

Below is a list of raw data files that were analyzed in writing the paper:

"Analysis of human plasma metabolites across different liquid chromatography/mass spectrometry platforms: Cross-platform transferable chemical signatures"

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Thermo Scientific Orbitrap Elite, Conventional LC Separation

- 1) 2013-0828\_1950\_1.raw
- 2) 2013-0828\_1950\_2.raw
- 3) 2013-0828\_1950\_3.raw
- 4) 2013-0828\_1950\_4.raw
- 5) 2013-0828\_1950\_5.raw

Thermo Scientific Orbitrap Elite, Nano LC Separation

- 6) 2014-0612\_1950\_Nano\_1ug\_1.raw
- 7) 2014-0612\_1950\_Nano\_1ug\_2.raw
- 8) 2014-0612\_1950\_Nano\_1ug\_3.raw
- 9) 2014-0612\_1950\_Nano\_1ug\_4.raw
- 10) 2014-0612\_1950\_Nano\_1ug\_5.raw
- 11) 2014-0612\_1950\_Nano\_1ug\_6.raw

Agilent Technologies 6530 Q-TOF, Nano LC Separation

- 12) 2013-0415\_1950\_1\_Nano\_Polaris\_500nl\_175V\_2.d
- 13) 2013-0415\_1950\_1\_Nano\_Polaris\_500nl\_175V\_3.d
- 14) 2013-0415\_1950\_1\_Nano\_Polaris\_500nl\_175V\_4.d
- 15) 2013-0415\_1950\_2\_Nano\_Polaris\_500nl\_175V\_1.d
- 16) 2013-0415\_1950\_2\_Nano\_Polaris\_500nl\_175V\_2.d
- 17) 2013-0415\_1950\_2\_Nano\_Polaris\_500nl\_175V\_3.d
- 18) 2013-0415\_1950\_3\_Nano\_Polaris\_500nl\_175V\_1.d
- 19) 2013-0415\_1950\_3\_Nano\_Polaris\_500nl\_175V\_2.d
- 20) 2013-0415\_1950\_3\_Nano\_Polaris\_500nl\_175V\_3.d

Agilent Technologies 6530 Q-TOF, UHPLC Separation

- 21) 2013-0424\_1950\_1\_UPLC\_150 mm\_10uL\_175V\_1.d
- 22) 2013-0424\_1950\_1\_UPLC\_150 mm\_10uL\_175V\_2.d
- 23) 2013-0424\_1950\_2\_UPLC\_150 mm\_10uL\_175V\_1.d
- 24) 2013-0424\_1950\_2\_UPLC\_150 mm\_10uL\_175V\_2.d
- 25) 2013-0424\_1950\_3\_UPLC\_150 mm\_10uL\_175V\_1.d
- 26) 2013-0424\_1950\_3\_UPLC\_150 mm\_10uL\_175V\_2.d

Agilent Technologies 6530 Q-TOF, Conventional LC Separation

- 27) 2013-0426\_1950\_1\_Conventional\_2.1\_150 mm\_10uL\_175V\_2.d
- 28) 2013-0426\_1950\_2\_Conventional\_2.1\_150 mm\_10uL\_175V\_1.d
- 29) 2013-0426\_1950\_2\_Conventional\_2.1\_150 mm\_10uL\_175V\_2.d
- 30) 2013-0426\_1950\_3\_Conventional\_2.1\_150 mm\_10uL\_175V\_1.d
- 31) 2013-0426\_1950\_3\_Conventional\_2.1\_150 mm\_10uL\_175V\_2.d

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