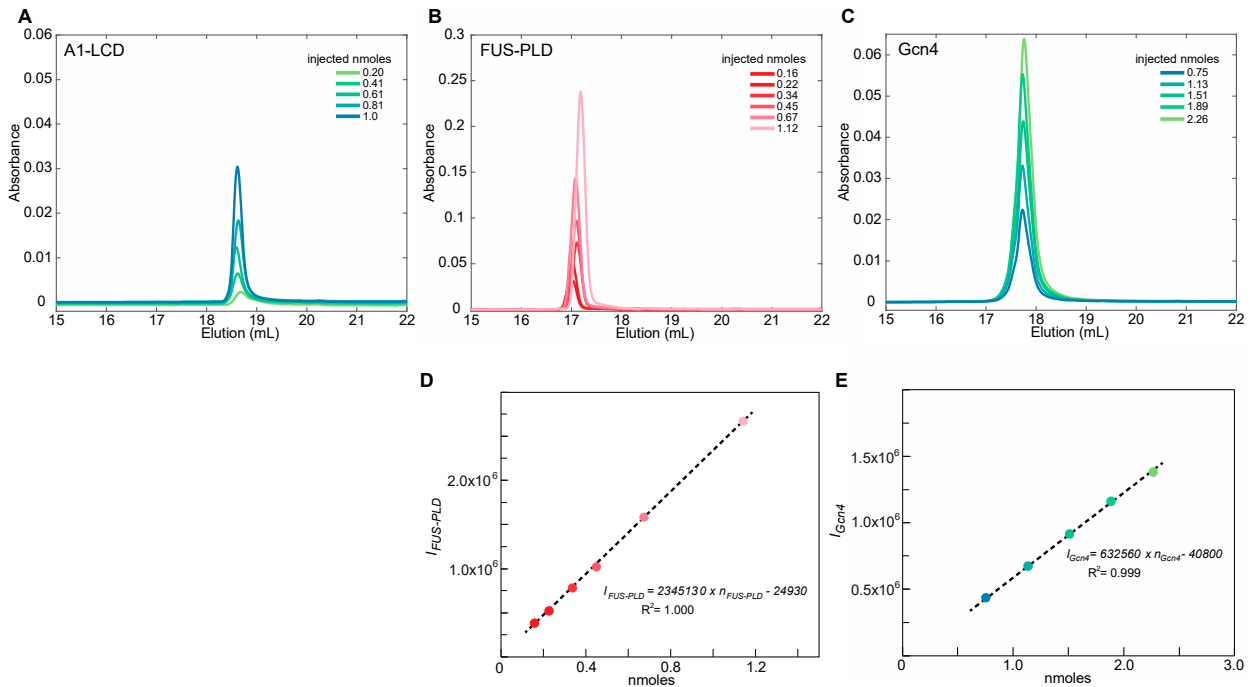
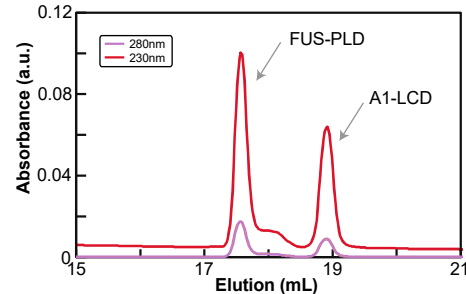


## Supplementary Materials



**Figure S1.** HPLC elution profile of **(A)** A1-LCD, **(B)** FUS-PLD and **(C)** Gcn4 were used to generate respective standard curves **(D)** and **(E)**, where the ordinate is the area under the HPLC elution peak, and the abscissa is  $n$ , given in nmoles. For the A1-LCD standard curve, see Fig. 2.



**Figure S2.** HPLC elution profile of A1-LCD and FUS-PLD monitored at 230 and 280 nm.