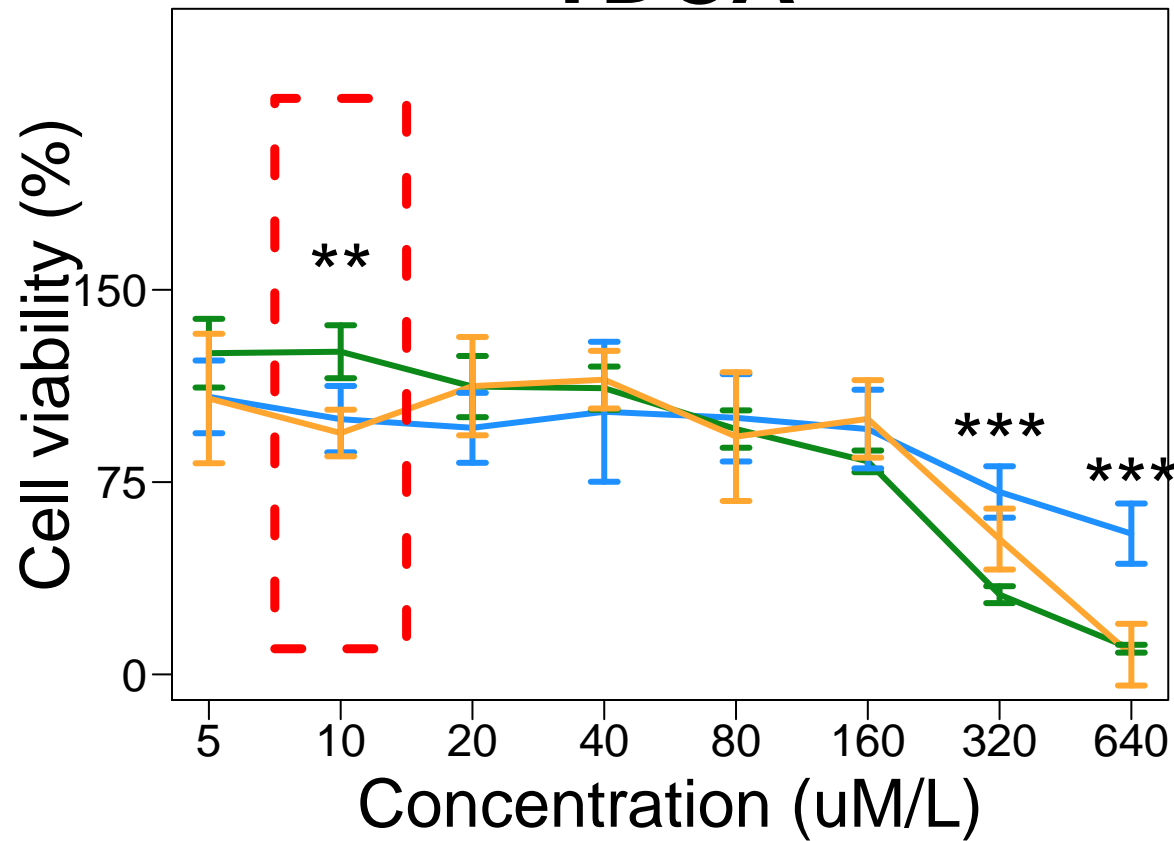


TUDCA



