Supporting information

Determination of trace phenolic acids in fruit juice samples using multiple monolithic fiber solid-phase microextraction coupled with high performance liquid chromatography

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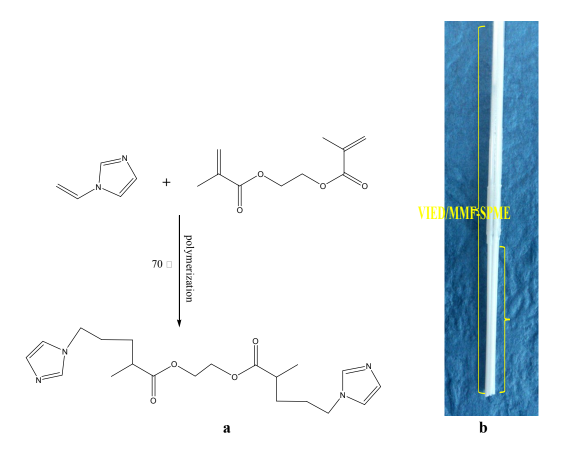


Fig.S1. The reaction sketch of poly (vinylimidazole-*co*-ethylene dimethacrylate) monolith (a) and the photo of VIED/MMF-SPME (b).

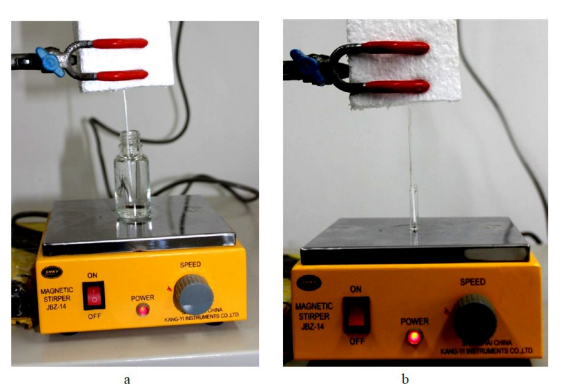


Fig.S2. The adsorption (a) and desorption (b) procedure of VIED/MMF-SPME