

Supporting Information for Manuscript Entitled
Aggregation Behavior of a Gemini Surfactant with a Tripeptide Spacer

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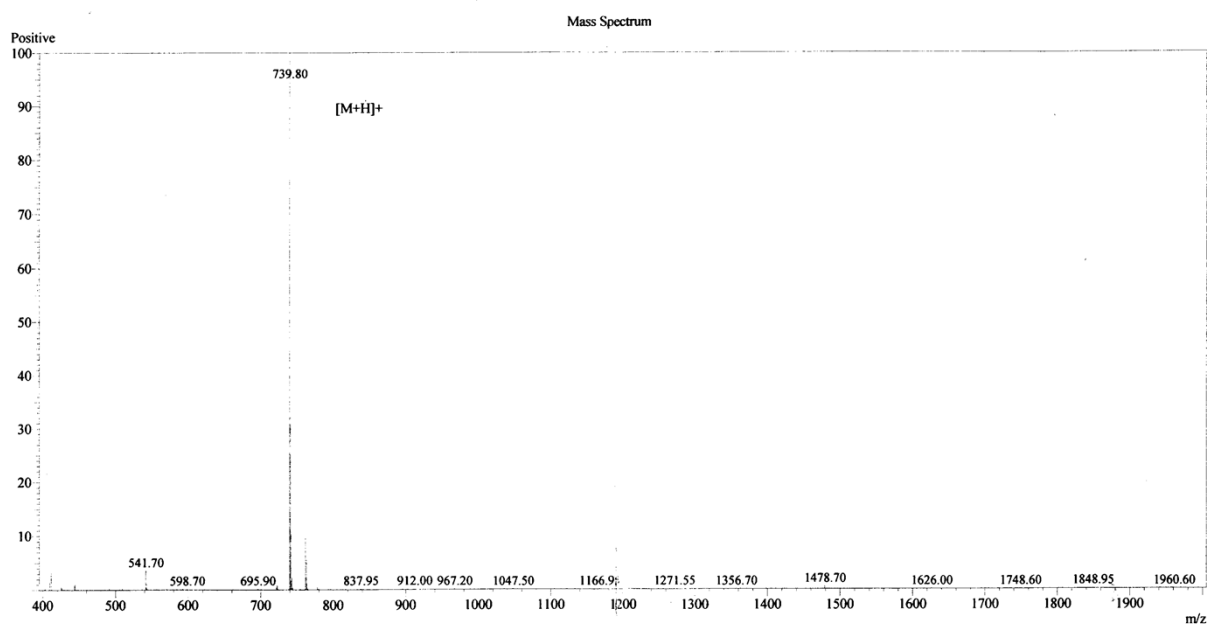
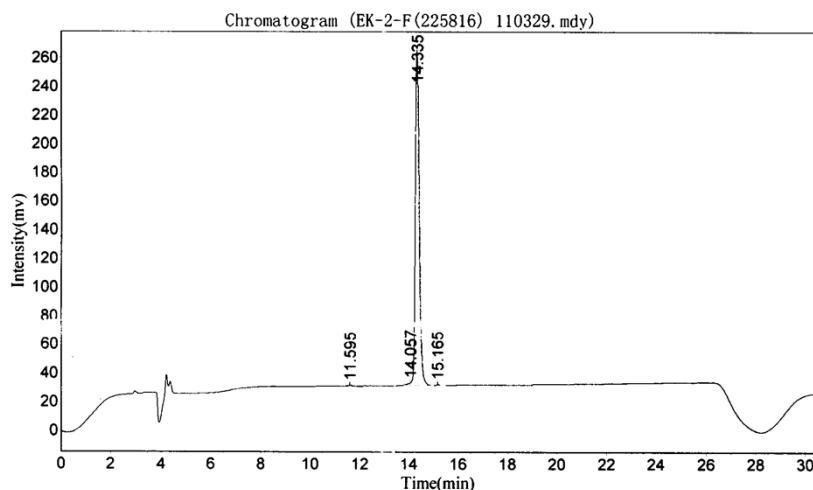


Fig. S1 MS spectra of 12-G(NH₂)LG(NH₂)-12.



Results					
Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		11.595	512.001	6083.171	0.2352
2		14.057	1556.016	10066.487	0.3892
3		14.335	233104.625	2564878.000	99.1729
4		15.165	612.600	5241.632	0.2027
Total			235785.242	2586269.291	100.0000

Fig. S2 Analytical HPLC chromatograms of 12-G(NH₂)LG(NH₂)-12. The chromatograms were obtained by monitoring the absorbance at 220.0 nm using water/acetonitrile gradient containing 0.1 vol % trifluoroacetic as an eluent at a flow rate of 1.0 mL min⁻¹.

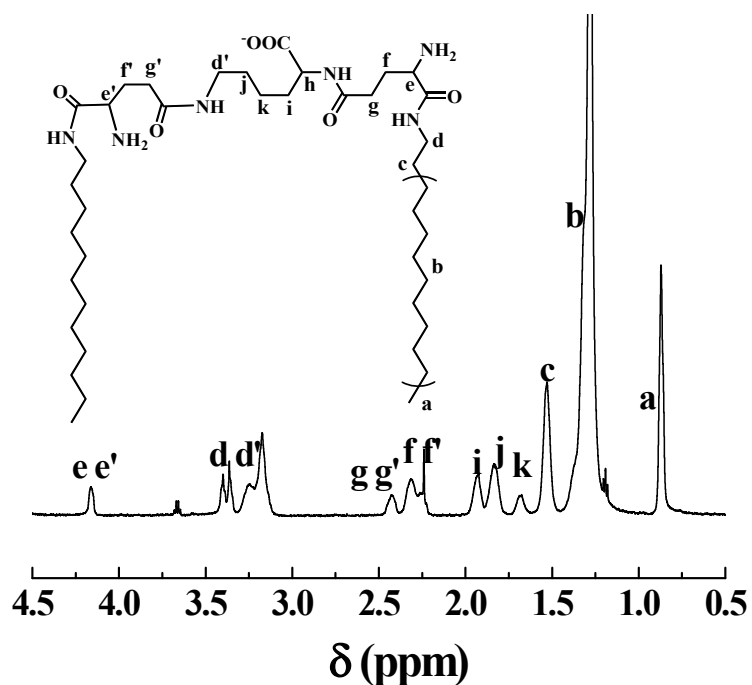


Fig. S3 ¹H NMR spectra of 12-G(NH₂)LG(NH₂)-12 in water at pH 11.0.