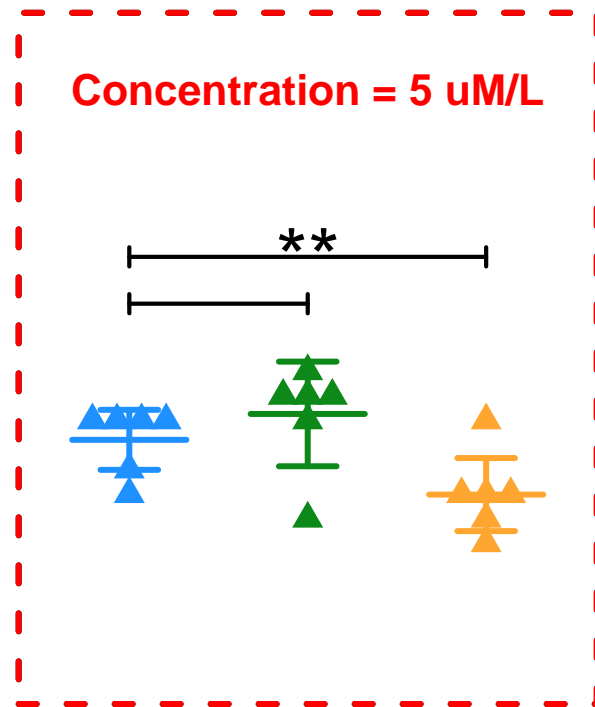
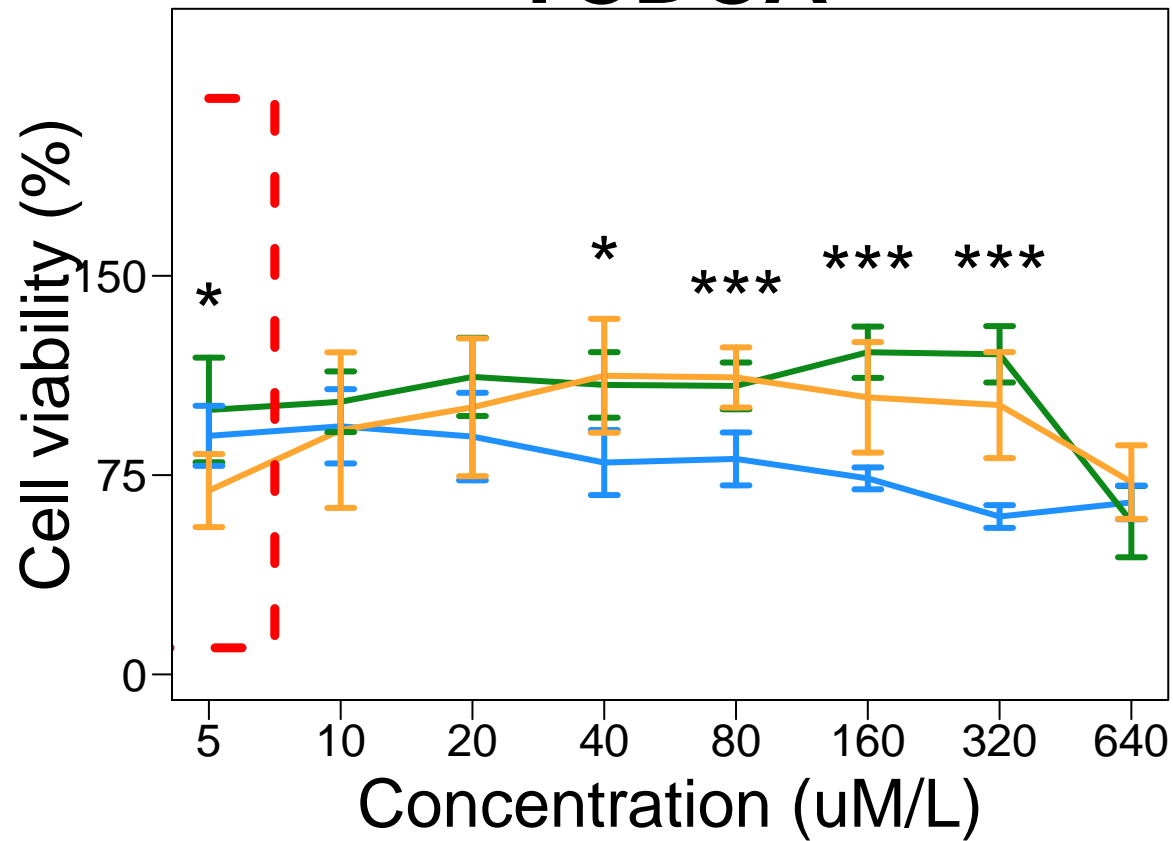
TDCA



