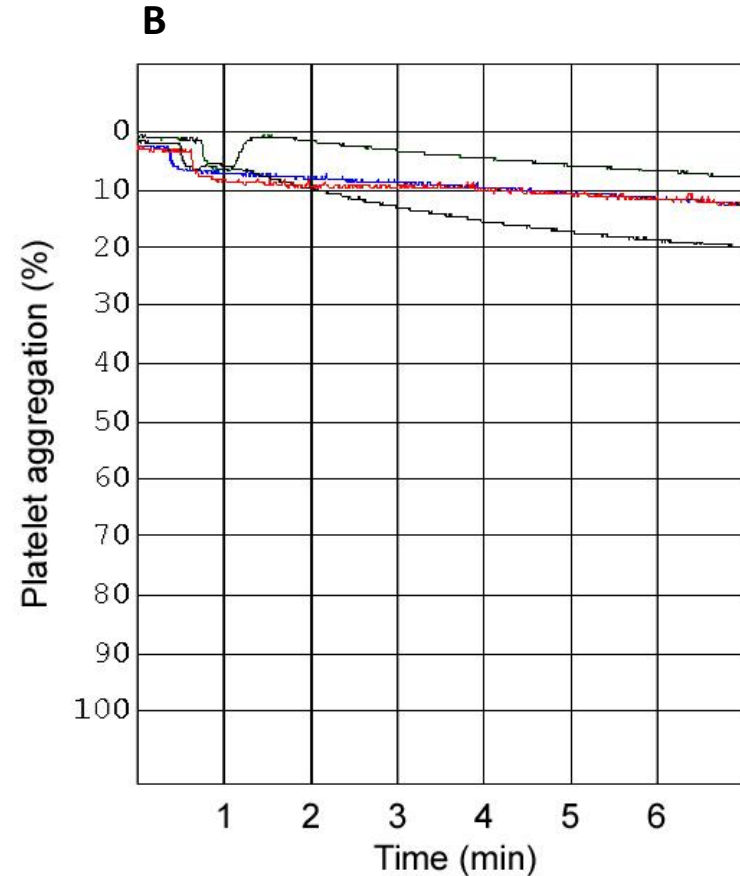
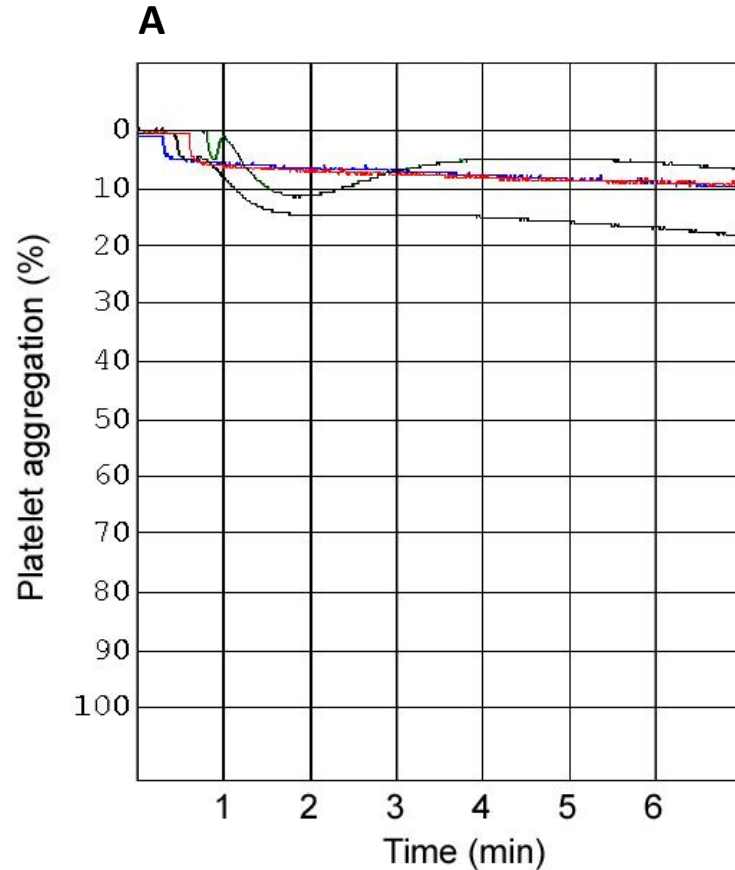


CDP7657 IC and aglycosyl hu5c8 IC do not induce platelet aggregation in rhesus monkey platelets both in the absence or presence of sub-aggregatory amounts of the platelet agonist (ADP)



In vitro aggregation assay of rhesus monkey washed platelets. **(A)** CDP7657 IC did not aggregate rhesus monkey washed platelets in the absence (blue and red), or presence (black and green) of ADP. **(B)** Similarly, aglycosyl hu5c8 IC did not aggregate rhesus monkey washed platelets in the absence (blue and red), or presence (black and green) of ADP.