GC Application ID No.: 17805



Benzoylecgonine by MSD on a ZB-Drug1

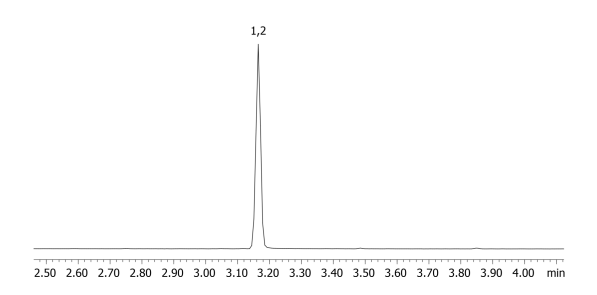
Column:	Zebron™ ZB-Drug-1, GC Cap. Column 10 m x 0.18 mm x 0.18 µm, Ea
Phase:	Proprietary Drug Phase
Dimensions:	10 meters x 0.18 mm x 0.18 μm
Order No:	7CD-G023-08
Oven Profile:	235°C to 320°C @ 25 °C/min
Carrier Gas:	Constant Flow Helium, 55 cm/sec
Injection:	Split 10:1 1 µL @ 260°C
Detection:	Mass Selective (MSD) (230°C)
Analyst Note:	Analytes are 24ppm derivatized with BSTFA Sim ions: (Quant ion*) D3-Benzoylecgonine (*243,259,364): Benzoylecgonine (*240,256,361)



Products used in this application:



17805



ANALYTES:

- 1 Benzoylecgonine-d3
- 2 Benzoylecgonine

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