

Data File Path C:\MSD18\juillet06\2107\
 Data File Name 21h08.D
 Operator m37p35
 Acq. Method File MAN06B_B.M
 Sample Name 178/07 995474 H
 Misc Info
 Vial Number 11
 Instrument Name GC MSD
 Calibration Title Calibration des stéroïdes endogènes
 Last Calibration Update Fri Jul 21 13:26:58 2006
 Fichier recal utilise 21rci03.D

Date : 22/07/06
 Opérateur : 18
 C [] HC []
 Résultats : Négatif []
 A vérifier [X]
 Remarques : T/E
 Inhibiteurs de dérivaison

#	Peak Type	Ret Time	Signal	Name	Target Response	Amount	Units
1)	*ISTD	17.09	301.3	Methyltestosterone	1,209,250	200	ng/ml
2)		12.27	438.4	Andro -D4 gluc	62,604	163	ng/ml
3)		4.22	372.3	Salbutamol -O3	814,633	226	ng/ml
4)		12.30	434.4	Androsterone	846,467	230	ng/ml
5)		12.52	434.4	Etiocholanolone	813,037	215	ng/ml
6)		12.70	241.2	5a3a diol	197,002	96	ng/ml
7)		12.88	241.2	5b3a diol	439,619	224	ng/ml
8)		17.85	117.1	Pregnenediol	10,142,344	1316	ng/ml
9)		0.00	434.4	DHT	0	0	ng/ml
10)		0.00	432.4	DHEA	0	0	ng/ml
11)		14.30	432.4	Epitestosterone	116,467	14	ng/ml
12)		15.20	432.4	Testosterone	575,745	61	ng/ml
13)		0.00	371.3	THC -M	0	0	ng/ml
14)		0.00	369.3	Salbutamol	0	-45	ng/ml
15)		0.00	522.5	11 bOH Etiocholanolone	0	0	ng/ml
16)		0.00	548.5	THS	0	0	ng/ml
17)		0.00	636.6	THF	0	0	ng/ml
18)		0.00	632.6	Cortisol	0	0	ng/ml
19)		14.68	343.3	11 Ketoetiocholanolone	183,640	65	ng/ml
20)		10.25	432.4	3a-5C	23,035		ng/ml

	[Surface]	[concentration]	Valeurs conventionnelles de rejet
Ad4 glu / SI *100	5.2		< 19.1
T / ET	4.9		Rapport > 4
Testosterone		60.6	Concentration > 200
Epitestosterone		13.7	Concentration > 200
Androsterone		230	Concentration > 10000
Etiocholanolone		215	Concentration > 10000
DHEA		0	Concentration > 200
DHT		0	Concentration > 20
Andro / Etio	1.0		Rapport > 3
5a3a / 5b3a diol	0.4		Rapport > 2
THC -M		0.0	Concentration > 15
Salb/Salb O3 * 100	0	-45.0	Concentration > 75
Cortisol / THS		#DIV/0!	Pour info (R&O)
THF / THS		#DIV/0!	
11 bOH etio / THS		#DIV/0!	
THF		0	
SI/3a5c	52.5		