

Accession A8MQ02 (+4)

Description Afadin OS=Homo sapiens GN=AFDN PE=1 SV=2

Peptides 5 (4)

Score 21.16

Anova ---

Fold 1.23



Accession Q6ZUG5 (+1)

Description Uncharacterized protein FLJ43738 OS=Homo sapiens PE=2 SV=1

Peptides 5 (3)

Score 24.79

Anova ---

Fold 1.13

Modification with Phosphoryl+STY



Accession A0A024R997 (+3)

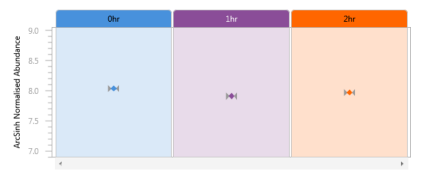
Description ELK4\_ ETS-domain protein (SRF accessory protein 1)\_ isoform CRA\_a OS=Homo sapiens GN=ELK4 PE=3 SV=1

Peptides 1 (1)

Score 4.82

Anova ---

Fold 1.14



Peptide ions

#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
588		1.0	3	701.3626	57.7			1.583e+005	1.543e+005	1.592e+005
2295		1.4	3	806.4242	73.2			7.350e+004	9.523e+004	6.643e+004
17756		1.3	2	1209.2419	73.2			1.540e+004	1.999e+004	1.569e+004
2714		1.1	2	829.4071	51.1			9.576e+004	8.660e+004	9.714e+004
3355		1.1	2	685.8263	63.8			4.093e+004	4.486e+004	4.665e+004
4902		1.3	3	975.8329	63.2			2.463e+004	2.945e+004	3.177e+004
23614		1.4	2	1463.3673	63.2			3346.091	4635.246	4712.557
3519		1.1	3	1384.4174	62.2			7.242e+004	7.207e+004	8.030e+004
19832		1.4	3	932.1788	50.1			4699.106	6723.413	5146.665
3654		1.3	3	1004.9047	63.2			3.240e+004	4.164e+004	3.907e+004
4103		1.1	4	753.8813	63.2			5.136e+004	5.084e+004	4.660e+004
15360		1.2	3	741.3702	56.8			1.841e+004	1.581e+004	1.863e+004
3791		1.2	2	722.3541	52.2			6.780e+004	5.495e+004	6.323e+004
11527		1.3	3	947.1996	59.1			1.198e+004	1.106e+004	1.449e+004
12268		8.0	5	427.7655	41.4			2135.053	1671.757	267.920
14715		6.8	4	534.4962	41.4			2121.875	1367.503	313.316
5048		1.5	2	671.2992	44.4			5.811e+004	5.079e+004	7.497e+004
6525		1.3	3	994.5406	76.6			3.395e+004	4.166e+004	4.347e+004
10846		1.5	2	1491.4254	76.6			2.149e+004	2.897e+004	3.231e+004
25181		1.6	5	751.5578	54.2			827.512	854.811	527.629
10533		1.5	5	833.6347	69.8			1.186e+004	1.065e+004	7793.815
24496		2.6	5	704.5480	78.6			1785.804	3182.337	1214.324
3903		26.6	4	804.3819	41.4			3.141e+004	3.041e+004	1178.905
12563		74.5	5	643.6688	41.6			5789.802	5494.799	77.727
23039		Infinity	3	1072.2432	41.6			5446.307	4320.308	0.000
11502		1.3	2	802.4019	55.2			3.394e+004	2.910e+004	3.789e+004
4507		1.2	3	600.5924	61.3			1.251e+004	1.286e+004	1.480e+004
6037		1.3	2	900.4784	61.3			1.805e+004	2.202e+004	2.363e+004
9447		1.3	4	781.8916	60.9			2.277e+004	2.889e+004	2.619e+004
4288		1.1	2	800.8886	52.6			4.034e+004	4.265e+004	4.159e+004
8812		1.2	3	679.6491	54.2			1.522e+004	1.576e+004	1.869e+004
13353		1.2	2	1019.0525	54.2			1.011e+004	8853.105	1.098e+004
18086		1.1	1	1278.7207	56.4			4090.302	4382.614	4694.537
21915		2.1	3	1606.4795	66.3			7435.093	3577.231	6095.172
10105		1.4	2	892.0030	55.8			9239.487	6959.957	9470.080
5279		1.4	4	655.8174	60.5			1.400e+004	1.027e+004	1.193e+004
6486		1.2	3	874.1521	60.5			1.868e+004	1.608e+004	1.878e+004
25532		1.4	3	564.2821	66.6			1942.517	2474.588	1814.354
4699		1.1	2	807.9140	57.2			9.639e+004	9.022e+004	9.881e+004
5553		1.1	4	759.3891	64.6			1.875e+004	2.030e+004	1.899e+004
4722		1.1	4	817.6834	81.1			1.474e+004	1.364e+004	1.340e+004
7763		1.1	3	1089.9793	81.1			5182.825	5126.188	4878.720
20127		1.4	4	762.3808	71.1			2377.128	3083.965	2182.925
								120	1	1

Tiggraphy	72010									11111	
2545	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
2545									Ohr	1hr	2hr
4815	25451		1 1	2	765 9335	82.2					
10578     1.0											
26142											
1948     1.3											
Tiggraphy											
9387     1.5   3   601.2801   71.3   6431.142   6748.912   4604.59   4999     1.2   4   1035.0867   78.4   3.734e-004   4.16e-004   4.197e-004   4.501   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.301   1.201   1.3	4948		1.3	2	592.2623	51.6			5.876e+004	4.802e+004	6.310e+004
4999	7157		1.1	2	901.4940	71.3			1.600e+004	1.824e+004	1.591e+004
1.501     1.3   3   505.5635   46.7   1.253e+004   1.310e+004   1.662e+004   1.510e+004   1.662e+004   1.502e+004   1.502e+004	9387		1.5	3	601.2801	71.3			6431.142	6748.912	4604.590
B128	4999		1.2	4	1035.0867	78.4			3.734e+004	4.416e+004	4.197e+004
16106	4501		1.3	3	506.5635	46.7			1.253e+004	1.310e+004	1.662e+004
16106	8128		1.2	2	759.4157	46.7			1.947e+004	1.970e+004	2.269e+004
15182			1.1	4							
16121											
12247     1.3   3   1103.1935   59.5   1.447e-004   1.308e-004   1.752e-00   13038     1.1   4   439.4491   47.1   430.807   4334.041   4761.75											
13638											
4405											
1.2   3   679.6403   52.3   1.294e+004   1.068e+004   1.216e+004   3017     1.2   3   662.6500   55.1   1.569e+004   1.344e+004   1.667e+004   1.81844     1.3   2   993.5553   55.1   8282.820   7048.996   8931.60   9589     1.2   3   950.4961   54.0   1.777ze+004   1.456e+004   1.532e+004   1.8184     1.3   2   940.9880   60.2   8833.946   1.035e+004   8250.64   1896     1.2   3   910.8028   54.8   7.775e+004   6.501e+004   7.852e+004   1.3184     1.3   2   2   1356.8093   54.8   7.775e+004   6.501e+004   7.852e+004   1.3181     1.2   2   1356.8093   54.8   2.134e+004   1.760e+004   2.048e+004   1.932e+004   2.048e+004   2.048e+00	13638		1.1	4	439.4491	47.1			4306.807	4534.041	4761.758
3017	4405		1.1	3	705.6847	58.2			2.683e+004	2.524e+004	2.712e+004
18194	4813		1.2	3	679.6403	52.3			1.294e+004	1.068e+004	1.216e+004
1.00	3017		1.2	3	662.6500	55.1			1.569e+004	1.344e+004	1.667e+004
11043	18194		1.3	2	993.5553	55.1			8928.260	7048.956	8931.601
11043	9589		1.2	3	950.4961	54.0			1.772e+004	1.456e+004	1.532e+004
1896	11043		1.3	2		60.2					
13311											
19371											
1630											
7476          1.4         5         1282.9907         74.4         1.244e+004         1.506e+004         1.042e+00           8093          1.3         4         1034.0726         80.9         1.435e+004         1.570e+004         1.247e+00           1945          3.3         2         520.2350         46.0         2.129e+004         1.985e+004         6.536e+00           10161          1.1         4         875.9502         71.3         1.111e+004         1.132e+004         1.052e+00           11980          1.5         2         670.8989         83.8         2.685e+004         2.923e+004         3.94te+00           18863          1.5         3         701.7564         59.8         3206.956         2427.988         2173.95           1993          2.4         2         766.8608         45.1         3.895e+004         3.213e+004         7.78e-95           1993          2.4         2         766.8608         45.1         1.87e-004         1.74e+004         1.837e-004         7.78e-95           14859          1.3         2         975.5070         58.6         1.21											
8093          1.3         4         1034,0726         80.9         1.435e+004         1.570e+004         1.247e+00           1945          3.3         2         520,2350         46.0         2.129e+004         1.985e+004         6.536e+00           10161          1.1         4         875,9502         71.3         1.111e+004         1.133e+004         1.052e+00           1975          1.5         2         670.8989         83.8         2.685e+004         2.923e+004         3.941e+00           11980          1.2         3         1017.2329         72.2         1.193e+004         1.398e+004         1.289e+00           18863          1.5         3         791.7564         59.8         3206.956         2427.988         2173.95           1993          2.4         2         766.8608         45.1         3.895e+004         3.213e+004         7.798e+00           7404          1.1         2         803.4031         54.1         1.87ep-004         1.74e+004         1.83e+00           1859          1.2         3         764.0426         54.9         1.028e+005         8.9	1630		1.2	4	917.4987	67.3			9.018e+004	7.342e+004	9.046e+004
1945     3.3   2   520.2350   46.0   2.129e+004   1.985e+004   6.536e+00     10161     1.1   4   875.9502   71.3   1.111e+004   1.133e+004   1.052e+00     1975     1.5   2   670.8989   83.8   2.685e+004   2.923e+004   3.941e+00     11980     1.2   3   1017.2329   72.2   1.193e+004   1.398e+004   1.289e+00     18863     1.5   3   791.7564   59.8   3206.956   2427.988   2173.95     1993     2.4   2   766.8608   45.1   3.895e+004   3.213e+004   7.798e+00     7404     1.1   2   803.4031   54.1   1.879e+004   1.744e+004   1.837e+00     18859     1.3   2   975.5070   58.6   1.212e+004   1.313e+004   1.542e+00     2089     1.2   3   764.0426   54.9   1.028e+005   8.909e+004   9.345e+00     12266     1.2   3   1170.9438   55.2   1.914e+004   1.683e+004   2.078e+00     24048     1.2   2   1162.6465   68.9   7251.221   8469.087   7849.17     2102     1.3   4   723.0814   59.6   2.753e+004   2.819e+004   2.191e+00     6285     1.1   3   963.8412   59.6   2.081e+004   2.92ee+004   2.657e+00     8117     1.1   3   1038.2294   62.2   2.908e+004   2.92ee+004   2.67ee+00     9837     4.2   3   629.6255   45.1   2640.800   2042.261   8560.69     2129     1.2   2   837.9139   46.6   5.776e+004   4.977e-004   5.670e+00     3653     1.1   2   869.9943   69.5   5.250e+004   4.977e-004   5.670e+00     3653     1.1   2   869.9943   69.5   5.250e+004   4.977e-004   5.670e+00     3653     1.1   2   869.9943   69.5   5.250e+004   3.850e+004   3.850e+00     26077     1.2   2   1184.6784   52.9   5146.797   4603.598   5544.12     3126     1.2   4   776.1435   72.8   3.602e+004   3.959e+004   3.353e+00     3227     1.2   3   1034.5885   72.8   3.602e+004   3.376e+004   3.387e+004   3	7476		1.4	5	1282.9907	74.4			1.244e+004	1.506e+004	1.042e+004
10161	8093		1.3	4	1034.0726	80.9			1.435e+004	1.570e+004	1.247e+004
1975          1.5         2 670.8989         83.8         2.685e+004         2.923e+004         3.941e+00           11980          1.2         3 1017.2329         72.2         1.193e+004         1.398e+004         1.289e+00           18863          1.5         3 791.7564         59.8         3206.956         2427.988         2173.95           1993          2.4         2 766.8608         45.1         3.895e+004         3.213e+004         7.798e+00           7404          1.1         2 803.4031         54.1         1.879e+004         1.744e+004         1.837e+00           14859          1.3         2 975.5070         58.6         1.212e+004         1.313e+004         1.542e+00           2089          1.2         3 170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2 1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4 733.0814         59.6         2.081e+004         2.21e+004         2.19te+004           4560          1.1         4 778.8770	1945		3.3	2	520.2350	46.0			2.129e+004	1.985e+004	6.536e+004
11980          1.2         3         1017.2329         72.2         1.193e+004         1.398e+004         1.289e+00           18863          1.5         3         791.7564         59.8         3206.956         2427.988         2173.95           1993          2.4         2         766.8608         45.1         3.895e+004         3.213e+004         7.798e+00           7404          1.1         2         803.4031         54.1         1.879e+004         1.744e+004         1.837e+00           14859          1.3         2         975.5070         58.6         1.212e+004         1.313e+004         1.542e+00           2089          1.2         3         170.438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.098e+004         2.922e+004 <t< td=""><td>10161</td><td></td><td>1.1</td><td>4</td><td>875.9502</td><td>71.3</td><td></td><td></td><td>1.111e+004</td><td>1.133e+004</td><td>1.052e+004</td></t<>	10161		1.1	4	875.9502	71.3			1.111e+004	1.133e+004	1.052e+004
18863          1.5         3         791.7564         59.8         3206.956         2427.988         2173.95           1993          2.4         2         766.8608         45.1         3.895e+004         3.213e+004         7.798e+00           7404          1.1         2         803.4031         54.1         1.879e+004         1.744e+004         1.837e+00           14859          1.2         3         764.0426         54.9         1.028e+005         8.909e+004         9.345e+00           1266          1.2         3         1170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.081e+004         2.212e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.798e+004         2.962e+	1975		1.5	2	670.8989	83.8			2.685e+004	2.923e+004	3.941e+004
1993          2.4         2         766.8608         45.1         3.895e+004         3.213e+004         7.798e+00           7404          1.1         2         803.4031         54.1         1.879e+004         1.744e+004         1.837e+00           14859          1.3         2         975.5070         58.6         1.212e+004         1.313e+004         1.542e+00           2089          1.2         3         764.0426         54.9         1.028e+005         8.909e+004         9.345e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.	11980		1.2	3	1017.2329	72.2			1.193e+004	1.398e+004	1.289e+004
1993          2.4         2         766.8608         45.1         3.895e+004         3.213e+004         7.798e+00           7404          1.1         2         803.4031         54.1         1.879e+004         1.744e+004         1.837e+00           14859          1.3         2         975.5070         58.6         1.212e+004         1.313e+004         1.542e+00           2089          1.2         3         764.0426         54.9         1.028e+005         8.909e+004         9.345e+00           12266          1.2         3         1170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004	18863		1.5	3	791.7564	59.8			3206.956	2427.988	2173.956
7404          1.1         2         803.4031         54.1         1.879e+004         1.744e+004         1.837e+00           14859          1.3         2         975.5070         58.6         1.212e+004         1.313e+004         1.542e+00           2089          1.2         3         764.0426         54.9         1.028e+005         8.999e+004         9.345e+00           12266          1.2         3         1170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.798e+004         2.92e+004         2.67e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.	1993		2.4	2	766.8608	45.1			3.895e+004	3.213e+004	7.798e+004
14859          1.3         2         975.5070         58.6         1.212e+004         1.313e+004         1.542e+00           2089          1.2         3         764.0426         54.9         1.028e+005         8.909e+004         9.345e+00           12266          1.2         3         1170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.081e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.928e+004         2.657e+00           4560          1.1         4         778.8770         62.2         2.998e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         20											
2089          1.2         3         764.0426         54.9         1.028e+005         8.909e+004         9.345e+00           12266          1.2         3         1170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+											
12266          1.2         3         1170.9438         55.2         1.914e+004         1.683e+004         2.078e+00           24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+											
24048          1.2         2         1162.6465         68.9         7251.221         8469.087         7849.17           2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959											
2102          1.3         4         723.0814         59.6         2.753e+004         2.819e+004         3.506e+00           6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+00	12266		1.2	3	1170.9438	55.2			1.914e+004	1.683e+004	2.078e+004
6285          1.1         3         963.8412         59.6         2.081e+004         2.212e+004         2.191e+00           4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+0	24048		1.2	2	1162.6465	68.9			7251.221	8469.087	7849.177
4560          1.1         4         778.8770         62.2         2.908e+004         2.928e+004         2.657e+00           8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.657e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e	2102		1.3	4	723.0814	59.6			2.753e+004	2.819e+004	3.506e+004
8117          1.1         3         1038.2294         62.2         2.798e+004         2.962e+004         2.762e+00           9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.185e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+0	6285		1.1	3	963.8412	59.6			2.081e+004	2.212e+004	2.191e+004
9837          4.2         3         629.6255         45.1         2640.800         2042.261         8560.69           2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         4         681.0472         62.0         3.367e+004         3.387e+00	4560		1.1	4	778.8770	62.2			2.908e+004	2.928e+004	2.657e+004
2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.3	8117		1.1	3	1038.2294	62.2			2.798e+004	2.962e+004	2.762e+004
2129          1.2         2         837.9139         46.6         5.776e+004         4.977e+004         5.670e+00           3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.3	9837		4.2	3	629.6255	45.1			2640.800	2042.261	8560.696
3653          1.1         2         869.9943         69.5         5.250e+004         5.860e+004         5.820e+00           26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.370e+004         1.486e+00           2341          1.1         4         498.2218         54.0         2.400e+004         2.1	2129									4.977e+004	5.670e+004
26077          1.2         2         1184.6784         52.9         5146.797         4603.598         5544.12           3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.370e+004         1.486e+00           2341          1.1         4         498.2218         54.0         2.400e+004         2.114e+004         2.382e+00           2811          1.2         3         664.0119         54.0         4.190e+004         2.7											5.820e+004
3126          1.2         4         776.1435         72.8         3.602e+004         3.959e+004         3.353e+00           3227          1.2         3         1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.370e+004         1.486e+00           2341          1.1         4         498.2218         54.0         2.400e+004         2.114e+004         2.382e+00           2811          1.2         3         664.0119         54.0         4.190e+004         3.620e+004         3.871e+00           8442          1.2         2         701.3351         47.6         2.728e+004 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
3227          1.2         3 1034.5885         72.8         5.027e+004         5.938e+004         5.185e+00           10571          1.0         4 1138.6355         69.2         1.446e+004         1.440e+004         1.4475e+00           2178          7.6         2 486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3 907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4 681.0472         62.0         1.457e+004         1.370e+004         1.486e+00           2341          1.1         4 498.2218         54.0         2.400e+004         2.114e+004         2.382e+00           2811          1.2         3 664.0119         54.0         4.190e+004         3.620e+004         3.871e+00           8442          1.2         2 701.3351         47.6         2.728e+004         2.764e+004         3.171e+00											
10571          1.0         4         1138.6355         69.2         1.446e+004         1.440e+004         1.475e+00           2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.370e+004         1.486e+00           2341          1.1         4         498.2218         54.0         2.400e+004         2.114e+004         2.382e+00           2811          1.2         3         664.0119         54.0         4.190e+004         3.620e+004         3.871e+00           8442          1.2         2         701.3351         47.6         2.728e+004         2.764e+004         3.171e+00											
2178          7.6         2         486.7598         83.9         5454.367         3.825e+004         4.123e+00           2843          1.1         3         907.7955         62.0         3.367e+004         3.387e+004         3.780e+00           4644          1.1         4         681.0472         62.0         1.457e+004         1.370e+004         1.486e+00           2341          1.1         4         498.2218         54.0         2.400e+004         2.114e+004         2.382e+00           2811          1.2         3         664.0119         54.0         4.190e+004         3.620e+004         3.871e+00           8442          1.2         2         701.3351         47.6         2.728e+004         2.764e+004         3.171e+00											
2843      1.1     3     907.7955     62.0     3.367e+004     3.387e+004     3.780e+00       4644      1.1     4     681.0472     62.0     1.457e+004     1.370e+004     1.486e+00       2341      1.1     4     498.2218     54.0     2.400e+004     2.114e+004     2.382e+00       2811      1.2     3     664.0119     54.0     4.190e+004     3.620e+004     3.871e+00       8442      1.2     2     701.3351     47.6     2.728e+004     2.764e+004     3.171e+00											1.475e+004
4644      1.1     4     681.0472     62.0     1.457e+004     1.370e+004     1.486e+00       2341      1.1     4     498.2218     54.0     2.400e+004     2.114e+004     2.382e+00       2811      1.2     3     664.0119     54.0     4.190e+004     3.620e+004     3.871e+00       8442      1.2     2     701.3351     47.6     2.728e+004     2.764e+004     3.171e+00	2178		7.6	2	486.7598	83.9			5454.367	3.825e+004	4.123e+004
2341      1.1     4     498.2218     54.0     2.400e+004     2.114e+004     2.382e+00       2811      1.2     3     664.0119     54.0     4.190e+004     3.620e+004     3.871e+00       8442      1.2     2     701.3351     47.6     2.728e+004     2.764e+004     3.171e+00	2843		1.1	3	907.7955	62.0			3.367e+004	3.387e+004	3.780e+004
2811      1.2     3     664.0119     54.0     4.190e+004     3.620e+004     3.871e+00       8442      1.2     2     701.3351     47.6     2.728e+004     2.764e+004     3.171e+00	4644		1.1	4	681.0472	62.0			1.457e+004	1.370e+004	1.486e+004
8442 1.2 2 701.3351 47.6 2.728e+004 2.764e+004 3.171e+00	2341		1.1	4	498.2218	54.0			2.400e+004	2.114e+004	2.382e+004
	2811		1.2	3	664.0119	54.0			4.190e+004	3.620e+004	3.871e+004
	8442		1.2	2	701.3351	47.6			2.728e+004	2.764e+004	3.171e+004
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											2.750e+004
		<u> </u>		<u> </u>		1					

0/2010									1111	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
2663		1.4	3	1007.9043	67.4			4.872e+004	5.485e+004	4.018e+004
16024		1.1	4	753.0886	60.4			1.204e+004	1.250e+004	1.303e+004
2497		1.2	4	892.2283	67.8			3.920e+004	4.892e+004	4.330e+004
12516		1.3	3	1042.9109	72.3			1.062e+004	1.127e+004	8497.315
2522		1.0	3	752.0122	46.8			2.737e+004	2.690e+004	2.643e+004
20081		1.1	2	1127.6128	46.8			3039.689	2933.694	3246.460
3270		1.2	2	825.9539	55.2			1.368e+005	1.246e+005	1.456e+005
4605		1.3	3	550.9229	55.2			3.655e+004	2.780e+004	3.332e+004
5134		1.0	2	707.8711	60.5			2.925e+004	2.968e+004	2.878e+004
8704		5.5	2	642.2938	43.3			3.248e+004	2.369e+004	5943.248
16347		14.9	3	428.4941	43.3			5102.318	5327.788	357.603
10735		1.2	2	726.8483	46.6			2.308e+004	2.164e+004	2.594e+004
2740		3.3	4	487.1922	45.6			1.856e+004	1.974e+004	6.188e+004
7355		1.2	3	622.5923	48.6			4013.043	4243.298	4895.309
9011		2.3	2	697.8451	43.2			2.782e+004	2.444e+004	1.223e+004
2934		1.0	4	785.1288	63.2			2.372e+004	2.295e+004	2.301e+004
3789		1.4	3	1046.5760	63.2			2.587e+004	3.450e+004	3.667e+004
4311		1.1	2	823.9320	58.3			1.073e+005	1.059e+005	1.115e+005
12387		1.1	2	989.5381	56.9			3.082e+004	3.219e+004	3.342e+004
2318		1.2	3	780.0561	71.8			3.748e+004	3.678e+004	3.249e+004
4453		1.1	2	1169.6812	71.8			3.762e+004	4.250e+004	3.986e+004
22347		1.2	3	555.5696	57.2			3247.331	2737.609	2834.040
1596		1.2	3	487.9073	68.1			2.840e+004	3.413e+004	3.265e+004
2200		1.2	2	731.4387	68.1			3.871e+004	4.274e+004	4.547e+004
7954		1.1	3	893.7976	71.9			1.809e+004	1.770e+004	1.696e+004
23640		2.1	4	820.6527	76.0			3540.472	4939.730	2314.866
5265		1.1	3	892.8225	58.9			2.344e+004	2.567e+004	2.487e+004
13830		1.5	2	938.4938	57.9			1.205e+004	1.100e+004	1.607e+004
19056		45.4	3	521.8646	42.1			4431.424	2811.209	97.621
5468		1.7	5	901.4857	67.5			2.266e+004	2.373e+004	1.432e+004
6573		1.1	3	506.2345	60.6			5995.392	6577.895	6050.954
26000		1.2	3	738.3663	67.7			5188.914	4926.937	4301.654
8935		1.2	2	708.8499	59.6			1.629e+004	1.877e+004	1.824e+004
17383		9.2	3	500.5609	45.5			428.191	652.106	3935.650
8946		1.1	3	739.3556	67.8			1.234e+004	1.330e+004	1.246e+004
10851		1.6	4	856.2303	76.0			1.041e+004	1.192e+004	7435.682
10357		1.2	4	949.4930	70.9			1.438e+004	1.677e+004	1.634e+004
20678		1.3	3	1265.7295	70.8			6181.083	7833.070	7584.662
18326		1.7	3	656.3154	68.2			3866.716	4499.893	2704.367
19290		1.6	4	799.6583	66.6			4144.411	4343.180	2724.697
14663		1.2	3	669.6513	56.1			1.401e+004	1.269e+004	1.473e+004
11933		1.2	2	774.3873	67.7			8355.900	8588.998	7348.503
25760		2.2	3	605.6764	75.7			1917.253	2750.950	4207.785
26180		1.1	3	766.3957	69.6			1955.936	1941.645	1748.381
12140		1.2	5	776.1737	68.6			1.339e+004	1.303e+004	1.128e+004
13019		1.3	3	933.1468	57.5			1.038e+004	7924.091	9769.457
13636		1.0	3	802.7106	57.5			1.740e+004	1.669e+004	1.692e+004
14123		1.7	4	957.2313	72.6			8823.703	9629.950	5662.591
19897		1.8	3	766.6597	48.9			2351.337	1629.774	2964.712
14050		1.1	3	835.7419	49.5			2855.269	2927.160	2682.742
15421		1.1	2	909.4817	59.1			2.307e+004	2.443e+004	2.501e+004
24016		1.4	3	795.7384	68.4			2248.248	2071.795	1658.449
8764		1.1	2	634.7914	50.7			6.093e+004	6.572e+004	6.510e+004
9979		1.1	2	739.3589	54.9			3.842e+004	3.482e+004	3.973e+004
14834		1.1	3	872.1168	47.8			6603.774	7113.532	6398.215
17142		1.1	3	913.4921	63.7			1.056e+004	9527.189	1.024e+004

72010									11111	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
25352		1.1	6	632.6218	58.9			3711.283	3460.904	3456.969
220		1.5	3	1158.9828	62.6			4.582e+005	5.240e+005	6.733e+005
5242		1.5	2	1738.1009	62.6			3.031e+004	3.925e+004	4.553e+004
278		1.1	3	1191.7171	77.3			3.841e+005	4.354e+005	4.317e+005
6674		1.4	4	893.9800	77.3			2.077e+004	2.323e+004	1.645e+004
23044		1.3	2	1787.2015	77.3			5507.644	5479.757	4146.987
11429		1.2	3	947.8201	65.5			7255.537	8772.461	7479.517
4563		1.2	4	825.9132	69.6			3.023e+004	2.920e+004	2.479e+004
11012		1.1	3	1100.9548	69.6			2.202e+004	2.419e+004	2.252e+004
20355		1.2	5	825.4351	71.9			6546.802	5280.034	5678.242
476		3.0	2	567.7381	45.1			1.403e+005	1.119e+005	3.338e+005
3517		2.9	1	1134.6506	45.1			2.925e+004	2.820e+004	8.260e+004
12212		1.2	3	789.4176	59.9			2.737e+004	2.450e+004	2.346e+004
14144		3.6	3	673.3035	44.8			1947.716	2099.633	7105.022
16091		1.3	2	856.9995	69.5			9427.105	1.207e+004	1.158e+004
212		1.1	4	796.6556	60.6			5.188e+005	5.104e+005	5.506e+005
237		1.1	3	1061.9400	60.6			4.946e+005	4.905e+005	5.398e+005
454		1.1	2	1108.1202	60.3			3.663e+005	3.954e+005	4.195e+005
5521		1.1	3	739.0144	60.3			3.947e+004	3.963e+004	4.150e+004
6751		1.1	2	733.8977	60.1			1.721e+004	1.690e+004	1.819e+004
7742		1.2	3	736.0312	47.6			1.134e+004	1.291e+004	1.368e+004
8456		1.1	3	688.3334	67.4			1.814e+004	1.781e+004	1.598e+004
14177		1.5	4	735.3825	68.1			5050.869	6116.728	3971.515
21609		1.3	3	680.6741	72.8			1345.730	1490.175	1175.163
8020		1.1	3	706.3396	61.3			1.651e+004	1.521e+004	1.568e+004
20299		1.2	5	797.5914	46.8			1801.694	1812.368	1552.171
22593		1.6	4	996.7903	46.8			1656.425	1342.451	1047.725
25371		1.0	3	721.6746	52.3			1081.598	1071.710	1112.586
5505		1.1	3	650.9612	49.9			1.911e+004	2.022e+004	2.086e+004
8302		1.1	3	1230.0979	80.7			1.769e+004	1.864e+004	1.763e+004
15258		1.2	4	922.7767	80.7			7188.637	6817.161	5927.960
13832		1.3	3	501.5439	47.3			4638.625	4845.789	5881.786
5592		1.1	3	867.4641	58.8			3.004e+004	2.929e+004	3.232e+004
15020		1.3	4	526.2189	48.2			4739.427	5299.636	6146.312
23449		1.3	4	1304.0665	82.1			2276.740	1957.929	2451.664
15954		2.0	2	731.3561				7155.353	5306.185	3578.918
					43.4					
6043		1.1	4	1006.0761	70.9			2.488e+004	2.384e+004	2.582e+004
6275		1.3	4	461.4261	47.4			5703.577	6682.323	7155.499
6332		1.0	3	614.9481	47.4			1.610e+004	1.601e+004	1.680e+004
6393		1.2	4	744.3621	57.0			1.745e+004	1.734e+004	2.010e+004
20794		1.2	4	945.0060	73.4			5846.598	6653.621	5591.598
17602		1.3	6	766.8999	69.8			3768.651	4984.388	3889.154
25847		1.4	2	931.5127	79.4			5068.971	6240.240	4320.037
6498		1.0	3	1042.5798	64.0			4.036e+004	4.112e+004	4.081e+004
8122		1.1	3	767.7083	59.9			2.461e+004	2.163e+004	2.277e+004
6842		1.4	4	735.3858	77.0			1.110e+004	1.397e+004	9718.941
13102		1.2	4	838.6824	57.8			6763.078	6256.763	7316.972
26017		1.1	3	830.4381	46.4			4178.100	3901.849	4341.046
8440		1.1	4	900.2280	59.1			7282.848	7616.188	8143.566
10123		1.2	2	788.9002	52.8			2.315e+004	1.879e+004	2.269e+004
15932		1.6	3	873.7820	51.8			6155.722	4988.208	3835.586
6991		1.3	4	717.0961	73.2			2.563e+004	3.318e+004	2.492e+004
11306		1.3	3	955.8697	73.2			2.871e+004	3.710e+004	3.161e+004
13804		1.0	3	872.1593	67.6			1.433e+004	1.369e+004	1.370e+004
14290		1.1	3	1221.3666	80.9			9429.663	9858.948	9962.129
7136		1.7	4	1154.1207	75.6			1.986e+004	2.182e+004	1.274e+004

