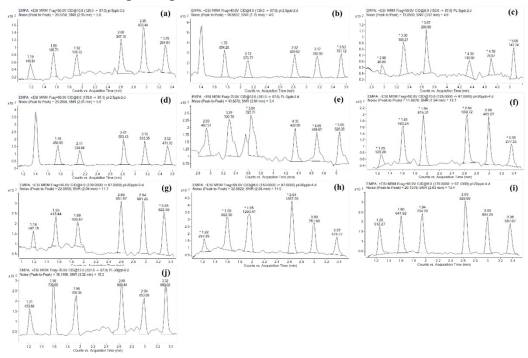
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Supporting information

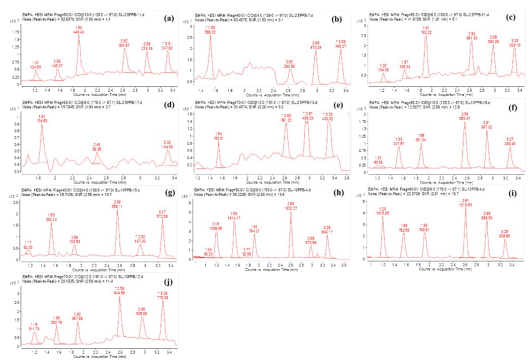
for

Magnetic mesoporous Fe₃O₄@nSiO₂@mSiO₂ nanoparticles for high throughput mass spectrometry detection of hydrolyzed products of organophosphorus nerve agents

1 Chromatogram of LODs and LOQs of five MPs detected by M-QuEChERS-DART-MS/MS in exposed plant matrix



2 Chromatogram of LODs and LOQs of five MPs detected by M-QuEChERS-DART-MS/MS in exposed soil matrix



3 Chromatogram of LODs and LOQs of five MPs detected by M-QuEChERS-DART-MS/MS in exposed river water matrix