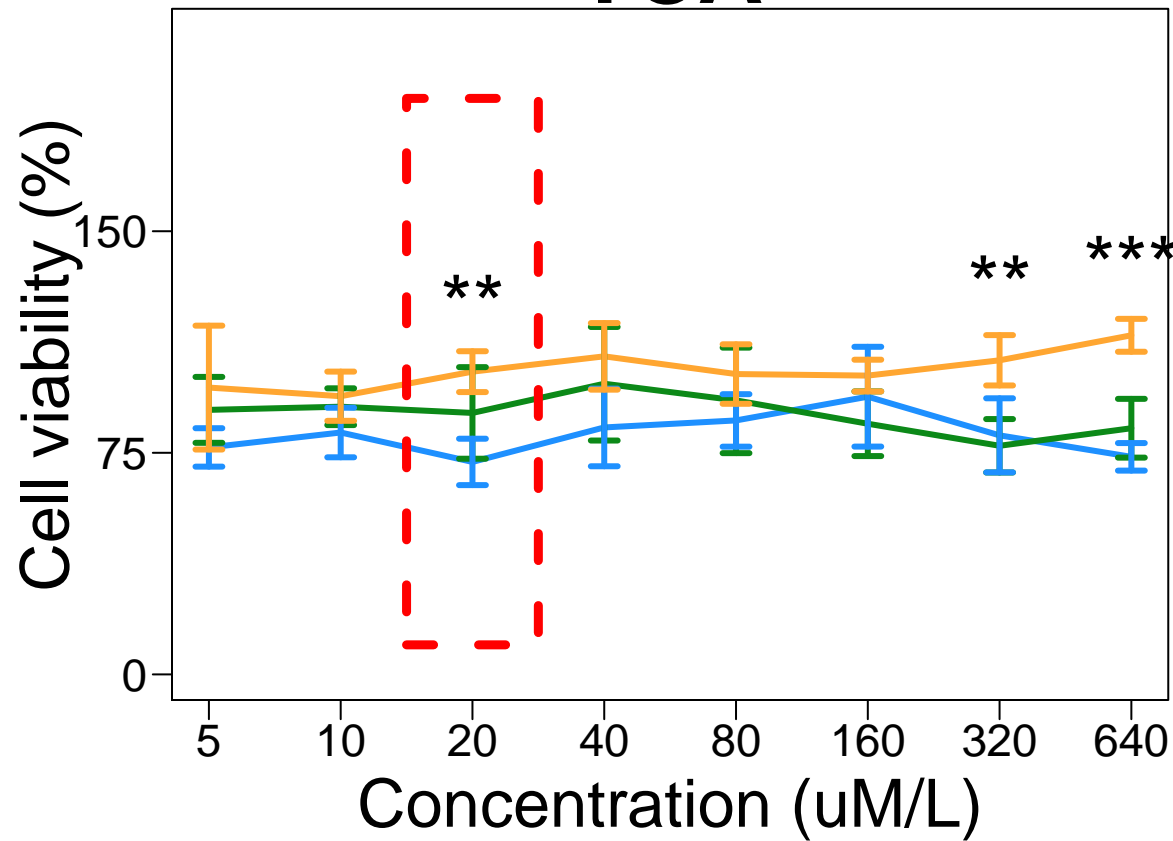
Concentration = 10 uM/L

**

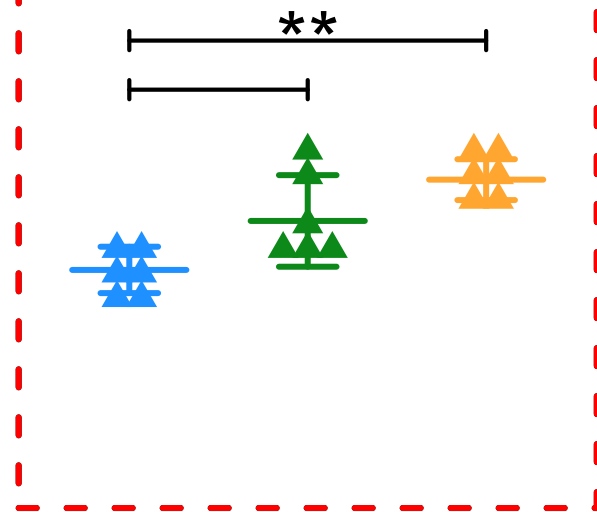