Accord (p)   Fold	3/2018									hji	
24217	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	malised Abu	ndances
2417		47									
16248     1.2	2 42 47		0.0	-	4530 5430	75.4					
2974     2.2   2   845,9657   72.7   3336,466   583,3110   2603,355   2662     1.1   3   671,345   59.5   9593,321   953,344   1.086e-004   1.475e-004   1.686e-004   1.475e   1.614e-004   1.475e-004   1.686e-004   1.475e   1.614e-004   1.475e-004   1.686e-004   1.475e-004   1.475e-004   1.686e-004   1.475e-004   1.475e											
Tell	16248		1.2	2	877.9582	49.5			8400.601	1.034e+004	8690.265
25622	23974		2.2	2	845.9657	72.7			3336.466	5833.110	2600.355
14570     1.1   3   798.4016   57.4   1.614e1004   1.473e1004   1.680e1004   1.97373     1.1   2   696.8336   54.9   1.132e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.074e10	7163		1.1	3	671.3435	59.5			9593.321	9533.494	1.086e+004
14570     1.1   3   798.4016   57.4   1.614e1004   1.473e1004   1.680e1004   1.97373     1.1   2   696.8336   54.9   1.132e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.060e1004   1.773e1004   1.074e1004   1.074e10	25622		1.6	4	503.7205	59.5			500.818	471.325	755.150
14973				3							
17375											
17912											
20665     1.2   3   1142.899   70.3   5401.627   4566.840   4855.165   8447     1.2   4   602.2823   59.6   1.089e-004   1.285e-004   1.307e-004   1.517e-004   1.51	7375		1.3	3	805.7608	50.9			1.413e+004	1.128e+004	1.449e+004
1.089e-004   1.265e-004   1.307e-004   1.265e-004   1.307e-004   1.507e-004   1.27e-004   1.27e-004	17912		1.0	3	690.6743	63.7			4318.993	4155.454	4303.349
15107	20665		1.2	3	1142.8999	70.3			5401.627	4566.849	4855.165
T-541	8447		1.2	4	623.2823	59.6			1.089e+004	1.265e+004	1.307e+004
1.0	15107		1.2	3	1049.5911	79.6			1.140e+004	1.382e+004	1.212e+004
10158			1 0	3							
10972											
7555											
7993			1.4								5853.592
12124	7555		1.1	3	611.9404	61.5			2.280e+004	2.069e+004	2.023e+004
Tell	7993		2.2	2	651.2964	46.3			2.631e+004	2.392e+004	5.285e+004
13022	12124		1.2	2	887.5112	81.4			6052.819	7231.429	7341.835
21751	7668		1.1	2	845.4400	65.6			9.834e+004	1.058e+005	1.041e+005
21751	13022		1.1	3	930.4898	58.1			1.530e+004	1.632e+004	1.611e+004
7710          1.1         4         489.2087         52.7         6896.269         6412.131         6193.723           7067          21.2         4         601.2739         42.7         6169.006         5316.914         290.981           9713          1.3         4         587.5165         49.5         72264.881         7951.412         8337.972           16969          1.2         4         1056.3631         81.4         7927.842         7586.003         9190.721           1585          1.3         4         670.0411         53.6         6.058e.004         5.414e-004         6.82e-004           3365          1.2         2         1399.3647         76.6         5.176e-004         5.978e-004         7.98e-004           3365          1.4         3         783.4095         69.7         8063.428         992.495         7099.079           20041          1.5         2         1174.7006         69.7         3833.850         5812.975         4218.739           1574          1.4         3         533.9420         47.3         1.860e-004         1.570e-004         <											
T067											
P9713											
16969     1.2											
1585     1.3	9713		1.3	4	587.5165	49.5			7264.581	9351.412	8337.972
1984     1.2   2   1399.3647   76.6   6.645e+004   7.957e+004   7.482e+004   3365     1.2   3   933.1677   76.6   5.176e+004   5.978e+004   5.096e+004   13044     1.4   3   783.4095   69.7   8063.428   9992.495   7099.079   20041     1.5   2   1174.7006   69.7   3833.850   5812.975   4218.739   1574     1.4   3   533.9420   47.3   1.860e+004   1.570e+004   2.125e+004   9780     1.2   4   400.6673   47.3   3497.185   3314.159   4255.215   19708     1.5   2   800.4922   47.3   2100.535   1707.482   2548.235   10523     1.3   3   773.3699   66.1   9239.414   9498.474   7203.028   19233     2.0   2   478.2462   92.9   1.127e+004   8298.670   1.692e+004   4164     1.3   3   641.9365   52.8   3.707e+004   2.927e+004   3.668e+004   5803     1.2   2   962.5043   52.8   5.269e+004   4.455e+004   5.556e+004   4.947e+004   5.403e+004   5.903e+004   5.903e	16969		1.2	4	1056.3631	81.4			7927.842	7586.003	9109.721
3365     1.2   3   933.1677   76.6   5.176e+004   5.978e+004   5.096e+004   13044     1.4   3   783.4095   69.7   8063.428   9992.495   7099.079   20041     1.5   2   1174.7006   69.7   3833.850   5812.975   4218.739   1574     1.4   3   533.9420   47.3   1.860e+004   1.570e+004   2.125e+004   9780     1.2   4   400.6673   47.3   3497.185   3514.159   4255.215   19708     1.5   2   800.4922   47.3   2100.535   1707.482   2548.235   10523     1.3   3   773.3699   66.1   9239.414   9498.474   7203.028   19233     2.0   2   478.2462   92.9   1.127e+004   8298.670   1.692e+004   4.164     1.3   3   641.9365   52.8   3.707e+004   2.927e+004   3.668e+004   4.164     1.3   3   641.9365   52.8   3.707e+004   4.455e+004   5.656e+004   4.455e+004   5.656e+004   4.455e+004   5.656e+004   4.456e+004   4.457e+004   5.656e+004   4.456e+004   5.668e+004   5.668e+	1585		1.3	4	670.0411	53.6			6.058e+004	5.414e+004	6.823e+004
13044	1984		1.2	2	1399.3647	76.6			6.645e+004	7.957e+004	7.482e+004
20041	3365		1.2	3	933.1677	76.6			5.176e+004	5.978e+004	5.096e+004
20041	13044		1.4	3	783.4095	69.7			8063.428	9992.495	7099.079
1574          1.4         3         533,9420         47.3         1.860e+004         1.570e+004         2.125e+004           9780          1.2         4         400.6673         47.3         3497.185         3514.159         4255.215           19708          1.5         2         800.4922         47.3         2100.535         1707.482         2548.235           10523          1.3         3         773.3699         66.1         9239.414         9498.474         7203.028           19233          2.0         2         478.2462         92.9         1.127e+004         8298.670         1.692e+004           1549          3.1         3         859.1365         63.5         5.208e+004         6.480e+004         2.076e+004           4164          1.3         3         641.9365         52.8         3.707e+004         2.927e+004         3.668e+004           5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.56e+004           14186          1.3         601.9553         63.7         3879.902         4322.334         4850											
9780          1.2         4         400.6673         47.3         3497.185         3514.159         4255.215           19708          1.5         2         800.4922         47.3         2100.535         1707.482         2548.235           10523          1.3         3         773.3699         66.1         9239.414         9498.474         7203.028           19233          2.0         2         478.2462         92.9         1.127e+004         8298.670         1.692e+004           1549          3.1         3         859.1365         63.5         5.208e+004         6.480e+004         2.076e+004           4164          1.3         3         641.9365         52.8         3.707e+004         2.927e+004         3.668e+004           5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.56e+004           14186          1.3         3         601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3         934.8246         61.3         6407.909         5173.456											
19708          1.5         2         800.4922         47.3         2100.535         1707.482         2548.235           10523          1.3         3         773.3699         66.1         9239.414         9498.474         7203.028           19233          2.0         2         478.2462         92.9         1.127e+004         8298.670         1.692e+004           1549          3.1         3         859.1365         63.5         5.208e+004         6.480e+004         2.076e+004           4164          1.3         3         641.9365         52.8         3.707e+004         2.927e+004         3.668e+004           5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.56e+004           14186          1.3         3         601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3         934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004 <td></td>											
10523											
19233     2.0   2   478.2462   92.9   1.127e+004   8298.670   1.692e+004     1549     3.1   3   859.1365   63.5   5.208e+004   6.480e+004   2.076e+004     4164     1.3   3   641.9365   52.8   3.707e+004   2.927e+004   3.668e+004     5803     1.2   2   962.5043   52.8   5.269e+004   4.455e+004   5.556e+004     14186     1.3   3   601.9553   63.7   3879.902   4322.334   4850.333     18152     1.2   3   934.8246   61.3   6407.909   5173.456   5411.279     5812     1.1   2   782.8875   50.6   5.024e+004   4.947e+004   5.403e+004     7463     1.9   2   620.7702   46.3   2.175e+004   1.870e+004   3.490e+004     19694     1.3   3   958.1268   68.2   2650.045   3529.807   2936.683     5963     2.8   4   820.9003   44.9   1.163e+004   9836.750   2.771e+004     13129     1.2   4   778.5588   47.8   4270.928   4594.752   3829.090     18540     1.2   5   1011.9225   54.2   8520.595   7310.881   8395.884     4556     1.2   4   998.5755   76.6   2.405e+004   2.927e+004   2.501e+004     19783     1.7   3   948.1667   74.9   4654.411   5062.342   3001.487     22872     1.2   3   950.8598   72.0   8246.062   8291.091   7130.584     9244     1.4   3   622.6135   52.1   5930.432   5452.013   7522.520     18643     1.2   5   1152.8605   81.2   1624.181   1930.590   1693.102     11748     1.3   2   1167.1497   59.0   1.844e+004   2.040e+004   2.320e+004     12913     1.1   4   597.2801   66.8   1353.929   1195.778   1204.518	19708		1.5	2	800.4922	47.3			2100.535	1707.482	2548.235
1549          3.1         3         859.1365         63.5         5.208e+004         6.480e+004         2.076e+004           4164          1.3         3         641.9365         52.8         3.707e+004         2.927e+004         3.668e+004           5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.556e+004           14186          1.3         3         601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3         934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.75	10523		1.3	3	773.3699	66.1			9239.414	9498.474	7203.028
4164          1.3         3         641.9365         52.8         3.707e+004         2.927e+004         3.668e+004           5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.556e+004           14186          1.3         3         601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3         934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752 </td <td>19233</td> <td></td> <td>2.0</td> <td>2</td> <td>478.2462</td> <td>92.9</td> <td></td> <td></td> <td>1.127e+004</td> <td>8298.670</td> <td>1.692e+004</td>	19233		2.0	2	478.2462	92.9			1.127e+004	8298.670	1.692e+004
5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.556e+004           14186          1.3         3         601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3         934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881	1549		3.1	3	859.1365	63.5			5.208e+004	6.480e+004	2.076e+004
5803          1.2         2         962.5043         52.8         5.269e+004         4.455e+004         5.556e+004           14186          1.3         3         601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3         934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881	4164		1.3	3	641.9365	52.8			3.707e+004	2.927e+004	3.668e+004
14186          1.3         3 601.9553         63.7         3879.902         4322.334         4850.333           18152          1.2         3 934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2 782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2 620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3 958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4 820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4 778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5 1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4 998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           19783          1.7         3 948.1667         74.											
18152          1.2         3         934.8246         61.3         6407.909         5173.456         5411.279           5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004 <td></td>											
5812          1.1         2         782.8875         50.6         5.024e+004         4.947e+004         5.403e+004           7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342											
7463          1.9         2         620.7702         46.3         2.175e+004         1.870e+004         3.490e+004           19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091											
19694          1.3         3         958.1268         68.2         2650.045         3529.807         2936.683           5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013											
5963          2.8         4         820.9003         44.9         1.163e+004         9836.750         2.771e+004           13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590	7463		1.9	2	620.7702	46.3			2.175e+004	1.870e+004	3.490e+004
13129          1.2         4         778.5588         47.8         4270.928         4594.752         3829.090           18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004	19694		1.3	3	958.1268	68.2			2650.045	3529.807	2936.683
18540          1.2         5         1011.9225         54.2         8520.595         7310.881         8395.884           4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         4         597.2801         66.8         1353.929         1195.778	5963		2.8	4	820.9003	44.9			1.163e+004	9836.750	2.771e+004
4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         3         846.1081         57.0         2.396e+004         2.355e+004         2.473e+004           24913          1.1         4         597.2801         66.8         1353.929         1195.778 </td <td>13129</td> <td></td> <td>1.2</td> <td>4</td> <td>778.5588</td> <td>47.8</td> <td></td> <td></td> <td>4270.928</td> <td>4594.752</td> <td>3829.090</td>	13129		1.2	4	778.5588	47.8			4270.928	4594.752	3829.090
4556          1.2         4         998.5755         76.6         2.405e+004         2.927e+004         2.501e+004           5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         3         846.1081         57.0         2.396e+004         2.355e+004         2.473e+004           24913          1.1         4         597.2801         66.8         1353.929         1195.778 </td <td>18540</td> <td></td> <td>1.2</td> <td>5</td> <td>1011.9225</td> <td>54.2</td> <td></td> <td></td> <td>8520.595</td> <td>7310.881</td> <td>8395.884</td>	18540		1.2	5	1011.9225	54.2			8520.595	7310.881	8395.884
5327          1.3         5         799.0304         76.6         1.245e+004         1.614e+004         1.338e+004           19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         3         846.1081         57.0         2.396e+004         2.355e+004         2.473e+004           24913          1.1         4         597.2801         66.8         1353.929         1195.778         1204.518	4556		1.2	4		76.6			2.405e+004	2.927e+004	2.501e+004
19783          1.7         3         948.1667         74.9         4654.411         5062.342         3001.487           22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         3         846.1081         57.0         2.396e+004         2.355e+004         2.473e+004           24913          1.1         4         597.2801         66.8         1353.929         1195.778         1204.518											
22872          1.2         3         950.8598         72.0         8246.062         8291.091         7130.584           9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         3         846.1081         57.0         2.396e+004         2.355e+004         2.473e+004           24913          1.1         4         597.2801         66.8         1353.929         1195.778         1204.518											
9244          1.4         3         622.6135         52.1         5930.432         5452.013         7522.520           18643          1.2         5         1152.8605         81.2         1624.181         1930.590         1693.102           11748          1.3         2         1167.1497         59.0         1.844e+004         2.040e+004         2.320e+004           15724          1.1         3         846.1081         57.0         2.396e+004         2.355e+004         2.473e+004           24913          1.1         4         597.2801         66.8         1353.929         1195.778         1204.518											
18643      1.2     5     1152.8605     81.2     1624.181     1930.590     1693.102       11748      1.3     2     1167.1497     59.0     1.844e+004     2.040e+004     2.320e+004       15724      1.1     3     846.1081     57.0     2.396e+004     2.355e+004     2.473e+004       24913      1.1     4     597.2801     66.8     1353.929     1195.778     1204.518											
11748      1.3     2     1167.1497     59.0     1.844e+004     2.040e+004     2.320e+004       15724      1.1     3     846.1081     57.0     2.396e+004     2.355e+004     2.473e+004       24913      1.1     4     597.2801     66.8     1353.929     1195.778     1204.518	9244		1.4	3	622.6135	52.1			5930.432	5452.013	7522.520
15724      1.1     3     846.1081     57.0     2.396e+004     2.355e+004     2.473e+004       24913      1.1     4     597.2801     66.8     1353.929     1195.778     1204.518	18643		1.2	5	1152.8605	81.2			1624.181	1930.590	1693.102
24913 1.1 4 597.2801 66.8 1353.929 1195.778 1204.518	11748		1.3	2	1167.1497	59.0			1.844e+004	2.040e+004	2.320e+004
	15724		1.1	3	846.1081	57.0			2.396e+004	2.355e+004	2.473e+004
	24913		1.1	4	597.2801	66.8			1353.929	1195.778	1204.518
3.5555 551 3.5555 551 3.6555 561											
			I	<u> </u>		1	<u> </u>				

16454     1.2   3 832.6197   66.5     4075.599   4593.214   3967.833   395.632   57.0     4.859e-004   4.462e-004   5.213ee-004   7.524     7.524	3/2018									hji	
1228      1.2   2   910.9722   53.7   2.236e-004   1.88e-004   2.17te-004   1.79te-004   1	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abui	ndances
1228      1.2   2   910.9722   53.7   2.236e-004   1.88e-004   2.17te-004   1.79te-004   1									0hr	1hr	2hr
Tempor	13281		1 2	2	910 9722	53.7					
14770											
1094											
1225											
16454	11094		1.4	2	928.0239	52.8			3.100e+004	2.281e+004	2.725e+004
\$262	11235		1.3	3	1154.9351	67.3			1.311e+004	1.040e+004	1.318e+004
1,7524     1,7	16454		1.2	5	832.6197	66.5			4075.595	4593.234	3967.583
2077     1.5   3   1230.3689   74.2   3966.602   2715.376   3222.673	5262		1.2	3	835.0632	57.0			4.859e+004	4.462e+004	5.213e+004
8220	7354		1.7	4	922.9800	74.2			1.502e+004	1.156e+004	9024.728
8220	22077		1.5	3	1230.3689	74.2			3966.602	2715.376	3222.673
1.5366     1.8   2   755,9090   .49,2   1.589e:004   2.343e:004   1.327e:004   1.327e:004	8220		1 3	3							1 250e+004
1988     1.0   3   694,3454   56.4   1.580e-004   1.522e-004   1.777e-004   1.9388     1.0   3   638,6475   57.9   1.207e-004   1.80e-004   1.171e-004   1.77re-004											
1938     1.0   3   638.6175   57.9   1.207e:004   1.180e:004   1.171e:004   1.5575     1.1   4   848.6999   62.2   2.607e:004   2.564e:004   2.383e:004   1.5754     1.2   3   963.8443   56.0   5297.490   6213.520   5621.353   12644     1.3   3   693.450   72.7   4.689.301   5014.334   3975.401   12644     1.2   3   545.9474   63.1   5146.036   5563.681   4798.498   12564     1.3   2   541.7374   62.1   1113.590   1119.970   847.916   4798.498											
5375     1.1   4					694.3454						
15754	13938		1.0	3	638.6175	57.9			1.207e+004	1.180e+004	1.171e+004
15834     1.3   3   694.3450   72.7   4689.301   5014.334   3975.410   12644     1.2   3   545.9474   63.1   5146.036   5563.681   4788.498   4788.498   4788.498   4788.498   4788.498   4788.498   4788.498   4788.498   4788.498   4788.498   479.66   479.	5375		1.1	4	848.6999	62.2			2.607e+004	2.564e+004	2.383e+004
12644     1.2   3   545,9474   63.1   5146,036   5563,681   4798,498	15754		1.2	3	963.8443	56.0			5297.490	6213.520	5621.353
25064	15834		1.3	3	694.3450	72.7			4689.301	5014.334	3975.410
6435	12644		1.2	3	545.9474	63.1			5146.036	5563.681	4798.498
6435	25064		1.3	2	541.7374	62.1			1113.590	1119.970	847.916
17088											
24350     1.7											
25158											
T415	24350		1.7	6	1084.9349	60.4			3692.162	2174.757	2895.881
15916	25158		1.2	2	866.4446	46.8			5202.823	4640.751	4395.673
19243	7415		1.2	2	854.4415	56.0			4.545e+004	4.271e+004	5.119e+004
T9944	15916		1.1	4	645.7879	56.8			4407.701	4129.675	4605.291
14696	19243		1.1	2	1035.0638	65.4			4187.389	4602.364	4531.910
14696	7944		1.1	2	806.4289	55.1			2.551e+004	2.265e+004	2.360e+004
9400	14696		1.2	3	537.8998	55.1			1.813e+004	1.496e+004	1.737e+004
18138          1.2         3         845.0457         79.3         9060.445         1.041e+004         8625.065           8750          1.2         3         983.2111         74.2         2.361e+004         2.387e+004         2.020e+004           14091          1.2         2         935.4999         56.0         3.667e+004         3.501e+004         4.353e+004           16972          1.3         3         803.7410         70.2         7204.420         9646.568         8279.346           5270          1.2         3         873.8127         69.6         2.483e+004         2.334e+004         2.020e+004           11627          1.1         2         1310.3276         69.6         1.273e+004         1.228e+004         1.128e+004           10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         4         1106.8906         67.6         7777.408         7166.750         8664.959           23673          1.2         4         196.8906         67.6         1265.638         1093.											
8750          1.2         3         983.2111         74.2         2.361e+004         2.387e+004         2.020e+004           14091          1.2         2         935.4999         56.0         3.667e+004         3.501e+004         4.353e+004           16972          1.3         3         803.7410         70.2         7204.420         9646.568         8279.346           5270          1.2         3         873.8127         69.6         2.483e+004         2.334e+004         2.020e+004           11627          1.1         2         1310.3276         69.6         1.273e+004         1.228e+004         1.128e+004           10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         4         1106.8906         67.6         7747.408         7166.750         8664.959           23673          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.25											
14091          1.2         2         935.4999         56.0         3.667e+004         3.501e+004         4.353e+004           16972          1.3         3         803.7410         70.2         7204.420         9646.568         8279.346           5270          1.2         3         873.8127         69.6         2.483e+004         2.334e+004         2.020e+004           11627          1.1         2         1310.3276         69.6         1.273e+004         1.228e+004         1.128e+004           10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         4         1106.8906         67.6         7747.408         7166.750         8664.959           23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         943.1634         59.3         2.641e+004         2.798e+04											
16972          1.3         3         803.7410         70.2         7204.420         9646.568         8279.346           5270          1.2         3         873.8127         69.6         2.483e+004         2.334e+004         2.020e+004           11627          1.1         2         1310.3276         69.6         1.273e+004         1.228e+004         1.128e+004           10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         5         885.6698         67.6         7747.408         7166.750         8664.959           23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.78e+004<											
5270          1.2         3         873.8127         69.6         2.483e+004         2.334e+004         2.020e+004           11627          1.1         2         1310.3276         69.6         1.273e+004         1.228e+004         1.128e+004           10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         5         885.6698         67.6         7747.408         7166.750         8664.959           23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.79e+004         3.61e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e	14091		1.2		935.4999	56.0			3.667e+004	3.501e+004	4.353e+004
11627          1.1         2         1310.3276         69.6         1.273e+004         1.228e+004         1.128e+004           10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         5         885.6698         67.6         7747.408         7166.750         8664.959           23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         2         1039.5770         66.0         3.672e+004         2.798e+004         2.684e+004           4552          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           1658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004<	16972		1.3	3	803.7410	70.2			7204.420	9646.568	8279.346
10432          1.1         3         687.6612         59.5         9809.852         1.016e+004         9437.874           14106          1.2         5         885.6698         67.6         7747.408         7166.750         8664.959           23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         2         1039.5770         66.0         3.672e+004         3.39e+004         3.631e+004           4552          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818	5270		1.2	3	873.8127	69.6			2.483e+004	2.334e+004	2.020e+004
14106          1.2         5         885.6698         67.6         7747.408         7166.750         8664.959           23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         2.684e+004           4552          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         1.075e+004         1.29e+004	11627		1.1	2	1310.3276	69.6			1.273e+004	1.228e+004	1.128e+004
23673          1.2         4         1106.8906         67.6         1265.638         1093.639         1224.915           13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         3.631e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         1.075e+004         1.129e+00	10432		1.1	3	687.6612	59.5			9809.852	1.016e+004	9437.874
13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         3.631e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.60e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129	14106		1.2	5	885.6698	67.6			7747.408	7166.750	8664.959
13197          1.2         4         587.4928         53.4         2821.903         2908.056         2478.366           16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         3.631e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.60e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129	23673		1.2	4	1106.8906	67.6			1265.638	1093.639	1224.915
16100          1.1         3         984.9008         64.5         6930.512         7856.250         7903.332           3933          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         3.631e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
3933          1.1         3         943.1634         59.3         2.641e+004         2.798e+004         2.684e+004           4552          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         3.631e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004											
4552          1.1         2         1039.5770         66.0         3.672e+004         3.396e+004         3.631e+004           11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           1138          1.1         2         789.4089         63.0         1.384e+004											
11658          1.1         2         824.4212         50.2         1.524e+004         1.726e+004         1.546e+004           3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           1138          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         792											
3669          1.3         2         727.8527         48.1         2.157e+004         2.541e+004         2.010e+004           15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           1138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         792											3.631e+004
15801          1.1         3         496.2363         61.9         3474.096         3277.818         3048.156           2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e	11658		1.1	2	824.4212	50.2			1.524e+004	1.726e+004	1.546e+004
2248          1.5         3         533.5717         46.7         2.102e+004         2.547e+004         3.060e+004           11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9	3669		1.3	2	727.8527	48.1			2.157e+004	2.541e+004	2.010e+004
11671          1.1         2         799.9243         46.7         1.075e+004         1.129e+004         1.219e+004           5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.7	15801		1.1	3	496.2363	61.9			3474.096	3277.818	3048.156
5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.731e+004         2.254e+004           5977          1.1         2         778.9242         57.1         3.924e+004         3.69	2248		1.5	3	533.5717	46.7			2.102e+004	2.547e+004	3.060e+004
5808          1.4         5         702.1277         67.5         1.122e+004         1.028e+004         8013.030           9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.731e+004         2.254e+004           5977          1.1         2         778.9242         57.1         3.924e+004         3.69	11671		1.1	2	799.9243	46.7			1.075e+004	1.129e+004	1.219e+004
9448          1.2         3         615.6218         56.1         1.561e+004         1.299e+004         1.580e+004           11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.731e+004         2.254e+004           5977          1.1         2         778.9242         57.1         3.924e+004         3.699e+004         3.988e+004											
11138          1.1         2         789.4089         63.0         1.384e+004         1.285e+004         1.222e+004           15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.731e+004         2.254e+004           5977          1.1         2         778.9242         57.1         3.924e+004         3.699e+004         3.988e+004											
15057          1.4         5         802.6081         61.9         3624.827         4649.979         3388.763           17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.731e+004         2.254e+004           5977          1.1         2         778.9242         57.1         3.924e+004         3.699e+004         3.988e+004											
17735          1.5         4         1057.6001         76.4         5451.439         7926.398         5731.261           2274          1.1         2         732.3612         51.4         9.576e+004         8.481e+004         9.069e+004           3671          1.1         3         488.5283         51.4         1.059e+004         9468.854         1.075e+004           2429          1.3         2         551.7281         48.1         2.034e+004         2.731e+004         2.254e+004           5977          1.1         2         778.9242         57.1         3.924e+004         3.699e+004         3.988e+004											
2274      1.1     2     732.3612     51.4     9.576e+004     8.481e+004     9.069e+004       3671      1.1     3     488.5283     51.4     1.059e+004     9468.854     1.075e+004       2429      1.3     2     551.7281     48.1     2.034e+004     2.731e+004     2.254e+004       5977      1.1     2     778.9242     57.1     3.924e+004     3.699e+004     3.988e+004											
3671      1.1     3     488.5283     51.4     1.059e+004     9468.854     1.075e+004       2429      1.3     2     551.7281     48.1     2.034e+004     2.731e+004     2.254e+004       5977      1.1     2     778.9242     57.1     3.924e+004     3.699e+004     3.988e+004	17735		1.5	4	1057.6001	76.4			5451.439	7926.398	5731.261
2429      1.3     2     551.7281     48.1     2.034e+004     2.731e+004     2.254e+004       5977      1.1     2     778.9242     57.1     3.924e+004     3.699e+004     3.988e+004	2274		1.1	2	732.3612	51.4			9.576e+004	8.481e+004	9.069e+004
5977 1.1 2 778.9242 57.1 3.924e+004 3.699e+004 3.988e+004	3671		1.1	3	488.5283	51.4			1.059e+004	9468.854	1.075e+004
	2429		1.3	2	551.7281	48.1			2.034e+004	2.731e+004	2.254e+004
	5977		1.1	2	778.9242	57.1			3.924e+004	3.699e+004	3.988e+004
30,0000 0,000,000											
		<u> </u>				1 2.71		<u> </u>			

