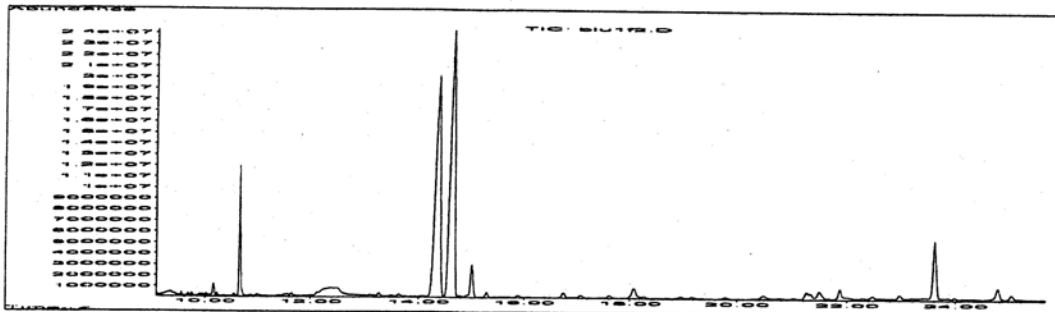


Data File Name blu1f2.D
 Data File Path D:\Msd22\Aout06\0408\
 Operator 26
 Date Acquired 8/4/2006 15:31
 Acq. Method File MAN_52.M
 Sample Name Blu 1 F2
 Vial Number 6
 Misc Info Blanc urinaire 1 Pool 4 Fraction 2 dans 400µL



Temps de rétention, temps de rétention relatif et target Signal (M1)

Name	Ret Time	Rel Ret Time	Target Signal	Target Response
5a Androstanol AC	10.68		258	20,287,078
Etiocholanolone AC	14.40	1.348	272	77,262,593
Androsterone AC	14.68	1.375	272	150,213,193
5b Androstan 3a 17b diol diAC	0.00	0.000	256	0
5a Androstan 3a 17b diol diAC	0.00	0.000	316	0
11 KetoEtiocholanolone AC	0.00	0.000	271	0
5b Pregnan 3a 20a diol diAC	0.00	0.000	284	0

M2 signal

Name	Q1 signal	Q1 Response	Q1 Ratio
5a Androstanol AC	243	20,899,494	103.0
Etiocholanolone AC	257	47,707,175	61.7
Androsterone AC	257	63,281,939	42.1
5b Androstan 3a 17b diol diAC	316	0	0.0
5a Androstan 3a 17b diol diAC	241	0	0.0
11 KetoEtiocholanolone AC	191	0	0.0
5b Pregnan 3a 20a diol diAC	269	0	0.0

M3 signal

Name	Q2 signal	Q2 Response	Q2 Ratio
5a Androstanol AC	204	11,082,620	54.6
Etiocholanolone AC	201	27,413,943	35.5
Androsterone AC	218	42,679,798	28.4
5b Androstan 3a 17b diol diAC	241	0	0.0
5a Androstan 3a 17b diol diAC	256	0	0.0
11 KetoEtiocholanolone AC	286	0	0.0
5b Pregnan 3a 20a diol diAC	344	0	0.0