TCDCA



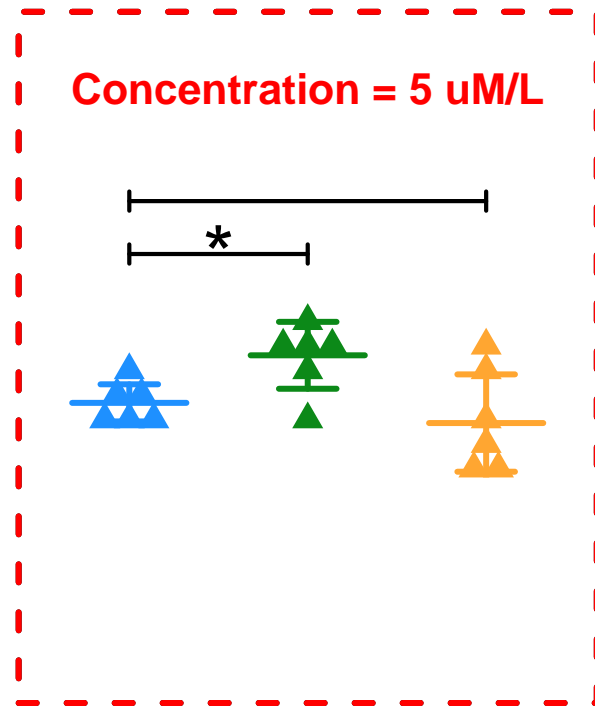
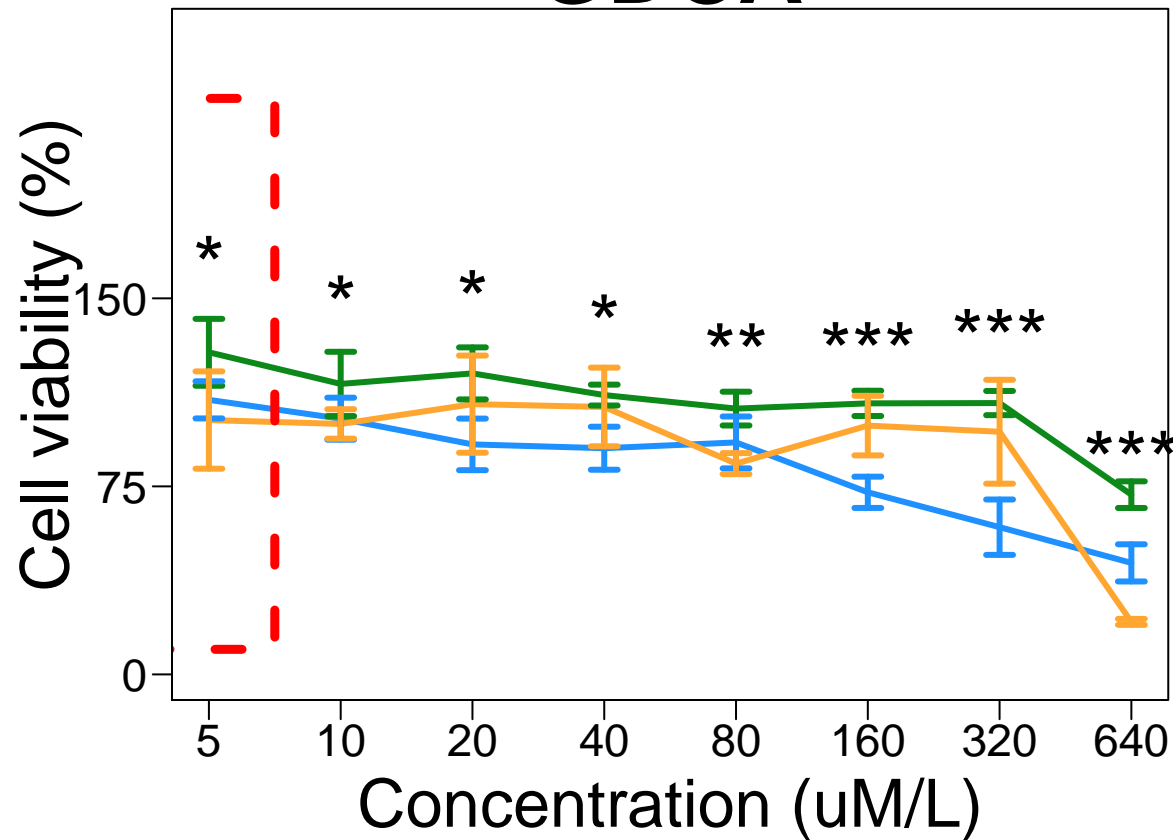
TCA