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
						5-	.,	0hr	1hr	2hr
22.42		4.0	-	100 1010	10.1					
2342		1.2	2	420.6842	49.4			3.561e+004	4.429e+004	3.792e+004
3608		1.6	4	563.2415	49.4			1.573e+004	2.501e+004	2.136e+004
13542		1.4	3	750.7067	49.4			5435.759	7849.312	6100.836
8891		4.1	3	664.6413	45.4			2532.429	2466.686	1.019e+004
3298		1.1	2	738.3721	50.5			5.733e+004	6.423e+004	5.740e+004
19049		1.0	3	617.2808	56.4			3591.723	3664.802	3542.946
2356		1.2	3	762.7160	62.7			5.987e+004	5.349e+004	6.160e+004
11773		1.2	2	1143.6658	62.6			1.621e+004	1.596e+004	1.865e+004
3475		1.1	2	987.5314	61.3			2.724e+004	2.698e+004	3.061e+004
12762		1.1	3	872.4652	72.6			1.433e+004	1.578e+004	1.402e+004
2505		1.2	6	910.6294	80.9			2.737e+004	2.615e+004	3.097e+004
3336		1.1	5	1092.6026	80.9			2.802e+004	2.718e+004	3.070e+004
10144		3.0	3	734.6760	46.0			1741.921	1452.089	4336.912
20021		1.2	3	849.4467	49.0			5832.976	7030.542	6359.226
2512		1.1	3	1072.2152	71.1			5.235e+004	5.980e+004	5.818e+004
20145		1.1	3	1006.8449	67.8			2424.044	2756.000	2599.650
3758		6.0	3	488.5300	45.2			3402.074	2701.603	1.631e+004
5464		1.2	4	1122.9170	67.0			2.924e+004	2.844e+004	2.441e+004
20696		1.2	3	1496.9621	67.0			4822.273	4474.438	4006.163
7960		1.3	1	1132.6279	47.6			1.640e+004	2.175e+004	1.699e+004
2689		1.4	5	909.4720	62.9			3.749e+004	4.321e+004	5.426e+004
6404		1.5	4	1136.6409	62.9			2.159e+004	2.591e+004	3.318e+004
2965		1.2	2	981.5377	56.0			3.960e+004	4.229e+004	4.565e+004
3029		1.1	3	654.6293	56.0			4.418e+004	4.220e+004	4.661e+004
8073		1.2	2	793.9173	52.6			3.718e+004	2.978e+004	3.645e+004
3614		3.7	6	1010.4939	44.0			1.446e+004	1.068e+004	3.987e+004
4419		3.9	5	1212.4377	44.0			1.622e+004	1.077e+004	4.225e+004
2881		1.3	3	804.7039	71.9			8.210e+004	7.279e+004	6.465e+004
15905		1.2	2	1206.6688	71.9			1.048e+004	9425.480	1.084e+004
		1.7	4							
6801				1424.3515	80.6			1.392e+004	1.826e+004	2.327e+004
22746		1.4	4	1113.6500	73.2			5554.947	6705.344	4874.731
11983		1.2	4	975.8132	61.1			9936.931	9989.334	1.164e+004
14129		1.2	5	1137.0317	65.9			5912.336	6276.953	5186.379
9192		1.1	2	736.3710	50.2			2.384e+004	2.638e+004	2.600e+004
10552		1.1	3	762.7088	49.6			3098.692	3226.432	3047.500
3178		1.2	3	572.5909	49.6			2.558e+004	3.033e+004	2.989e+004
15763		1.1	2	858.4634	49.6			1.690e+004	1.939e+004	1.815e+004
14326		1.1	3	786.0356	58.2			8617.147	7680.526	7780.291
19332		1.2	4	677.3052	47.8			4127.752	5018.732	4377.843
19357		1.1	3	850.7536	60.0			6351.128	6255.356	6674.151
3477		1.2	4	1014.8696	69.6			3.327e+004	3.308e+004	2.818e+004
21512		1.4	3	1352.8742	69.6			4485.509	5267.969	3873.524
11736		1.1	3	720.6522	59.5			1.785e+004	1.992e+004	2.035e+004
14913		1.2	2	1080.5933	59.5			2.413e+004	2.175e+004	1.979e+004
13165		1.2	1	942.5262	47.5			1.581e+004	1.838e+004	1.505e+004
3563		1.1	2	826.4457	65.3			6.503e+004	6.923e+004	6.519e+004
7658		1.2	3	551.2491	65.3			9116.855	9621.456	8322.743
8264		1.1	4	1194.8892	67.6			4.604e+004	4.922e+004	4.689e+004
2706		1,1	3	826.0982	66.0			5.233e+004	4.660e+004	5.077e+004
5532		1.9	2	759.8562	44.9			1.755e+004	1.693e+004	3.249e+004
7290		1.1	2	860.9527	47.2			1.672e+004	1.639e+004	1.584e+004
11174		1.4	3	935.5079	66.3			1.109e+004	1.314e+004	1.527e+004
18685		1.3	2	496.7378	72.7			2558.500	3141.679	2379.168
12551		1.4	3	883.1468	69.1			1.456e+004	1.285e+004	1.037e+004
15397		1.3	4	935.0196	75.2			5388.278	5274.199	4019.464
15553		2.2	4	899.7564	75.6			5304.910	8119.327	3681.959

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	malised Abu	ndances
								0hr	1hr	2hr
17965		1.2	3	918.8412	69.5			1.137e+004	1.324e+004	1.162e+004
19018		1.2	3	1048.8821	68.2			2149.514	2683.403	2155.169
25855		1.3	2	908.4929	47.8			7206.871	9241.654	8081.883
826		1.1	3	745.7088	57.9			9.115e+004	8.768e+004	9.627e+004
1481		3.4	3	624.6144	44.2			2.815e+004	2.815e+004	9.452e+004
16817		3.4	4	468.6748	44.2			1123.089	752.719	2535.702
20496		1.5	4	864.7223	66.5			2396.710	3602.140	2485.028
15628		1.4	3	432.5309	50.5			2132.823	2976.268	2399.106
16416		1.1	3	582.6095	58.8			4495.360	3977.233	4280.328
831		1.2	2	721.3671	46.6			8.478e+004	7.853e+004	9.347e+004
1519		1.6	3	481.1897	46.6			3.310e+004	3.450e+004	5.438e+004
4469		1.9	3	662.3871	83.0			8975.222	7110.840	1.327e+004
10426		1.1	2	987.5533	55.9			1.756e+004	1.713e+004	1.957e+004
9552		1.2	2	849.9530	47.4			1.099e+004	9718.843	1.209e+004
10768		1.2	3	1007.2168	60.4			1.293e+004	1.196e+004	1.433e+004
877		1.6	2	803.5260	83.1			8.343e+004	5.304e+004	6.850e+004
7252		1.8	3	535.9595	83.1			6012.767	3296.151	4230.805
10539		1.1	3	576.9561	59.7			1.187e+004	1.210e+004	1.081e+004
927		1.3	4	771.3758	60.0			7.482e+004	6.413e+004	8.082e+004
7598		1.1	3	1028.2282	60.0			1.571e+004	1.491e+004	1.552e+004
17350		1.1	3	769.7062	50.6			2574.905	2655.280	2740.248
817		1.2	4	1089.1359	67.0			1.371e+005	1.402e+005	1.183e+005
2695		1.3	5	871.4692	67.0			3.655e+004	3.891e+004	2.957e+004
4217		1.3	3	1451.9279	67.0			3.996e+004	4.059e+004	3.104e+004
4237		1.1	3	704.6950	62.0			1.840e+004	1.832e+004	1.675e+004
22184		1.4	3	1001.1932	73.4			5057.218	4027.415	3629.760
985		1.2	3	595.2701	56.9			8.159e+004	7.202e+004	6.768e+004
2397		1.1	2	892.4745	56.9			9.536e+004	9.325e+004	9.937e+004
1050		3.1	4	543.9716	44.7			2.583e+004	2.310e+004	7.085e+004
2509		3.2	3	725.0317	44.7			1.841e+004	1.580e+004	5.019e+004
9142		1.1	4	875.9377	70.1			3.147e+004	3.580e+004	3.262e+004
11031		1.2	5	700.9061	70.1			1.534e+004	1.712e+004	1.373e+004
14163		1.3	4	859.6967	62.2			1.908e+004	1.964e+004	1.502e+004
22695		1.6	3	763.7115	75.1			2576.446	3052.674	1953.606
5573		1.5	3	661.3421	55.4			1.170e+004	7947.888	1.144e+004
22316		1.4	3	498.5191	47.6			1346.309	1819.227	1719.300
1279		1.1	4	616.7657	59.4			4.710e+004	4.408e+004	4.694e+004
1598		1.1	3	822.0802	59.4			6.472e+004	6.092e+004	6.506e+004
16486		1.1	3	971.1996	64.3			7783.342	8791.262	8291.106
8570		1.2	3	945.5138	72.2			2.727e+004	2.643e+004	2.342e+004
1418		1.1	3	769.7080	57.5			9.319e+004	8.375e+004	9.410e+004
6380		1.1	2	1154.1618	57.5			2.876e+004	2.875e+004	3.297e+004
11337		1.1	3	664.6343	50.2			5531.398	5959.938	5853.123
17239		1.1	2	996.5386	50.2			1.096e+004	1.192e+004	1.127e+004
8484		1.3	3	651.6477	47.3			5403.895	4838.901	6215.926
7607		1.2	3	565.2615	46.4			1.426e+004	1.174e+004	1.449e+004
24087		2.4	4	1480.1633	68.6			7764.241	4912.383	3227.449
2428		1.3	4	999.7837	80.5			3.999e+004	4.132e+004	3.232e+004
12284		1.3	3	1332.7895	80.5			9312.255	1.067e+004	8372.703
763		1.1	2	814.9002	47.2			1.310e+005	1.208e+005	1.325e+005
1129		1.1	3	543.5462	47.2			4.231e+004	3.698e+004	3.794e+004
1818		1.1	3	864.1008	64.1			7.854e+004	7.319e+004	7.622e+004
3316		4.3	3	571.5816	45.0			2.099e+004	1.484e+004	6.427e+004
16656		3.1	2	856.9632	45.0			3665.463	4376.248	1.147e+004
747		1.8	1	429.2441	50.7			6.201e+004	6.960e+004	3.971e+004
6463		2.2	4	914.2620	80.9			1.229e+004	1.676e+004	7681.731
					•			-	-	-

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abui	ndances
								0hr	1hr	2hr
17192		1.1	3	952.1750	70.9			1.123e+004	1.180e+004	1.196e+004
8276		1.1	2		47.3					
				687.8574				2.365e+004	2.362e+004	2.515e+004
14539		1.2	3	458.8445	47.3			1.331e+004	1.548e+004	1.622e+004
9416		1.2	3	1165.3038	62.5			1.332e+004	1.236e+004	1.488e+004
29		1.0	2	502.7519	62.9			1.579e+006	1.618e+006	1.609e+006
17110		1.7	3	884.7804	61.1			1854.183	2865.552	3214.507
19559		1.2	3	772.3886	70.3			5113.394	5535.742	4778.411
132		1.1	2	656.8730	66.7			3.850e+005	4.080e+005	3.968e+005
658		1.4	3	438.1970	66.7			5.835e+004	5.337e+004	4.219e+004
6892		1.3	4	740.3712	61.1			1.577e+004	1.681e+004	2.102e+004
1764		1.2	2	562.2407	50.2			3.107e+004	3.796e+004	3.489e+004
208		1.3	4	914.7606	65.1			5.275e+005	5.996e+005	4.783e+005
522		1.3	3	1219.4180	65.1			2.275e+005	2.662e+005	2.120e+005
784		1.3	5	731.9719	65.1			9.377e+004	1.012e+005	7.764e+004
1771		2.8	2	765.8757	45.7			7.791e+004	6.620e+004	1.857e+005
2821		3.7	3	510.8681	45.7			1.630e+004	1.573e+004	5.764e+004
5395		1.3	4	728.3479	62.8			2.142e+004	1.936e+004	1.641e+004
225		1.2	4	865.1811	64.5			5.558e+005	6.646e+005	5.367e+005
318		1.3	5	692.3075	64.5			2.745e+005	3.483e+005	2.599e+005
879		1.2	3	1153.3120	64.5			2.199e+005	2.616e+005	2.127e+005
3600		1.2	2	797.4160	69.9			3.023e+004	3.773e+004	3.079e+004
13320		1.2	2	777.3982	63.7			8112.501	8168.366	9804.108
6024		1.4	3	698.3892	75.3			1.626e+004	1.843e+004	1.291e+004
6051		1.0	2	995.0394	71.2			4.586e+004	4.580e+004	4.561e+004
16500		3.2	2	666.8075	43.3			1.912e+004	1.658e+004	5894.633
10051		1.5	3	650.3126	49.2			9479.042	1.225e+004	7971.746
15935		1.3	3	817.7620	65.6			1.890e+004	2.222e+004	1.663e+004
349		1.1	4	921.7623	65.1			2.857e+005	2.530e+005	2.695e+005
567		1.3	5	737.5712	65.1			1.270e+005	1.015e+005	1.168e+005
4329		1.2	3	1228.7464	65.1			3.845e+004	3.701e+004	3.152e+004
9421		1.4	6	574.5909	55.9			7751.223	5690.938	7489.779
447		1.1	3	931.4806	59.8			2.422e+005	2.361e+005	2.647e+005
2618		1.0	2	1396.8285	59.8			9.061e+004	8.725e+004	8.787e+004
2866		1.5	1	861.4604	49.3			6.139e+004	9.034e+004	6.493e+004
5480		1.2	2	806.9407	64.4			2.562e+004	2.478e+004	2.180e+004
7877		1.2	3	634.2819	53.7			1.193e+004	1.101e+004	1.285e+004
10017		1.5	4	625.0133	57.0			7188.289	5316.386	7999.276
19498		1.2	4	650.8476	64.3			1606.585	1776.450	1868.732
20205		1.1	3	867.5008	64.3			9183.092	8940.485	8076.285
									2.332e+005	2.517e+005
605		1.1	2	706.3711	53.3			2.354e+005		
1704		1.1	3	700.3184	66.1			4.324e+004	4.469e+004	3.938e+004
19857		1.5	2	1050.0666	66.1			6226.025	6076.042	4129.197
652		1.5	2	541.7473	51.4			3.647e+004	2.625e+004	2.432e+004
9449		1.3	3	361.4528	51.4			2022.214	1512.124	1776.100
1695		1.4	3	629.9704	51.9			5.534e+004	4.213e+004	5.715e+004
17257		1.3	2	944.5355	51.9			1.081e+004	8615.266	1.123e+004
22493		1.3	3	602.6115	56.6			2289.490	1904.791	1766.832
18941		1.3	3	793.7132	56.1			2407.688	1826.188	2220.783
678		1.2	6	879.1189	59.7			1.893e+005	1.715e+005	2.034e+005
2383		1.2	7	753.6446	59.7			3.940e+004	4.661e+004	4.824e+004
1062		1.2	3	551.9430	52.2			3.738e+004	3.521e+004	4.297e+004
9755		1.0	3	769.7262	63.0			3.094e+004	2.957e+004	2.967e+004
694		1.3	3	830.1095	56.3			1.398e+005	1.248e+005	1.614e+005
1059		1.1	2	852.9679	68.5			8.610e+004	9.426e+004	8.768e+004
18651		1.3	3	611.3050	67.3			4529.369	3970.409	3443.747
778		1.2	2	604.8378	71.1			1.241e+005	1.449e+005	1.219e+005
	<u> </u>	<u> </u>	1	<u> </u>	I			l	l .	<u> </u>

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
	-							0hr	1hr	2hr
1210		1.4	3	519.5422	43.7			5.002e+004	3.931e+004	3.573e+004
6281		1.3	2	778.8934	43.7			2.789e+004	2.229e+004	2.816e+004
800		1.0	3	640.3083	59.7			7.114e+004	7.112e+004	7.368e+004
1002		1.1	2	960.0542	59.7			1.399e+005	1.256e+005	1.253e+005
818		1.1	1	635.3490	60.9			4.413e+005	3.995e+005	3.967e+005
3066		3.1	5	728.9455	45.8			8975.362	1.003e+004	2.807e+004
5693		3.0	4	910.9794	45.8			7148.343	7533.519	2.141e+004
2913		1.3	3	1006.5487	77.3			4.015e+004	5.352e+004	5.142e+004
3360		1.3	3	544.2381	49.2			2.832e+004	3.754e+004	3.042e+004
4549		1.4	3	791.6508	50.1			1.136e+004	1.582e+004	1.542e+004
4679		1.1	2	681.3499	62.9			3.248e+004	3.289e+004	3.048e+004
2466		1.2	3	710.3405	54.1			4.728e+004	4.131e+004	4.828e+004
8042		1.2	2	1065.0999	54.1			2.857e+004	2.302e+004	2.622e+004
5111		1.3	2	922.5002	55.2			6.459e+004	5.908e+004	7.544e+004
5224		1.3	4	830.6500	63.9			2.049e+004	2.470e+004	1.953e+004
9727		1.2	3	1107.2714	63.9			2.451e+004	3.004e+004	2.644e+004
5650		1.5	5	1282.7863	75.4			3.509e+004	4.319e+004	2.863e+004
6749		1.2	4	1271.0080	81.3			1.583e+004	1.385e+004	1.359e+004
7019		2.6	2	1006.5489	45.5			3.692e+004	2.898e+004	7.469e+004
7110		1.1	2	885.0023	59.1			2.971e+004	2.707e+004	3.059e+004
7432		1.1	3	666.6681	58.7			7628.492	6829.421	7775.719
7756		1.7	4	769.8550	73.2			1.198e+004	1.325e+004	7576.811
9814		1.3	3	1026.2056	73.2			1.867e+004	2.354e+004	1.775e+004
7838		1.4	3	1011.2331	62.6			1.710e+004	2.047e+004	2.363e+004
26112		1.4	3	648.6374	48.4			1233.521	1364.749	997.698
76		1.2	2	494.2366	62.9			8.405e+005	7.563e+005	7.232e+005
583		1.9	2	480.6915	44.2			9.073e+004	7.629e+004	4.760e+004
4452		1.6	1	960.5397	44.2			2.795e+004	1.971e+004	1.729e+004
642		1.4	4	735.0982	61.4			1.055e+005	7.506e+004	9.543e+004
1788		1.2	3	979.8602	61.4			7.032e+004	5.941e+004	6.528e+004
5149		1.5	5	588.2452	61.4			1.209e+004	7918.512	9766.028
2223		1.1	5	888.8783	61.7			5.110e+004	4.912e+004	5.300e+004
5073		1.0	4	1110.9023	61.7			2.986e+004	3.028e+004	3.104e+004
762		1.2	3	936.4844	64.9			1.415e+005	1.594e+005	1.678e+005
4840		1.3	2	1404.3246	64.9			3.395e+004	4.371e+004	4.517e+004
1309		5.5	2	611.2758	43.3			3.994e+004	3.192e+004	7222.571
1345		1.1	2	755.8761	57.7			4.539e+004	3.953e+004	4.481e+004
1450		1.3	3	1232.7063	69.8			7.760e+004	9.945e+004	9.061e+004
17076		1.8	4	924.7219	69.8			3223.870	3786.788	2060.532
1769		1.7	4	596.5220	48.4			1.388e+004	2.304e+004	1.957e+004
2026		1,1	3	673.6972	63.0			4.632e+004	4.714e+004	4.477e+004
963		1.1	2	911.4881	59.0			8.351e+004	9.215e+004	9.584e+004
4734		1.2	3	607.9343	59.0			1.202e+004	1.092e+004	1.362e+004
7853		1.1	4	746.1259	62.5			1.071e+004	1.161e+004	1.177e+004
7928		1.1	3	1042.2417	67.0			3.251e+004	3.343e+004	3.435e+004
14647		1.2	4	965.2871	57.7			1.308e+004	1.316e+004	1.581e+004
15302		1.1	3	838.4439	57.7			7913.808	8377.672	8963.584
15778		1.1	2	952.5266	57.4			8723.151	8139.233	8612.369
16693		1.1	1	764.3746	78.2			7360.866	8155.909	8324.193
16856		1.0	4	698.3460	62.9			1.071e+004	1.118e+004	1.117e+004
16963		1.5	3	701.0353	66.0			3789.716	4830.103	3134.762
14318		1.4	4	993.0598	55.5			7690.053	5926.664	8363.598
		1.2	3	841.7760				9959.591	9093.993	
17034					69.1					8078.118
17395		1.3	4	1212.2070	65.9			7655.183	8946.196	7154.479
17429		1.3	4	681.6040	67.0			7585.263	8019.680	6272.288
17684		1.2	3	840.4267	56.9			1.144e+004	1.022e+004	1.214e+004

0/2010									1131	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	rmalised Abui	ndances
								0hr	1hr	2hr
17717		1.6	5	923.5064	69.1			5268.797	5346.013	3251.309
19388		1.1	5	783.5808	54.1			2140.948	2012.308	1871.444
19950		1.5	3	958.1817	62.1			8893.467	6962.295	5819.028
22340		1.2	3	758.7103	54.2			2078.042	2350.273	2391.078
17305		1.1	3	1069.5914	68.5			1.048e+004	1.055e+004	1.138e+004
14305		1.3	3	822.7471	48.7			3233.085	3898.217	2980.787
14260		1.3	5	761.5932	57.7			4387.476	4361.051	5868.836
13696		1.3	4	677.3538	68.6			6974.031	5786.300	5383.542
9224		1.2	3	752.0611	67.8			1.033e+004	1.143e+004	9602.187
9488		1.1	3	757.3495	47.2			1.155e+004	1.012e+004	1.126e+004
9940		1.1	3	918.4763	60.3			2.391e+004	2.438e+004	2.691e+004
10284		1.2	4	770.9069	67.0			8355.224	7272.098	7085.933
10598		1.1	3	1023.5734	64.1			1.085e+004	1.217e+004	1.125e+004
10890		1.3	2	562.7391	69.4			6186.998	6406.198	4925.011
11351		1.2	2	527.7426	52.0			2.381e+004	1.986e+004	2.201e+004
11381		1.1	1	1430.8456	57.6			2.470e+004	2.799e+004	2.755e+004
11409		1.2	2	1031.5732	58.8			5.224e+004	5.160e+004	6.025e+004
11591		1.3	3	523.5507	52.4			7582.688	5696.107	6549.272
11717		1.0	4	700.8296	49.9			8104.543	8219.094	7941.107
22678		1.2	3	934.1484	49.9			3615.004	3089.233	3113.657
11841		1.5	4	1172.4095	71.0			1.811e+004	1.755e+004	1.247e+004
11951		1.5	3	638.6163	65.5			4924.618	5875.903	3934.530
12420		1.2	4	1206.4536	62.0			1.067e+004	9003.505	1.032e+004
13349		1.6	4	1271.4982	78.5			1.802e+004	2.874e+004	2.568e+004
20301		1.2	3	995.2242	56.9			4341.341	4398.200	5146.381
			4	779.4218						
22388		1.6			80.2			1975.746	3187.227	2686.141
2247		1.1	2	768.3901	58.4			9.116e+004	9.128e+004	1.001e+005
16589		1.5	3	968.8775	76.3			1.231e+004	1.577e+004	1.050e+004
20605		1.1	2	1521.2741	49.8			5051.726	5219.894	4881.525
17515		1.1	2	1137.6482	70.3			1.279e+004	1.388e+004	1.210e+004
19412		2.9	3	889.7893	45.2			1520.555	1796.442	623.732
23307		2.0	5	751.3603	79.2			1618.563	2742.595	1397.416
2507		1.0	3	429.1964	66.2			1.822e+004	1.893e+004	1.878e+004
4154		4.0	4	631.5110	45.2			1.045e+004	6619.851	2.621e+004
16529		3.3	3	841.7431	45.2			2574.908	1999.956	6619.163
2518		2.6	3	755.7009	45.8			7545.496	6664.816	1.761e+004
3839		1.8	2	1771.9371	76.7			1.936e+004	2.414e+004	3.540e+004
2551		1.0	4	961.5359	63.5			4.857e+004	5.087e+004	4.877e+004
8668		1.2	3	1281.7865	63.5			1.916e+004	2.256e+004	2.005e+004
3073		1.3	3	755.7635	73.6			2.807e+004	3.122e+004	2.400e+004
3188		1.1	4	699.5858	51.2			2.036e+004	1.941e+004	2.185e+004
5715		1.2	5	559.8360	51.2			9625.540	9887.142	1.185e+004
14621		1.2	3	932.5098	51.2			6823.259	6718.010	5910.830
20607		1.1	3	1007.2124	67.0			8897.644	9586.902	9513.914
3195		1.1	3	603.6110	62.0			2.013e+004	1.860e+004	1.894e+004
3224		1.0	3	954.1353	57.3			3.150e+004	3.222e+004	3.307e+004
4858		8.4	2	465.1754	42.8			2.031e+004	1.595e+004	2411.470
3384		1.3	2	701.4231	72.7			3.263e+004	4.312e+004	4.075e+004
17966		1.4	3	467.8963	72.7			2947.654	3616.422	2609.908
3810		1.9	5	965.0640	52.8			3.656e+004	1.888e+004	2.681e+004
4998		1.1	2	631.3131	67.8			1.252e+004	1.339e+004	1.173e+004
3511		1.1	4	763.3849	66.3			3.510e+004	3.846e+004	3.543e+004
8414		1.2	3	1017.5644	66.3			1.941e+004	2.295e+004	2.172e+004
7554		1.2	4	857.4633	67.8			1.406e+004	1.541e+004	1.311e+004
3788		1.0	3	637.9754	49.6			1.779e+004	1.843e+004	1.833e+004
9460		1.4	4	478.6928	49.6			5466.187	7864.118	6558.481
						-				

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
"	(4)					5-	.,	0hr	1hr	2hr
17501		4.2	-	054 5347	10.6					
17594		1.3	2	956.5317	49.6			6362.479	8502.118	7421.594
16612		1.4	4	751.6617	71.1			2290.271	3143.378	2896.178
3809		1.2	2	807.4522	68.1			3.211e+004	3.286e+004	2.673e+004
6129		1.2	3	648.6701	64.2			5725.572	7106.758	5900.556
3887		1.3	3	720.3497	46.8			1.602e+004	1.839e+004	2.013e+004
11454		1.2	3	707.6718	48.6			3334.430	4062.773	3743.366
3898		1.3	2	634.7866	62.7			1.323e+004	1.011e+004	1.077e+004
10996		1.2	4	1235.7172	67.6			1.250e+004	1.473e+004	1.397e+004
3328		1.2	3	520.9320	74.2			2.638e+004	2.986e+004	2.432e+004
9592		1.2	2	780.9779	74.1			1.877e+004	2.245e+004	1.944e+004
8806		1.0	2	828.9138	49.9			1.673e+004	1.658e+004	1.721e+004
4006		1.6	3	500.5774	73.8			2.505e+004	2.383e+004	1.609e+004
7653		1.1	2	750.4451	73.8			2.216e+004	2.246e+004	2.041e+004
15581		1.5	3	853.1263	70.2			7755.631	9405.568	6442.911
2162		1.1	2	572.2576	50.7			1.233e+005	1.380e+005	1.324e+005
3051		1.1	4	822.1121	58.9			2.981e+004	2.735e+004	2.875e+004
4261		1.1	3	1095.8988	58.9			3.170e+004	3.623e+004	3.197e+004
12209		1.1	5	657.8466	58.9			2862.083	2704.439	2874.749
2035		1.1	5	815.4091	64.5			4.530e+004	5.085e+004	4.469e+004
3110		1.2	4	1019.0549	64.6			4.777e+004	5.637e+004	4.922e+004
10255		1.3	6	679.6421	64.5			7908.650	9999.681	8174.935
902		1.1	4	1117.3462	71.7			1.386e+005	1.520e+005	1.338e+005
4088		1.2	3	1489.5444	71.7			4.308e+004	5.109e+004	4.804e+004
4989		1.0	4	993.0643	65.0			2.990e+004	3.066e+004	3.007e+004
6385		1.1	5	794.6204	65.0			1.764e+004	1.661e+004	1.773e+004
989		1.1	2	762.8556	51.2			1.372e+005	1.345e+005	1.433e+005
18743		1.3	6	1095.2456	80.8			1301.797	1659.567	1718.452
22359		1.2	5	1314.1436	80.8			1913.556	2059.036	2317.882
1008		1.1	2	607.7602	47.2			1.304e+005	1.385e+005	1.417e+005
18476		1.4	1	1214.6969	47.2			3919.204	5563.097	4726.204
2829		1.3	4	874.9614	62.9			5.054e+004	4.919e+004	4.023e+004
14789		1.4	3	1166.3605	62.9			8841.340	1.098e+004	8041.821
14171		1.2	3	728.6776	65.4			7018.611	7625.223	6310.141
17642		1.5	4	804.8251	47.8			3239.879	3651.011	2510.120
21164		1.0	3	1072.8297	47.8			3213.763	3221.358	3199.990
1144										
		1.0	2	772.4267	63.3			9.591e+004	9.772e+004	9.309e+004
7718		1.5	3	515.2345	63.3			5338.040	4244.277	3652.747
25314		1.2	3	634.6302	58.6			702.497	590.574	679.378
2763		1.4	3	798.7286	75.9			3.431e+004	3.751e+004	2.599e+004
2076		1.1	4	730.6075	64.8			3.894e+004	3.800e+004	3.590e+004
2360		1.0	3	973.8776	64.8			5.471e+004	5.395e+004	5.535e+004
4246		1.1	3	766.0374	56.5			4.019e+004	3.614e+004	4.152e+004
19794		1.2	2	1148.6517	56.5			7055.957	6630.663	8172.591
1350		1.1	4	922.0077	63.0			1.174e+005	1.229e+005	1.326e+005
3995		1.1	5	737.7684	62.9			3.139e+004	3.020e+004	3.221e+004
12307		1.2	5	1073.8196	62.3			1.131e+004	1.113e+004	1.374e+004
5635		1.2	3	609.9696	61.1			2.972e+004	2.765e+004	3.321e+004
1440		1.1	2	572.7647	52.5			7.486e+004	6.614e+004	7.571e+004
7363		1.0	2	518.2231	57.3			1.329e+004	1.300e+004	1.278e+004
1516		1.3	3	844.0982	68.6			8.927e+004	7.619e+004	7.140e+004
1547		1.3	2	486.2366	67.9	L		3.088e+004	3.162e+004	2.412e+004
14348		1.1	4	566.0027	62.6			3597.029	3535.732	4029.448
1747		1.4	3	530.2342	51.9			3.750e+004	3.235e+004	4.387e+004
3154		1.3	2	794.9295	51.9			3.833e+004	3.297e+004	4.176e+004
1957		1.2	3	789.3871	47.0			3.791e+004	4.068e+004	4.537e+004
2923		1.2	4	592.2458	47.0			1.512e+004	1.866e+004	1.886e+004

