Table S1: NOR degradation intermediates in EC process

Products	m/z	Structural Formula
NOR	320	F OH
M1	294	NH <sub>2</sub> NH <sub>2</sub> OH
M2	248	NH <sub>2</sub>
M3	220	NH <sub>2</sub> NH <sub>2</sub> NH <sub>H</sub>
M4	251	F OH
M5	236	F OH
M6	279	O O O O O O O O O O O O O O O O O O O
M7	252	F OH

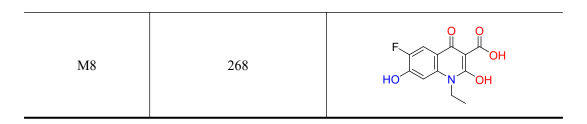
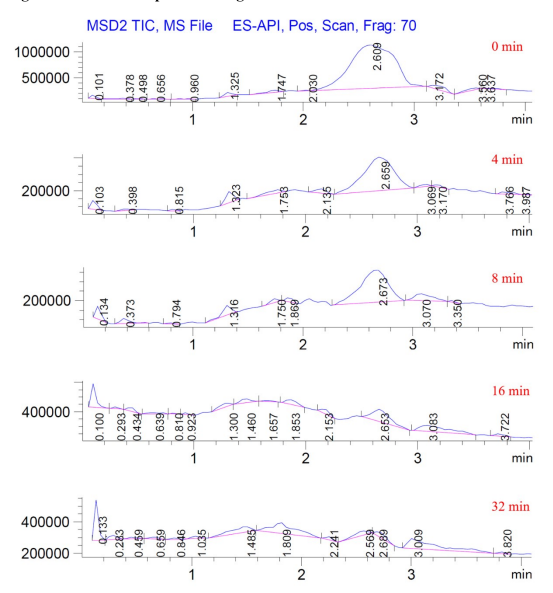


Fig. S1. Intermediate peaks during NOR removal



<sup>\*</sup> The chromatographic column is X Bridge C18 (50 mm×4.6 mm×5  $\mu$ m), the flow phase is methanol (95%) and pure water (5%), the flow rate is 0.4 mL min<sup>-1</sup>, the injection volume is 20  $\mu$ L, the ion source is ESI.