

Figure S1. LF/fOPN interaction investigation by DLS.

(A) Dynamic light scattering size distribution is expressed in percent intensity against R_H (nm) in logarithmic scale for various LF/fOPN ratios. (B) Corresponding correlation curves.

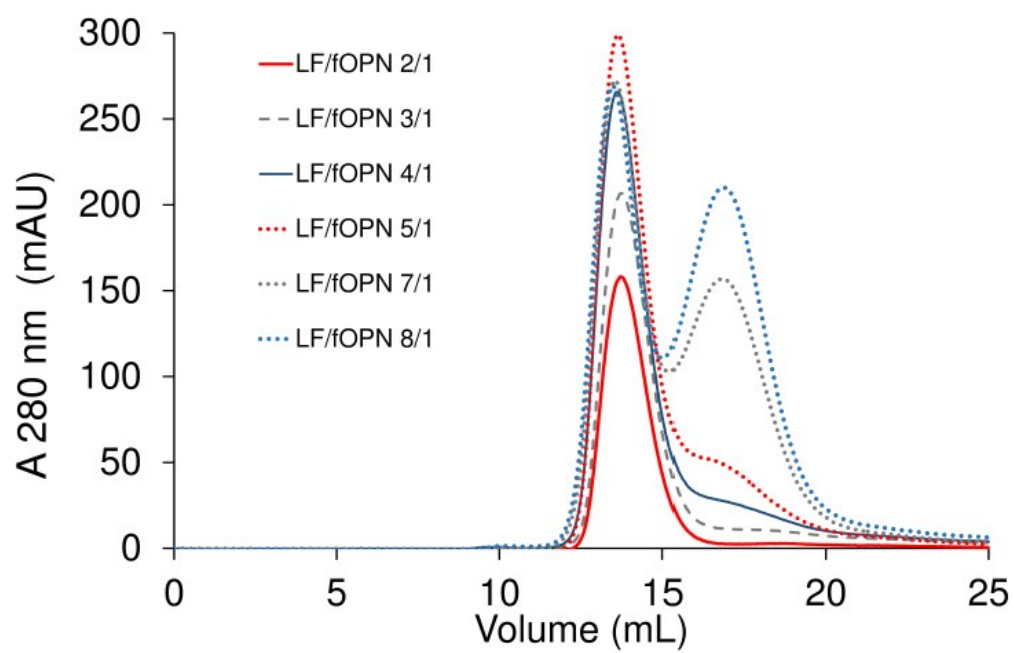


Figure S2. Interaction of LF and fOPN assessed by SEC on Sephacryl® S-300 HR.

The absorbance variations at 280 nm versus the elution volume (mL) are reported for various LF/fOPN ratios.