13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416 <td< th=""><th>0/2010</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Hiji</th><th></th></td<>	0/2010									Hiji	
5-88	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
5-88									Ohr	1hr	2hr
12990     1.6   2   960.5251   49.4   1.031e-004   1.579e-004   988.486   2031     1.2   2   3   750.7210   61.0   1.041e-005   1.031e-005   1.242e-005   1.242e-004	E 402		1 5	2	440 4215	40.4					
2031     1.2   3   750,7120   61.0   1.041e+005   1.083e+005   1.242e+005   3271     1.2   2   1125,6555   61.0   3.112e+004   3.78e+004   3											
8271											
10813	2031		1.2	3	750.7120	61.0			1.041e+005	1.083e+005	1.242e+005
1550     1.2   3   760.4005   68.5   7.007e-004   7.310e-004   1.727e-004   1.739e-004   1	8271		1.2	2	1125.6535	61.0			3.112e+004	3.208e+004	3.782e+004
12229	10813		1.2	3	777.7352	64.3			1.416e+004	1.357e+004	1.147e+004
1973     1.1   3   827.7663   64.5   3.421e+004   3.568e+004   3.227e+004   1.134e+	1550		1.2	3	760.4005	68.5			7.007e+004	7.310e+004	6.173e+004
13454	12229		1.1	2	1140.1706	68.5			1.217e+004	1.398e+004	1.273e+004
13454	4093		1.1	3	827.7663	64.5			3.421e+004	3.568e+004	3.237e+004
1.099     2.8   3   487.5264   46.2   6036.477   6213.292   1.665e-104     1.7	13454		1.2	2	1079.0890	57.0			1.493e+004	1.543e+004	1.727e+004
9539     1.7   2   730.849   46.2   2.357e-004   2.303e-004   3.886e-004   19114     1.5   3   656.305   68.8   3186.782   3607.140   2373.471   15307     1.3   4   786.9018   71.9   7024.827   5246.474   644.288   72590.57   3313.000   2169.909   16267     1.4   5   871.6613   74.4   6628.393   7994.567   5659.352   75.7   7											
19114											
15307											
9259     1.5   6	19114			3	656.3305				3186.782	3607.140	2373.471
16267	15307		1.3	4	786.9018	71.9			7024.827	5246.474	6444.288
9832	9259		1.5	6	840.5693	49.2			2590.557	3313.000	2160.909
24485	16267		1.4	5	871.6613	74.4			6628.393	7994.567	5659.352
19160	9832		1.2	3	966.5126	75.7			1.771e+004	2.136e+004	1.796e+004
10101	24485		1.4	2	1449.3756	75.7			3467.189	4873.082	4286.274
10101	19160		1.2	4	1111.8896	70.9			5136.355	4339.377	4760.514
14590				3							
10205     1.2   3   738.7003   52.6   5557.116   4984.149   4781.979   23503     1.3   3   1122.6159   62.0   2864.527   2557.611   2268.659   15536     3.7   4   511.7021   45.2   3181.044   2775.005   1.015e+004   22619     1.1   3   697.7046   71.2   3658.606   3630.022   3197.017   10585     1.4   3   746.4001   69.9   1.495e+004   1.572e+004   1.101e+004   14044     1.3   3   521.6164   84.1   1141.712   1051.861   1377.993   10586     1.1   3   587.2684   53.1   1.600e+004   1.666e+004   1.827e+004   23765     1.1   3   719.0530   70.2   3745.648   3964.333   3715.530   313552     1.4   3   383.8555   76.4   1.989e+004   2.686e+004   2.153e+004   2.153e+0											
23503											
15536											
22619          1.1         3         697.7046         71.2         3658.606         3630.022         3197.017           10585          1.4         3         746.4001         69.9         1.495e+004         1.572e+004         1.101e+004           14044          1.3         3         521.6164         84.1         1141.712         1051.861         1371.993           10586          1.1         3         587.2684         53.1         1.600e+004         1.666e+004         1.827e+004           23765          1.1         3         719.0530         70.2         3745.648         396.4333         3715.530           13552          1.4         3         983.8555         76.4         1.989e+004         2.686e+004         1.132e+004           11297          1.1         3         1677.3258         62.0         1.461e+004         1.479e+004         1.332e+004           2188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           12547          1.3         4         637.8094         65.8         5378.840         6861.633	23503		1.3	3	1122.6159	62.0			2864.527	2557.611	2268.659
10585	15536		3.7	4	511.7021	45.2			3181.044	2775.005	1.015e+004
14044          1.3         3         521.6164         84.1         1141.712         1051.861         1371.993           10586          1.1         3         587.2684         53.1         1.600e+004         1.666e+004         1.827e+004           23765          1.1         3         719.0530         70.2         3745.648         3964.333         3715.530           13552          1.4         3         983.8555         76.4         1.989e+004         2.686e+004         2.153e+004           9631          1.1         3         677.3258         62.0         1.461e+004         1.479e+004         2.332e+004           11297          1.1         3         1134.9562         57.4         2.791e+004         2.552e+004         2.912e+004           22188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           13081          1.2         4         718.0757         64.2         1.012e+004         1.050e+004         9039.641           13487          1.1         2         850.9422         65.1         1.538e+004         1.	22619		1.1	3	697.7046	71.2			3658.606	3630.022	3197.017
10586	10585		1.4	3	746.4001	69.9			1.495e+004	1.572e+004	1.101e+004
23765          1.1         3         719.0530         70.2         3745.648         3964.333         3715.530           13552          1.4         3         983.8555         76.4         1.989e+004         2.686e+004         2.153e+004           9631          1.1         3         677.3258         62.0         1.461e+004         1.479e+004         1.332e+004           11297          1.1         3         1134.9562         57.4         2.791e+004         2.552e+004         2.912e+004           22188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           12547          1.3         4         637.8094         65.8         5378.840         6861.633         5138.947           13081          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         855.355         57.7         9358.498         9311.649         998.584           13084          1.1         3         655.6355         57.7         9358.498         9311.649	14044		1.3	3	521.6164	84.1			1141.712	1051.861	1371.993
13552          1.4         3         983.8555         76.4         1.989e+004         2.686e+004         2.153e+004           9631          1.1         3         677.3258         62.0         1.461e+004         1.479e+004         1.332e+004           11297          1.1         3         1134.9562         57.4         2.791e+004         2.552e+004         2.912e+004           22188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           12547          1.3         4         637.8094         65.8         5378.840         6861.633         5138.947           13081          1.2         4         718.0757         64.2         1.012e+004         1.050e+004         9039.641           23245          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311	10586		1.1	3	587.2684	53.1			1.600e+004	1.666e+004	1.827e+004
13552          1.4         3         983.8555         76.4         1.989e+004         2.686e+004         2.153e+004           9631          1.1         3         677.3258         62.0         1.461e+004         1.479e+004         1.332e+004           11297          1.1         3         1134.9562         57.4         2.791e+004         2.552e+004         2.912e+004           22188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           12547          1.3         4         637.8094         65.8         5378.840         6861.633         5138.947           13081          1.2         4         718.0757         64.2         1.012e+004         1.050e+004         9039.641           23245          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311	23765		1.1	3	719.0530	70.2			3745.648	3964.333	3715.530
9631          1.1         3         677.3258         62.0         1.461e+004         1.479e+004         1.332e+004           11297          1.1         3         1134.9562         57.4         2.791e+004         2.552e+004         2.912e+004           22188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           12547          1.3         4         637.8094         65.8         5378.840         6861.633         5138.947           13081          1.2         4         718.0757         64.2         1.012e+004         1.050e+004         9039.641           23245          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606 </td <td></td>											
11297											
22188          1.2         3         1020.5480         77.1         5454.784         6551.541         5967.349           12547          1.3         4         637.8094         65.8         5378.840         6861.633         5138.947           13081          1.2         4         718.0757         64.2         1.012e+004         1.050e+004         9039.641           23245          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355											
12547          1.3         4         637.8094         65.8         5378.840         6861.633         5138.947           13081          1.2         4         718.0757         64.2         1.012e+004         1.050e+004         9039.641           23245          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         383.653           22750          1.3         1032.5425         74.2         3129.828         2377.217         2427.732											
13081     1.2											
23245          1.2         2         846.9409         76.6         4704.949         4829.624         5843.688           13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004	12547		1.3	4	637.8094	65.8					5138.947
13084          1.1         2         850.9422         65.1         1.538e+004         1.576e+004         1.618e+004           13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081 </td <td>13081</td> <td></td> <td>1.2</td> <td>4</td> <td>718.0757</td> <td>64.2</td> <td></td> <td></td> <td>1.012e+004</td> <td>1.050e+004</td> <td>9039.641</td>	13081		1.2	4	718.0757	64.2			1.012e+004	1.050e+004	9039.641
13487          1.1         3         655.6355         57.7         9358.498         9311.649         9989.584           19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416 <td< td=""><td>23245</td><td></td><td>1.2</td><td>2</td><td>846.9409</td><td>76.6</td><td></td><td></td><td>4704.949</td><td>4829.624</td><td>5843.688</td></td<>	23245		1.2	2	846.9409	76.6			4704.949	4829.624	5843.688
19686          1.2         3         980.1929         66.5         7074.003         7096.606         8154.696           13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2	13084		1.1	2	850.9422	65.1			1.538e+004	1.576e+004	1.618e+004
13736          1.4         4         1002.8255         76.5         7846.260         7204.943         5639.714           17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4	13487		1.1	3	655.6355	57.7			9358.498	9311.649	9989.584
17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.426         65.4         7896.030         9079.825         855	19686		1.2	3	980.1929	66.5			7074.003	7096.606	8154.696
17477          1.3         5         802.4214         76.5         4680.663         4039.355         3583.653           22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         85	13736		1.4	4	1002.8255	76.5			7846.260	7204.943	5639.714
22750          1.3         4         1032.5425         74.2         3129.828         2377.217         2427.732           15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         77				5	802.4214						
15035          1.3         3         917.1329         65.3         3704.806         3868.182         4711.865           15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485											
15187          1.1         2         840.9438         66.7         2.091e+004         2.166e+004         2.049e+004           23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074											
23417          1.4         4         590.2626         54.4         3676.864         2599.081         3460.125           16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292 </td <td></td>											
16152          1.2         1         441.1946         55.7         7438.888         5952.416         7371.005           25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292           4248          1.1         2         814.4276         62.4         3.805e+004         3.667e+004         4.023e+											
25337          3.9         3         683.6376         45.5         621.599         526.382         2047.137           12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292           4248          1.1         2         814.4276         62.4         3.805e+004         3.667e+004         4.023e+004           21037          2.1         2         794.4909         83.6         1531.617         2112.688         3195.											
12463          1.6         2         792.4344         75.9         6036.001         7294.276         4704.694           15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292           4248          1.1         2         814.4276         62.4         3.805e+004         3.667e+004         4.023e+004           21037          2.1         2         794.4909         83.6         1531.617         2112.688         3195.777           4286          1.1         4         563.7459         51.3         6754.806         6257.647         6923											
15594          1.1         3         841.4426         65.4         7896.030         9079.825         8558.929           13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292           4248          1.1         2         814.4276         62.4         3.805e+004         3.667e+004         4.023e+004           21037          2.1         2         794.4909         83.6         1531.617         2112.688         3195.777           4286          1.1         4         563.7459         51.3         6754.806         6257.647         6923.917	25337		3.9	3	683.6376	45.5			621.599	526.382	2047.137
13939          1.1         2         701.8832         65.4         8458.645         8259.054         7743.349           8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292           4248          1.1         2         814.4276         62.4         3.805e+004         3.667e+004         4.023e+004           21037          2.1         2         794.4909         83.6         1531.617         2112.688         3195.777           4286          1.1         4         563.7459         51.3         6754.806         6257.647         6923.917	12463		1.6	2	792.4344	75.9			6036.001	7294.276	4704.694
8540          1.2         4         751.1408         57.6         8931.311         7688.430         9485.717           14170          1.2         4         615.7747         53.8         2564.093         2065.057         2074.959           21580          1.2         3         585.6094         60.5         7412.243         5986.070         6643.292           4248          1.1         2         814.4276         62.4         3.805e+004         3.667e+004         4.023e+004           21037          2.1         2         794.4909         83.6         1531.617         2112.688         3195.777           4286          1.1         4         563.7459         51.3         6754.806         6257.647         6923.917	15594		1.1	3	841.4426	65.4			7896.030	9079.825	8558.929
14170      1.2     4     615.7747     53.8     2564.093     2065.057     2074.959       21580      1.2     3     585.6094     60.5     7412.243     5986.070     6643.292       4248      1.1     2     814.4276     62.4     3.805e+004     3.667e+004     4.023e+004       21037      2.1     2     794.4909     83.6     1531.617     2112.688     3195.777       4286      1.1     4     563.7459     51.3     6754.806     6257.647     6923.917	13939		1.1	2	701.8832	65.4			8458.645	8259.054	7743.349
21580        1.2       3       585.6094       60.5       7412.243       5986.070       6643.292         4248        1.1       2       814.4276       62.4       3.805e+004       3.667e+004       4.023e+004         21037        2.1       2       794.4909       83.6       1531.617       2112.688       3195.777         4286        1.1       4       563.7459       51.3       6754.806       6257.647       6923.917	8540		1.2	4	751.1408	57.6			8931.311	7688.430	9485.717
21580        1.2       3       585.6094       60.5       7412.243       5986.070       6643.292         4248        1.1       2       814.4276       62.4       3.805e+004       3.667e+004       4.023e+004         21037        2.1       2       794.4909       83.6       1531.617       2112.688       3195.777         4286        1.1       4       563.7459       51.3       6754.806       6257.647       6923.917	14170		1.2	4	615.7747	53.8			2564.093	2065.057	2074.959
4248      1.1     2     814.4276     62.4     3.805e+004     3.667e+004     4.023e+004       21037      2.1     2     794.4909     83.6     1531.617     2112.688     3195.777       4286      1.1     4     563.7459     51.3     6754.806     6257.647     6923.917											
21037      2.1     2     794.4909     83.6     1531.617     2112.688     3195.777       4286      1.1     4     563.7459     51.3     6754.806     6257.647     6923.917											
4286 1.1 4 563.7459 51.3 6754.806 6257.647 6923.917											
4339 1.1 3 /51.3747 51.3 2.309e+004 2.055e+004 2.353e+004											
	4339		1.1	3	/51.3747	51.3			2.309e+004	2.055e+004	2.353e+004

0/2010									1111	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
26119		1.4	2	1126.6350	51.3			5198.267	3903.396	3597.351
18856		1.3	3	1020.2186	59.5			1.042e+004	1.090e+004	8272.580
4613		1.4	4	764.5916	47.3			1.551e+004	1.371e+004	1.884e+004
4673		1.2	3	928.5141	81.1			1.800e+004	1.675e+004	1.564e+004
5167		1.2	2	1392.3830	81.1			1.750e+004	1.785e+004	1.541e+004
9052		1.1	2	904.9851	58.6			3.151e+004	3.366e+004	3.620e+004
21121		1.1	3	922.8445	72.0			4547.422	4409.700	4206.790
5215		1.4	3	773.4049	50.4			1.911e+004	2.646e+004	2.358e+004
8708		1.4	4	856.9026	46.9			1.218e+004	1.116e+004	8661.188
16377		1.5	3	1142.2662	46.9			6649.472	6392.199	4551.140
5410		1.1	3	675.9876	61.4			2.973e+004	2.769e+004	2.812e+004
9108		1.1	2	1013.5629	61.4			4.309e+004	4.166e+004	4.389e+004
21992		4.0	5	774.5881	65.9			643.912	1383.806	345.870
5903		1.1	3	630.9896				1.840e+004	1.853e+004	1.657e+004
					66.6					
6159		1.2	3	689.3316	58.8			3.389e+004	2.899e+004	3.253e+004
15400		1.1	5	1075.3687	51.2			9366.076	9565.318	1.000e+004
6243		1.0	3	925.1619	59.4			1.842e+004	1.826e+004	1.877e+004
20983		2.0	4	989.7861	73.5			3788.532	4370.269	2201.290
7085		1.3	3	972.1667	58.7			2.624e+004	2.822e+004	3.292e+004
7083		1.2	3	752.3810	55.6			2.426e+004	2.433e+004	2.925e+004
23501		1.1	2	1064.5974	58.0			6601.938	7350.478	6732.099
7183		1.5	1	711.4015	92.8			2.955e+005	2.793e+005	4.154e+005
13575		1.9	3	647.6684	64.5			2715.850	3483.558	1809.783
7240		1.1	3	1134.6288	70.4			1.733e+004	1.804e+004	1.865e+004
11018		1.1	2	625.2722	66.6			1.067e+004	1.151e+004	1.066e+004
			2	791.9511						
7452		1.1			66.9			2.371e+004	2.523e+004	2.496e+004
7648		1.0	3	552.5899	48.3			3935.650	3825.547	3861.166
7794		1.1	3	1151.2311	59.9			2.765e+004	2.707e+004	3.068e+004
21369		3.2	3	866.8255	44.5			2768.530	2268.915	7359.053
8144		1.1	2	739.3559	57.9			1.546e+004	1.585e+004	1.676e+004
17195		1.5	5	706.5330	55.6			3202.552	2267.924	3481.065
17432		1.4	3	1007.5546	68.9			9313.291	8129.826	6743.201
19148		1.2	5	667.3359	68.4			2788.352	3170.701	3236.708
2208		1.5	2	744.8904	48.0			2.305e+004	3.514e+004	3.102e+004
10898		1.2	3	593.5905	56.0			5366.964	4522.181	5377.452
13143		1.1	6	702.5012	60.6			1.034e+004	1.066e+004	1.093e+004
2051		1.3	4	861.6198	50.2			4.452e+004	5.802e+004	5.192e+004
5384		1.3	3	1148.5643	50.2			2.439e+004	2.967e+004	3.064e+004
2206		1.2	3	855.0888	64.8			3.460e+004	3.560e+004	3.086e+004
7314		1.2	4	559.5021	48.6			8419.352	1.012e+004	8518.942
2167		1.1	2	753.8805	54.1			9.304e+004	8.469e+004	9.424e+004
3080		1.8	2	778.3806	45.1			5.411e+004	5.851e+004	9.952e+004
3468		1.2	4	1315.7904	77.7			5.816e+004	6.997e+004	7.195e+004
10304		1.4	3	1754.1194	77.7			2.065e+004	2.663e+004	2.915e+004
2751		1.3	4	769.6570	70.8			2.452e+004	2.898e+004	2.296e+004
3530		1.3	3	1025.9435	70.8			2.686e+004	3.556e+004	3.024e+004
5387		1.1	2	854.9255	54.0			4.897e+004	4.390e+004	4.733e+004
6267		1.2	2	788.4173	49.5			3.794e+004	4.612e+004	3.878e+004
3235		1.2	2	767.3950	58.8			3.071e+004	2.701e+004	3.221e+004
12872		1.4	3	773.3994	69.7			1.025e+004	1.057e+004	7691.859
1433		1.1	3	813.0835	58.5			8.683e+004	7.569e+004	8.257e+004
3103		1.3	2		58.5			6.266e+004	6.219e+004	8.077e+004
				1219.2265						
3835		3.3	3	638.9508	44.3			1.323e+004	1.054e+004	3.443e+004
13594		2.8	2	748.8648	45.8			2.541e+004	2.221e+004	6.248e+004
1470		1.1	3	873.1439	62.9			1.002e+005	1.055e+005	1.139e+005
6971		1.1	2	864.4450	59.5			3.795e+004	3.994e+004	4.033e+004
					<del></del>					

									riji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	malised Abu	ndances
								0hr	1hr	2hr
8639		1.6	5	861.4403	72.3					
								1.347e+004	1.825e+004	1.110e+004
10753		1.5	4	1076.5981	72.3			1.489e+004	1.731e+004	1.153e+004
1602		1.2	4	837.9369	58.8			5.763e+004	5.110e+004	6.330e+004
5602		1.3	3	1116.9782	58.8			2.445e+004	1.964e+004	2.529e+004
4541		1.1	2	940.5041	59.5			6.239e+004	5.740e+004	6.013e+004
4631		1.1	3	671.9884	62.9			6.511e+004	6.886e+004	6.956e+004
2691		3.4	2	528.7266	45.7			2.813e+004	2.733e+004	9.409e+004
4886		2.4	2	732.3479	45.7			6.139e+004	5.093e+004	1.245e+005
7459		1,1	3	820.7406	58.1			4.067e+004	4.099e+004	4.529e+004
			5		44.7					
1726		5.0		557.4269				1.219e+004	1.046e+004	5.204e+004
1959		3.8	4	696.5752	44.7			1.728e+004	1.495e+004	5.699e+004
7976		3.9	3	928.4889	44.7			7043.056	7453.845	2.717e+004
2030		1.1	3	675.9964	64.8			3.882e+004	3.963e+004	3.598e+004
8249		1.1	2	1013.5817	64.8			2.365e+004	2.228e+004	2.151e+004
3767		1.3	3	722.0403	65.6			2.251e+004	2.898e+004	2.406e+004
9644		1.2	2	1082.6327	65.6			1.528e+004	1.901e+004	1.688e+004
3386		1.3	2	546.7336	47.7			3.940e+004	5.310e+004	4.763e+004
3706		1.2	2	1272.7941	67.8			3.880e+004	4.566e+004	4.493e+004
5660		1.2	3	848.7941	67.8			2.062e+004	2.242e+004	1.938e+004
5833		1.0	2	550.7735	60.6			1.479e+004	1.480e+004	1.468e+004
1800		1.1	2	817.9311	57.5			1.221e+005	1.132e+005	1.279e+005
5118		1.2	3	545.5663	57.5			1.465e+004	1.267e+004	1.354e+004
2137		1.2	5	770.1954	71.8			4.152e+004	3.587e+004	3.699e+004
6425		1.1	4	962.5348	71.8			2.342e+004	2.226e+004	2.237e+004
7399		1.2	3	1090.6296	81.1			2.485e+004	2.501e+004	2.892e+004
4301		1.1	3	604.2942	60.5			1.812e+004	1.698e+004	1.650e+004
9049		1.1	2	906.0439	60.5			1.713e+004	1.617e+004	1.703e+004
4390		1.2	3	798.0426	56.0			3.241e+004	3.093e+004	3.566e+004
6238		1.1	3	1028.2002	70.3			2.611e+004	2.464e+004	2.571e+004
2407		1.0	2	1098.1144	59.2			7.260e+004	7.021e+004	7.115e+004
3390		1.5	4	803.9229	72.6			3.705e+004	3.886e+004	2.643e+004
3691		1.4	3	1071.6326	72.6			5.437e+004	6.107e+004	4.402e+004
5835		1.2	2	738.8450	48.5			5.046e+004	6.095e+004	5.122e+004
2449		1.3	2	923.0217	61.0			5.516e+004	6.134e+004	7.299e+004
15551		1.3	4	1154.8360	49.7			4627.649	5549.044	6157.634
19558		1.3	4	747.6128	65.6			9641.468	1.045e+004	8166.047
									4.994e+004	
3072		1.2	3	947.5232	68.7			5.002e+004		4.308e+004
7260		1.2	2	960.4982	52.5			2.635e+004	2.445e+004	2.830e+004
13274		1.3	3	947.8589	80.6			8055.012	8674.806	6475.834
2962		3.0	2	535.2277	45.8			4.164e+004	3.901e+004	1.176e+005
3164		1.1	3	865.8086	67.7			4.919e+004	4.768e+004	4.300e+004
3959		1.4	4	649.5670	67.7			2.102e+004	1.834e+004	1.546e+004
6510		1.2	4	860.4469	67.0			2.914e+004	2.706e+004	2.402e+004
5605		1.2	2	735.8715	52.6			3.138e+004	2.528e+004	2.780e+004
17437		1.4	5	738.7898	71.0			3365.408	4100.650	2948.341
19116		1.3	3	824.7549	54.0			2885.278	2521.680	2199.538
3403		1.3	3	689.0234	68.9			3.886e+004	3.341e+004	3.024e+004
3484		1.1	3	782.7109	53.4			1.179e+004	1.206e+004	1.260e+004
10712		1.2	2	1173.6632	53.4			1.900e+004	1.586e+004	1.605e+004
9612		1.2	2	933.9850	52.9			2.441e+004	2.027e+004	2.355e+004
61		1.5	2	555.3010	64.1			7.873e+005	9.734e+005	1.195e+006
3937		1.3	3	991.5221	73.2			3.235e+004	3.516e+004	2.658e+004
22377		1.5	2	1486.8941	73.3			5467.007	6507.254	4270.239
9548		1.0	2	867.9450	62.6			3.639e+004	3.599e+004	3.525e+004
1911		1.4	3	726.6972	69.9			5.100e+004	5.078e+004	3.580e+004
12923		1.2	2		70.0			1.473e+004	1.495e+004	1.199e+004
14743		1.2		1007.0343	70.0			1.7/30/1004	1.7/307004	1.1770 1004

