

Quantification T/E (3 points)
Calibration Last Updated: Mon Jul 24 17:15:46 2006

Reference Window: 2.00 Minutes
Non-Reference Window: 1.00 Minutes
Correlation Window: 0.10 minutes
Default Multiplier: 1.00
Default Sample Concentration: 0.00

Compound Information

1) 17méthyltestostérone (ISTD TR)

Ret. Time 20.94 min., Extract & Integrate from 20.44 to 21.44 min.

Signal Rel Resp. Pct. Unc.(rel) Integration
Tgt 301.30 man27.e

Lvl ID	Conc (ng/ml)	Response
1	100.000	5915926
2	100.000	4981326
3	100.000	5130998

Qualifier Peak Analysis ON ISTD conc: 100.000 ng/ml
Curve Fit: Linear

2) epitestosterone ()

Ret. Time 18.52 min., Extract & Integrate from 18.02 to 19.02 min.

Signal Rel Resp. Pct. Unc.(rel) Integration
Tgt 432.40 man27.e

Lvl ID	Conc (ng/ml)	Response
1	5.000	234336
2	30.000	1211449
3	60.000	2929592

Qualifier Peak Analysis ON
Curve Fit: Linear, forced through origin

3) testosterone ()

Ret. Time 19.32 min., Extract & Integrate from 18.82 to 19.82 min.

Signal Rel Resp. Pct. Unc.(rel) Integration
Tgt 432.40 man27.e

Lvl ID	Conc (ng/ml)	Response
1	30.000	1557516
2	180.000	7052377
3	360.000	17023691

Qualifier Peak Analysis ON