

Directly suspended–solidified floating organic droplets for the determination of fungicides in
water and honey samples

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Supplementary Information

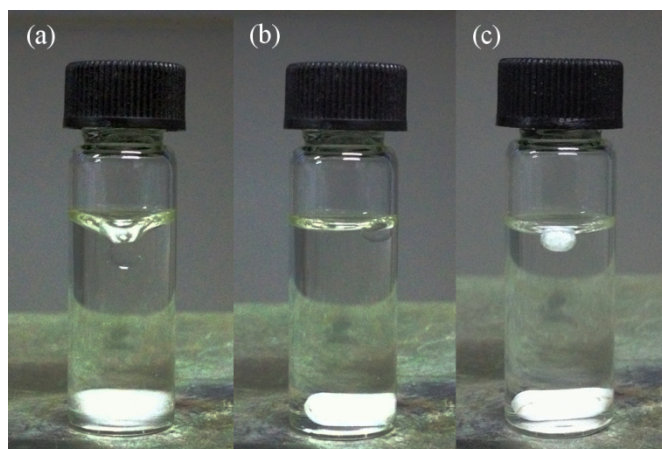


Fig. S1. Photographs of each step in the DS-SFO process: (a) during extraction, the extractant microdroplet is suspended at the bottom of the vortex; (b) after extraction, the extractant microdroplets floated on the matrix; and (c) after lowering the temperature, the solidified extractant microdroplet floated on the matrix.

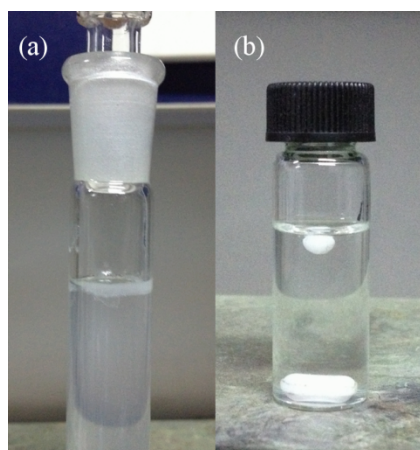


Fig. S2. States of the extraction phase after solidification using different types of LPME: (a) DLLME-SFO and (b) DS-SFO.