Marcia (p)   Fold   Charge   m/z   Retention Time   Tags   Notes   N	3/2018									hji	
2055	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
733									0hr	1hr	2hr
733	2055		1.1	4	831.9388	66.7					
5938     1.0   3   946.5182   66.3   5.167e-004   5.289e-004   5.199e-004   5.489e-004   5											
Self     1.2   5   609.8570   58.2   9.925e-004   9.153e-004   1.143e-005   660     1.2   4   762.1179   58.2   1.069e-005   9.764e-004   1.155e-005   26092     1.2   3   427.4900   55.0   1322.956   1107.306   1292.162   229.162   239.162											
B80											
876											
1993   1.1   3   427.4900   55.0   1322.956   1107.306   1290.162   12933     1.1   3   1153.9281   65.5   1.504e:004   1.648e:004   1.519e:004   3.758e:004   3.758e:00	680			4	762.1179	58.2			1.069e+005	9.764e+004	1.155e+005
1933	876		1.2	2	640.8108	55.0			9.933e+004	8.487e+004	1.055e+005
1175	26092		1.2	3	427.4900	55.0			1322.956	1107.306	1290.162
\$357	12933		1.1	3	1153.9281	65.5			1.504e+004	1.643e+004	1.519e+004
8565	1175		1.3	4	763.1428	65.2			5.717e+004	7.558e+004	5.832e+004
1427	5357		1.3	3	1017.2496	65.2			2.807e+004	3.569e+004	3.136e+004
4427	8565		1.5	5	610.6790	65.2			6204.139	8380.250	5465.832
1939	4427		1.1	4		63.8			3.410e+004	3.754e+004	
13903     1.1   3   1188.6825   63.8   1.543e+004   1.737e+004   1.526e+004   7881     2.2   1   974.5290   44.9   4.784e+004   4.016+004   9.033e+004   1019     1.2   925.4888   71.3   9.981e+004   1.118e+005   9.631e+004   2.118e+005   9.631e+004   1.118e+005   9.631e+004   2.118e+005   1.118e+005											
7881											
1019											
1201     1.1   5					974.5290				4.784e+004		9.083e+004
2188	1019		1.2	2	925.4888	71.3			9.981e+004	1.118e+005	9.631e+004
2380	1201		1.1	5	711.9125	60.1			5.485e+004	4.957e+004	5.271e+004
6761	2188		1.1	4	889.6917	60.1			4.430e+004	3.992e+004	4.036e+004
1.1	2380		1.3	4	708.6086	56.0			3.178e+004	2.575e+004	3.442e+004
17961	6761		1.2	5	567.0535	56.0			6058.765	5434.971	6727.323
17961	4580		1,1	4	1201.6903	59.8			6.009e+004	5.928e+004	6.558e+004
Section				3							
5918											
1.2											
2720          2.8         2         784.8699         45.8         3.425e+004         2.833e+004         7.856e+004           2735          2.4         2         623.2872         44.9         3.074e+004         2.494e+004         5.933e+004           9178          2.9         3         415.8141         44.9         5876.342         4311.879         1.265e+004           7224          1.1         3         647.3082         59.6         6.026e+004         6.607e+004         6.566e+004           3729          1.0         3         1077.2705         69.1         4.285e+004         4.441e+004         4.283e+004           5180          1.5         4         689.8589         71.2         1.653e+004         4.283e+004         1.22e+004           10225          1.2         3         681.3286         54.8         6.371e+004         5.274e+004         6.273e+004           1025          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.24e+005           517          1.2         3         602.5958         50.6         1.11fe+005         <											
2735          2.4         2 623.2872         44.9         3.074e+004         2.494e+004         5.933e+004           9178          2.9         3 415.8141         44.9         5876.342         4311.879         1.265e+004           7224          1.1         3 647.3082         59.6         6.026e+004         6.607e+004         6.566e+004           3729          1.0         3 1077.2705         69.1         4.285e+004         4.441e+004         4.283e+004           5180          1.5         4 689.8589         71.2         1.653e+004         1.849e+004         1.229e+004           10225          1.2         3 681.3286         54.8         6.371e+004         5.274e+004         6.273e+004           166          3.8         4 558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3 744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3 602.5958         50.6         1.116e+005         1.288e+005         1.24e+005           517          1.2         613.3513											3.726e+004
9178     2.9   3   415.8141   44.9   5876.342   4311.879   1.265e+004     7224     1.1   3   647.3082   59.6   6   6.026e+004   6.607e+004   6.566e+004     3729     1.0   3   1077.2705   69.1   4.285e+004   4.441e+004   4.283e+004     5180     1.5   4   689.8589   71.2   1.653e+004   1.849e+004   1.229e+004     10225     1.2   3   681.3286   54.8   6   6.371e+004   5.274e+004   6.273e+004     166     3.8   4   558.2425   44.2   1.190e+005   1.356e+005   4.476e+005     277     4.3   3   744.0459   44.2   8.371e+004   7.836e+004   3.348e+005     517     1.2   3   602.5958   50.6   1.116e+005   1.288e+005   1.244e+005     1675     1.1   2   903.4867   50.6   9.458e+004   4.017e+005   1.013e+005     3696     1.2   2   613.3513   71.1   5.512e+004   6.720e+004   6.781e+004     490     1.1   2   894.5195   55.0   9.701e+004   1.030e+005   1.011e+005     785     1.1   2   627.2798   58.5   9.383e+004   8.544e+004   9.255e+004     6915     1.0   2   863.9288   50.7   7.081e+004   6.816e+004   7.097e+004     730     1.3   3   545.5501   52.1   7.254e+004   4.564e+004   5.206e+004     983     1.1   2   620.7670   58.6   4.736e+004   4.564e+004   5.206e+004     483     1.1   4   734.1020   58.4   1.462e+005   1.350e+005   1.402e+005     563     1.1   3   978.5344   58.4   1.623e+005   1.350e+005   1.402e+005     563     1.1   3   978.5344   58.4   1.623e+005   1.350e+005   1.402e+005     563     1.1   4   734.1020   58.4   1.462e+004   2.772e+004   6.742e+004     483     1.1   4   734.1020   58.4   1.462e+005   1.350e+005   1.402e+005     563     1.1   3   978.5344   58.4   1.623e+005   1.620e+005   1.778e+004     563     1.1   4   734.1020   58.4   1.462e+005   1.350e+005   1.402e+005     563     1.1   4   734.1020   58.4   1.462e+004   2.772e+004   6.643e+004     576     1.2   4   679.8036   54.5   3.322e+004   2.772e+004   6.702e+004     576     1.2   4   679.8036   54.5   3.322e+004   2.772e+004   6.702e+004     576	2720		2.8	2	784.8699	45.8			3.425e+004	2.833e+004	7.856e+004
7224          1.1         3         647.3082         59.6         6.026e+004         6.607e+004         6.566e+004           3729          1.0         3         1077.2705         69.1         4.285e+004         4.441e+004         4.283e+004           5180          1.5         4         689.8589         71.2         1.653e+004         1.849e+004         1.229e+004           10225          1.2         3         681.3286         54.8         6.371e+004         5.274e+004         6.273e+004           166          3.8         4         558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3         744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.024e+005           3696          1.2         2         613.3513         71.1         5.512e+004	2735		2.4	2	623.2872	44.9			3.074e+004	2.494e+004	5.933e+004
3729          1.0         3         1077.2705         69.1         4.285e+004         4.441e+004         4.283e+004           5180          1.5         4         689.8589         71.2         1.653e+004         1.849e+004         1.229e+004           10225          1.2         3         681.3286         54.8         6.371e+004         5.274e+004         6.273e+004           166          3.8         4         558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3         744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.03e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.626         55.0         1.779e+005	9178		2.9	3	415.8141	44.9			5876.342	4311.879	1.265e+004
5180          1.5         4         689.8589         71.2         1.653e+004         1.849e+004         1.229e+004           10225          1.2         3         681.3286         54.8         6.371e+004         5.274e+004         6.273e+004           166          3.8         4         558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3         744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.013e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         827.2798         58.5         9.383e+04         <	7224		1.1	3	647.3082	59.6			6.026e+004	6.607e+004	6.566e+004
10225          1.2         3 681.3286         54.8         6.371e+004         5.274e+004         6.273e+004           166          3.8         4 558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3 744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3 602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2 903.4867         50.6         9.458e+004         1.017e+005         1.013e+005           3696          1.2         2 613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3 596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2 894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2 627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2 863.9288<	3729		1.0	3	1077.2705	69.1			4.285e+004	4.441e+004	4.283e+004
166          3.8         4         558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3         744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.013e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.54e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004 <td< td=""><td>5180</td><td></td><td>1.5</td><td>4</td><td>689.8589</td><td>71.2</td><td></td><td></td><td>1.653e+004</td><td>1.849e+004</td><td>1.229e+004</td></td<>	5180		1.5	4	689.8589	71.2			1.653e+004	1.849e+004	1.229e+004
166          3.8         4         558.2425         44.2         1.190e+005         1.356e+005         4.476e+005           272          4.3         3         744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.013e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.54e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004 <td< td=""><td>10225</td><td></td><td>1.2</td><td>3</td><td>681.3286</td><td>54.8</td><td></td><td></td><td>6.371e+004</td><td>5.274e+004</td><td>6.273e+004</td></td<>	10225		1.2	3	681.3286	54.8			6.371e+004	5.274e+004	6.273e+004
272          4.3         3         744.0459         44.2         8.371e+004         7.836e+004         3.348e+005           517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.03e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004 <td< td=""><td></td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>				4							
517          1.2         3         602.5958         50.6         1.116e+005         1.288e+005         1.244e+005           1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.013e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.09re+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.444e+004           983          1.1         2         620.7670         58.6         4.736e+004 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
1675          1.1         2         903.4867         50.6         9.458e+004         1.017e+005         1.013e+005           3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.444e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         <											
3696          1.2         2         613.3513         71.1         5.512e+004         6.720e+004         6.781e+004           250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.44e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           483          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.623e+005											
250          1.2         3         596.6226         55.0         1.779e+005         1.527e+005         1.761e+005           490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.444e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.623e+005         1.620e+005         1.788e+005           563          1.1         3         978.5344         58.4         1.623e+005 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
490          1.1         2         894.5195         55.0         9.701e+004         1.030e+005         1.011e+005           785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.44e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.623e+005         1.620e+005         1.788e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         3.322e+004 <td< td=""><td>3696</td><td></td><td>1.2</td><td>2</td><td>613.3513</td><td>71.1</td><td></td><td></td><td>5.512e+004</td><td>6.720e+004</td><td>6.781e+004</td></td<>	3696		1.2	2	613.3513	71.1			5.512e+004	6.720e+004	6.781e+004
785          1.1         2         627.2798         58.5         9.383e+004         8.544e+004         9.255e+004           6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.444e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         <	250		1.2	3	596.6226	55.0			1.779e+005	1.527e+005	1.761e+005
6915          1.0         2         863.9288         50.7         7.081e+004         6.816e+004         7.097e+004           730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.444e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004	490		1.1	2	894.5195	55.0			9.701e+004	1.030e+005	1.011e+005
730          1.3         3         545.5501         52.1         7.254e+004         5.773e+004         6.444e+004           983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.728e+004           6218          1.1         2         872.9444         65.1         3.835e+004	785		1.1	2	627.2798	58.5			9.383e+004	8.544e+004	9.255e+004
983          1.1         2         620.7670         58.6         4.736e+004         4.564e+004         5.206e+004           6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           13898          1.5         3         919.2040         76.3         6953.191	6915		1.0	2	863.9288	50.7			7.081e+004	6.816e+004	7.097e+004
6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           1336          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1	730		1.3	3	545.5501	52.1			7.254e+004	5.773e+004	6.444e+004
6524          1.4         3         939.8716         63.6         2.452e+004         2.597e+004         1.917e+004           483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           1336          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1	983		1.1	2	620.7670	58.6			4.736e+004	4.564e+004	5.206e+004
483          1.1         4         734.1020         58.4         1.462e+005         1.350e+005         1.402e+005           563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           13036          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1.015e+004         6685.040           21476          1.2         3         628.2981         67.4         5263.842         469									2.452e+004		1.917e+004
563          1.1         3         978.5344         58.4         1.623e+005         1.620e+005         1.788e+005           1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           13036          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1.015e+004         6685.040           21476          1.2         3         628.2981         67.4         5263.842         4693.902         4453.037           1146          1.1         1         1015.6185         51.2         7.272e+004         6.609											
1487          1.2         3         906.1284         54.5         6.592e+004         5.643e+004         6.742e+004           2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           13036          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1.015e+004         6685.040           21476          1.2         3         628.2981         67.4         5263.842         4693.902         4453.037           1146          1.1         1         1015.6185         51.2         7.272e+004         6.609e+004         7.416e+004           2820          1.1         2         796.4150         51.2         6.865e+004         6.24											
2576          1.2         4         679.8036         54.5         3.322e+004         2.774e+004         3.455e+004           8270          1.3         3         595.2842         54.8         3.422e+004         2.725e+004         3.201e+004           6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           13036          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1.015e+004         6685.040           21476          1.2         3         628.2981         67.4         5263.842         4693.902         4453.037           1146          1.1         1         1015.6185         51.2         7.272e+004         6.609e+004         7.416e+004           2820          1.1         2         796.4150         51.2         6.865e+004         6.241e+004         6.417e+004											
8270        1.3       3       595.2842       54.8       3.422e+004       2.725e+004       3.201e+004         6218        1.1       2       872.9444       65.1       3.835e+004       4.105e+004       3.728e+004         13036        1.7       4       689.6073       76.3       4485.309       6357.971       3715.061         13898        1.5       3       919.2040       76.3       6953.191       1.015e+004       6685.040         21476        1.2       3       628.2981       67.4       5263.842       4693.902       4453.037         1146        1.1       1       1015.6185       51.2       7.272e+004       6.609e+004       7.416e+004         2820        1.1       2       796.4150       51.2       6.865e+004       6.241e+004       6.417e+004											
6218          1.1         2         872.9444         65.1         3.835e+004         4.105e+004         3.728e+004           13036          1.7         4         689.6073         76.3         4485.309         6357.971         3715.061           13898          1.5         3         919.2040         76.3         6953.191         1.015e+004         6685.040           21476          1.2         3         628.2981         67.4         5263.842         4693.902         4453.037           1146          1.1         1         1015.6185         51.2         7.272e+004         6.609e+004         7.416e+004           2820          1.1         2         796.4150         51.2         6.865e+004         6.241e+004         6.417e+004											
13036      1.7     4     689.6073     76.3     4485.309     6357.971     3715.061       13898      1.5     3     919.2040     76.3     6953.191     1.015e+004     6685.040       21476      1.2     3     628.2981     67.4     5263.842     4693.902     4453.037       1146      1.1     1     1015.6185     51.2     7.272e+004     6.609e+004     7.416e+004       2820      1.1     2     796.4150     51.2     6.865e+004     6.241e+004     6.417e+004											
13898      1.5     3     919.2040     76.3     6953.191     1.015e+004     6685.040       21476      1.2     3     628.2981     67.4     5263.842     4693.902     4453.037       1146      1.1     1     1015.6185     51.2     7.272e+004     6.609e+004     7.416e+004       2820      1.1     2     796.4150     51.2     6.865e+004     6.241e+004     6.417e+004	6218		1.1	2	872.9444	65.1				4.105e+004	3.728e+004
21476      1.2     3     628.2981     67.4     5263.842     4693.902     4453.037       1146      1.1     1     1015.6185     51.2     7.272e+004     6.609e+004     7.416e+004       2820      1.1     2     796.4150     51.2     6.865e+004     6.241e+004     6.417e+004	13036		1.7	4	689.6073	76.3			4485.309	6357.971	3715.061
1146      1.1     1     1015.6185     51.2     7.272e+004     6.609e+004     7.416e+004       2820      1.1     2     796.4150     51.2     6.865e+004     6.241e+004     6.417e+004	13898		1.5	3	919.2040	76.3			6953.191	1.015e+004	6685.040
2820 1.1 2 796.4150 51.2 6.865e+004 6.241e+004 6.417e+004	21476		1.2	3	628.2981	67.4			5263.842	4693.902	4453.037
2820 1.1 2 796.4150 51.2 6.865e+004 6.241e+004 6.417e+004	1146		1.1	1	1015.6185	51.2			7.272e+004	6.609e+004	7.416e+004
	2820		1.1	2	796.4150	51.2			6.865e+004	6.241e+004	6.417e+004
333201007											
						1 33.0	<u> </u>				

/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	malised Abu	ndances
								0hr	1hr	2hr
10350		1.1	4	586.7561	46.9			5599.562	5905.421	6280.327
11475		1.0	4	704.5905	59.7			6845.333	7051.803	6791.901
12043		1.3	3	803.4104	68.9			1.509e+004	1.536e+004	1.219e+004
3108		1.0	3	837.0992	66.9			8.697e+004	8.948e+004	8.813e+004
15539		1.1	2	1255.2504	66.9			2.299e+004	2.634e+004	2.349e+004
3715		1.4	3	531.2109	48.4			1.153e+004	1.587e+004	1.187e+004
6920		1.3	2	796.3955	48.4			2.046e+004	2.568e+004	2.095e+004
13653		1.1	4	848.4405	66.7			1.315e+004	1.218e+004	1.267e+004
1137		1.1	3	719.0145	58.2			8.647e+004	8.160e+004	8.589e+004
1812		1.2	2	1078.1102	58.2			7.487e+004	8.212e+004	8.716e+004
6469		1.2	3	666.6485	51.0			1.555e+004	1.370e+004	1.625e+004
17017		1.5	4	775.6529	76.0			3144.880	4753.650	3531.614
781		1.9	4	850.9773	81.7			5.205e+004	3.492e+004	6.514e+004
1851		1.7	3	1134.3714	81.7			3.281e+004	2.524e+004	4.404e+004
863		1.1	3	704.9928	66.9			7.100e+004	7.670e+004	7.499e+004
6466		1.2	4	706.3365	59.9			2.202e+004	2.009e+004	1.778e+004
805		3.6	3	544.2305	45.9			4.417e+004	4.069e+004	1.447e+005
4650		3.5	2	815.9229	45.9			1.716e+004	1.365e+004	4.781e+004
5872		1.0	3	774.0476	62.0			2.890e+004	2.981e+004	2.844e+004
6642		2.9	2	918.9508	46.1			1.525e+004	1.320e+004	3.806e+004
2041		1.1	3	733.0548	55.3			3.076e+004	2.832e+004	3.048e+004
3100		1.2	4	550.0009	55.3			2.094e+004	1.715e+004	1.895e+004
3949		4.2	3	496.2229	45.9			7745.614	7191.610	3.040e+004
19021		6.8	4	372.3970	45.9			566.120	566.966	3861.254
4983		1.1	2	773.9224	66.0			2.432e+004	2.422e+004	2.151e+004
1408		1.2	2	761.3617	49.5			6.732e+004	7.423e+004	7.821e+004
1537		1.2	3	611.2862	51.1			4.145e+004	3.806e+004	4.546e+004
15048		1.3	1	799.4811	89.8			1.374e+005	1.434e+005	1.823e+005
996		3.8	4	563.9829	45.7			2.821e+004	2.786e+004	1.068e+005
5539		3.3	3	751.7004	45.7			1.012e+004	7818.726	2.608e+004
1568		1.2	3	564.9199	48.5			5.787e+004	6.757e+004	6.646e+004
16442		1.2	3	867.7820	50.1			7744.028	9323.401	9660.842
998		1.2	2	559.7466	52.6			1.049e+005	9.698e+004	1.127e+005
1773		1.3	3	576.2659	48.9			3.162e+004		
			2							
2831		1.1	_	656.3045	49.7			4.761e+004	5.321e+004	5.140e+004
715		13.3	3	483.2073	42.5			3.951e+004	4.231e+004	3180.652
7770		13.0	4	362.6239	42.5			3218.480	3935.468	301.737
8775		1.2	3	638.2690	56.8			4511.787	4763.285	5342.082
13216		1.3	3	682.3456	72.8			8804.142	7966.959	6642.359
2528		1.3	3	1270.4381	62.3			5.858e+004	7.073e+004	7.419e+004
4738		1.1	4	953.0311	62.3			3.369e+004	3.649e+004	3.666e+004
9353		1.4	2	1905.2858	62.3			1.982e+004	2.709e+004	2.436e+004
10667		1.2	3	665.3162	55.2			1.130e+004	9376.539	1.059e+004
18049		1.1	1	1257.7519	58.1			1.822e+004	1.892e+004	2.054e+004
4459		1.7	3	491.2317	68.4			1.376e+004	1.387e+004	7952.072
5103		1.3	2	736.4255	68.4			2.796e+004	3.619e+004	2.771e+004
9495		1.1	3	664.3119	61.2			1.328e+004	1.158e+004	1.234e+004
12594		4.2	3	592.6285	45.3			1.177e+004	8469.880	3.515e+00 <sup>2</sup>
343		1.1	3	1077.8971	65.6			3.462e+005	3.378e+005	3.274e+005
6173		1.1	2	1616.4627	65.6			3.147e+004	3.156e+004	2.782e+004
17867		1.5	4	808.6233	65.6			1.157e+004	1.220e+004	8236.77
2886		1.1	3	732.3631	59.2			8.134e+004	7.544e+004	8.039e+004
8470		1.2	3	648.2966	54.8			2.999e+004	2.528e+004	2.731e+004
1696		1.0	2	904.5077	59.7			8.876e+004	8.890e+004	8.484e+004
2234		1.1	3	603.2826	59.7			3.717e+004	4.146e+004	4.161e+004
8050		1.1	2	1141.1390	67.5			2.684e+004	3.012e+004	2.815e+004
										_

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
	-							0hr	1hr	2hr
9189		1.2	3	1338.4333	69.2			1.520e+004	1.564e+004	1.873e+004
15773		1.0	4	1004.0210	69.2			5977.406		
									6049.203	6074.399
1733		1.3	3	653.6350	64.8			4.765e+004	5.150e+004	3.921e+004
2044		1.2	2	980.0403	64.8			9.242e+004	1.102e+005	9.831e+004
4225		1.3	4	845.4347	70.5			2.486e+004	2.885e+004	2.169e+004
15472		1.1	4	943.7922	59.9			4764.695	5099.960	5198.325
1865		1.2	2	621.2904	53.7			6.598e+004	6.092e+004	7.521e+004
2729		1.2	2	541.2673	57.6			2.999e+004	3.176e+004	2.741e+004
3677		1.2	4	561.2460	54.1			2.093e+004	2.026e+004	2.415e+004
6721		1.1	2	647.7958	55.9			2.278e+004	2.060e+004	2.363e+004
8961		1.1	4	863.1956	71.8			1.097e+004	1.128e+004	9897.021
12193		1.0	2	856.9446	72.9			1.337e+004	1.401e+004	1.337e+004
2895		1.2	4	863.2301	52.6			5.002e+004	4.262e+004	5.311e+004
11248		1.2	3	1150.6980	52.6			2.303e+004	2.054e+004	2.401e+004
3878		1.1	2	800.9265	56.9			3.157e+004	3.213e+004	3.524e+004
8635		1.2	2	881.4479	54.4			3.738e+004	3.189e+004	3.502e+004
2437		1.2	2	691.9081	63.8			2.064e+004	2.201e+004	1.824e+004
8087		1.4	3	461.5572	63.8			3802.335	4409.269	3117.247
6131		1.8	4	784.8884	59.2			1.264e+004	1.959e+004	2.230e+004
8751		1.7	2	772.4466	55.6			1.769e+004	1.244e+004	2.073e+004
2708		1.2	4	874.9368	67.2			3.224e+004	2.880e+004	3.372e+004
7293		1.4	5	700.1060	67.2			1.080e+004	7738.908	9476.893
8476		1.1	3	1166.3271	67.3			1.569e+004	1.487e+004	1.579e+004
4067		3.0	2	647.3054	45.2			3.026e+004	2.400e+004	7.279e+004
9792		1.2	3	766.3568	54.0			1.375e+004	1.215e+004	1.145e+004
17331		1.2	2	1149.1214	54.0			1.157e+004	9334.220	9825.733
2840		1.1	2	772.9037	54.3			6.198e+004	5.474e+004	6.207e+004
4468		1.0	5	753.7431	57.4			2.088e+004	2.030e+004	2.092e+004
5433		1.1	4	941.9828	57.4			2.591e+004	2.474e+004	2.367e+004
10378		1.6	6	800.5647	65.4			9137.487	1.196e+004	7459.825
1644		3.0	2	505.7404	44.2			1.410e+004	1.219e+004	4723.300
3471		1.1	2	824.4299	54.1			3.531e+004	3.169e+004	3.385e+004
3901		1.2	4	527.2193	47.3			1.741e+004	1.613e+004	1.987e+004
17185		1.3	3	702.6727	47.3			1881.011	1453.627	1641.414
2903		1.2	3	805.4210	59.8			3.858e+004	3.296e+004	3.871e+004
18253		1.1	2	1207.7290	59.8			6922.126	6310.747	6652.025
5138		1.1	2	647.2964	48.8			3.337e+004	3.757e+004	3.417e+004
9729		1.6	4	866.1983	71.8			1.373e+004	8560.555	1.147e+004
13586		1.1	5	693.1231	71.8			7052.121	6976.564	6181.171
3149		1.1	3	848.1128	65.3			3.955e+004	3.844e+004	3.570e+004
6025		1.3	4	636.2984	65.3			1.603e+004	1.483e+004	1.260e+004
3269		1.2	3	879.7745	68.0			3.633e+004	3.865e+004	3.292e+004
4665		1.1	2	723.3610	47.9			9.748e+004	1.119e+005	1.064e+005
7239		1.2	3	720.6877	56.6			3.871e+004	3.460e+004	4.218e+004
12605		1.1	4	981.5438	61.2			1.359e+004	1.290e+004	1.263e+004
12714		1.1	2	1040.5638	64.5			1.223e+004	1.395e+004	1.218e+004
8781		1.4	5	682.0905	48.8			5386.700	7370.213	5401.940
11713		1.1	3	727.3440	54.8			1.326e+004	1.206e+004	1.156e+004
18670		1.4	3	733.0694	65.8			4891.338	5723.749	4187.069
11675		1.1	3	877.7670	59.3			1.854e+004	1.796e+004	1.756e+004
11986		1.1	3	896.7893	63.2			1.941e+004	2.104e+004	2.092e+004
12788		1.1	2	874.9720	59.9			1.494e+004	1.433e+004	1.527e+004
4185		1.2	3	700.0182	62.0			3.106e+004	3.204e+004	2.674e+004
13199		1.3	3	562.5823	51.6			1.024e+004	8014.878	1.059e+004
21808		1.5	4	683.8274	67.4			3206.237	2354.312	2131.746
11424		1.6	3	802.1214	79.9			8090.249	1.087e+004	6916.106
		-								

3/2010									1131	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	rmalised Abui	ndances
								0hr	1hr	2hr
21943		1.9	2	1202.7757	79.9			4957.089	8400.293	4435.579
11587		3.6	2	733.8411	43.3			1.653e+004	1.218e+004	4618.149
17428		4.2	3	489.5157	43.3			2845.257	2349.196	678.612
15928		1.0	3	735.7245	63.8			8805.179	8879.005	8492.515
4569		1.2	2	787.9004	56.4			8.568e+004	7.669e+004	9.581e+004
8767		1.2	2	804.8872	53.3			1.245e+004	1.185e+004	1.402e+004
10136		1.3	3	628.3365	65.5			8073.530	9496.114	7401.912
5719		2.0	4	860.9589	55.3			1.525e+004	8269.338	1.695e+004
8168		1.1	3	657.6351	49.8			1.087e+004	1.191e+004	1.248e+004
12679		1.1	2	1090.6111	58.3			4.065e+004	4.225e+004	4.458e+004
2957		1.2	2	793.3960	56.1			9.224e+004	8.354e+004	1.021e+005
9944		1.2	3	529.2242	56.1			5875.681	5041.978	5697.129
5250		3.7	4	830.1078	46.0			1.154e+004	8239.225	3.023e+004
14035		4.4	3	1106.5520	46.0			6108.280	4018.695	1.786e+004
17719		1.3	3	720.0144	70.4			4104.370	4493.328	3360.218
3228		1.3	4	617.7993	61.1			2.088e+004	2.237e+004	2.648e+004
21147		1.4	5	494.4032	61.1			1297.745	1399.357	1826.116
4624		1.3	5	926.0568	56.1			2.600e+004	2.286e+004	2.905e+004
12546		1.1	4	1157.3751	56.1			1.045e+004	1.044e+004	1.135e+004
8123		1.3	4	692.3336	59.1			1.045e+004	8876.754	1.127e+004
4369		1.1	3	615.6053	54.5			1.844e+004	1.605e+004	1.757e+004
4711		1.3	2	965.0068	55.4			5.765e+004	5.029e+004	6.353e+004
7487		1.0	3	1008.8589	60.5			2.667e+004	2.699e+004	2.652e+004
3488		1.3	3	535.6102	74.5			2.735e+004	2.997e+004	2.362e+004
7222		1.2	3	999.5472	71.7			1.050e+005	1.247e+005	1.159e+005
15744		1.3	4	817.1951	69.2			1.137e+004	1.117e+004	8934.720
352		3.8	3	503.5352	45.9			6.626e+004	6.434e+004	2.469e+005
1385		3.4	2	754.8802	45.9			5.389e+004	4.562e+004	1.542e+005
5453		1.1	2	1133.1528	59.1			8.628e+004	9.338e+004	9.447e+004
7812		1.2	4	807.9441	67.0			2.325e+004	1.999e+004	2.334e+004
2757		1.2	2	890.9515	51.7			1.302e+005	1.051e+005	1.241e+005
24662		1.3	3	949.8289	68.0			8771.667	1.048e+004	8108.585
25803		1.3	3	477.8520	57.3			1817.678	1540.516	1428.398
488		1.2	3	1090.2370	71.5			2.573e+005	2.621e+005	3.039e+005
1514		1.2	2	1634.9871	71.5			1.102e+005	1.207e+005	1.358e+005
3432		1.3	3	643.3076	53.1			6.868e+004	6.193e+004	8.081e+004
10155		1.5	4	482.6986	53.1			4879.234	4905.546	7169.589
5668		1.1	4	860.9270	60.4			3.149e+004	3.237e+004	3.510e+004
7416		1.3	3	1147.6362	60.3			2.606e+004	2.954e+004	3.445e+004
498		1.5	5	717.5457	53.6			1.142e+005	1.057e+005	1.540e+005
6701		1.7	6	598.0922	53.6			9837.470	9373.154	1.580e+004
2845		2.5	3	569.5781	44.0			1.236e+004	1.037e+004	2.542e+004
10280		2.8	2	853.9504	44.0			1.210e+004	8172.315	2.251e+004
9950		1.3	4	983.5936	69.5			1.325e+004	1.519e+004	1.673e+004
571		2.6	2	689.3412	45.3			1.263e+005	1.108e+005	2.935e+005
7958		2.2	2	665.3085	44.8			2.136e+004	1.982e+004	4.366e+004
10216		1.1	2	812.8981	51.1			2.470e+004	2.284e+004	2.469e+004
580		1.2	4	646.3120	55.1			8.616e+004	7.528e+004	8.998e+004
3025		1.1	3	861.4648	55.1			3.575e+004	3.376e+004	3.525e+004
2699		1.1	4	788.6763	67.0			5.944e+004	5.657e+004	5.484e+004
4313		1.0	3	1051.2969	67.0			4.860e+004	4.691e+004	4.816e+004
6452		1.3	3	991.8390	58.2			1.767e+004	1.651e+004	2.074e+004
2104		1.3	6	768.8854	63.4			1.170e+005	1.238e+005	9.591e+004
5113		1.4	5	758.3756	65.9			1.898e+004	2.402e+004	1.704e+004
6833		3.0	2	495.2021	45.5			3.534e+004	3.138e+004	9.470e+004
1135		1.1	3	726.0124	66.0			1.662e+005	1.623e+005	1.551e+005

