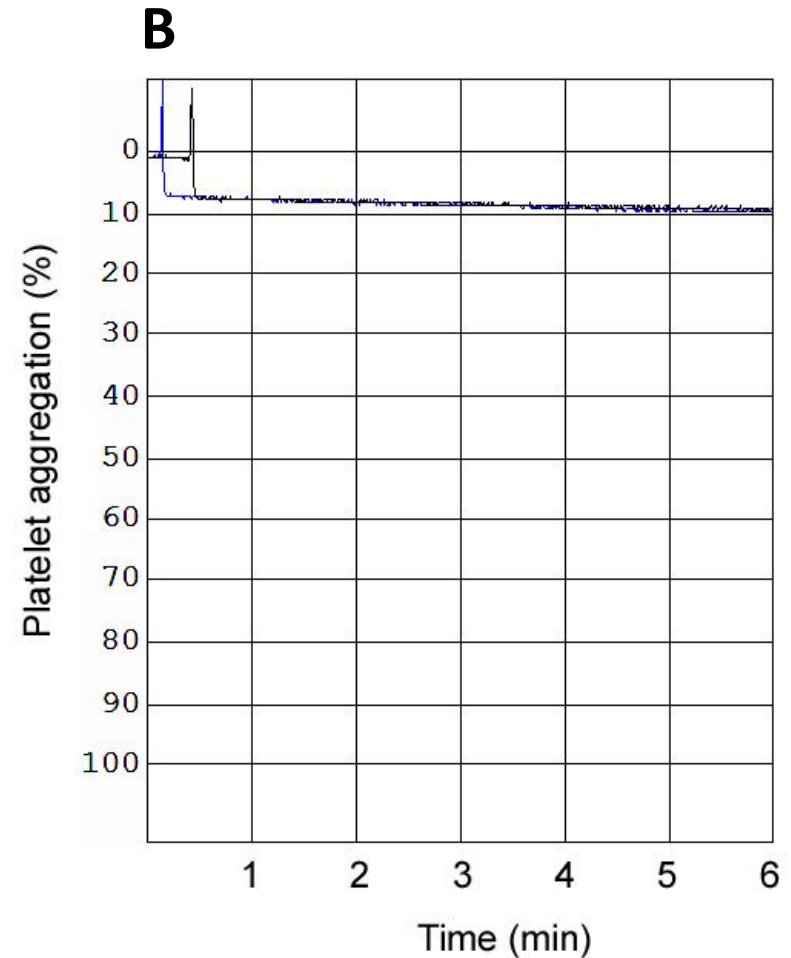
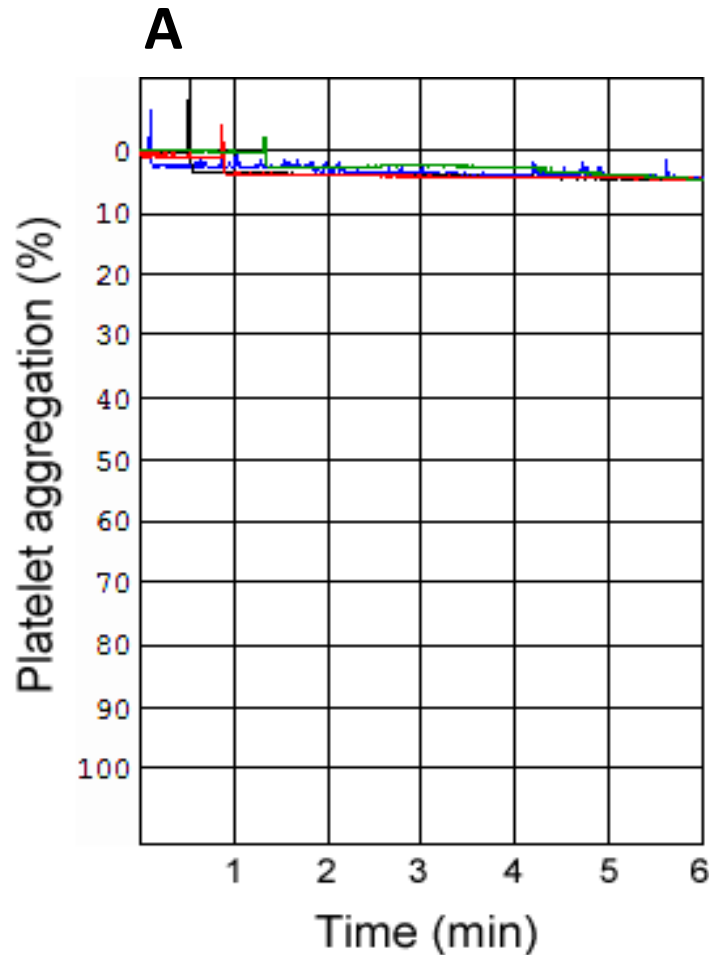


Hu5c8, aglycosyl hu5c8 and CDP7657 are all inactive in the absence of sCD40L, as was sCD40L alone



In vitro platelet aggregation assay of human washed platelets. **(A)** Hu5c8 (blue), CDP7657 (black) and aglycosyl hu5c8 (red) did not cause platelet aggregation when introduced to platelets without recombinant human soluble CD40L (rhCD40L). **(B)** rhCD40L alone (10 µg/ml) was also inactive.