

Supplementary information

Determination of ADH in textiles using HPLC-MS/MS method and the study of its adsorption behaviour towards formaldehyde

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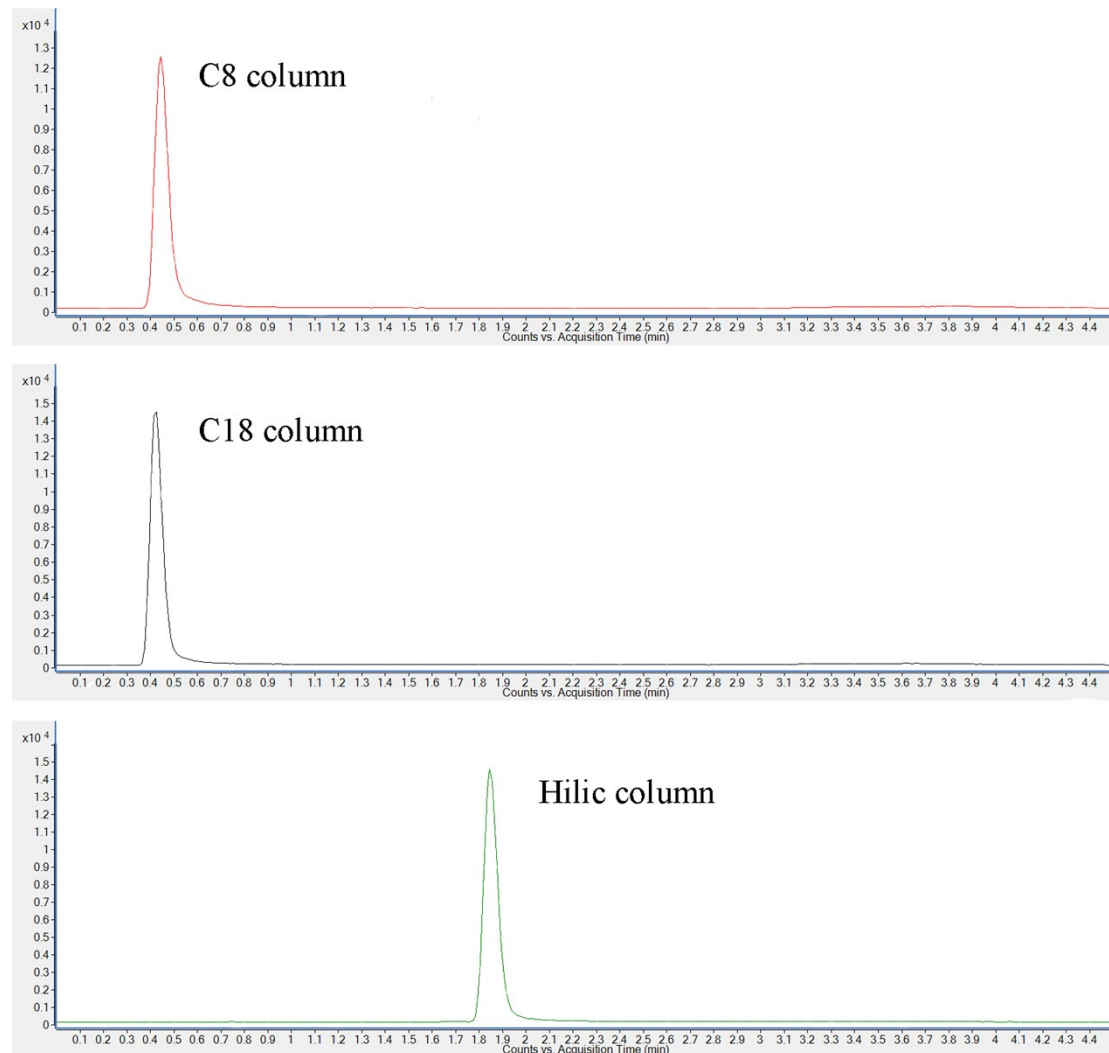
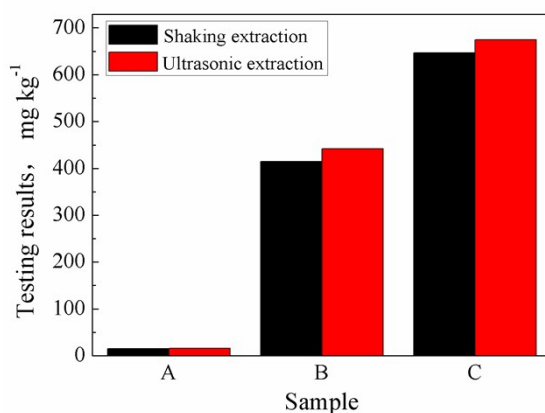


Fig. S1 The separation effect of different columns

Table S1 Determination value of ADH in textiles under different extracting modes

sample	extracting mode	testing results, mg kg ⁻¹		
		parallel sample 1	parallel sample 2	average
A	shaking bath extraction	15	15	15
	ultrasonic extraction	16	16	16
B	shaking bath extraction	417	413	415
	ultrasonic extraction	444	441	442
C	shaking bath extraction	650	644	647
	ultrasonic extraction	669	681	675

**Fig. S2** Comparison of the extraction efficiencies on ADH in textiles under different extracting modes**Table S2** Recovery rate and RSD values of ADH determination in real samples

Items	Testing results			
	Added (mg L ⁻¹)	0.20	0.50	1.00
Found (mg L ⁻¹)	0.20	0.43	0.86	
	0.19	0.44	0.85	
	0.19	0.44	0.86	
	0.19	0.43	0.87	
	0.19	0.44	0.87	
	0.19	0.44	0.87	
	0.20	0.44	0.88	
Average value/(mg L ⁻¹)	0.19	0.44	0.87	
Recovery (%)	95	88	87	
SD (mg L ⁻¹)	0.005	0.021	0.045	
RSD (%)	2.7	4.8	5.2	



Fig. S3 Photographs of samples S0, S3, S5 and S11



Fig. S4 Reaction mechanism of ADH and formaldehyde in the balance of adsorption and desorption.