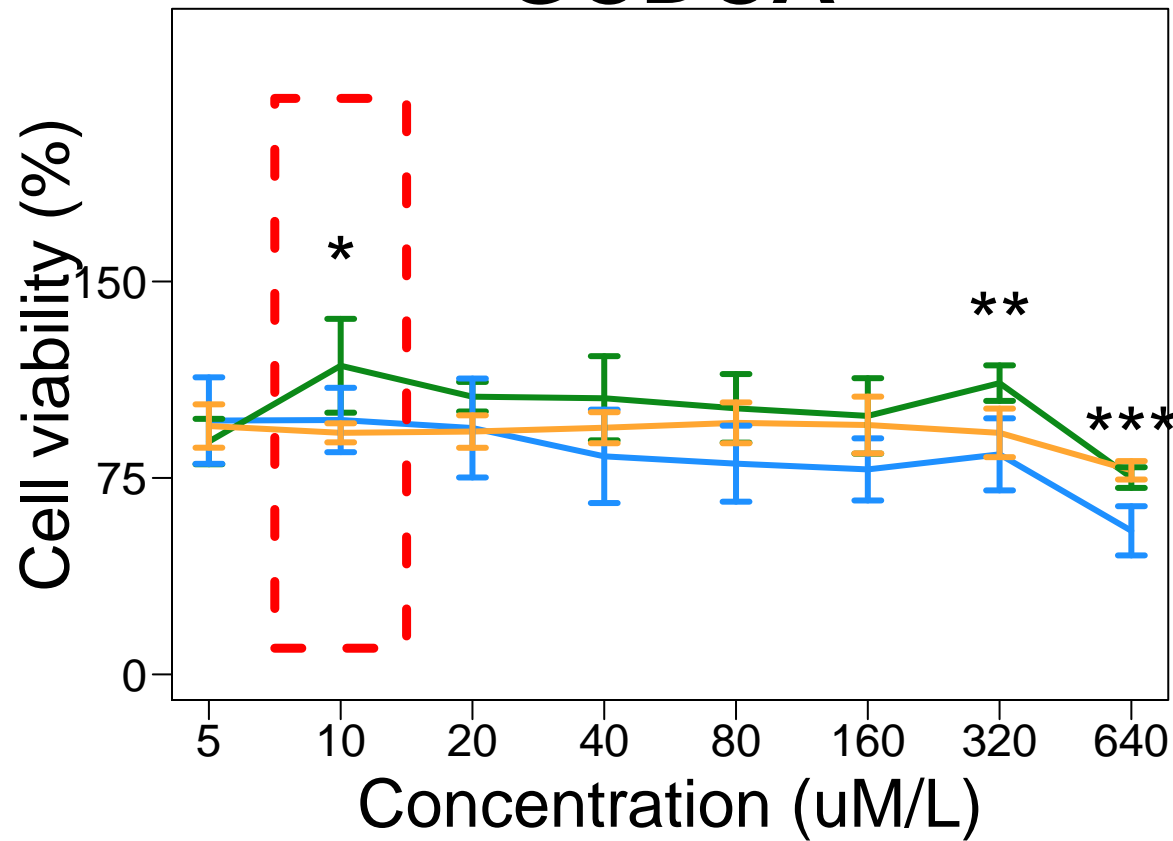
Concentration = 20 uM/L



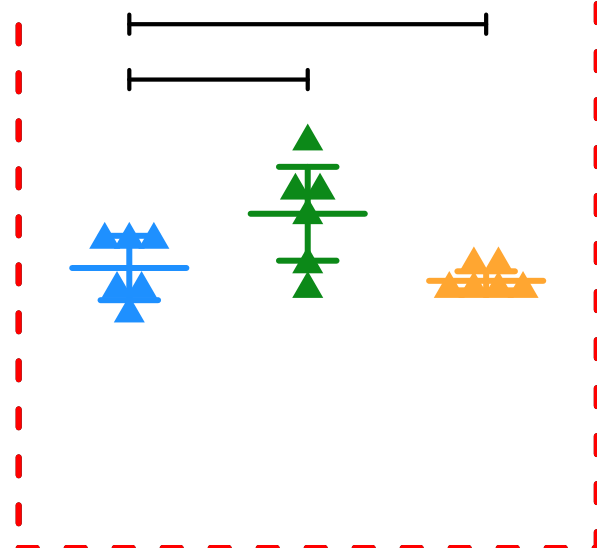
GDCA



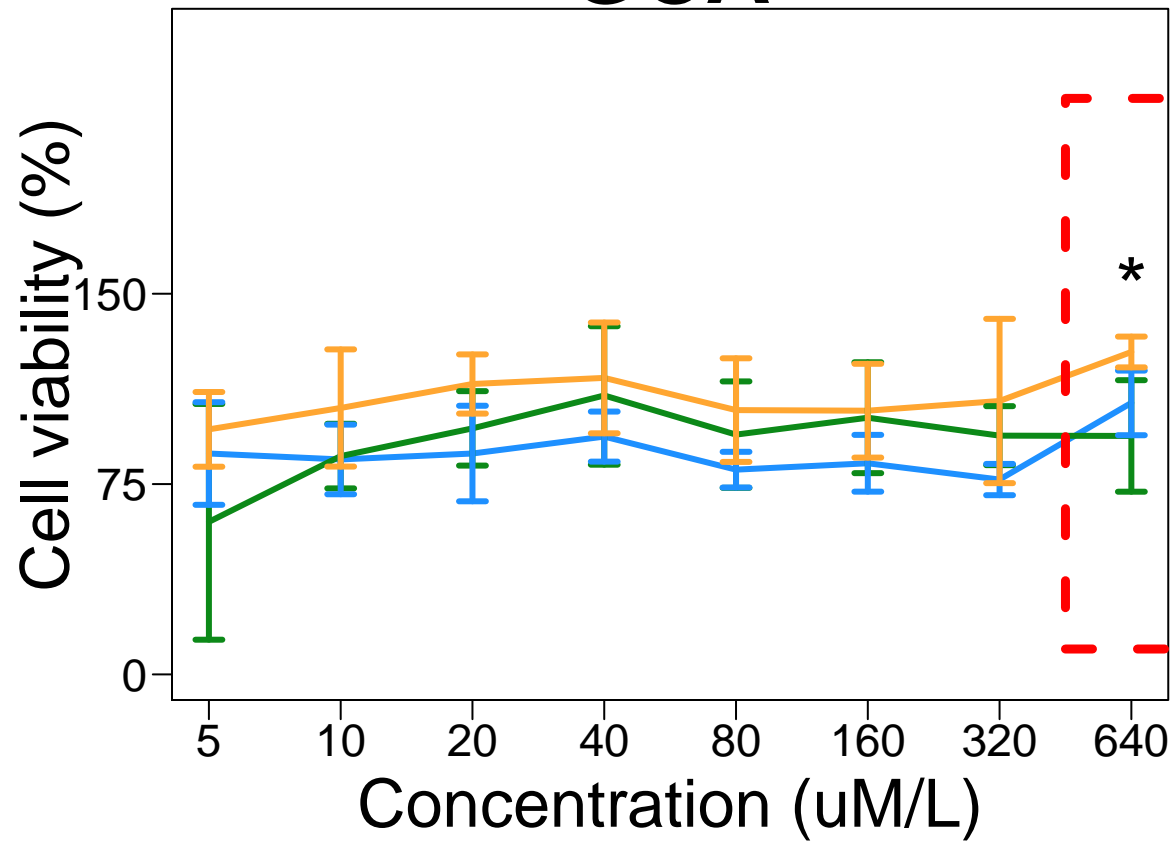
