Degradation of Organophosphorus Flame Retardant Tri(chloro-propyl)phosphate (TCPP) by (001) Crystal Plane of TiO2 Photocatalysts

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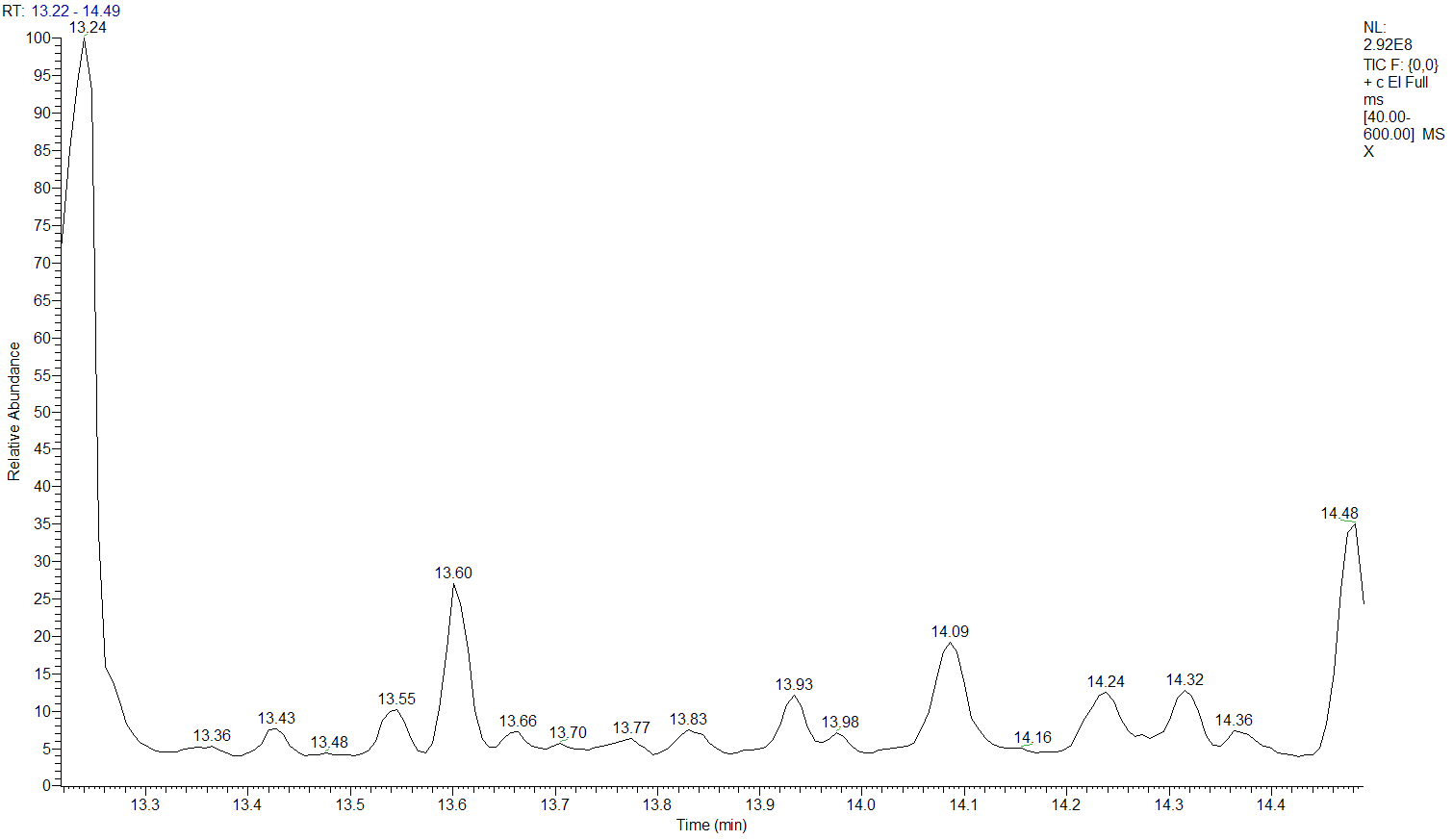
