## Conditions

Column: ACE Excel 1.7 C18-Amide

**Dimensions:** 100 x 2.1 mm **Part Number:** EXL-1712-1002U

**Mobile Phase:** A: 0.01% formic acid in H<sub>2</sub>O B: 0.01% formic acid in MeCN

Gradient: Time (mins) %B

0.0 3 2.5 10 8.0 100 8.5 3 10.0 3

Flow Rate: 0.5 mL/min

Detection: Exactive accurate mass MS system

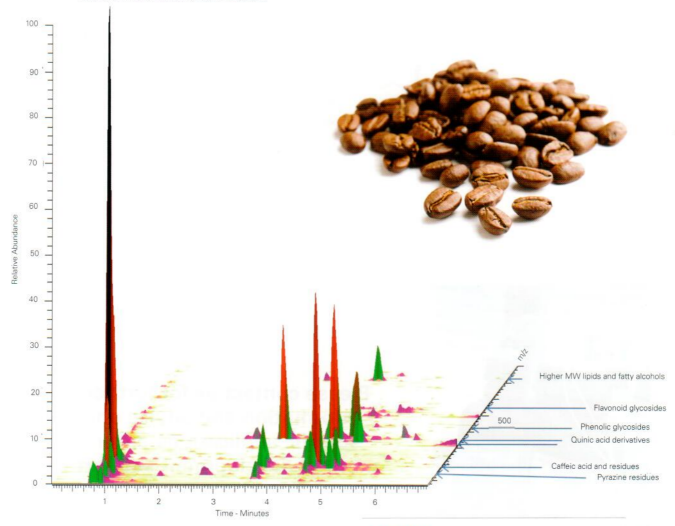
ESI in negative ion mode

Analytes between m/z 70-800 monitored

Sample: Metabolites from coffee extracted into cold water by

vortexing for 20 mins. Samples filtered prior to injection

onto column and modular Accela LC system.



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