GCDCA



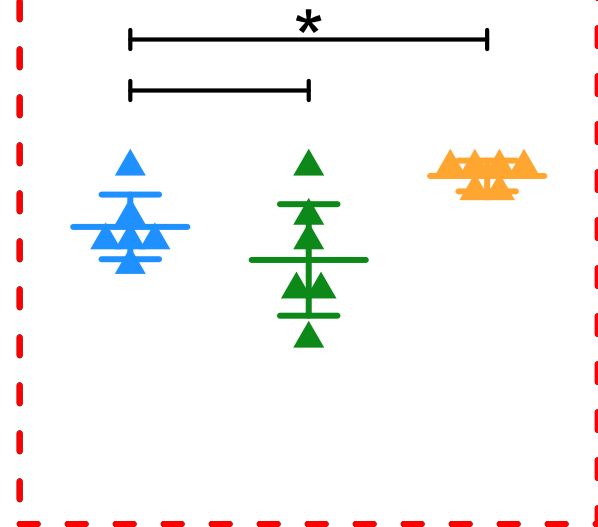
Concentration = 10 uM/L



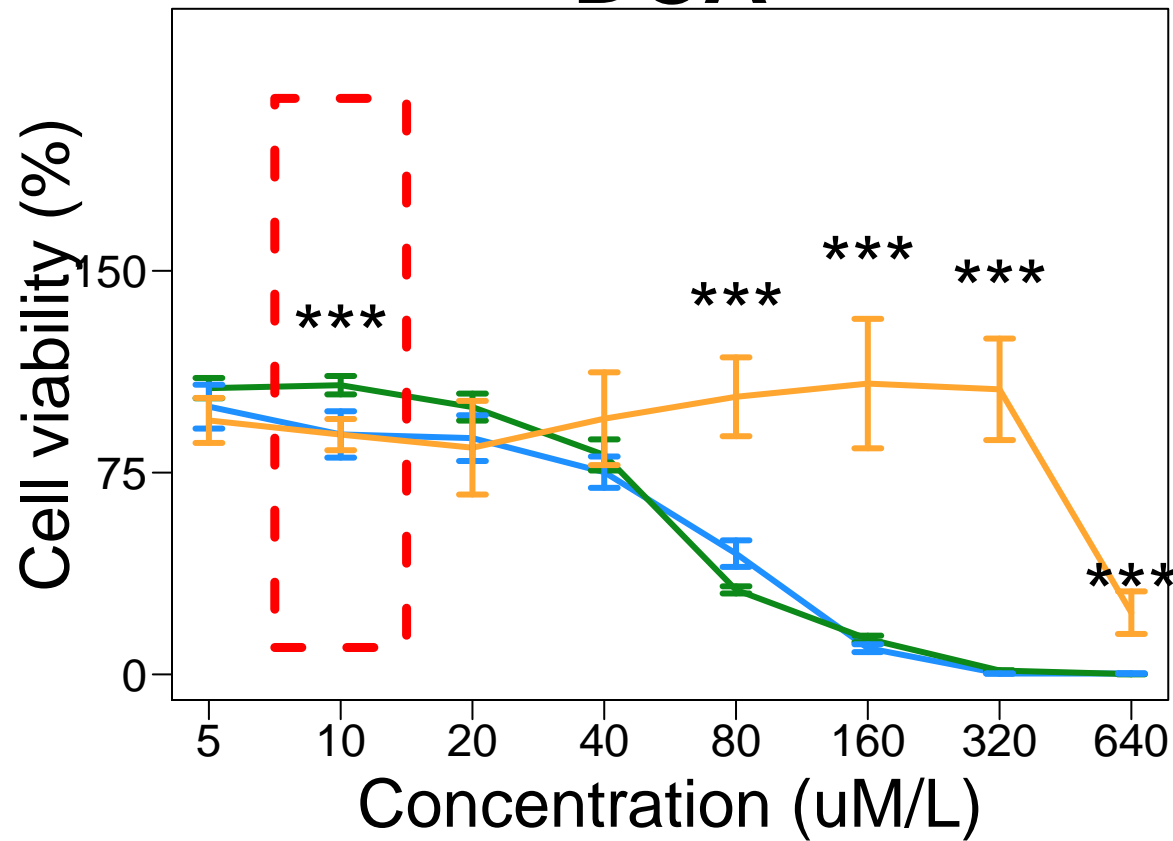
GCA



