

Figure S1: Reconstituted chromatogram of each metabolite. (A) m/z 236.128 (eutylone); (B) m/z 190.086; (C) m/z 208.097; (D) m/z 210.113; (E) m/z 224.128; (F) m/z 238.144; (G) m/z 250.108; (H) m/z 304.085; (I) m/z 318.101; (J) m/z 386.144; (K) m/z 400.160; (L) m/z 414.176.