Part	2016									1131	
1789	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	rmalised Abu	ndances
1.000     1.1   2   934.5388   62.7   4.427e-004   4.295e-004   4.295e-004									0hr	1hr	2hr
1.000     1.1   2   934.5388   62.7   4.427e-004   4.295e-004   4.295e-004	1789		1.1	3	623.3029	62.7					3.190e+004
4598     1.2   3											4.741e+004
6242											8.503e+004
1335											
14055											2.345e+004
21828											4.443e+004
Total	14055		1.1	5	928.4900	77.1			3.384e+004	3.476e+004	3.187e+004
2158	21828		1.5	3	976.8501	78.3			3159.301	4657.704	3191.597
1413	702		2.7	2	790.4146	45.2			6.763e+004	5.493e+004	1.499e+005
6744     3.0   2   855.9566   46.1   1.298e+004   1.184e+004   1.7576     1.3   2   872.4478   55.6   4.642e+004   3.693e+004   752     1.1   3   762.0526   60.8   1.548e+005   1.395e+005   3.745     1.0   2   1142.6678   60.8   5.807e+004   5.556e+004   3.776     1.3   3   862.1336   68.7   4.283e+004   3.987e+004   5.556e+004   3.987e+004   5.556     1.2   2   1292.7999   68.7   2.756e+004   3.238e+004   5.556     1.2   2   1292.7999   68.7   2.756e+004   3.238e+004   4.649     1.6   2   414.6831   46.2   1.321e+004   1.275e+004   4.449     1.6   2   414.6831   46.2   1.321e+004   1.275e+004   4.472e+004   4	2158		3.8	3	527.2150	45.2			2.162e+004	1.637e+004	6.145e+004
5716	1413		3.7	3	570.9144	46.1			2.263e+004	2.725e+004	8.298e+004
T52	6744		3.0	2	855.9566	46.1			1.298e+004	1.184e+004	3.509e+004
T52	5716		1.3	2	872.4478	55.6			4.642e+004	3.693e+004	4.982e+004
3745     1.0   2   1142.6678   60.8   5.807e+004   5.556e+004   3.780     1.3   3   862.1336   68.7   4.283e+004   3.987e+004   5.556e+004   3.283e+004   5.556e+004   3.283e+004   5.556e+004   3.283e+004   5.556e+004   3.283e+004   5.556e+004   3.283e+004   5.556e+004   5.556e+004   3.283e+004   5.556e+004   5.556e+004											1.476e+005
3780											
5580											5.819e+004
1,002+004   1,633e+004   1,002+004   1,633e+004   1,479     1,6   2   414,6831   46,2   1,321e+004   1,275e+004   1,479     1,1   3   891,4724   65,5   9620,199   1,088e+004   2,0003     1,9   3   963,2053   81,6   3553,067   348,804   349,804   349,804     2,4   2   1444,4126   81,6   3754,595   3780,366   819     1,2   2   626,8557   71,5   1,224e+005   1,353e+005   5350     1,3   3   841,7943   59,6   4,825e+004   4,624e+004   6268     1,2   3   578,9047   51,0   2,988e+004   2,536e+004   9933     1,3   2   867,9449   51,0   1,794e+004   1,335e+004   850     1,1   4   1010,0392   58,8   2,507e+005   2,670e+005   2,670e+											3.350e+004
4449     1.6											2.611e+004
14729          1.1         3         891.4724         65.5         9620.199         1.088e+004           20003          1.9         3         963.2053         81.6         3553.067         3493.804           20474          2.4         2         1444.4126         81.6         3754.595         3780.366           819          1.2         2         626.8557         71.5         1.224e+005         1.353e+005           5350          1.3         3         841.7943         59.6         4.825e+004         2.536e+004           6268          1.2         3         578.9047         51.0         2.988e+004         2.536e+004           850          1.1         4         1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         58.8         4.059e+004         3.947e+004           4342          1.2         3         619.2842         51.2         8.497e+004         7.675e+004	9560		2.2	4	813.9324	74.0			1.002e+004	1.633e+004	7339.965
20003     1.9	4449		1.6	2	414.6831	46.2			1.321e+004	1.275e+004	2.007e+004
20474          2.4         2         1444.4126         81.6         3754.595         3780.366           819          1.2         2         626.8557         71.5         1.224e-005         1.353e+005           5350          1.3         3         841.7943         59.6         4.825e+004         4.624e+004           6268          1.2         3         578.9047         51.0         2.988e+004         2.536e+004           9933          1.3         2         867.9449         51.0         1.794e+004         1.335e+004           850          1.1         4         1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           6059          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.67e	14729		1.1	3	891.4724	65.5			9620.199	1.088e+004	9651.453
819          1.2         2 626.8557         71.5         1.224e+005         1.353e+005           5350          1.3         3 841.7943         59.6         4.825e+004         4.624e+004           6268          1.2         3 578.9047         51.0         2.988e+004         2.536e+004           9933          1.3         2 867.9449         51.0         1.794e+004         1.335e+004           850          1.1         4 1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         3 1346.4467         58.8         4.059e+004         3.947e+004           8736          1.4         5 1076.1615         56.8         1.1621e+004         7.675e+004           8736          1.4         5 1076.1615         56.8         1.126e+004         9985.027           948          1.2         3 619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         5 1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3 762.7357         70.6         1.796e+004	20003		1.9	3	963.2053	81.6			3553.067	3493.804	1908.529
819          1.2         2 626.8557         71.5         1.224e+005         1.333e+005           5350          1.3         3 841.7943         59.6         4.825e+004         4.624e+004           6268          1.2         3 578.9047         51.0         2.988e+004         2.536e+004           9933          1.3         2 867.9449         51.0         1.794e+004         1.335e+004           850          1.1         4 1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         2 881.5050         58.6         1.621e+004         3.947e+004           6059          1.2         2 881.5050         58.6         1.621e+004         7.675e+004           8736          1.4         5 1076-1615         56.8         1.126e+004         9985.027           948          1.2         3 619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         5 1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3 672.7357         70.6         1.796e+004	20474		2.4	2	1444.4126	81.6			3754.595	3780.366	1563.471
5350          1.3         3         841.7943         59.6         4.825e+004         4.624e+004           6268          1.2         3         578.9047         51.0         2.988e+004         2.536e+004           9933          1.3         2         867.9449         51.0         1.794e+004         1.335e+004           850          1.1         4         1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           6059          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.98e+004<	819		1.7	2	626 8557	71 5				1 353e+005	1.168e+005
6268          1.2         3         578.9047         51.0         2.988e+004         2.536e+004           9933          1.3         2         867.9449         51.0         1.794e+004         1.335e+004           850          1.1         4         1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         3         1346.4467         58.8         4.059e+004         3.947e+004           6059          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           4342          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+0											3.723e+004
9933          1.3         2         867.9449         51.0         1.794e+004         1.335e+004           850          1.1         4         1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         3         1346.4467         58.8         4.059e+004         3.947e+004           6059          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.2         3         671.0072         54.3         4.096e+004         3.377e+004           2563          1.2         2         916.4879         58.8         4.207e+004         4.816e+00											
850          1.1         4         1010.0392         58.8         2.507e+005         2.670e+005           8297          1.2         3         1346.4467         58.8         4.059e+004         3.947e+004           6059          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.57ze+004         4.816e+00											3.165e+004
8297          1.2         3         1346.4467         58.8         4.059e+004         3.947e+004           6059          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3         671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+00											1.709e+004
6059          1.2         2         881.5050         58.6         1.621e+004         1.769e+004           8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3         671.0072         54.3         4.096e+004         3.37re+004           3900          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2         532.7245         47.3         4.485e+004         4.163e+004	850		1.1	4	1010.0392	58.8			2.507e+005	2.670e+005	2.703e+005
8736          1.4         5         1076.1615         56.8         1.126e+004         9985.027           948          1.2         3         619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3         671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2         532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2         869.9475         55.4         3.965e+004         3.343e+004	8297		1.2	3	1346.4467	58.8			4.059e+004	3.947e+004	3.441e+004
948          1.2         3 619.2842         51.2         8.497e+004         7.675e+004           4342          1.1         2 928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5 1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3 762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3 671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2 916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4 904.2044         74.7         1.572e+004         4.816e+004           1056          1.3         2 532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2 869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4 1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3 1351.1482         70.2         3694.924	6059		1.2	2	881.5050	58.6			1.621e+004	1.769e+004	1.494e+004
4342          1.1         2         928.4991         51.2         4.470e+004         3.920e+004           6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3         671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2         532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2         869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         131.482         70.2         3694.924         3796.799	8736		1.4	5	1076.1615	56.8			1.126e+004	9985.027	1.410e+004
6836          1.1         5         1158.4228         64.5         7.401e+004         8.169e+004           16172          1.3         3         762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3         671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2         532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2         869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+0	948		1.2	3	619.2842	51.2			8.497e+004	7.675e+004	9.166e+004
16172          1.3         3 762.7357         70.6         1.796e+004         1.983e+004           2563          1.2         3 671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2 916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4 904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2 532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2 869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4 1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3 1351.1482         70.2         3694.924         3796.799           9086          1.3         2 703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3 811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4 639.7998         62.4         6124.892	4342		1.1	2	928.4991	51.2			4.470e+004	3.920e+004	4.281e+004
2563          1.2         3 671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2 916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4 904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2 532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2 869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4 1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3 1351.1482         70.2         3694.924         3796.799           9086          1.3         2 703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3 811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4 639.7998         62.4         6124.892         4418.322           11752          1.2         3 785.0819         65.2         2.018e+004	6836		1.1	5	1158.4228	64.5			7.401e+004	8.169e+004	7.840e+004
2563          1.2         3 671.0072         54.3         4.096e+004         3.377e+004           3900          1.2         2 916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4 904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2 532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2 869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4 1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3 1351.1482         70.2         3694.924         3796.799           9086          1.3         2 703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3 811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4 639.7998         62.4         6124.892         4418.322           11752          1.2         3 785.0819         65.2         2.018e+004	16172		1.3	3	762.7357	70.6			1.796e+004	1.983e+004	1.543e+004
3900          1.2         2         916.4879         58.8         4.207e+004         4.163e+004           7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2         532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2         869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004<	2563		1.7	3					4 096e+004	3 377e+004	4.111e+004
7125          1.2         4         904.2044         74.7         1.572e+004         1.830e+004           1056          1.3         2         532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2         869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815 <td></td> <td>5.013e+004</td>											5.013e+004
1056          1.3         2         532.7245         47.3         4.485e+004         4.816e+004           7736          1.2         2         869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981											
7736          1.2         2         869.9475         55.4         3.965e+004         3.434e+004           11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004											1.620e+004
11472          1.2         4         1013.5674         70.2         1.726e+004         1.828e+004           25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004	1056		1.3		532.7245	47.3			4.485e+004	4.816e+004	5.606e+004
25832          1.1         3         1351.1482         70.2         3694.924         3796.799           9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004	7736		1.2	2	869.9475	55.4			3.965e+004	3.434e+004	4.263e+004
9086          1.3         2         703.3249         55.5         2.532e+004         2.008e+004           13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         8899.350         7678.653     <	11472		1.2	4	1013.5674	70.2			1.726e+004	1.828e+004	1.560e+004
13330          1.1         3         811.7460         66.1         1.231e+004         1.336e+004           15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653	25832		1.1	3	1351.1482	70.2			3694.924	3796.799	3312.468
15064          1.4         4         639.7998         62.4         6124.892         4418.322           11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.518e+004     <	9086		1.3	2	703.3249	55.5			2.532e+004	2.008e+004	2.617e+004
11752          1.2         3         785.0819         65.2         2.018e+004         2.159e+004           17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.518e+004           3296          1.2         3         742.7117         65.5         2.818e+004         2.479e+004	13330		1.1	3	811.7460	66.1			1.231e+004	1.336e+004	1.342e+004
17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004	15064		1.4	4	639.7998	62.4			6124.892	4418.322	5806.539
17021          1.1         3         618.6115         54.7         2691.698         2612.815           26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004	11752		1.2	3	785.0819	65.2			2.018e+004	2.159e+004	1.873e+004
26222          1.5         2         500.7329         51.2         5331.313         4163.981           1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004           5996          1.1         3         911.4911         67.8         3.709e+004         3.994e+004											2917.534
1390          1.3         3         729.6880         51.8         8.023e+004         6.315e+004           2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004           5996          1.1         3         911.4911         67.8         3.709e+004         3.994e+004											3544.266
2717          1.3         3         782.3916         58.5         3.149e+004         2.893e+004           4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004           5996          1.1         3         911.4911         67.8         3.709e+004         3.994e+004											7.366e+004
4843          1.2         2         707.3445         52.5         5.086e+004         4.206e+004           1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004           5996          1.1         3         911.4911         67.8         3.709e+004         3.994e+004											
1287          1.4         3         500.8786         46.6         4.166e+004         3.596e+004           14677          1.2         2         750.8869         46.6         8899.350         7678.653           3156          1.2         2         942.5118         62.0         3.185e+004         3.376e+004           3296          1.2         3         742.7117         65.5         2.818e+004         3.518e+004           2116          1.2         3         610.2763         54.8         2.682e+004         2.479e+004           5996          1.1         3         911.4911         67.8         3.709e+004         3.994e+004											3.685e+004
14677      1.2     2     750.8869     46.6     8899.350     7678.653       3156      1.2     2     942.5118     62.0     3.185e+004     3.376e+004       3296      1.2     3     742.7117     65.5     2.818e+004     3.518e+004       2116      1.2     3     610.2763     54.8     2.682e+004     2.479e+004       5996      1.1     3     911.4911     67.8     3.709e+004     3.994e+004											4.781e+004
3156      1.2     2     942.5118     62.0     3.185e+004     3.376e+004       3296      1.2     3     742.7117     65.5     2.818e+004     3.518e+004       2116      1.2     3     610.2763     54.8     2.682e+004     2.479e+004       5996      1.1     3     911.4911     67.8     3.709e+004     3.994e+004											4.976e+004
3296      1.2     3     742.7117     65.5     2.818e+004     3.518e+004       2116      1.2     3     610.2763     54.8     2.682e+004     2.479e+004       5996      1.1     3     911.4911     67.8     3.709e+004     3.994e+004	14677		1.2	2	750.8869	46.6			8899.350	7678.653	7753.065
2116      1.2     3     610.2763     54.8     2.682e+004     2.479e+004       5996      1.1     3     911.4911     67.8     3.709e+004     3.994e+004	3156		1.2	2	942.5118	62.0			3.185e+004	3.376e+004	3.881e+004
5996 1.1 3 911.4911 67.8 3.709e+004 3.994e+004	3296		1.2	3	742.7117	65.5			2.818e+004	3.518e+004	3.029e+004
	2116		1.2	3	610.2763	54.8			2.682e+004	2.479e+004	2.977e+004
	5996		1.1	3	911.4911	67.8			3.709e+004	3.994e+004	3.637e+004
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											5306.929
						1 00					

3/2010									1111	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
9328		1.1	4	978.7828	73.5			2.407e+004	2.521e+004	2.242e+004
		1.0	2						2.095e+005	2.104e+005
389				889.4602	64.3			2.076e+005		
20686		1.4	3	593.2613	64.3			3721.979	3460.273	2657.417
1678		1.3	5	790.4042	68.6			4.935e+004	3.826e+004	4.028e+004
1753		1.1	4	987.8012	68.6			6.076e+004	5.383e+004	5.356e+004
11028		1.2	2	790.8938	48.0			3.249e+004	3.791e+004	3.557e+004
446		1.2	3	749.3941	58.8			2.120e+005	1.912e+005	2.235e+005
20694		1.5	4	562.2571	58.8			3213.130	2238.300	2132.388
1662		2.4	2	508.2270	45.8			5.363e+004	5.393e+004	1.311e+005
3044		1.3	4	687.8135	54.4			3.297e+004	2.960e+004	3.747e+004
2772		1.2	3	549.2435	52.0			5.023e+004	4.029e+004	4.819e+004
7581		1.2	2	823.4359	52.0			3.499e+004	3.016e+004	3.518e+004
3546		1.2	2	1017.0853	58.1			1.456e+005	1.517e+005	1.689e+005
4647		1.1	2	621.3020	57.2			3.639e+004	3.486e+004	3.776e+004
1300		1.0	4	730.6004	60.0			7.528e+004	7.278e+004	7.475e+004
2134		1.1	2	830.4376	57.5			5.515e+004	5.093e+004	5.769e+004
2574		1.1	3	1041.9280	70.3			9.643e+004	1.066e+005	9.612e+004
3367		1.5	4	781.6535	70.3			2.949e+004	2.521e+004	1.988e+004
1105		1.1	2	466.1770	44.4			6.817e+004	6.031e+004	6.554e+004
6109		1.8	1	931.4964	44.4			7.227e+004	5.932e+004	1.072e+005
1179		2.6	2	608.2683	45.1			1.101e+005	9.811e+004	2.508e+005
1403		1.4	3	653.3036	49.0			4.836e+004	6.919e+004	5.554e+004
10094		1.9	2	979.5415	49.1			1.267e+004	2.408e+004	1.338e+004
1635		1.3	5	689.7011	47.5			2.963e+004	3.005e+004	3.900e+004
3963		1.2	4	861.9256	47.5			2.027e+004	1.877e+004	2.253e+004
3431		1.2	4	941.0057	65.5			4.624e+004	5.575e+004	4.764e+004
6226		1.2	3	813.4098	55.9			5.526e+004	4.904e+004	5.984e+004
1895		1.0	2	799.8992	61.8			7.134e+004	7.305e+004	7.316e+004
3523		1.2	2	708.3542	55.2			8.122e+004	7.049e+004	8.103e+004
4245		1.2	5	1246.3457	65.3			4.676e+004	4.834e+004	5.715e+004
5832		1.3	4	1557.7462	65.3			3.902e+004	4.555e+004	5.156e+004
46		2.3	2	566.3155	84.3			5.449e+005	8.487e+005	1.246e+006
1977		1.3	4	879.4469	55.6			6.606e+004	5.384e+004	7.149e+004
8279		1.2	5	703.7117	55.6			1.500e+004	1.277e+004	1.492e+004
9025		1.3	3	1172.3218	55.6			2.069e+004	1.788e+004	2.245e+004
3165		1.1	2	736.8237	48.0			6.321e+004	7.162e+004	6.928e+004
6732		1.1	3	770.3667	54.1			3.152e+004	2.934e+004	3.232e+004
11968		1.4	4	982.5399	68.5			1.294e+004	1.334e+004	9459.549
19315		1.3	3	1309.7836	68.5			7133.097	8752.027	6866.128
14273		1.2	2	1036.0742	51.7			1.182e+004	9766.011	1.214e+004
		1.2	4							5.433e+004
602				550.7432	50.7			4.641e+004	5.064e+004	
1183		1.5	5	440.7658	50.7			7453.826	1.132e+004	1.112e+004
3242		1.0	3	734.0447	50.7			3.448e+004	3.343e+004	3.295e+004
757		1.1	4	809.9205	81.2			4.699e+004	5.016e+004	4.757e+004
1757		1.1	3	1079.6279	81.2			3.353e+004	3.818e+004	3.423e+004
2287		1.3	2	1205.2319	66.4			5.150e+004	6.651e+004	5.154e+004
2476		1.4	3	803.7505	66.4			3.593e+004	3.987e+004	2.866e+004
888		1.1	3	590.2887	61.7			1.449e+005	1.376e+005	1.423e+005
2257		1.1	2	885.0135	61.7			8.027e+004	7.918e+004	8.830e+004
1759		1.3	2	721.8829	52.7			6.386e+004	4.849e+004	5.093e+004
2621		1.3	3	838.7649	53.6			9.825e+004	8.454e+004	1.097e+005
7339		1.3	2	1257.7510	53.6			3.498e+004	2.592e+004	3.325e+004
2381		1.1	4	782.3882	59.1			6.154e+004	5.841e+004	6.699e+004
4285		1.6	6	623.4630	58.8			1.657e+004	1.017e+004	1.349e+004
14492										
		6.2	6	714.1508	46.0			3195.161	1728.532	1.067e+004
978		1.2	3	629.9621	50.5			1.098e+005	1.264e+005	1.160e+005

0/2010									1131	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
2477		1.6	4	472.6838	50.5			1.283e+004	2.114e+004	
										1.362e+004
1133		5.6	3	544.9102	42.7			3.410e+004	2.937e+004	6037.426
11214		4.5	2	816.9457	42.7			6439.739	4291.510	1435.028
2482		1.3	5	582.6515	46.8			1.758e+004	2.056e+004	2.305e+004
1236		1.4	3	856.0895	54.7			1.445e+005	1.005e+005	1.018e+005
4174		1.1	3	747.6885	60.2			7.223e+004	6.868e+004	7.432e+004
6507		1.1	2	1121.1230	60.2			6.733e+004	6.577e+004	6.349e+004
4950		1.2	3	758.7047	70.3			2.328e+004	2.344e+004	1.985e+004
1565		1.1	2	877.9261	51.0			6.465e+004	6.618e+004	6.929e+004
		1.2						5.920e+004	5.909e+004	
2502			3	891.1116	58.8					6.878e+004
4084		1.1	3	694.0047	61.0			6.711e+004	6.917e+004	7.582e+004
7268		1.3	2	1040.5853	61.0			3.680e+004	4.030e+004	4.708e+004
1894		1.2	2	605.7645	47.8			5.342e+004	6.035e+004	4.840e+004
2493		1.1	3	783.7359	66.5			4.904e+004	5.267e+004	4.913e+004
25325		1.3	2	1175.1992	66.5			4989.795	6147.368	4835.504
3966		1.1	2	598.7773	57.5			3.620e+004	3.209e+004	3.541e+004
2642		1.2	2	917.4493	53.1			6.263e+004	5.812e+004	6.783e+004
6396		1.2	2	857.4408	50.3			4.374e+004	5.076e+004	4.431e+004
7246		1.3	2	531.7589	64.3			8586.871	1.105e+004	9991.032
99		2.2	2	662.9007	84.2			3.477e+005	6.168e+005	7.790e+005
768		1.2	2	552.7382	47.7			1.520e+005	1.804e+005	1.688e+005
1838		1.2	3	604.9060	50.3			2.003e+004	2.408e+004	2.434e+004
2467		1.2	2	906.9471	50.3			4.460e+004	5.452e+004	5.181e+004
2090		1.0	3	541.2610	60.9			2.797e+004	2.726e+004	2.778e+004
4434		1.2	2	900.9463	55.3			8.880e+004	7.961e+004	9.373e+004
5042		1.1	2	789.9081	49.6			4.647e+004	5.225e+004	4.581e+004
8752		1.1	3	1058.9216	70.6			1.393e+004	1.436e+004	1.319e+004
9199		1.1	2	728.4244	67.8			1.215e+004	1.386e+004	1.264e+004
			3							
12447		1.1		830.4325	67.4			1.587e+004	1.594e+004	1.407e+004
992		1.2	2	857.9737	59.5			1.260e+005	1.171e+005	1.363e+005
2786		1.5	3	626.6176	49.0			1.142e+004	1.702e+004	1.311e+004
7547		1.6	2	939.5070	49.0			1.145e+004	1.847e+004	1.256e+004
6974		2.7	3	735.3448	45.4			1.368e+004	1.166e+004	3.168e+004
23566		3.7	2	1102.6075	45.4			2738.045	1987.843	7317.212
511		1.0	2	670.8624	57.3			1.638e+005	1.606e+005	1.623e+005
9205		1.1	1	1340.9040	57.3			2.332e+004	2.550e+004	2.515e+004
1364		1.2	2	631.7931	51.8			8.428e+004	6.774e+004	7.997e+004
5352		1.1	3	695.0123	62.0			1.884e+004	1.878e+004	2.020e+004
9999		1.2	2	1042.1247	62.0			1.586e+004	1.772e+004	1.941e+004
306		3.3	3	549.8962	46.1			7.894e+004	8.413e+004	2.580e+005
2222		2.7	2	824.4208	46.1			5.182e+004	4.682e+004	1.247e+005
7280		8.5	4	412.6403	46.1			1470.643	1850.340	1.244e+004
392		1.2	1	873.5010	52.1			2.513e+005	2.151e+005	2.427e+005
472		1.3	2	437.1760	52.1			6.623e+004	5.056e+004	6.455e+004
1061		1.2	3	761.0465	59.1			9.992e+004	9.087e+004	1.098e+005
2639		1.2	2	1148.6647	72.8			7.971e+004	9.258e+004	8.856e+004
5284		1.3	3	766.0451	72.8			2.290e+004	2.537e+004	1.975e+004
6464		1.1	2	924.0036	65.4			4.681e+004	5.000e+004	4.965e+004
9042		1.9	2	508.7778	93.0			7.992e+004	5.863e+004	1.111e+005
2377		2.0	3	590.9550	44.5			3.490e+004	2.991e+004	5.886e+004
17794		1.8	2	886.0116	44.5			4401.281	3829.462	6812.249
8466		1.9	2	464.7438	93.0			8.785e+004	6.161e+004	1.176e+005
10342		1.1	2	843.4317	52.8			4.845e+004	4.274e+004	4.680e+004
1027		1.2	2	935.0021	61.7			1.149e+005	1.086e+005	1.262e+005
1054		1.1	3	709.3663	60.0			8.228e+004	7.494e+004	7.770e+004
3812		1.0	2	1063.6455	60.0			4.037e+004	3.871e+004	3.944e+004
					1.72					

									1131	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	malised Abu	ndances
						_		0hr	1hr	2hr
5749		1.1	2	845.9487	59.4			1.192e+005	1.197e+005	1.286e+005
1837		1.1	4	650.2861	54.8			3.841e+004	3.637e+004	3.801e+004
3829		1.1	3	866.7723	54.8			3.556e+004	3.301e+004	3.227e+004
1858		1.3	3	566.9219	48.7			6.452e+004	8.443e+004	7.177e+004
2168		1.2	2	876.9550	48.8			5.884e+004	7.317e+004	6.132e+004
3452		1.2	3	584.9114	48.8			3.383e+004	4.049e+004	3.754e+004
566		1.4	3	992.7880	50.9			1.661e+005	1.339e+005	1.929e+005
2991		1.5	2	1488.7992	50.9			5.697e+004	4.847e+004	7.071e+004
2798		1.1	3	883.8137	69.6			4.484e+004	4.321e+004	4.213e+004
12549		1.7	4							
				663.0634	69.6			6910.696	5741.935	4076.827
4264		1.1	6	906.1294	57.4			3.574e+004	3.765e+004	3.754e+004
4504		1.1	3	624.3127	65.1			5.061e+004	5.152e+004	4.578e+004
5962		1.1	2	669.3154	57.1			4.048e+004	3.745e+004	4.149e+004
6538		1.2	3	639.9571	51.9			2.267e+004	1.881e+004	2.324e+004
8346		1.3	2	959.5134	51.9			1.884e+004	1.501e+004	1.749e+004
411		1.2	3	759.7136	61.0			1.539e+005	1.640e+005	1.886e+005
3667		1.3	2	1139.1718	61.0			3.668e+004	4.205e+004	4.632e+004
3070		1.3	2	775.8904	51.5			9.458e+004	7.555e+004	8.979e+004
3917		1.4	3	517.5425	51.5			7205.168	5341.732	7354.670
5415		1.1	3	733.7141	57.2			5.031e+004	4.488e+004	4.697e+004
697		1.4	2	709.4270	67.6			6.724e+004	8.753e+004	9.608e+004
1155		1.1	3	473.2316	67.6			4.122e+004	4.490e+004	3.985e+004
2138		1.0	3	976.1871	61.5			8.260e+004	8.083e+004	8.433e+004
5775		1.1	4	732.3483	61.5			2.373e+004	2.138e+004	2.361e+004
2795		1.2	4	559.4961	56.5			1.879e+004	1.522e+004	1.677e+004
4690		1.2	3	745.7169	56.5			3.989e+004	3.271e+004	3.766e+004
609		1.6	3	890.8230	74.9			1.113e+005	1.231e+005	7.857e+004
9904		1.6	2	1335.8372	74.9			1.282e+004	1.543e+004	9796.094
1861		1.1	4	845.9465	80.7			3.642e+004	3.920e+004	4.017e+004
3479		1.1	5	676.9191	80.7			1.514e+004	1.562e+004	1.708e+004
7702		1.3	2	816.9380	56.2			1.076e+005	9.333e+004	1.225e+005
188		1.2	2	851.4694	62.7			4.274e+005	3.653e+005	4.436e+005
1890		1.1	2	737.3804	59.6			3.727e+004	4.063e+004	4.269e+004
4744		1.1	4	732.8571	56.7			4.644e+004	4.450e+004	5.090e+004
387		1.2	2	848.9342	60.8			2.399e+005	2.178e+005	2.670e+005
1899		1.1	3	761.3982	62.0			4.343e+004	4.010e+004	3.979e+004
5169		1.5	2	875.9896	55.2			5.886e+004	4.169e+004	6.425e+004
733		1.2	4	852.9159	50.5			8.007e+004	8.249e+004	7.067e+004
836		2.0	5	682.4942	50.5			5.132e+004	6.334e+004	3.226e+004
5794		1.4	3	1136.9537	50.5			1.632e+004	1.909e+004	1.366e+004
4758		1.1	2	665.3178	57.4			4.615e+004	4.507e+004	4.733e+004
8300		1.1	2	697.8348	48.8			2.984e+004	3.372e+004	3.278e+004
672		1.1	2	768.8948	62.3			1.402e+005	1.391e+005	1.474e+005
3722		1.2	3	586.2771	59.6			4.566e+004	4.944e+004	5.254e+004
5274		1.2	3	899.4943	72.7			3.107e+004	3.536e+004	2.964e+004
1124		1.4	3	720.6928	71.3			8.194e+004	8.092e+004	5.651e+004
3089		1.2	2	1080.6297	71.3			5.977e+004	6.540e+004	5.535e+004
2324		2.5	5	555.2461	43.5			2.247e+004	2.057e+004	5.077e+004
2647		3.4	4	693.8559	43.5			2.805e+004	1.807e+004	6.061e+004
3053		1.4	4	854.1916	76.3			2.912e+004	3.954e+004	2.765e+004
4420		1.5	5	683.5180	76.3			1.647e+004	2.228e+004	1.518e+004
883		1.1	3	800.0649	58.1			8.184e+004	8.186e+004	9.340e+004
6976		1.2	2	1199.6917	58.0			3.647e+004	3.748e+004	4.234e+004
3443		1.0	4	759.6527	66.5			2.441e+004	2.426e+004	2.495e+004
4233		1.4	3	1012.5775	66.5			3.071e+004	4.275e+004	3.460e+004
8896		1.2	2	897.4706	61.3			3.213e+004	3.327e+004	3.851e+004
0070		1.2		571.7700	01.3			3.2730 -004	3.32701004	3.03101004

2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	malised Abu	ndances
								0hr	1hr	2hr
1278		1.4	5	994.7372	59.8			9.645e+004	7.044e+004	8.382e+004
2579		1.2	6	829.0829	59.8			5.121e+004	4.962e+004	5.906e+004
4038		1.3	4	1243.2247	59.8			4.588e+004	3.443e+004	3.897e+004
5736		1.5	4	1232.2335	60.0			2.944e+004	2.511e+004	1.993e+004
8034		1.7	5	983.9289	75.6			1.810e+004	2.188e+004	1.300e+004
12715		1.5	4	1229.7234	75.6			1.271e+004	1.450e+004	9711.641
1444		1.4	3	863.4331	80.5			5.789e+004	6.149e+004	4.441e+004
3404		1.3	2	1294.7603	80.5			3.775e+004	4.958e+004	3.896e+004
1736		1.2	2	536.7326	52.1			9.175e+004	8.243e+004	9.967e+004
11414		1.2	1	1072.6231	52.1			3.440e+004	2.893e+004	3.535e+004
4683		1.2	3	806.7441	55.8			6.486e+004	5.811e+004	7.210e+004
15957		1.1	2	1209.7082	55.8			1.501e+004	1.570e+004	1.719e+004
1223		1.1	2	1039.5480	54.1			1.913e+005	1.711e+005	1.928e+005
1378		1.3	4	790.1362	56.7			7.083e+004	6.648e+004	8.421e+004
2117		1.2	3	1053.2467	56.7			5.455e+004	4.812e+004	5.777e+004
1878		1.4	4	933.0101	81.2			3.042e+004	3.304e+004	2.315e+004
3883		1.4	3	1243.7518	81.2			2.574e+004	2.938e+004	2.056e+004
203		1.2	3	839.1429	60.9			7.090e+005	7.919e+005	8.308e+005
761		1.2	2	1258.3181	60.9			2.231e+005	2.633e+005	2.360e+005
489		2.8	2	774.8600	45.4			9.477e+004	9.134e+004	2.512e+005
3421		1.1	2	849.4525	61.9			5.517e+004	5.985e+004	6.021e+004
2933		1.2	3	638.9499	56.1			7.072e+004	5.995e+004	7.124e+004
5863		1.2	2	958.0147	56.1			7.076e+004	6.446e+004	7.756e+004
5579		1.3	4	782.8909	62.0			1.567e+004	1.929e+004	1.970e+004
14149		1.1	3	710.6826	64.3			1.262e+004	1.359e+004	1.218e+004
20406		1.1	2	1065.6092	64.3			7800.834	8770.801	8759.372
656		1.1	3	789.0815	60.8			1.388e+005	1.262e+005	1.307e+005
9708		1.0	2	1183.2195	60.8			2.887e+004	2.876e+004	2.899e+004
3284		1.1	2	910.4813	59.1			4.461e+004	4.202e+004	4.814e+004
8598		1.3	4	1075.1246	73.4			2.643e+004	3.236e+004	2.433e+004
1979		1.2	3	650.6320	62.7			3.807e+004	3.403e+004	3.252e+004
5683		1.1	2	975.5349	62.7			5.584e+004	5.494e+004	5.860e+004
2215		1.1	3	1035.5656	64.6			7.357e+004	6.598e+004	7.171e+004
14999		1.1	2	1552.9611	64.6			1.242e+004	1.236e+004	1.168e+004
3314		1.1	2	579.2768	57.5			3.052e+004	2.719e+004	2.955e+004
2409		1.4	2	532.2498	48.4			2.464e+004	3.495e+004	2.545e+004
6316		1.1	3	785.0830	59.0			3.182e+004	3.076e+004	3.519e+004
7062		1.1	4	787.9038	60.3			2.691e+004	2.479e+004	2.602e+004
2980		1.2	2	671.3224	55.6			1.423e+005	1.247e+005	1.487e+005
4797										
		1.1	3	945.1615	58.8			5.108e+004	4.862e+004	5.508e+004
7063		1.2	3	788.4046	55.7			4.926e+004	4.489e+004	5.526e+004
2931		1.3	4	1057.8476	75.2			7.269e+004	8.281e+004	6.364e+004
5247		1.4	5	846.4381	75.2			3.253e+004	3.544e+004	2.583e+004
21701		1.6	3	1410.2038	75.2			7540.524	8796.647	5403.613
4725		2.4	3	415.1689	49.1			5673.566	1.352e+004	7049.714
17753		1.0	3	830.0953	64.8			1.593e+004	1.607e+004	1.628e+004
606		2.6	3	564.5313	46.3			4.995e+004	4.305e+004	1.110e+005
615		2.4	2	846.3930	46.3			1.045e+005	8.084e+004	1.926e+005
7005		1.1	3	952.1835	68.5			2.725e+004	2.800e+004	2.642e+004
22437		1.3	2	1427.8798	68.5			6071.933	7870.418	7023.894
7940		1.1	4	909.4940	66.1			1.615e+004	1.592e+004	1.527e+004
3606		1.2	3	925.8147	65.2			4.404e+004	5.290e+004	4.797e+004
4981		1,1	3	849.7804	58.1			3.287e+004	3.294e+004	3.457e+004
8031		1.1	4	637.5422	58.1			6091.752	5777.830	6213.662
9811		2.1	2	787.8982	55.4			3.330e+004	1.709e+004	3.593e+004
1086		1.1	3	634.5766	49.5			5.443e+004	5.941e+004	5.901e+004