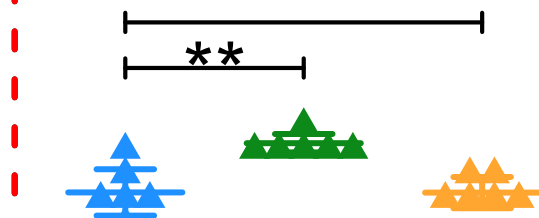
Concentration = 640 uM/L



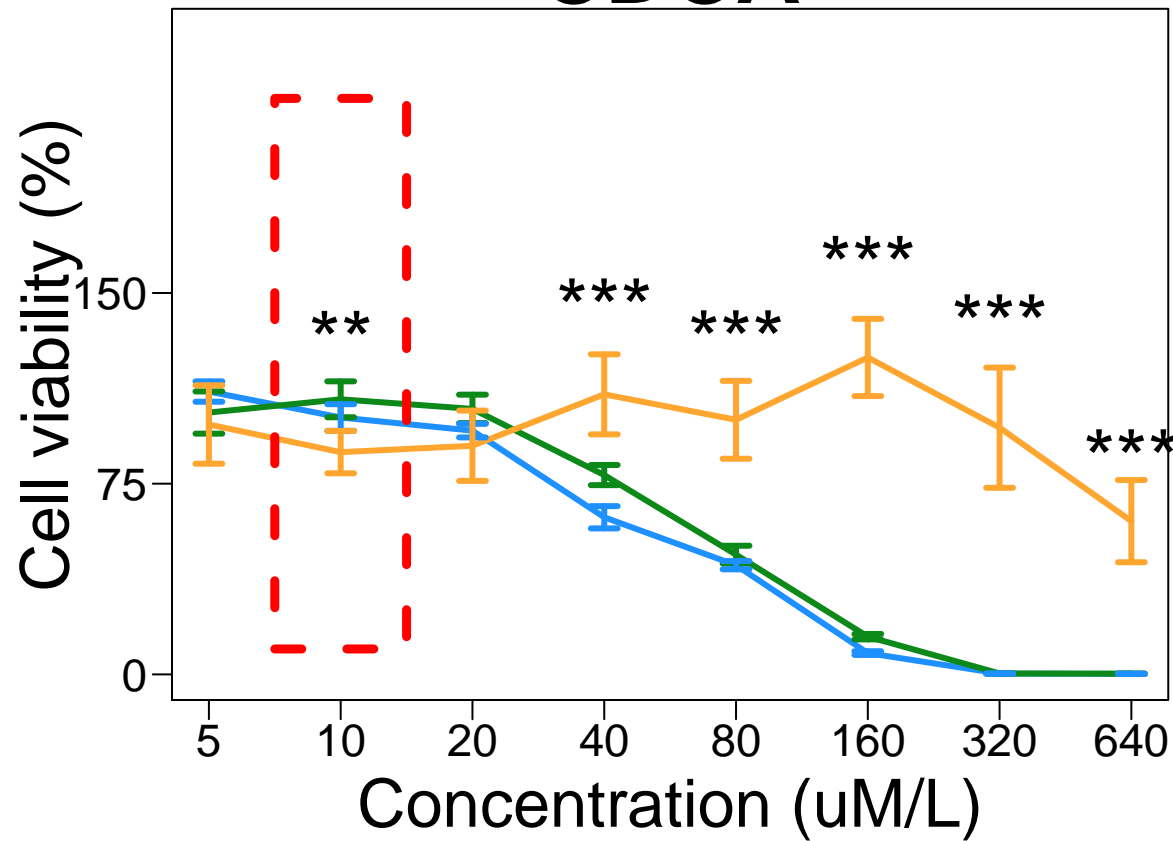
DCA



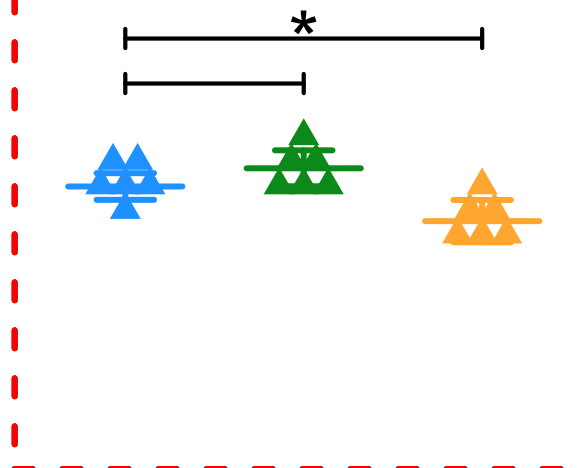
