

S1 Fig. Recombinant SALO produced in *Pichia pastoris* (rSALO[P]) does not inhibit the classical pathway of complement. rSALO $(0.1\mu\text{M})$ produced in Pichia (SALO Pichia) or rSALO $(0.1\mu\text{M})$ produced in HEK cells (SALO HEK) were tested on the classical pathway of complement using a hemolytic assay. Erythrocyte lysis was measured at 414nm. The data represents the mean plus the standard deviation of three independent experiments.