

Unacceptable Error: Clear Proof

0:\MSDCover\Cover\MANZ7.CRT

Data File Path: 0:\MSDCover\Cover\MANZ7.CRT
 Data File Name: 1707474.D
 Operator: 28
 Date Acquired: 12/24/2008 13:28
 Acq. Method File: MANZ7
 Sample Name: 1707474 IN
 Vial Number: 4
 Calibration File: Quantification TIE (2 points)
 Last Calibration Update: Mon Jul 28 11:18:48 2008

#	Peak Label	Ret. Time	Height	Name	Target Response	Amount	Units
17	17TTO	20.48	301.3	17methyltestosterone	1000000	100.00	ng/mL
21	17TTO	18.38	432.4	epitestosterone	307234	5.20	ng/mL
21	17TTO	18.38	432.4	testosterone	3513238	61.37	ng/mL

Control du rapport TIE

Subst.	Concentration
17.4	11.8

Name	Target Response	Amount
17methyltestosterone	1000000	100.00
epitestosterone	307234	5.20
testosterone	3513238	61.37

Page 1 of 1

0:\MSDCover\Cover\MANZ7.CRT

12/24/2008 3:17 PM

USADA 0092

83

0:\MSDCover\Cover\1707474.D

Data File Path: 0:\MSDCover\Cover\1707474.D
 Data File Name: 1707474.D
 Operator: 18
 Date Acquired: 12/23/2008 18:02
 Acq. Method File: MANZ7
 Sample Name: 1707474 IN
 Vial Number: 18
 Calibration File: Quantification du rapport TIE
 Last Calibration Update: Mon Jul 24 12:14:34 2008

#	Peak Label	Ret. Time	Height	Name	Target Response	Amount	Units
17	17TTO	21.18	301.3	Methyltestosterone	1000000	100.00	ng/mL
21	17TTO	18.38	432.4	epitestosterone	244818	17.59	ng/mL
21	17TTO	18.38	432.4	testosterone	2621497	172.23	ng/mL

Control du rapport TIE

Subst.	Concentration
18.7	8.8

Name	Target Response	Amount
Methyltestosterone	1000000	100.00
epitestosterone	244818	17.59
testosterone	2621497	172.23

Page 1 of 1

0:\MSDCover\Cover\1707474.D

12/23/2008 1:07 PM

USADA 0212

136

Here are the relevant screen shots.

By the laboratory's own standards, its testing was unacceptable.