Concentration = 10 uM/L



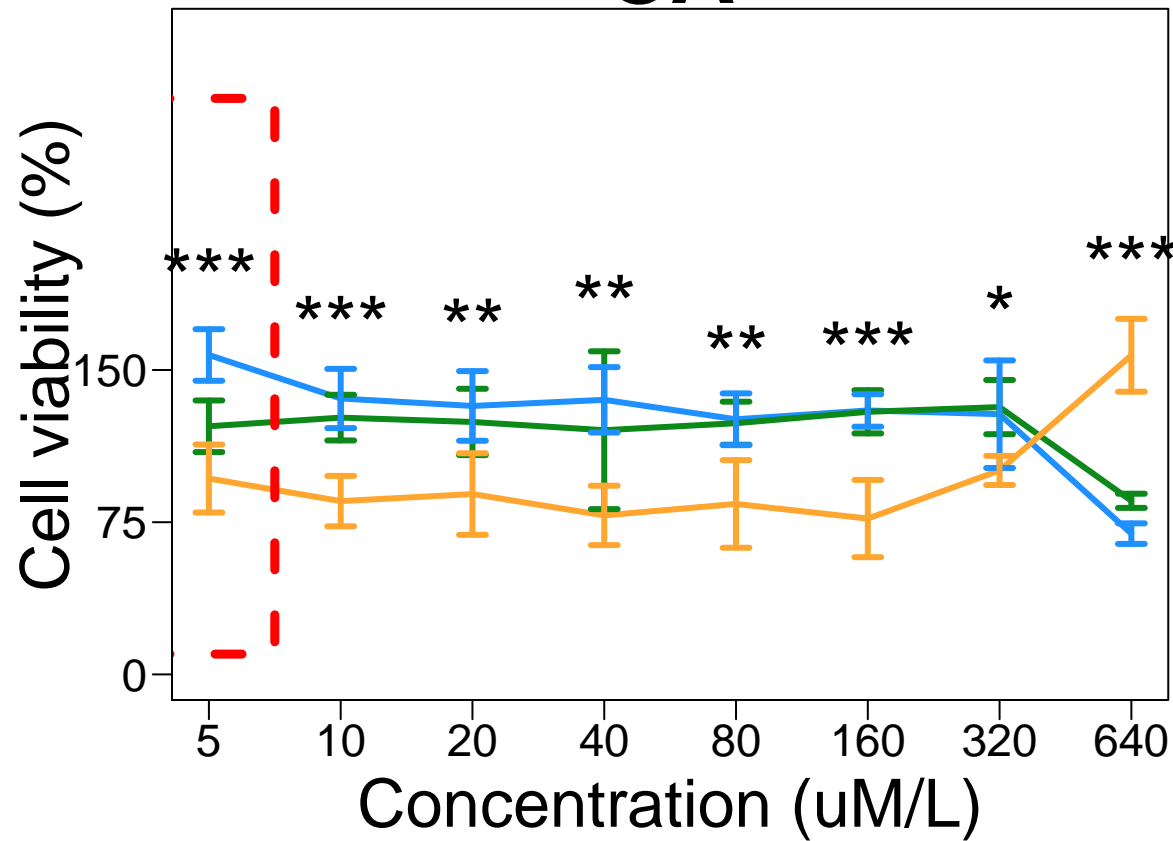
CDCA



Concentration = 10 uM/L



CA



Concentration = 5 uM/L