/2010									riji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	malised Abu	ndances
								0hr	1hr	2hr
1591		1.2	2	951.4574	49.5			4.761e+004	5.671e+004	5.672e+004
1679		1.4	4	610.0245	57.5			2.601e+004	1.936e+004	2.722e+004
4212		1.0	2	905.0033	61.6			9.431e+004	9.826e+004	9.713e+004
14757		1.2	3	603.6122	61.6			7831.083	8737.380	9192.414
		1.2	2							
337				977.5808	53.9			5.933e+005	4.891e+005	5.292e+005
5900		3.3	3	652.1425	53.9			1.331e+004	7028.831	4064.449
1978		1.1	2	758.3770	55.0			1.253e+005	1.139e+005	1.241e+005
3633		1.7	3	505.8631	55.0			1.846e+004	1.089e+004	1.476e+004
3449		1.1	2	939.9642	66.1			7.108e+004	7.089e+004	7.780e+004
1209		1.4	4	669.0636	66.7			5.474e+004	5.931e+004	4.260e+004
4484		1.2	3	891.8048	66.7			1.346e+004	1.403e+004	1.166e+004
1721		1.5	4	708.3961	68.1			3.046e+004	3.792e+004	2.599e+004
2272		1.3	3	944.2538	68.1			3.245e+004	4.205e+004	3.137e+004
6515		1.1	4	1062.0727	65.5			1.618e+005	1.757e+005	1.753e+005
2079		1.3	3	691.3523	62.8			4.793e+004	4.568e+004	3.776e+004
4620		1.1	2	1036.6115	62.8			4.256e+004	4.029e+004	3.813e+004
2589		1.3	3	584.2524	48.1			2.898e+004	3.649e+004	3.022e+004
14568		2.2	4	1112.9344	74.9			1.461e+004	1.484e+004	6815.125
2973		1.4	5	674.3190	57.2			2.189e+004	1.729e+004	1.571e+004
1006		1.1	3	688.6749	60.4			1.101e+005	1.063e+005	1.209e+005
5008		1.0	4	881.9922	60.2			2.060e+004	2.145e+004	2.120e+004
8430		1.1	3	685.3260	51.8			8955.684	8573.348	9435.415
8519		1.2	2	1027.5646	51.8			2.506e+004	2.052e+004	2.454e+004
611		1.3	3	672.3229	51.1			1.691e+005	1.291e+005	1.671e+005
5330		1.1	2	792.9041	54.2			4.992e+004	4.842e+004	5.195e+004
8299		1.2	4	1105.3436	74.6			4.438e+004	4.857e+004	3.887e+004
693		1.0	3	840.1000	62.7			1.861e+005	1.805e+005	1.891e+005
4016		1.0	2	1259.7354	62.7			5.202e+004	5.148e+004	5.220e+004
5123		1.2	2	948.4808	52.6			4.224e+004	3.860e+004	4.466e+004
6167		1.2	2	725.8492	55.4			4.731e+004	4.194e+004	4.876e+004
695		1.2	3	892.4857	73.0			1.386e+005	1.424e+005	1.151e+005
4044		1.2	2	1338.3336	73.0			4.410e+004	4.830e+004	3.996e+004
708		1.3	4	794.6784	66.2			1.020e+005	1.297e+005	1.315e+005
9454		1.3	3	1059.2930	66.2			1.539e+004	1.909e+004	1.984e+004
725		2.9	3	705.9797	44.5			4.078e+004	4.086e+004	1.173e+005
2721		3.1	4	529.6961	44.5			9280.644	9671.366	2.850e+004
4265		3.8	2	1058.5638	44.5			1.491e+004	1.458e+004	5.599e+004
2175		1.5	3	551.5397	46.7			1.439e+004	1.724e+004	2.108e+004
4838		1.1	2	826.8986	46.7			2.620e+004	2.646e+004	2.970e+004
2462		1.2	2		65.5			3.261e+004	3.757e+004	3.157e+004
				753.3750						
3872		1.2	2	890.9576	57.1			4.393e+004	4.148e+004	4.857e+004
783		1.2	4	702.5895	58.1			1.092e+005	9.450e+004	1.146e+005
977		1.2	3	936.5143	58.1			1.354e+005	1.257e+005	1.481e+005
1842		1.1	3	748.3790	54.1			6.212e+004	5.628e+004	6.462e+004
5899		1.3	3	819.7048	53.8			2.446e+004	1.942e+004	2.125e+004
1373		1.2	4	1067.1667	70.8			1.103e+005	1.218e+005	1.018e+005
7882		1.3	3	1422.6321	70.8			2.765e+004	3.113e+004	2.464e+004
3004		1.4	4	1225.7282	80.7			6.156e+004	7.391e+004	8.922e+004
7233		1.7	3	1634.0596	80.7			3.046e+004	3.771e+004	5.059e+004
5675		1.1	2	631.7989	61.4			3.790e+004	3.568e+004	3.995e+004
466		1.4	3	614.9885	69.8			9.549e+004	1.223e+005	8.494e+004
1544		1.3	2	922.0744	69.8			5.050e+004	6.324e+004	5.101e+004
1082		1.1	4	668.0796	49.9			4.660e+004	4.325e+004	4.525e+004
4173		1.2	3	890.4979	49.9			2.238e+004	2.083e+004	1.913e+004
10039		1,1	3	1004.1746	58.9			4.584e+004	4.870e+004	5.056e+004
952		1.3	4	579.9836	48.9			4.693e+004	5.905e+004	5.572e+004
				1	1.537					

			CI.	,		_				
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abui	
								0hr	1hr	2hr
2764		1.1	3	773.0360	48.9			2.398e+004	2.732e+004	2.558e+004
4621		1.1	2	713.8622	57.0			8.425e+004	7.700e+004	8.792e+004
6967		1.1	2	752.3839	58.3			4.212e+004	4.324e+004	4.759e+004
912		34.4	3	528.9297	42.0			5.202e+004	1.133e+004	1513.171
1244		27.3	4	396.9114	42.0			3.357e+004	8063.440	1230.731
5459		1.5	4	932.2419	57.2			2.018e+004	1.374e+004	1.600e+004
23146		1.2	3	1242.7290	57.2			3053.868	2505.990	2472.054
11422		1.3	2	1165.1342	58.4			2.525e+004	2.839e+004	3.303e+004
834		1.1	2	608.7845	51.4			7.811e+004	7.012e+004	7.744e+004
1246		1.2	2	762.3845	51.7			1.465e+005	1.264e+005	1.525e+005
2761		1.3	3	508.5401	51.7			7314.928	6936.047	9032.438
2072		1.2	4	677.3240	54.3			6.146e+004	6.223e+004	7.637e+004
2799		1.2	3	902.8214	54.3			4.534e+004	4.410e+004	5.223e+004
667		1.9	4	768.3955	44.9			8.569e+004	1.444e+005	1.594e+005
2660		4.8	3	1024.2614	44.9			2.041e+004	1.378e+004	6.683e+004
3234		3.5	5	614.8814	44.9			4439.596	4437.458	1.574e+004
3024		1.1	3	931.1407	63.8			7.966e+004	8.831e+004	8.624e+004
9898		1.1	2	1396.3257				3.347e+004	3.974e+004	3.540e+004
					63.8					
6376		1.2	3	645.6232	58.8			2.636e+004	2.201e+004	2.540e+004
8597		1.1	2	968.0258	58.8			5.183e+004	5.728e+004	5.904e+004
777		1.1	3	702.6674	62.6			8.970e+004	8.729e+004	9.226e+004
1399		1.1	3	755.0444	58.1			8.710e+004	7.798e+004	8.746e+004
3371		1.1	4	927.9745	60.6			3.751e+004	3.716e+004	3.963e+004
4845		1.0	5	742.5380	60.6			1.688e+004	1.700e+004	1.695e+004
3527		1.2	2	635.3664	71.5			6.388e+004	7.568e+004	7.359e+004
4986		1.3	3	591.3096	60.3			4.782e+004	3.868e+004	3.794e+004
6966		2.5	2	818.3989	45.7			6.351e+004	5.154e+004	1.298e+005
1803		1.2	3	746.6788	48.6			4.207e+004	4.219e+004	4.996e+004
3319		1.1	2	876.4485	57.5			6.923e+004	6.599e+004	7.024e+004
9630		1.3	2	952.9990	54.0			2.651e+004	2.513e+004	3.301e+004
1617		1.2	3	615.2835	48.8			3.585e+004	4.098e+004	3.470e+004
8871		1.2	2	786.8880	56.0			2.254e+004	2.105e+004	2.528e+004
9946		1.1	2	894.0253	70.7			1.816e+004	1.964e+004	1.890e+004
5201		1.1	3	810.0664	56.7			2.277e+004	2.229e+004	2.489e+004
20878		1.1	2	1214.6984	56.7			4626.983	5303.492	4845.147
6865		1.1	3	919.1431	67.9			5.054e+004	5.321e+004	4.860e+004
10544		1.1	2	822.9442	66.2			2.887e+004	3.299e+004	3.193e+004
1303		1.2	3	785.0626	67.8			6.713e+004	7.817e+004	7.092e+004
4523		1.3	2	1177.2028	67.8			3.580e+004	4.740e+004	4.232e+004
7657		1.2	3	913.1473	64.9			2.495e+004	2.986e+004	2.758e+004
8655		1.1	2	735.8790	58.8			2.493e+004 2.997e+004	2.676e+004	3.027e+004
4788		1.1	2	831.9219	54.4			9.239e+004	7.942e+004	8.974e+004
4812		1.2	2	772.8958	57.9			5.611e+004	5.438e+004	6.401e+004
7033		1.1	4	888.4727	68.4			1.865e+004	1.870e+004	1.734e+004
9572		1.2	3	1184.3391	68.4			2.370e+004	2.093e+004	1.942e+004
2762		1.4	3	551.5880	54.6			1.697e+004	1.238e+004	1.518e+004
5155		1.1	2	813.4435	66.3			3.656e+004	3.958e+004	4.047e+004
8332		1.2	3	827.4146	53.9			1.383e+004	1.168e+004	1.226e+004
19683		1.4	2	1240.7169	53.9			4875.664	3663.693	3541.917
3929		1.1	4	671.8204	54.3			4.385e+004	4.078e+004	4.511e+004
4482		1.4	4	821.1345	62.1			2.259e+004	1.936e+004	1.603e+004
7341		1.2	2	887.4505	47.7			2.247e+004	2.682e+004	2.396e+004
52		1.1	2	612.8381	65.7			9.407e+005	9.973e+005	9.489e+005
2727		1.4	1	1224.8543	65.7			4.137e+004	4.805e+004	3.430e+004
1761		1.0	2	764.3947	57.6			4.848e+004	4.752e+004	4.712e+004
2753		1.4	3	731.0235	55.2			5.171e+004	3.964e+004	5.384e+004
	1			1				1	1	1

Name	3/2018									hji	
14903	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
89											
89	14903		1.3	2	1096,1268	55.2					
1907     3.4   3   696.3075   45.1   7.992e00   6.580e-004   2.29e-005   1948     4.0   2   1044.028   45.1   2.530e-004   1.99e-004   8.012e-004   19592     1.1   2   649.8426   99.5   3.841e-004   3.613e-004   3.52e-004   3.613e-004   3											
1948     4.0   2   1044.0528   45.1   2.530e-004   1.999e-004   8.012e-004   1.592e     1.1   2   649.826   59.5   4.125e-004   1.159e-004   3.300e-004											
1592											
6331											
682     1,9   3   526,5540   44.4   5,133+004   5,204+004   9,645+004   3,370+004   3,300+004	1592		1.1	2	649.8426	59.5			4.125e+004	4.150e+004	3.800e+004
3900     2.4   2   789.3946   44.4   1.892e004   1.471e-004   3.600e-004   3.372e-004   3.372e-005   3.372e-004   3.	6331		1.1	1	1298.7890	59.5			3.841e+004	3.613e+004	3.592e+004
3043	682		1.9	3	526.5540	44.4			5.133e+004	5.204e+004	9.645e+004
S275     2.7   2   662.8020   45.3   4.621e-004   3.952e-004   1.057e-005   1751     1.3   2   574.3055   69.9   3.322e-004   3.052e-004   5.387e-004	3980		2.4	2	789.3946	44.4			1.892e+004	1.471e+004	3.600e+004
1751	3043		1.4	1	976.5028	44.3			5.409e+004	4.317e+004	6.247e+004
3127	5275		2.7	2	662.8020	45.3			4.621e+004	3.952e+004	1.057e+005
3127	1751		1.3	2	574.3055	69.9			3.326e+004	3.052e+004	2.537e+004
9525	3127		1.0	3		63.7			5.554e+004	5.505e+004	5.484e+004
572											
16204     1.2   3   562.2547   59.4   8115.477   7728.408   9350.589   5053     1.2   3   379.6447   75.4   1.845e-004   2.167e-004   1.755e-004   1.755e-004   1.755e-004   1.755e-004   1.755e-004   1.755e-004   1.755e-004   1.816e-004   1.755e-004   1.816e-004   1.757e-004   1.816e-004   1.757e-004   1.816e-004   1.816e-004   1.879e-004   1.879e-005   1.879e-004   1.879e-005   1.87											
1.00											
11485	16204								8115.477		9350.589
11485	5053		1.2	3	579.6447	75.4			1.845e+004	2.167e+004	1.755e+004
627	7751		1.1	3	1064.2810	67.1			2.157e+004	2.263e+004	2.391e+004
Texas	11485		1.1	4	798.3972	67.0			1.809e+004	1.816e+004	1.597e+004
2841	627		1.1	4	740.6390	54.3			1.481e+005	1.407e+005	1.542e+005
1.1   3   772.4015   57.4   6.910e+004   6.628e+004   7.030e+004   16626     1.1   2   1158.2039   57.4   8892.019   9991.253   9344.182   1400     1.1   3   730.3675   56.4   1.800e+005   1.713e+005   1.932e+005   3934     1.2   2   1095.1532   56.4   7.498e+004   7.547e+004   8.974e+004   3.4555     1.2   2   665.8192   50.4   2.034e+004   2.414e+004   2.021e+004   3.993     1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   1.691e+004   2.021e+004   3.993     1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   1.0355     1.3   2   483.7066   55.3   8274.326   6356.440   7234.502   1499     1.1   2   841.9602   60.3   1.611e+005   1.649e+005   1.787e+005   1.302e+004   3.852e+004   4.755e+004   3.852e+004   4.755e+004   3.872e+005   3.047     1.0   2   733.8354   49.5   9.918e+004   1.035e+005   1.060e+004   3.754e+005   3.764e+005   3.	727		1.2	5	592.6769	54.3			7.361e+004	7.223e+004	8.974e+004
1.1   3   772.4015   57.4   6.910e+004   6.628e+004   7.030e+004   16626     1.1   2   1158.2039   57.4   8892.019   9991.253   9344.182   1400     1.1   3   730.3675   56.4   1.800e+005   1.713e+005   1.932e+005   3934     1.2   2   1095.1532   56.4   7.498e+004   7.547e+004   8.974e+004   3.4555     1.2   2   665.8192   50.4   2.034e+004   2.414e+004   2.021e+004   3.993     1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   1.691e+004   2.021e+004   3.993     1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   1.0355     1.3   2   483.7066   55.3   8274.326   6356.440   7234.502   1499     1.1   2   841.9602   60.3   1.611e+005   1.649e+005   1.787e+005   1.302e+004   3.852e+004   4.755e+004   3.852e+004   4.755e+004   3.872e+005   3.047     1.0   2   733.8354   49.5   9.918e+004   1.035e+005   1.060e+004   3.754e+005   3.764e+005   3.	2841		1.2	3	987.2500	54.3			4.689e+004	4.041e+004	4.078e+004
16626											
1400											
3934     1.2   2   1095.1532   56.4   7.498e+004   7.547e+004   8.974e+004   3.455     1.2   2   665.8192   50.4   2.034e+004   2.414e+004   2.036e+004   2.936e+004   2.936e+004   3.993     1.2   4   660.8267   59.0   1.796e+004   1.691e+004   2.021e+004   5516     1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   10355     1.3   2   483.7066   55.3   8274.326   6356.440   7234.502   1499     1.1   2   841.9602   60.3   1.611e+005   1.649e+005   1.787e+005   2.385     1.3   2   728.8645   51.5   4.922e+004   3.852e+004   4.755e+004   3.047     1.0   2   733.8354   49.5   9.918e+004   10.035e+005   1.006e+005   1.763e+005   1											
3455     1.2   2   665.8192   50.4   2.034e+004   2.414e+004   2.036e+004   3993     1.2   4   660.8267   59.0   1.796e+004   1.691e+004   2.021e+004   5516     1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   10355     1.3   2   483.7066   55.3   8274.326   6356.440   7234.502   1499     1.1   2   841.9602   60.3   1.611e+005   1.649e+005   1.787e+005   2385     1.3   2   728.8645   51.5   4.922e+004   3.852e+004   4.755e+004   3.047     1.0   2   733.8354   49.5   9.918e+004   1.035e+005   1.763e+005   1.764e+005   1.460e+005   1.763e+005   1.763e+005   1.764e+005   1.460e+005   1.763e+005   1.763e+004   1.904e+004   1.332e+004   1.763e+004   1.763e+0											
3993     1.2											8.974e+004
1.2   3   880.8319   59.1   1.024e+004   9735.907   1.158e+004   1.0355     1.3   2   483.7066   55.3   8274.326   6356.440   7234.502   1.499     1.1   2   841.9602   60.3   1.611e+005   1.649e+005   1.787e+005   1.288645   51.5   4.922e+004   3.852e+004   4.755e+004   3.852e+004   4.756e+005   1.640e+005   1.640e+004   1.832e+004   1.832e+005   1.640e+004   1.832e+004	3455		1.2	2	665.8192	50.4			2.034e+004	2.414e+004	2.036e+004
10355	3993		1.2	4	660.8267	59.0			1.796e+004	1.691e+004	2.021e+004
1499	5516		1.2	3	880.8319	59.1			1.024e+004	9735.907	1.158e+004
2385          1.3         2         728.8645         51.5         4.922e+004         3.852e+004         4.755e+004           3047          1.0         2         733.8354         49.5         9.918e+004         1.035e+005         1.06e+005           1192          1.2         3         734.0037         54.8         1.764e+005         1.460e+005         1.763e+005           2767          1.2         2         1100.5983         54.8         8.776e+004         7.552e+004         9.207e+004           11588          1.4         3         994.1957         74.7         1.374e+004         1.904e+004         1.322e+004           14336          1.1         2         1107.6228         68.5         4.383e+004         4.986e+004         4.767e+004           6113          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         3         724.0386         69.6         2.03re+004         1.890e+004         1.735e+004           19719          4.6         3         947.4849         45.4         2989.956	10355		1.3	2	483.7066	55.3			8274.326	6356.440	7234.502
3047          1.0         2         733.8354         49.5         9.918e+004         1.035e+005         1.06e+015           1192          1.2         3         734.0037         54.8         1.764e+005         1.460e+005         1.763e+005           2767          1.2         2         1100.5983         54.8         8.776e+004         7.552e+004         9.207e+004           11588          1.4         3         994.1957         74.7         1.374e+004         1.904e+004         1.332e+004           14336          1.1         2         1107.6228         68.5         4.383e+004         4.986e+004         4.767e+004           6613          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         3         724.0386         69.6         2.032e+004         1.882e+004         1.593e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005	1499		1.1	2	841.9602	60.3			1.611e+005	1.649e+005	1.787e+005
1192	2385		1.3	2	728.8645	51.5			4.922e+004	3.852e+004	4.755e+004
1192          1.2         3         734.0037         54.8         1.764e+005         1.460e+005         1.763e+005           2767          1.2         2         1100.5983         54.8         8.776e+004         7.552e+004         9.207e+004           11588          1.4         3         994.1957         74.7         1.374e+004         1.904e+004         1.332e+004           14336          1.1         2         1107.6228         68.5         4.383e+004         4.986e+004         4.767e+004           6113          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         724.0386         69.6         2.037e+004         1.882e+004         1.593e+004           12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.773e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         2.587e+005         4.910e+005	3047		1.0	2	733.8354	49.5			9.918e+004	1.035e+005	1.006e+005
2767          1.2         2         1100.5983         54.8         8.776e+004         7.552e+004         9.207e+004           11588          1.4         3         994.1957         74.7         1.374e+004         1.904e+004         1.332e+004           14336          1.1         2         1107.6228         68.5         4.383e+004         4.986e+004         4.767e+004           6113          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         3         724.0386         69.6         2.032e+004         1.882e+004         1.593e+004           12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.735e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004	1192			3	734.0037				1.764e+005		
11588          1.4         3         994.1957         74.7         1.374e+004         1.904e+004         1.332e+004           14336          1.1         2         1107.6228         68.5         4.383e+004         4.986e+004         4.767e+004           6113          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         3         724.0386         69.6         2.032e+004         1.882e+004         1.593e+004           12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.753e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005											
14336          1.1         2         1107.6228         68.5         4.383e+004         4.986e+004         4.767e+004           6113          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         3         724.0386         69.6         2.032e+004         1.882e+004         1.593e+004           12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.735e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004											
6113          1.1         3         677.9831         66.7         1.896e+004         1.753e+004         1.807e+004           9654          1.3         3         724.0386         69.6         2.032e+004         1.882e+004         1.593e+004           12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.735e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+04           5811          1.3         4         641.2931         54.5         1.870e+004				_							
9654          1.3         3         724.0386         69.6         2.032e+004         1.882e+004         1.593e+004           12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.735e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         2         529.2293         47.1         4.030e+004											
12648          1.2         2         1085.6415         69.6         2.037e+004         1.980e+004         1.735e+004           19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3	6113		1.1	3	677.9831	66.7			1.896e+004	1.753e+004	1.807e+004
19719          4.6         3         947.4849         45.4         2989.956         2340.634         1.077e+004           92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336	9654		1.3	3	724.0386	69.6			2.032e+004	1.882e+004	1.593e+004
92          1.6         3         972.5755         82.6         6.289e+005         4.910e+005         3.942e+005           1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344	12648		1.2	2	1085.6415	69.6			2.037e+004	1.980e+004	1.735e+004
1723          1.5         4         729.6329         82.6         2.587e+004         2.063e+004         1.751e+004           1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.810e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594	19719		4.6	3	947.4849	45.4			2989.956	2340.634	1.077e+004
1356          1.2         3         970.5246         75.0         1.350e+005         1.672e+005         1.517e+005           4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696<	92		1.6	3	972.5755	82.6			6.289e+005	4.910e+005	3.942e+005
4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004 <td>1723</td> <td></td> <td>1.5</td> <td>4</td> <td>729.6329</td> <td>82.6</td> <td></td> <td></td> <td>2.587e+004</td> <td>2.063e+004</td> <td>1.751e+004</td>	1723		1.5	4	729.6329	82.6			2.587e+004	2.063e+004	1.751e+004
4145          1.2         3         854.7769         54.5         1.368e+004         1.146e+004         1.353e+004           5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004 <td>1356</td> <td></td> <td>1.2</td> <td>3</td> <td>970.5246</td> <td>75.0</td> <td></td> <td></td> <td>1.350e+005</td> <td>1.672e+005</td> <td>1.517e+005</td>	1356		1.2	3	970.5246	75.0			1.350e+005	1.672e+005	1.517e+005
5811          1.3         4         641.2931         54.5         1.870e+004         1.522e+004         2.016e+004           6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         11119.1405         71.5         9168.839         1.221e+004 </td <td></td>											
6644          1.1         5         600.4548         51.3         9303.462         9418.804         8664.947           8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         1111.405         71.5         9168.839         1.221e+004         1.123e+004           9909          1.6         3         830.8085         79.9         1.820e+004         2.442e+004 <td></td>											
8885          1.1         2         529.2293         47.1         4.030e+004         3.826e+004         3.810e+004           24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         1119.1405         71.5         9168.839         1.221e+004         1.123e+004           9909          1.6         3         830.8085         79.9         1.820e+004         2.442e+004         1.523e+004           2373          1.1         2         706.4018         72.7         6.256e+004         6.545e+											
24355          1.2         3         814.4085         66.9         5078.245         6336.521         5853.359           6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         1119.1405         71.5         9168.839         1.221e+004         1.123e+004           9909          1.6         3         830.8085         79.9         1.820e+004         2.442e+004         1.523e+004           2373          1.1         2         706.4018         72.7         6.256e+004         6.545e+004         5.787e+004											
6221          1.2         3         829.1279         59.3         2.878e+004         2.344e+004         2.700e+004           11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         1119.1405         71.5         9168.839         1.221e+004         1.123e+004           9909          1.6         3         830.8085         79.9         1.820e+004         2.442e+004         1.523e+004           2373          1.1         2         706.4018         72.7         6.256e+004         6.545e+004         5.787e+004											
11872          1.1         3         847.7434         63.1         9201.944         8594.372         8705.006           23526          1.4         3         536.9291         62.2         1728.783         1497.696         1250.027           7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         1119.1405         71.5         9168.839         1.221e+004         1.123e+004           9909          1.6         3         830.8085         79.9         1.820e+004         2.442e+004         1.523e+004           2373          1.1         2         706.4018         72.7         6.256e+004         6.545e+004         5.787e+004											
23526        1.4       3       536.9291       62.2       1728.783       1497.696       1250.027         7193        1.2       3       746.3699       71.5       1.870e+004       2.089e+004       1.699e+004         17318        1.3       2       1119.1405       71.5       9168.839       1.221e+004       1.123e+004         9909        1.6       3       830.8085       79.9       1.820e+004       2.442e+004       1.523e+004         2373        1.1       2       706.4018       72.7       6.256e+004       6.545e+004       5.787e+004											
7193          1.2         3         746.3699         71.5         1.870e+004         2.089e+004         1.699e+004           17318          1.3         2         1119.1405         71.5         9168.839         1.221e+004         1.123e+004           9909          1.6         3         830.8085         79.9         1.820e+004         2.442e+004         1.523e+004           2373          1.1         2         706.4018         72.7         6.256e+004         6.545e+004         5.787e+004	11872		1.1	3	847.7434	63.1			9201.944	8594.372	8705.006
17318      1.3     2     1119.1405     71.5     9168.839     1.221e+004     1.123e+004       9909      1.6     3     830.8085     79.9     1.820e+004     2.442e+004     1.523e+004       2373      1.1     2     706.4018     72.7     6.256e+004     6.545e+004     5.787e+004	23526		1.4	3	536.9291	62.2			1728.783	1497.696	1250.027
9909      1.6     3     830.8085     79.9     1.820e+004     2.442e+004     1.523e+004       2373      1.1     2     706.4018     72.7     6.256e+004     6.545e+004     5.787e+004	7193		1.2	3	746.3699	71.5			1.870e+004	2.089e+004	1.699e+004
2373 1.1 2 706.4018 72.7 6.256e+004 6.545e+004 5.787e+004	17318		1.3	2	1119.1405	71.5			9168.839	1.221e+004	1.123e+004
2373 1.1 2 706.4018 72.7 6.256e+004 6.545e+004 5.787e+004	9909		1.6	3	830.8085	79.9			1.820e+004	2.442e+004	1.523e+004
	2373		1.1	2	706.4018	72.7			6.256e+004	6.545e+004	5.787e+004
2.5.00 00. 2.12.00 00.											
		l	l			1	<u> </u>				

					I				''''	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	rmalised Abui	ndances
								0hr	1hr	2hr
6450		1.2	3	961.1817	61.7			3.431e+004	3.401e+004	3.995e+004
24564		1.2	2	1441.3881	61.7			4204.200	4282.310	5097.482
2498		1.2	4	955.7706	70.5			4.862e+004	6.003e+004	4.950e+004
5564		1.3	3	1274.0997	70.5			2.189e+004	2.827e+004	2.715e+004
5015		1.3	4	873.6801	53.9			1.642e+004	1.331e+004	1.297e+004
6126		1.3	3	1164.6471	53.9			2.042e+004	1.533e+004	1.759e+004
10993		1.1	3	861.4358	61.4			2.044e+004	1.778e+004	1.966e+004
2702		1.8	3	624.0296	83.0			2.448e+004	1.508e+004	2.705e+004
6294		1.3	2	935.6306	83.0			1.477e+004	1.688e+004	1.920e+004
8132		1.3	2	615.2862	48.2			1.286e+004	1.476e+004	1.175e+004
18189		1.1	3	914.4900	66.8			1.110e+004	1.172e+004	1.235e+004
2966		1.2	3	796.0910	66.1			2.696e+004	2.856e+004	2.451e+004
4218		1.4	3	808.1101	75.4			2.256e+004	2.934e+004	2.027e+004
19775		1.4	2	1211.7515	75.4			6159.569	8375.176	5856.989
4517		1.3	3	687.9901	58.8			2.064e+004	1.568e+004	1.818e+004
3539		1.2	2	694.8500	55.3			5.216e+004	4.320e+004	5.225e+004
6323		1.3	3	478.8583	51.4			1.226e+004	9344.880	1.249e+004
10647		1.1	3	702.6612	50.6			4342.889	4220.411	4478.431
3652		1.2	3	938.5163	59.6			3.770e+004	4.221e+004	3.520e+004
14222		1.7	4	804.6143	49.0			4061.096	6754.273	4934.558
20095		1.5	4	528.4932	66.3			3293.667	3516.331	2423.832
6808		1.7	5	797.2034	53.5			1.541e+004	1.425e+004	2.440e+004
13962		2.2	6	664.4725	53.5			1506.277	1859.607	3271.786
15228		1.1	3	794.4149	72.9			4981.780	4681.776	4957.865
20519		1.0	4	688.5678	59.5			3362.475	3336.758	3203.139
1940		1.3	3	502.5853	68.4			1.718e+004	2.187e+004	2.090e+004
4815		1.6	2	753.4629	68.4			2.113e+004	3.373e+004	3.191e+004
3377		1.1	1	1097.6744	63.0			5.650e+004	6.108e+004	6.096e+004
7043		1.3	2	549.2609	63.0			1.102e+004	1.018e+004	8585.254
7662		1.1	2	742.3661	57.0			5.227e+004	4.753e+004	5.188e+004
7247		1.1	2	796.4106	49.9			3.328e+004	3.538e+004	3.573e+004
			3					7664.096		
8759		1.1		617.2822	50.7				8510.149	8018.806
22671		1.3	4	711.3499	64.0			4129.532	3186.152	3362.077
5087		1.4	6	801.5556	65.1			2.135e+004	2.715e+004	1.910e+004
6230		1.1	3	900.4775	72.9			2.079e+004	2.364e+004	2.235e+004
23520		1.4	3	1089.8782	80.5			5206.458	7176.376	6182.881
5085		1.5	4	701.6092	70.3			2.434e+004	2.135e+004	1.592e+004
6467		1.1	2	773.9044	51.4			3.282e+004	2.863e+004	3.240e+004
7535		1.2	3	804.4257	65.1			1.890e+004	2.155e+004	1.735e+004
7133		1.2	3	847.4436	64.5			3.044e+004	3.009e+004	2.490e+004
7909		1.1	3	833.0913	65.0			3.986e+004	3.805e+004	3.653e+004
10482		1.1	3	655.6696	62.9			1.573e+004	1.486e+004	1.440e+004
13141		1.1	2	983.0839	62.8			2.695e+004	2.783e+004	2.959e+004
8884		1.9	4	885.2433	75.7			1.056e+004	1.488e+004	7853.050
24334		1.7	3	1180.0603	75.7			2334.637	2963.490	1752.254
10842		1.3	3	803.4453	76.6			7905.247	9425.889	1.051e+004
22996		1.2	3	1167.9804	65.0			3627.669	3826.987	4382.703
8119		1.3	3	525.5932	62.7			6190.329	4760.838	5066.790
12294		1.5	4	900.0215	80.6			6845.841	8002.384	5406.238
24156		1.5	3	1199.7341	80.5			3497.905	3454.191	2314.686
25323		1.5	3	903.4766	49.3			2174.248	3262.348	2391.730
9238		1.2	2	707.3410	46.3			2.839e+004	2.625e+004	3.192e+004
17851		1.3	3	626.6119	51.0			7996.237	6259.002	7514.294
7804		1.1	2	920.5622	81.1			1.045e+004	9351.413	
										9253.624
25197		1.1	3	613.9896	81.2			999.558	896.958	993.881
13471		1.2	1	441.1961	65.2			3285.378	3227.121	2810.414

