

**Construction of hollow fiber stirring bar based on dummy molecularly imprinted polymers for
the selective determination of organophosphorus pesticides in food samples**

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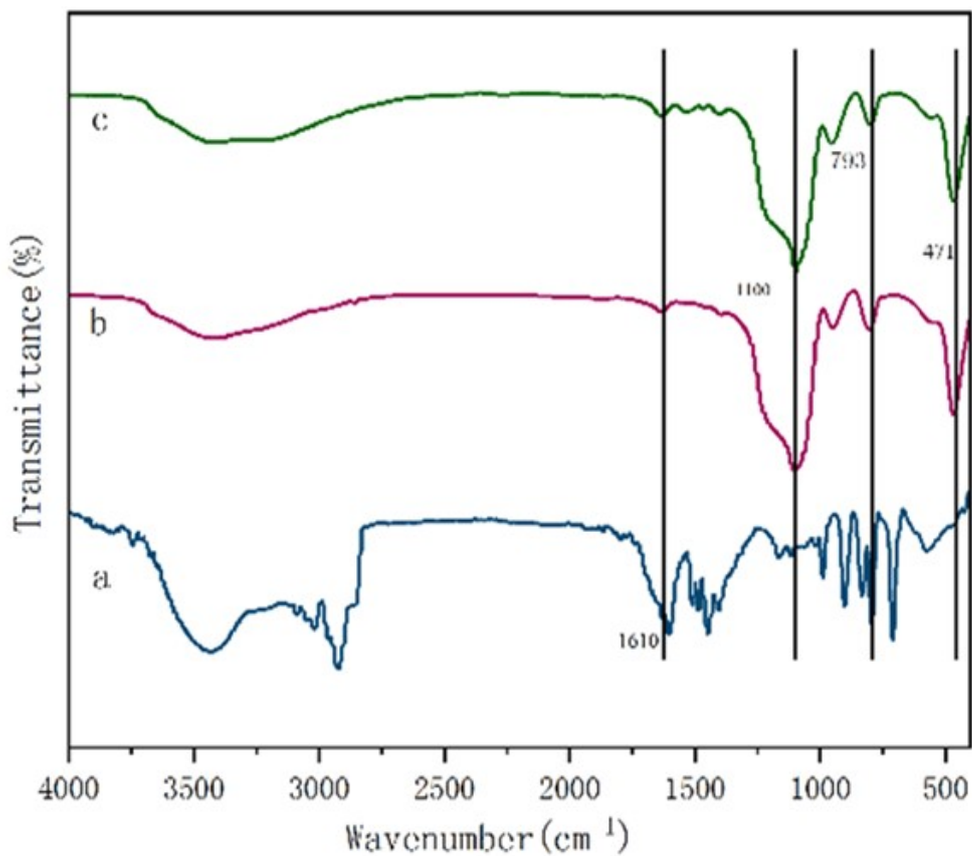


Fig. S1 Infrared spectra of CG161M (a), DMIPs@CG161M (b) and NIPs (c)

Table S1 The application of organophosphorus pesticides in different MIPs-based food and environmental matrices

Analytes	Template	Monomer	Method	Material	Samples	Analytical performance	Ref
Diazinon	Diazinon	MAA	MIP-MOF@M-D μ SPE-GC-FID	Fe ₃ O ₄ SiO ₂ /PAEDTC@MIL-101 (Fe) @ MIP	Urine	LOD: 0.005 ng mL ⁻¹ LOQ: 0.017ng mL ⁻¹ Recovery: 98.5 %	[1]
OPPs and Oxon metabolites	Diazinon	MAA	SPE-HPLC-UV	MIPs	Water	LOD: 0.07-0.12 μ g L ⁻¹ Recovery: 79-104%	[2]
Methyl parathion (MP)	Methyl parathion (MP)	4-aminothiophenol (P-atp)	Ampero-metry	MIP/Bi ₂ WO ₆ QDs/COFWOTA/ITO	vegetable	LOD: 1.096fmol L ⁻¹ . Recovery:91.0–102.0 %	[3]
7 OPPs	Coumaphos	MAA	MIP-MCL	MIPs	Milk	LOD: 1-3pg mL ⁻¹ Intraday recoveries: 86.1 -86.5% Interday recoveries: 83.6-94.2%	[4]
Chlorpyrifos	Chlorpyrifos	(3-aminopropyl)triethoxysilane	Mn: ZnS QDs@ZIF-8@MIP RTP sensor	Mn: ZnS QDs@ZIF-8@MIP	Water	LOD: 0.89 μ M Recovery: 92% ~ 105%	[5]
Chlorpyrifos	chlorpyrifos	MAA	MSPE-HPLC/UV	MMMIPs	apple	LOD: 0.028 μ g·kg ⁻¹ Recovery: 96.2–106.5%	[6]
5 OPPs	Diphenyl chlorophosphate (DCP)	MAA	DMISPME -GC-MS	DMIPs@CG161M	Milk, Soy milk, Coffee, Huoxiang Zhengqi Shui	LOD: 0.01–0.03 mg L ⁻¹ LOQ: 0.03-0.11 mg L ⁻¹ Recovery:61.61 -91.41%	This work

Abbreviations

MIPs: Molecularly imprinted polymer **SPE**: Solid Phase Extraction, **MDSPE**: Magnetic dispersive solid-phase microextraction, **GC-MS**: Gas Chromatography-Mass Spectrometry, **GC-FID**: Gas Chromatography- flame ionization detector, **HPLC**: High-Performance Liquid Chromatography. **LOD** : limit of detection. **RTP**: rapid room-temperature phosphorescence. **MSPE**: Magnetic solid phase extraction. **MMMIP**: magnetic microporous molecularly imprinted polymer. **MISPME**: MIPs solid-phase microextraction

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