

<b>skupina 1</b>	<b>skupina 1</b>	<b>skupina 2</b>	<b>skupina 2</b>
<b>analýza 1</b>	<b>analýza 2</b>	<b>analýza 1</b>	<b>analýza 2</b>
m/z	m/z	m/z	m/z
1151.63	1151.629	1047.617	1151.698
1167.619	1167.622	1151.606	1167.681
1205.6	1189.611	1167.611	1205.657
1361.705	1205.598	1205.584	1361.787
1402.767	1361.703	1293.083	1464.805
1464.728	1464.726	1309.062	1690.025
1689.933	1689.934	1361.684	1706.023
1692.902	1690.044	1464.702	1758.083
1757.965	1705.923	1689.931	2004.206
1836.016	1757.975	1705.92	2275.287
1868.135	1779.964	1757.938	2663.489
1890.131	1795.934	1868.087	2803.679
1906.089	1836.007	1890.076	
2004.096	1868.123	1906.051	
2259.093	2004.082	2004.04	
2803.438	2259.159	2803.461	
3626.888	2275.137	3626.9	
	2663.512	3642.892	
	2803.51		
	3626.987		
	3642.991		





<b>skupina 3</b> <b>analýza 1</b> m/z	<b>skupina 3</b> <b>analýza 2</b> m/z	<b>skupina 4</b> <b>analýza 1</b> m/z	<b>skupina 4</b> <b>analýza 2</b> m/z	<b>skupina 5</b> <b>analýza 1</b> m/z
1151.627	1047.608	1047.661	1047.671	1047.672
1167.621	1151.607	1151.66	1151.677	1151.691
1205.594	1167.595	1167.661	1167.672	1205.642
1361.698	1205.577	1205.626	1189.65	1361.756
1464.717	1361.678	1361.738	1205.645	1464.782
1689.926	1464.698	1464.759	1361.757	1690.005
1757.959	1689.905	1689.987	1464.786	1758.041
1779.949	1705.896	1705.988	1690.002	1836.085
1795.92	1757.937	1727.974	1705.998	1868.209
1835.995	1835.967	1758.027	1758.045	1928.084
1868.106	1868.083	1836.07	1836.075	2004.157
1928.055	2004.04	1868.195	1868.187	2259.225
2004.067	2259.113	1912.177	1928.174	2803.667
2259.139	2275.097	2004.131	2004.164	
2275.132	2663.265	2259.235	2259.259	
2297.106	2803.461	2275.235	2275.253	
2663.312	3626.938	2803.62	2803.638	
2803.49	3642.941	3503.041	3627.195	
3626.955	4038.024	3627.134	4061.281	
3642.966		4038.256		
4038.053				





<b>skupina 5</b>	<b>skupina 6</b>	<b>skupina 6</b>	<b>MS/MS 2803,6</b>
<b>analýza 2</b>	<b>analýza 1</b>	<b>analýza 2</b>	m/z
m/z	m/z	m/z	
1047.64	1045.573	1045.56	86.04
1151.636	1047.622	1047.621	95.13
1167.632	1085.588	1069.607	110.1
1189.611	1151.613	1085.576	129.13
1205.607	1167.609	1151.612	209.16
1361.713	1189.588	1167.606	211.15
1464.738	1205.584	1173.596	214.2
1689.948	1243.551	1189.58	217.12
1705.935	1361.688	1205.578	227.19
1757.984	1464.709	1361.68	239.16
1779.976	1689.917	1421.617	242.19
1795.949	1705.91	1464.698	273.18
1836.005	1727.892	1502.654	292.18
1868.126	1757.947	1689.907	296.22
1928.094	1835.98	1705.891	310.2
2004.093	1868.09	1727.872	314.19
2259.164	2004.052	1743.857	319.19
2275.161	2259.107	1757.939	322.19
2663.359	2275.117	1779.929	327.21
2803.524	2663.241	1795.9	331.16
3627.018	2803.46	1817.88	338.22
3643.016	3502.933	1835.973	340.23
	3626.92	1857.952	355.25
	3642.938	1873.938	359.22
	4038.009	2004.038	367.21
		2249.063	391.21
		2259.115	409.29
		2275.106	411.2
		2803.463	423.31
		3626.907	430.22
		3642.927	438.23
			440.31
			451.31
			454.3
			468.32
			489.21
			521.28
			531.23
			537.35
			539.3
			553.34
			555.36
			564.4
			567.27
			576.31
			581.41

583.29  
585.33  
612.33  
629.3  
633.43  
636.32  
647.39  
650.45  
654.34  
668.43  
704.42  
712.42  
730.4  
739.43  
748.49  
796.48  
822.44  
867.54  
870.68  
879.55  
885.6  
897.58  
909.53  
911.57  
953.61  
968.6  
980.59  
986.65  
995.63  
1037.58  
1070.68  
1096.74  
1099.5  
1114.76  
1138.68  
1194.67  
1211.96  
1218.66  
1229.78  
1275.8  
1358.86  
1376.74  
1447.62  
1505.73  
1574.8  
1592.61  
1672.62  
1689.4  
1706.57  
1807.46



1846.92

1864.51

1901.59

1918.59

1947.81

1965.41

2005.19

2011.71

2022.48

2038.83

2055.56

2135.58

2139.85

2156.65

2205.34

2222.58

2227.64

2319.8

2336.12

2340.02

2355.74

2448.93

2458.03

2484.87

2544.18

2561.99

2569.05

2586.31

2630.17

2640.18

2657.16

2675.27

2786.6

2803.6