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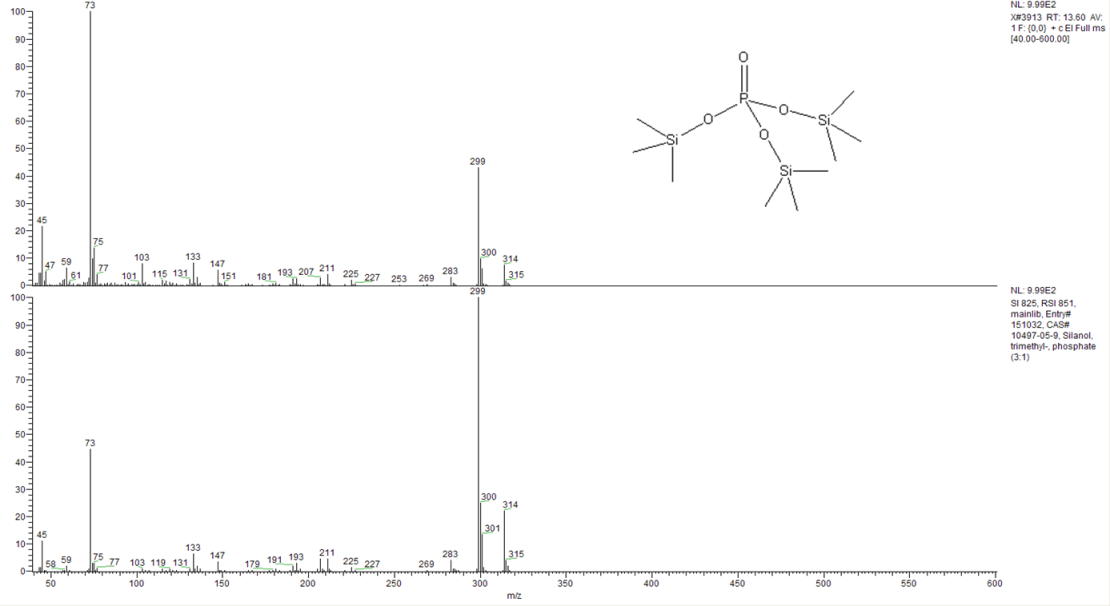
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Fig.S1. Chromatogram and Mass spectra of PO34- comparing with the standard spectrum

