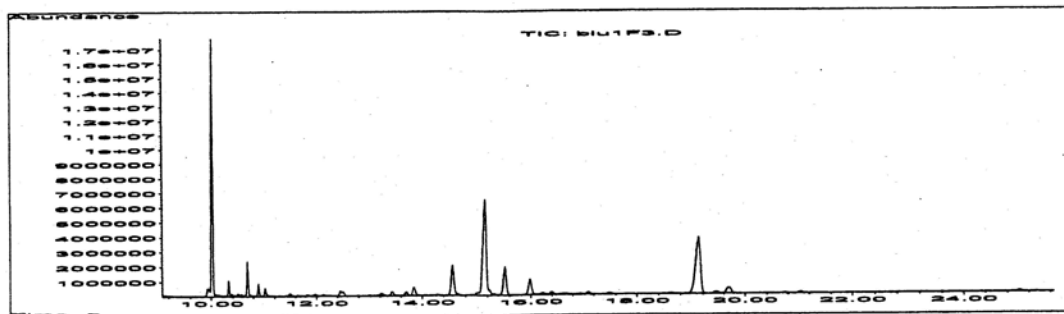


Data File Name blu1F3.D  
 Data File Path D:\Msd22\Jul06\2307\  
 Operator 49  
 Date Acquired 7/23/2006 11:00  
 Acq. Method File MAN\_52.M  
 Sample Name Blu 1 F3  
 Vial Number 2  
 Misc Info Blanc urinaire 1 Pool 4 Fraction 3 dans 100µL



**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	3,476,361
Etiocholanolone AC	0.00	0.000	272	0
Androsterone AC	0.00	0.000	272	0
5b Androstan 3a 17b diol diAC	15.17	1.420	256	15,597,241
5a Androstan 3a 17b diol diAC	15.51	1.452	316	5,215,670
11 KetoEtiocholanolone AC	0.00	0.000	271	0
5b Pregnan 3a 20a diol diAC	19.14	1.792	284	16,549,438

**M2 signal**

Name	Q1 signal	Q1 Response	Q1 Ratio
5a Androstanol AC	243	3,650,999	105.0
Etiocholanolone AC	257	0	0.0
Androsterone AC	257	0	0.0
5b Androstan 3a 17b diol diAC	316	14,170,551	90.9
5a Androstan 3a 17b diol diAC	241	3,187,095	61.1
11 KetoEtiocholanolone AC	191	0	0.0
5b Pregnan 3a 20a diol diAC	269	9,365,521	56.6

**M3 signal**

Name	Q2 signal	Q2 Response	Q2 Ratio
5a Androstanol AC	204	1,954,169	56.2
Etiocholanolone AC	201	0	0.0
Androsterone AC	218	0	0.0
5b Androstan 3a 17b diol diAC	241	12,280,836	78.7
5a Androstan 3a 17b diol diAC	256	2,634,418	50.5
11 KetoEtiocholanolone AC	286	0	0.0
5b Pregnan 3a 20a diol diAC	344	4,508,073	27.2