

Evaluation of Cocaine Effect on Intracellular Small Polar Metabolites of Hepg2 Cells Using Targeted Metabolomics

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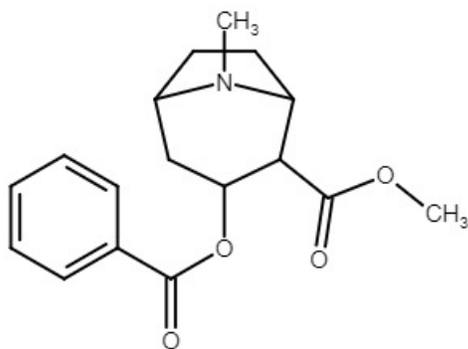


Figure S1. The structure of cocaine.

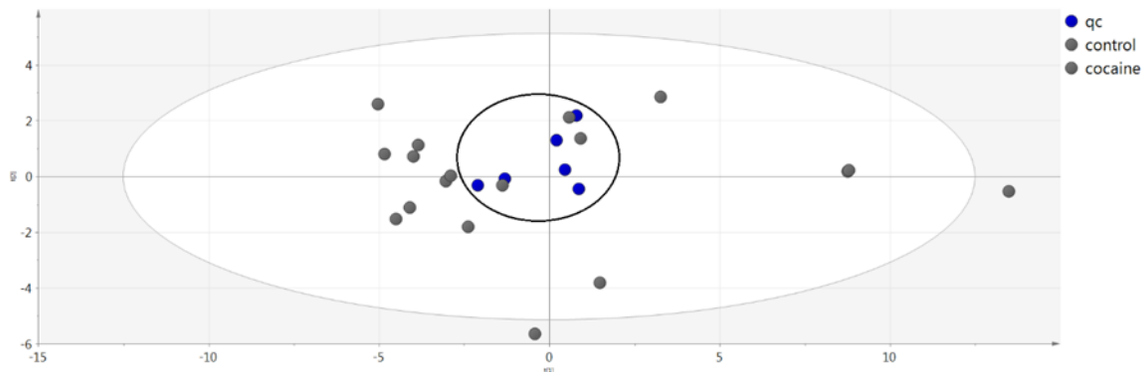


Figure S2. PCA model showing QC samples in blue and control and cocaine treated intracellular material samples in gray.

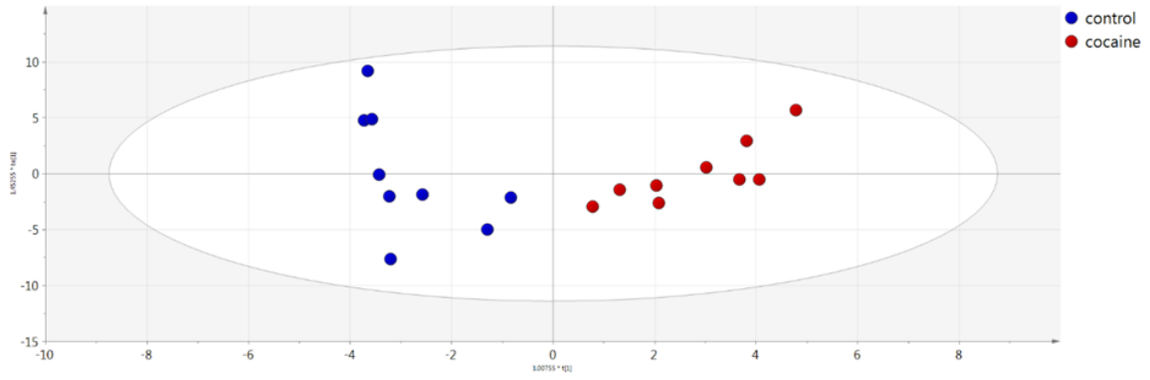


Figure S3. OPLS-DA model showing control (blue) and cocaine treated (red) intracellular samples which are discriminated clearly (all control samples in the left side and all the treated in the right side).

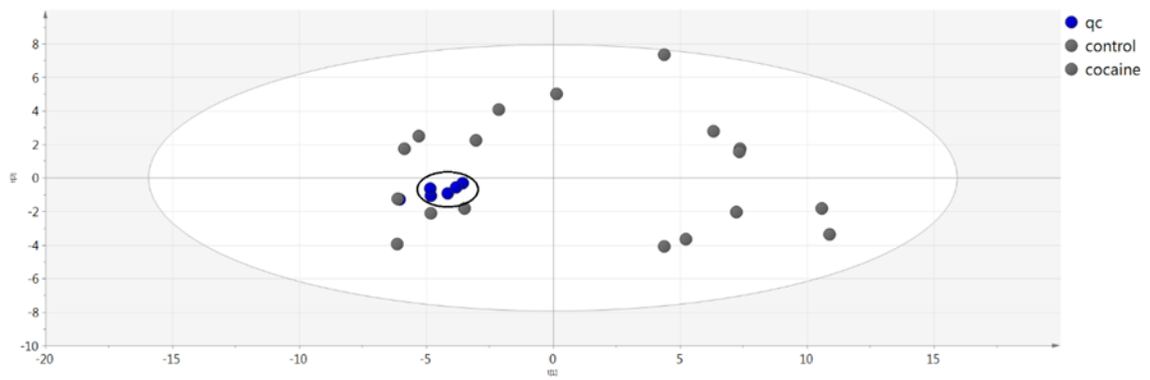


Figure S4. PCA model showing QC (blue) and control, cocaine treated cell medium samples (gray).

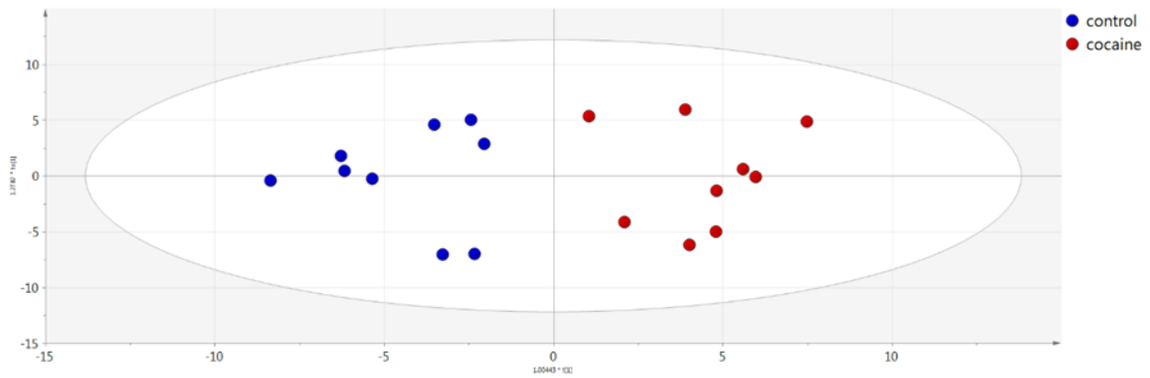


Figure S5. OPLS-DA model showing control (blue) and cocaine treated (red) cell medium samples.