

Preparation and characterization of tripeptide chiral stationary phases with varying amino acid sequences and terminal groups

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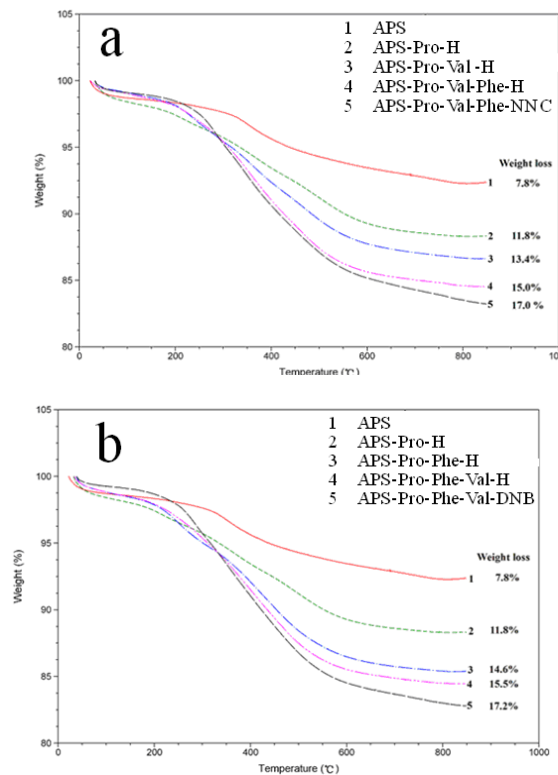


Fig.S1. Thermogravimetric analysis curves:

(a) APS, APS-Pro-H,APS-Pro-Val-H, APS-Pro-Val-Phe-H, CSP1. (b) APS, APS-Pro-H,APS-Pro-Phe-H, APS-Pro- Phe-Val-H, CSP2.

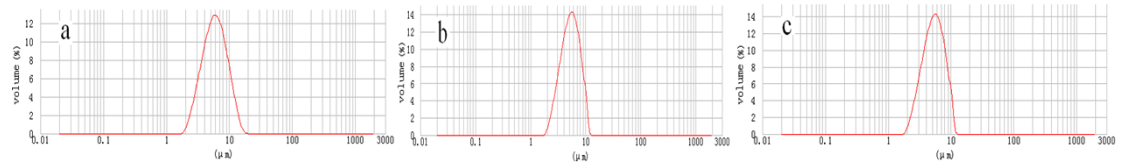


Fig.S2. Size distributions of the silica gel, CSP1 and CSP2:
(a) silica gel; (b) CSP1; (c)CSP2.