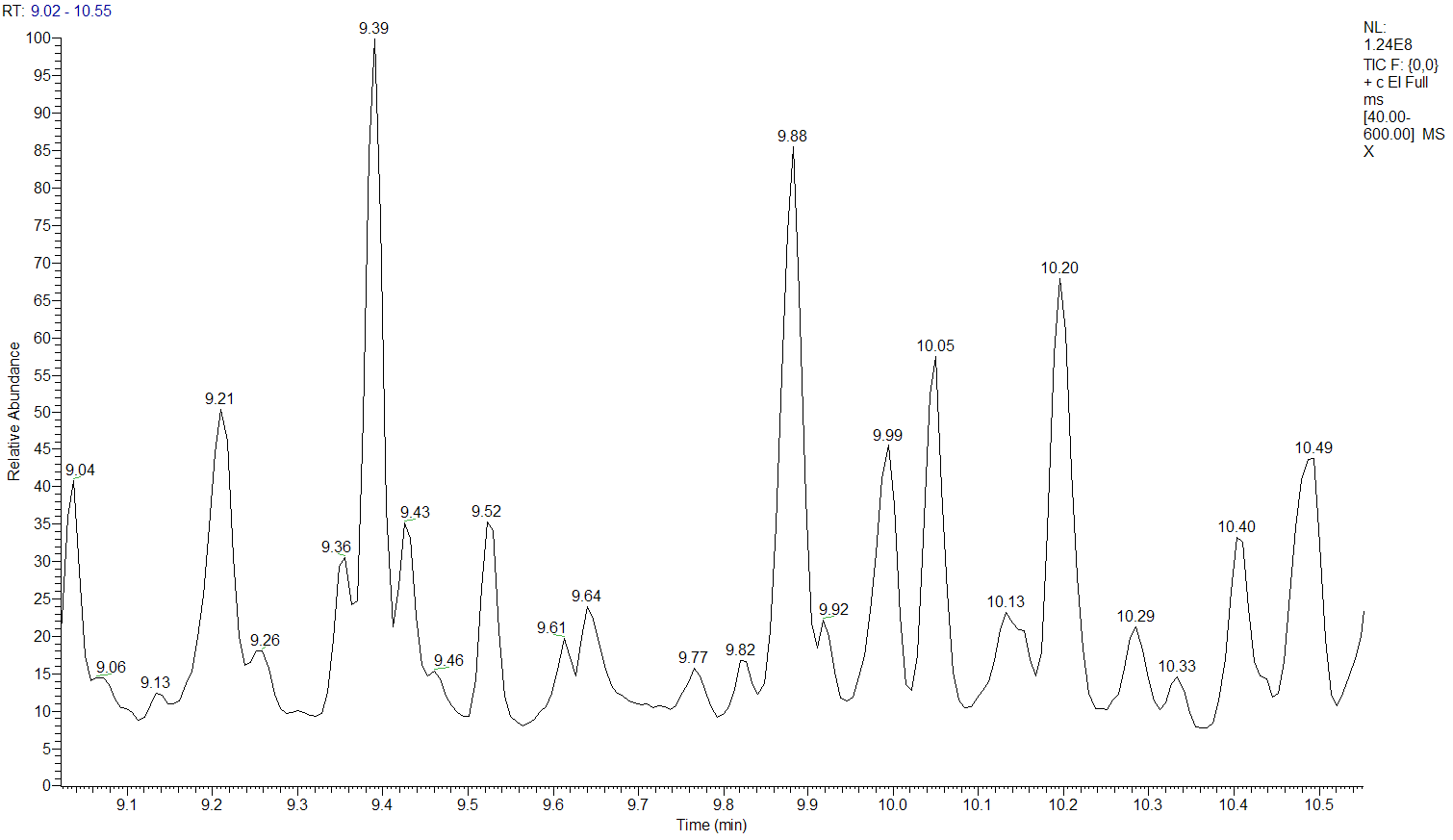
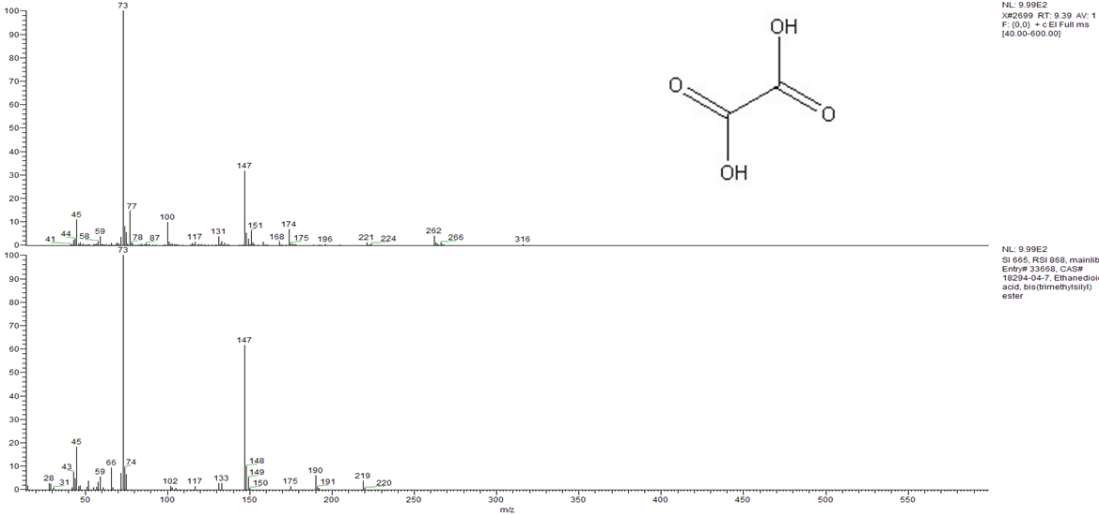
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Fig.S2. Chromatogram and Mass spectra of （COOH）2 comparing with the standard spectrum