

Supporting Material

**Sulfate radical based ferrous–persulfate oxidative system for
Indomethacin degradation in aqueous solutions**

Ruobai Li^a, Jing Kong^a, Haijin Liu^b, Ping Chen^a, Guoguang Liu^{a*}, Fu hua
Li^c, Wenying Lv^a

^a School of Environmental Science and Engineering, Institute of Environmental Health and
Pollution Control, Guangdong University of Technology, Guangzhou 510006, China

^b School of Environment, Henan Normal University, Henan Key laboratory for Environmental
Pollution Control,, Xinxiang 453007, China

^c School of Environmental and Chemical, Foshan University, Foshan 528000, China

Corresponding author.: Professor Guangguo Liu

Tel.: +86 13533635690; Fax: 86-20-39322548. *E-mail addresses:* liugg615@163.com

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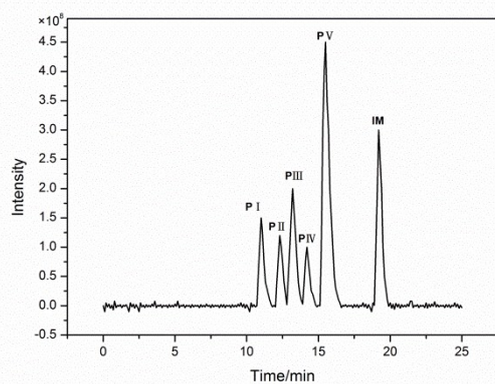
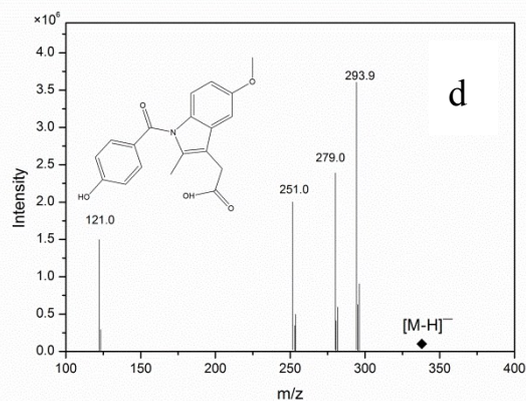
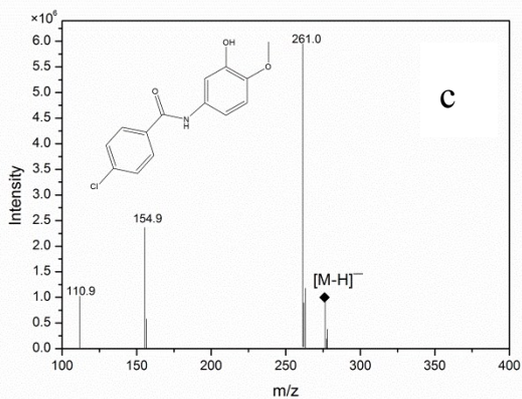
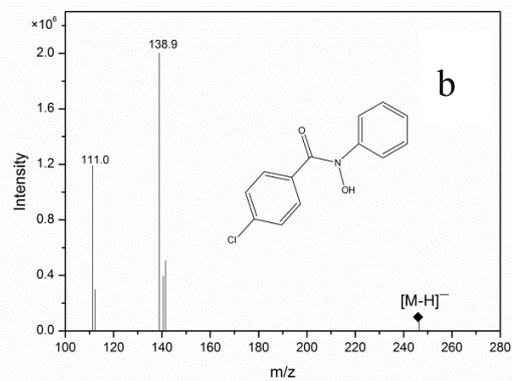
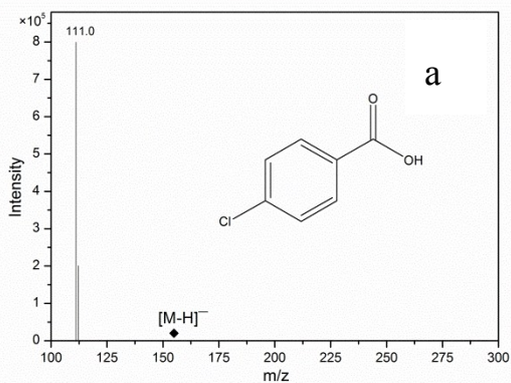


Fig.SM-1. Total ion current (TIC) of LC-MS analysis for Indomethacin degradation in the systems of ferrous activated peroxydisulfate.



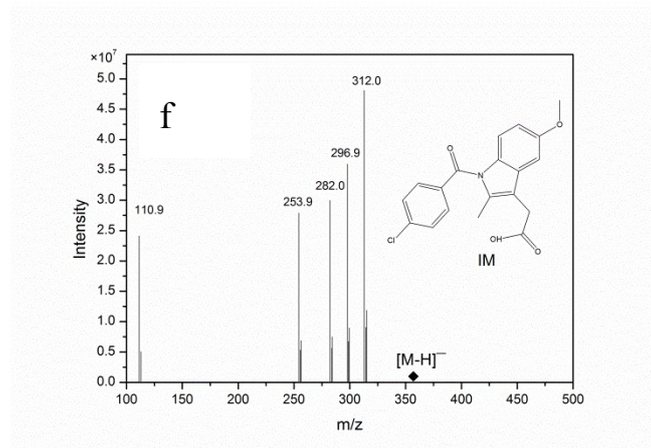
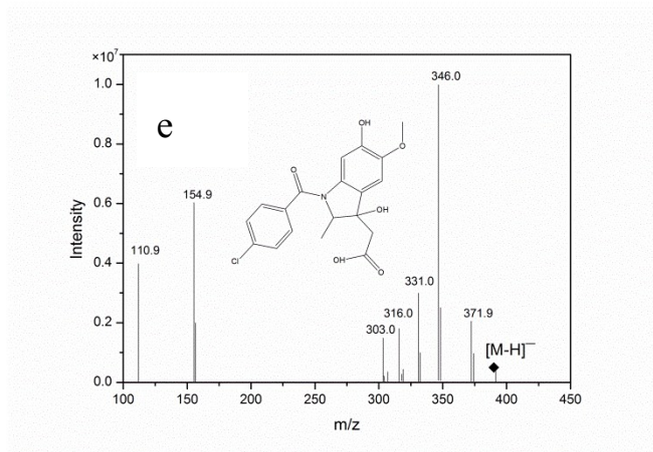


Fig.SM-2 Mass spectra and chemical structures of IM and transformation products