

DATA ANALYSIS PARAMETERS

Method Name : C:\Documents and Settings\user\Desktop\012310_2993.d\cocaine.m

Percent Report Settings

Sort By: Retention Time

Output Destination

Screen: No
Printer: No
File: No

Integration Events: Meth Default

Generate Report During Run Method: No

Signal Correlation Window: 0.020

Qualitative Report Settings

Peak Location of Unknown: Peak Average

Library to Search	Minimum Quality
C:\DATABASE\DEMO.L	90

Integration Events: Meth Default

Report Type: Summary

Output Destination

Screen: Yes
Printer: No
File: No

Generate Report During Run Method: No

Quantitative Report Settings

Report Type: Detailed (text only)

Output Destination

Screen: Yes
Printer: Yes
File: detail.xls

Generate Report During Run Method: Yes

Calibration Table for BenzoylEcgonine

Calibration Last Updated: Thu Jul 24 09:20:14 1997

Method: cocaine.m

Fri Jul 01 13:43:35 2011 Page: 1

Reference Window: 4.00 Percent
Non-Reference Window: 4.00 Percent
Correlation Window: 0.03 minutes
Default Multiplier: 1.00
Default Sample Concentration: 0.00

Compound Information

1) Deut. BE (ISTD)

Ret. Time 4.060 min., Extract & Integrate from 3.760 to 4.360 min.

Signal	Rel Resp.	Pct. Unc.(rel)	Integration
Tgt 227.00			COCAINE.MAC
Q1 348.00	36.60	20.0	COCAINE.MAC

Lvl ID	Conc (ng/ml)	Response
CU	150.000	62649

Qualifier Peak Analysis ON ISTD conc: 150.000 ng/ml
Curve Fit: Linear

2) BenzoylEcgonine ()

Ret. Time 4.060 min., Extract & Integrate from 3.760 to 4.360 min.

Signal	Rel Resp.	Pct. Unc.(rel)	Integration
Tgt 224.00			COCAINE.MAC
Q1 345.00	37.20	20.0	COCAINE.MAC
Q2 272.00	22.70	20.0	COCAINE.MAC

Lvl ID	Conc (ng/ml)	Response
CU	150.000	89323

Qualifier Peak Analysis ON
Curve Fit: Linear

END OF DATA ANALYSIS PARAMETERS

Fri Jul 01 13:43:35 2011