

Supplementary data

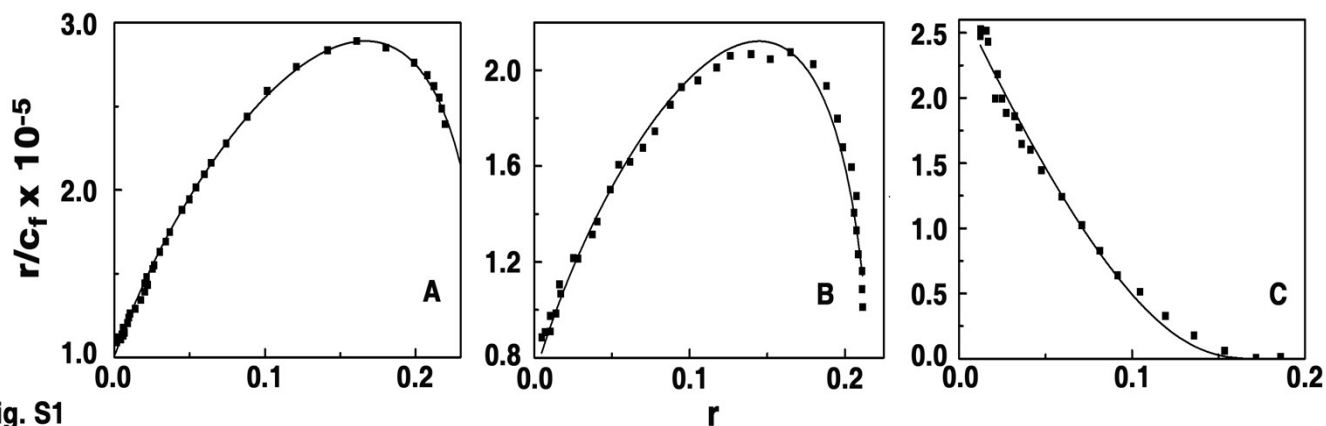


Fig. S1

Fig. S1. Scatchard isotherms of the binding fitted to cooperative and non cooperative McGhee-Hippel analysis for binding of CHL with (A) poly(UAU), (B) poly(AU) and (C) poly(U) obtained from the absorbance titration.

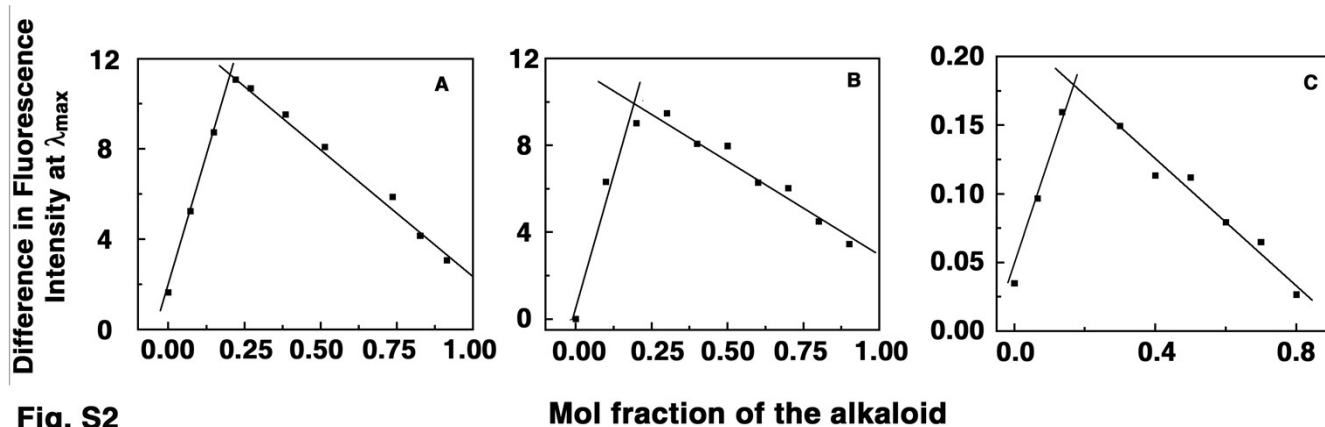


Fig. S2

Fig. S2. Job's plot for CHL binding to (A) poly(UAU), (B) poly(AU) and (C) poly(U) in 35 mM CP buffer at pH 6.3.