			CI.	,		_				
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes		malised Abui	
			_					0hr	1hr	2hr
21995		1.2	3	528.5453	54.2			1274.084	1365.597	1158.734
9153		1.3	3	503.2126	47.4			1.351e+004	1.597e+004	1.819e+004
10204		1.3	5	963.5234	73.8			8659.307	1.030e+004	7802.754
13404		1.6	4	1020.5413	66.2			8730.296	1.131e+004	1.365e+004
3958		1.1	5	966.9020	63.9			3.376e+004	3.521e+004	3.115e+004
8854		1.1	4	939.7576	80.7			1.165e+004	1.037e+004	1.173e+004
10763		1.1	4	763.3788	62.0			1.231e+004	1.124e+004	1.099e+004
25		1.1	2	524.7689	63.5			1.607e+006	1.810e+006	1.787e+006
67		1.5	2	533.2839	63.5			6.679e+005	8.471e+005	9.904e+005
1322		1.1	3	853.1088	64.6			8.511e+004	9.671e+004	8.515e+004
9897		1.3	2	1279.2706	64.6			1.958e+004	2.537e+004	2.193e+004
1930		1.3	3	746.6643	55.2			6.653e+004	5.052e+004	6.243e+004
6885		1.2	2	1119.5979	55.3			2.521e+004	2.082e+004	2.599e+004
6120		1.2	3	823.0811	58.4			2.718e+004	2.534e+004	3.054e+004
10164		1.4	3	534.8906	52.8			1.207e+004	8919.730	9809.199
1887		1.4	3	769.0888	68.1			3.982e+004	4.794e+004	3.476e+004
5805		1.6	4	577.0236	68.1			7996.314	1.068e+004	6543.975
9732		1.2	5	1085.6199	80.8			1.330e+004	1.156e+004	1.355e+004
18701		1.1	2	864.4601	65.8			1.222e+004	1.323e+004	1.190e+004
3752		1.1	3	1033.2396	65.3			8.834e+004	9.936e+004	9.588e+004
18256		1.2	2	1549.4684	65.3			1.417e+004	1.755e+004	1.511e+004
10518		1.0	2	907.9952	60.5			5.625e+004	5.526e+004	5.419e+004
11859		1.1	3	605.5981	60.5			6363.727	6657.668	6071.400
12886		1.2	2	1094.1116	72.7			1.409e+004	1.653e+004	1.618e+004
2300		1.1	3	809.7706	57.7			4.217e+004	4.433e+004	4.664e+004
6048		1.2	4	607.5345	57.7			8264.317	9525.359	9054.857
16735		1.1	2	1214.2662	57.7			9376.326	1.051e+004	1.032e+004
2904		1.2	2	870.4703	52.4			9.108e+004	7.453e+004	8.780e+004
15325		1.4	3	885.4729	67.4			1.009e+004	1.057e+004	7528.591
1228		1.4	2	847.5601	83.1			5.859e+004	4.185e+004	5.531e+004
2669		2.0	3	565.3151	83.1			1.947e+004	9603.210	1.666e+004
5050		1.2	4	1192.4842	69.4			3.089e+004	3.666e+004	
16005		1.3	3	1589.7322	69.4			9990.493	1.279e+004	3.536e+004 1.246e+004
18015		1.1	3	681.3331	66.1			1.430e+004	1.383e+004	1.300e+004
4183		1.7	4	695.3283	72.9			1.831e+004	1.702e+004	1.098e+004 1.341e+004
7032		2.8	2	472.6874	43.7			3.812e+004	2.542e+004	
12902		1.1	3	679.6351	71.3			7968.022	7467.856	7944.833
1263		1.2	3	714.7009	70.4			4.802e+004	5.730e+004	5.150e+004
4423		1.4	4	584.9881	51.9			1.205e+004	9724.808	1.367e+004
18130		1.2	3	890.4572	51.0			6075.683	5728.296	6820.423
1301		3.4	4	439.7006	46.1			1.144e+004	1.327e+004	3.861e+004
1920		1.1	2	740.8567	48.7			1.235e+005	1.222e+005	1.301e+005
18559		1.7	4	774.1666	78.2			3724.518	6251.171	3640.852
24250		1.5	3	1031.9488	78.2			2602.202	3909.067	2832.842
1326		1.4	2	723.8385	49.4			6.185e+004	8.759e+004	7.064e+004
6088		1.2	3	850.4353	71.1			2.138e+004	2.487e+004	2.500e+004
9348		1.3	2	464.1936	51.3			2.675e+004	2.208e+004	2.883e+004
15996		1.1	2	841.4682	70.3			6301.650	7065.699	6647.000
1918		1.2	3	562.9064	47.1			5.521e+004	6.126e+004	6.378e+004
2907		2.7	3	605.2711	46.2			1.449e+004	1.322e+004	3.594e+004
7486		2.6	2	907.4915	46.2			1.346e+004	1.125e+004	2.955e+004
3841		1.2	3	727.6834	58.5			4.985e+004	4.485e+004	5.272e+004
7817		1.3	4	545.9771	58.5			6640.809	5038.435	5289.663
1480		1.1	3	800.0411	61.2			6.366e+004	5.977e+004	5.981e+004
5326		1.1	2	1199.6712	61.2			2.977e+004	3.151e+004	2.823e+004
1492		1.3	4	802.6498	69.8			4.024e+004	5.122e+004	4.348e+004

0/2010									1131	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
2109		1.3	3	1069.9328	69.8			4.811e+004	6.453e+004	6.467e+004
1754		1.2	2	662.3753	72.3			7.671e+004	7.775e+004	6.269e+004
9136		1.7	3	441.8660	72.3			1.026e+004	1.070e+004	6167.025
1582		1.2	2	719.8567	47.8			4.714e+004	5.284e+004	4.582e+004
17070		1.1	3	999.2098	69.2			1.080e+004	1.006e+004	9533.768
20890		1.5	4	749.5930	69.2			2493.543	1848.462	1703.376
19948		1.5	4	607.2675	54.4			4358.380	4904.055	6431.991
1590		1.1	2	752.8742	61.9			7.042e+004	7.863e+004	7.043e+004
3985		1.2	3	868.1303	68.4			3.231e+004	3.161e+004	2.653e+004
4308		1.2	3	860.1103	56.3			3.794e+004	3.936e+004	4.388e+004
1615		1.1	2	756.8720	59.1			6.189e+004	5.965e+004	6.390e+004
4511		1.2	2	709.8934	64.5			4.608e+004	5.111e+004	5.518e+004
10014		1.0	4	674.5728	67.6			9353.220	9276.712	9612.563
1820		3.8	2	609.7824	46.0			1.907e+004	1.581e+004	5.956e+004
4576		2.4	2	808.9162	44.7			2.713e+004	3.047e+004	6.513e+004
4724		3.5	3	539.5579	44.7			2.040e+004	1.641e+004	5.815e+004
4079		1.4	5	837.6827	67.4			2.650e+004	2.167e+004	1.835e+004
8723		1.3	4	1046.9048	67.4			1.574e+004	1.299e+004	1.194e+004
1660		2.2	2	741.8447	44.2			4.609e+004	3.923e+004	8.437e+004
11801		1.2	2	915.9824	48.0			9621.612	1.160e+004	9832.632
11992		1.2	3	864.0838	56.6			1.401e+004	1.331e+004	1.550e+004
1676		1.1	2	594.7806	59.0			5.949e+004	5.429e+004	5.929e+004
2201		1.1	2	1102.6340	73.6			5.864e+004	6.503e+004	6.166e+004
8343		1.5	3	735.3594	73.6			1.083e+004	1.064e+004	7457.693
5510		1.3	4	852.4200	48.8			1.193e+004	1.507e+004	1.124e+004
17526		1.5	3	1136.2826	48.8			4627.999	5523.610	3589.111
1456		1.7	3	376.4775	50.2			9217.069	1.582e+004	9583.752
2307		3.1	2	542.2556	45.3			3.866e+004	3.184e+004	9.726e+004
9031		4.0	3	361.8004	45.3			3867.651	3133.374	1.263e+004
9000		1.3	2	575.2509	53.6			1.475e+004	1.453e+004	1.932e+004
8828		1.1	4	629.7889	62.0			8286.245	8557.702	8148.239
10176		1.5	3	776.0601	67.4			1.023e+004	1.083e+004	7059.459
21771		1.3	3	1056.9245	68.7			2328.942	3057.189	2503.306
80		1.2	1	723.4223	58.5			6.686e+005	5.966e+005	7.083e+005
9527		1.2	3	620.6273	61.9			7805.227	9202.545	8270.176
19799		5765.3	3	848.7883	44.1			0.718	4.215	4140.246
1451		1.2	2	693.8546	50.4			4.883e+004	5.710e+004	5.404e+004
3026		1.3	3	462.8563	50.4			1.789e+004	2.336e+004	2.006e+004
5038		1.2	2	797.8969	60.0			2.841e+004	2.772e+004	3.267e+004
9151		1.1	2	746.3694	46.7			3.307e+004	3.006e+004	3.210e+004
1595		1.1	2	730.8760	60.7			8.487e+004	8.281e+004	9.424e+004
12406		1.9	2	663.8052	44.6			1.661e+004	1.392e+004	2.706e+004
1511		1.1	5	889.4482	55.0			5.256e+004	5.143e+004	5.694e+004
2417		1.1	4	1111.6102	55.0			4.463e+004	4.066e+004	4.580e+004
3967		1.2	6	741.3437	55.0			7899.566	8013.524	9431.679
1534		1.1	5	970.3060	61.7			1.353e+005	1.394e+005	1.489e+005
7785		1.1	6	808.7311	61.7			2.516e+004	2.662e+004	2.563e+004
4176		1.2	4	876.9683	63.9			2.962e+004	2.898e+004	2.418e+004
12456		1.4	3	1169.0279	63.9			7495.109	6791.677	5421.499
26042		1.0	3	661.3497	64.7			5617.199	5612.704	5853.119
1540		1.0	4	1015.7535	70.6			7.915e+004	7.780e+004	7.561e+004
7186		1.1	3	1354.0831	70.6			2.771e+004	2.781e+004	2.943e+004
7349		1.4	5	812.7600	70.6			1.730e+004	1.616e+004	1.275e+004
15367		1.1	4	890.2071	68.6			1.087e+004	1.007e+004	9484.868
24991		1.2	3	852.4536	69.8			4227.696	4636.161	3746.381
1554		1.1	5	1234.6429	46.5			6.133e+004	6.195e+004	6.719e+004

Fold   Charge   Pold   Charge   M/z   Retention Time   Tags   Notes   Average Normalised Abu   Ohr   Thr   Tags   Notes   Average Normalised Abu   Ohr   Thr   Tags   Notes   Average Normalised Abu   Ohr   Thr   Tags   Average Normalised Abu   Ohr   Thr   Tags   Average Normalised Abu   Ohr   Thr   Tags   Ohr   Tags   Ohr	2016									1131	
107	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
107									Ohr	1hr	2hr
T282	2107		1.7	-	1029 0042	44 E					
10180											2.359e+004
10180											1.881e+004
1.063	5391		1.1	3	1004.2029	65.9			3.481e+004	3.653e+004	3.686e+004
1593	10180		1.2	2	1505.9230	65.9			1.721e+004	1.721e+004	2.059e+004
4609	9063		1.2	3	800.7301	59.0			8836.892	8699.037	1.012e+004
16021	1593		1.3	2	674.8085	46.7			7.417e+004	7.572e+004	9.777e+004
16021	4609		1.1	3	1313.7649	71.7			2.981e+004	3.077e+004	3.155e+004
1.13	16021		1.4	4	985.5300	71.7			6235.964	7052.368	5185.316
3095											9739.579
1.1											
11225											2.084e+004
13800											2.046e+004
1324     2.8   2   726,3419   44.9   4.317e+004   3.560e+004   5587     1.4   5   518.8132   47.2   2478.907   2670.641   6102     1.4   4   648.2993   47.2   1.363e+004   1.009e+004   6040     1.2   4   924.4949   58.3   3.048e+004   3.052e+004   3.926     1.2   3   656.9491   54.1   4.300e+004   3.708e+004   11318     1.2   2   985.0200   54.1   928.694   7741.225   7707     1.8   5   901.2772   75.2   6.175e+004   6.910e+004   2022     1.0   3   589.2652   46.5   3.769e+004   4.779e+004   2022     1.0   3   589.2652   46.5   3.769e+004   3.770e+004   2022     1.0   3   589.2652   46.5   3.769e+004   3.770e+004   6.910e+004   3.788e+004   7.203e+004   3.770e+004   3.799e+004   3.7	11225		1.2	2	807.9451	66.5			1.991e+004	2.367e+004	2.101e+004
5587          1.4         5         518.8132         47.2         2478.907         2670.641           6102          1.4         4         648.2993         47.2         1.363e+004         1.009e+004           6040          1.2         4         924.4949         58.3         3.048e+004         3.052e+004           3926          1.2         2         985.0200         54.1         4.300e+004         3.708e+004           11318          1.2         2         985.0200         54.1         9288.694         7741.225           1707          1.8         5         901.2772         75.2         6.175e+004         6.910e+04           2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+04           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.919         51.5         1.186e+004         9265.337           1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004	13800		1.3	6	753.8750	69.6			7176.007	8490.561	6427.854
6102          1.4         4 648.2993         47.2         1.363e+004         1.009e+004           6040          1.2         4 924.4949         58.3         3.048e+004         3.052e+004           3926          1.2         3 656.9491         54.1         4.300e+004         3.708e+004           11318          1.2         2 985.0200         54.1         9288.694         7741.225           1707          1.8         5 901.2772         75.2         6.175e+004         6.910e+004           3870          1.7         4 1126.3999         75.2         3.522e+004         4.279e+004           2022          1.0         3 589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2 883.4734         46.5         6921.177         637.919           3581          1.4         3 519.919         51.5         1.186e+004         9265.337           1748          1.0         3 940.1590         61.3         7.345e+004         7.203e+004           13098          1.1         2 1409.8539         61.3         1.354e+004 <t< td=""><td>1324</td><td></td><td>2.8</td><td>2</td><td>726.3419</td><td>44.9</td><td></td><td></td><td>4.317e+004</td><td>3.560e+004</td><td>1.011e+005</td></t<>	1324		2.8	2	726.3419	44.9			4.317e+004	3.560e+004	1.011e+005
6040          1.2         4         924.4949         58.3         3.048e+004         3.052e+004           3926          1.2         3         656.9491         54.1         4.300e+004         3.708e+004           11318          1.2         2         985.0200         54.1         9288.694         7741.225           1707          1.8         5         901.2772         75.2         6.175e+004         6.910e+004           3870          1.7         4         1126.3999         75.2         3.522e+004         4.279e+004           2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+0004         72.03e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.227e-e004           12281          1.5         3         814.7483         62.1         9778.265         8287.829 <td>5587</td> <td></td> <td>1.4</td> <td>5</td> <td>518.8132</td> <td>47.2</td> <td></td> <td></td> <td>2478.907</td> <td>2670.641</td> <td>3436.240</td>	5587		1.4	5	518.8132	47.2			2478.907	2670.641	3436.240
6040          1.2         4         924.4949         58.3         3.048e+004         3.052e+004           3926          1.2         3         656.9491         54.1         4.300e+004         3.708e+004           11318          1.2         2         985.0200         54.1         9288.694         7741.225           1707          1.8         5         901.2772         75.2         6.175e+004         6.910e+004           3870          1.7         4         1126.3999         75.2         3.522e+004         4.279e+004           2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+0004         72.03e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.227e-e004           12281          1.5         3         814.7483         62.1         9778.265         8287.829 <td>6102</td> <td></td> <td>1.4</td> <td>4</td> <td>648.2993</td> <td>47.2</td> <td></td> <td></td> <td>1.363e+004</td> <td>1.009e+004</td> <td>1.175e+004</td>	6102		1.4	4	648.2993	47.2			1.363e+004	1.009e+004	1.175e+004
3926          1.2         3         656.9491         54.1         4.300e+004         3.708e+004           11318          1.2         2         985.0200         54.1         9288.694         7741.225           1707          1.8         5         901.2772         75.2         6.175e+004         6.910e+004           3870          1.7         4         1126.3999         75.2         3.522e+004         4.279e+004           2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+004         9265.337           1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         104.5371         71.3         899.621         9097.298 <td></td> <td></td> <td>1.2</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.639e+004</td>			1.2	4							3.639e+004
11318     1.2   2   985.0200   54.1   9288.694   7741.225   1707     1.8   5   901.2772   75.2   6.175e+004   6.910e+004   3870     1.7   4   1126.3999   75.2   3.522e+004   4.279e+004   2022     1.0   3   589.2652   46.5   3.769e+004   3.770e+004   16660     1.2   2   2   883.4734   46.5   6921.177   6357.919   3581     1.4   3   519.9179   51.5   1.186e+004   9265.337   1748     1.0   3   940.1590   61.3   7.345e+004   7.203e+004   12281     1.5   3   814.7483   62.1   9778.265   8287.829   16066     1.1   2   104.5371   71.3   8999.621   9097.298   16066     1.1   2   104.5371   71.3   8999.621   9097.298   9439     1.2   3   591.9298   54.7   1.020e+004   8228.699   20654     2.8   2   971.5347   44.2   4693.314   3539.183   2212     1.5   3   1038.5802   82.0   2.414e+004   2.250e+004   2250e+004   24155     1.6   3   983.8647   65.3   986.603   1513.600   1515.600   15138     1.4   2   2 928.4667   50.1   2.669e+004   3.530e+004   10723     1.3   4   1032.5903   67.4   3.224e+004   3.625e+004   1.973     1.3   4   1032.5903   67.4   3.224e+004   3.625e+004   1.975     1.1   2   744.8783   57.4   6.195e+004   3.625e+004   1.975     1.1   2   744.8783   57.4   6.195e+004   3.625e+004   3.687     1.1   3   592.9230   49.9   1.679e+004   1.637e+004   2.049     1.1   2   744.8783   57.4   6.195e+004   3.625e+004   3.687     1.1   2   744.8783   57.4   6.195e+004   3.625e+004   3.687     1.1   2   744.8783   57.4   6.195e+004   3.625e+004   3.625e+004   3.687     1.1   3   592.9230   49.9   1.679e+004   1.639e+004   3.695e+004   3.687     1.1   3   592.9230   49.9   1.679e+004   1.639e+004   3.687     1.1   3   592.9230   49.9   1.679e+004   1.639e+004   3.687     1.1   3   594.04986   70.6   3358.585   3581.024   3566.004   3.586e+004   3.687     1.1   3   594.04986   70.6   3358.585   3581.024   3566.004   3.672e+004   3.672e+004   3.672e+004   3.6664     1.2   3   528.2452   50.3   2.214e+004											4.348e+004
1707          1.8         5         901.2772         75.2         6.175e+004         6.910e+004           3870          1.7         4         1126.3999         75.2         3.522e+004         4.279e+004           2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+004         9265.337           1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699											
3870          1.7         4         1126.3999         75.2         3.522e+004         4.279e+004           2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+004         9265.337           1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183 </td <td></td> <td>7962.255</td>											7962.255
2022          1.0         3         589.2652         46.5         3.769e+004         3.770e+004           16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+004         9265.337           1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+0404         2.250e+004     <	1707			5	901.2772	75.2			6.175e+004	6.910e+004	3.854e+004
16660          1.2         2         883.4734         46.5         6921.177         6357.919           3581          1.4         3         519.9179         51.5         1.186e+004         9265.337           1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004 </td <td>3870</td> <td></td> <td>1.7</td> <td>4</td> <td>1126.3999</td> <td>75.2</td> <td></td> <td></td> <td>3.522e+004</td> <td>4.279e+004</td> <td>2.512e+004</td>	3870		1.7	4	1126.3999	75.2			3.522e+004	4.279e+004	2.512e+004
3581          1.4         3         519,9179         51.5         1.186e+004         9265.337           1748          1.0         3         940,1590         61.3         7,345e+004         7.203e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8447         65.3         986.603         1513.630 <td>2022</td> <td></td> <td>1.0</td> <td>3</td> <td>589.2652</td> <td>46.5</td> <td></td> <td></td> <td>3.769e+004</td> <td>3.770e+004</td> <td>3.750e+004</td>	2022		1.0	3	589.2652	46.5			3.769e+004	3.770e+004	3.750e+004
1748          1.0         3         940.1590         61.3         7.345e+004         7.203e+004           13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004     <	16660		1.2	2	883.4734	46.5			6921.177	6357.919	5764.713
13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190	3581		1.4	3	519.9179	51.5			1.186e+004	9265.337	1.275e+004
13098          1.1         2         1409.8539         61.3         1.354e+004         1.247e+004           12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190	1748		1.0	3	940.1590	61.3			7.345e+004	7.203e+004	7.502e+004
12281          1.5         3         814.7483         62.1         9778.265         8287.829           16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         6676.188         9319.912      <											1.280e+004
16066          1.1         2         1014.5371         71.3         8999.621         9097.298           9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912											6438.513
9439          1.2         3         591.9298         54.7         1.020e+004         8228.699           20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004											
20654          2.8         2         971.5347         44.2         4693.314         3539.183           2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004 </td <td></td> <td>1.025e+004</td>											1.025e+004
2212          1.5         3         1038.5802         82.0         2.414e+004         2.250e+004           8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004	9439		1.2		591.9298	54.7			1.020e+004	8228.699	9908.700
8099          1.2         3         586.9053         56.5         2.118e+004         1.857e+004           24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004	20654		2.8	2	971.5347	44.2			4693.314	3539.183	9935.096
24155          1.6         3         983.8647         65.3         986.603         1513.630           1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004	2212		1.5	3	1038.5802	82.0			2.414e+004	2.250e+004	3.421e+004
1870          1.4         3         585.5808         51.7         3.365e+004         2.921e+004           7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004	8099		1.2	3	586.9053	56.5			2.118e+004	1.857e+004	2.229e+004
7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004	24155		1.6	3	983.8647	65.3			986.603	1513.630	1610.742
7036          4.6         3         460.5160         44.8         3313.379         2942.190           1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004	1870		1.4	3	585.5808	51.7			3.365e+004	2.921e+004	3.998e+004
1910          1.3         3         619.2540         50.1         2.669e+004         3.530e+004           15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004	7036		4.6	3		44.8				2942.190	1.364e+004
15138          1.4         2         928.4667         50.1         6676.188         9319.912           5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024 <td></td> <td>3.253e+004</td>											3.253e+004
5143          1.3         4         1032.5903         67.4         3.224e+004         3.625e+004           10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024           1664          1.2         3         528.2452         50.3         2.214e+004         2.639e+004											
10723          1.2         2         819.4381         68.6         1.174e+004         1.020e+004           1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024           1664          1.2         3         528.2452         50.3         2.214e+004         2.639e+004           4157          2.7         3         672.9488         44.0         1.203e+004         1.028e+004<											6976.049
1915          1.1         2         744.8783         57.4         6.195e+004         5.607e+004           3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024           1664          1.2         3         528.2452         50.3         2.214e+004         2.639e+004           4157          2.7         3         672.9488         44.0         1.203e+004         1.028e+004	5143				1032.5903	67.4					2.786e+004
3398          1.1         3         592.9230         49.9         1.679e+004         1.603e+004           6007          1.3         3         652.3402         59.8         1.590e+004         1.23e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024           1664          1.2         3         528.2452         50.3         2.214e+004         2.639e+004           4157          2.7         3         672.9488         44.0         1.203e+004         1.028e+004	10723		1.2	2	819.4381	68.6			1.174e+004	1.020e+004	9740.409
6007          1.3         3         652.3402         59.8         1.590e+004         1.253e+004           2049          1.2         4         631.0501         59.6         2.921e+004         3.385e+004           2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024           1664          1.2         3         528.2452         50.3         2.214e+004         2.639e+004           4157          2.7         3         672.9488         44.0         1.203e+004         1.028e+004	1915		1.1	2	744.8783	57.4	L		6.195e+004	5.607e+004	6.070e+004
2049        1.2       4       631.0501       59.6       2.921e+004       3.385e+004         2405        1.4       5       864.4652       80.0       5.645e+004       7.886e+004         3687        1.6       4       1080.3807       80.0       4.092e+004       6.505e+004         23516        1.1       3       940.4986       70.6       3585.855       3581.024         1664        1.2       3       528.2452       50.3       2.214e+004       2.639e+004         4157        2.7       3       672.9488       44.0       1.203e+004       1.028e+004	3398		1.1	3	592.9230	49.9			1.679e+004	1.603e+004	1.783e+004
2405          1.4         5         864.4652         80.0         5.645e+004         7.886e+004           3687          1.6         4         1080.3807         80.0         4.092e+004         6.505e+004           23516          1.1         3         940.4986         70.6         3585.855         3581.024           1664          1.2         3         528.2452         50.3         2.214e+004         2.639e+004           4157          2.7         3         672.9488         44.0         1.203e+004         1.028e+004	6007		1.3	3	652.3402	59.8			1.590e+004	1.253e+004	1.609e+004
3687      1.6     4     1080.3807     80.0     4.092e+004     6.505e+004       23516      1.1     3     940.4986     70.6     3585.855     3581.024       1664      1.2     3     528.2452     50.3     2.214e+004     2.639e+004       4157      2.7     3     672.9488     44.0     1.203e+004     1.028e+004	2049		1.2	4	631.0501	59.6			2.921e+004	3.385e+004	2.918e+004
3687      1.6     4     1080.3807     80.0     4.092e+004     6.505e+004       23516      1.1     3     940.4986     70.6     3585.855     3581.024       1664      1.2     3     528.2452     50.3     2.214e+004     2.639e+004       4157      2.7     3     672.9488     44.0     1.203e+004     1.028e+004	2405		1.4	5	864.4652	80.0			5.645e+004	7.886e+004	5.486e+004
23516      1.1     3     940.4986     70.6     3585.855     3581.024       1664      1.2     3     528.2452     50.3     2.214e+004     2.639e+004       4157      2.7     3     672.9488     44.0     1.203e+004     1.028e+004											4.386e+004
1664      1.2     3     528.2452     50.3     2.214e+004     2.639e+004       4157      2.7     3     672.9488     44.0     1.203e+004     1.028e+004											3245.625
4157 2.7 3 672.9488 44.0 1.203e+004 1.028e+004											
											2.491e+004
14726          4.9         2   1009.0213           44.0           3636.554           2577.439	4157			3	672.9488				1.203e+004		2.756e+004
	14726		4.9	2	1009.0213	44.0			3636.554	2577.439	1.268e+004
4987          1.2         3         618.6237         58.4         2.256e+004         1.937e+004	4987		1.2	3	618.6237	58.4			2.256e+004	1.937e+004	2.000e+004
16246 1.2 2 927.5056 58.4 9636.286 1.111e+004	16246		1.2	2	927.5056	58.4			9636.286	1.111e+004	1.033e+004
1310 1.1 4 631.5606 66.0 5.112e+004 4.721e+004	1310		1.1	4	631.5606	66.0			5.112e+004	4.721e+004	4.557e+004
1606 1.1 3 841.8067 66.0 6.999e+004 6.148e+004	1606		1.1	3	841.8067	66.0			6.999e+004	6.148e+004	6.780e+004
1616 1.4 2 658.3387 49.3 4.727e+004 6.754e+004											4.957e+004
9876 1.8 3 439.1761 49.3 9243.022 1.622e+004											1.008e+004
2285 1.2 3 895.4666 68.0 4.338e+004 4.253e+004	7700		1.2	)	073.4000	00.0			7.3300+004	7.2336+004	3.661e+004

0/2010									1131	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
								0hr	1hr	2hr
14743		1.2	2	1342.8018	68.0				9882.972	8303.145
								9456.726		
11330		1.1	4	1032.7883	71.4			1.085e+004	1.159e+004	1.022e+004
18982		1.1	3	858.4612	76.6			5702.636	6163.382	5897.738
1476		1.2	2	777.4568	59.6			4.574e+004	3.922e+004	4.332e+004
2484		1.1	3	518.5845	59.6			1.247e+004	1.416e+004	1.403e+004
3459		1.2	3	621.3007	56.6			1.936e+004	1.679e+004	1.909e+004
12800		1.2	4	466.1943	56.6			3163.165	2583.621	2978.853
13275		1.6	4	641.5841	72.6			4677.992	4768.759	3001.809
232		1.1	3	933.4891	64.1			5.612e+005	5.309e+005	5.357e+005
1758		1.1	2	1399.8400	64.1			1.122e+005	1.221e+005	1.145e+005
2193		1.3	3	779.7105	55.2			4.886e+004	3.771e+004	4.880e+004
16601		1.6	2	1169.1605	55.2			9885.254	6932.432	1.120e+004
20525		1.5	4	849.4412	72.8			4383.064	2977.496	3242.806
265		1.1	2	778.9504	67.4			2.728e+005	2.558e+005	2.401e+005
1421		1.5	3	519.5793	67.4			3.591e+004	2.896e+004	2.384e+004
5188		1.1	3	989.2049	68.1			3.952e+004	4.082e+004	3.651e+004
13489		1.2	4	806.9028	63.7			8294.304	7451.973	9179.513
1530		1.4	3	933.5081	77.9			9.956e+004	1.312e+005	9.684e+004
15145		1.1	2	1189.6771	60.7			1.479e+004	1.526e+004	1.692e+004
2444		1.1	4	1096.8883	67.7			7.164e+004	7.312e+004	6.536e+004
14024		1.3	3	1462.2652	67.7			1.265e+004	1.265e+004	9599.642
2572		1.1	6	936.6851	66.2			8.610e+004	8.844e+004	8.135e+004
427		1.3	3	505.8730	51.8			1.002e+005	8.565e+004	1.117e+005
1281		1.2	2	758.3848	51.8			1.991e+005	1.651e+005	1.879e+005
2990		1.8	2	830.5299	83.1			1.419e+004	1.661e+004	2.621e+004
3470		1.8	3	553.9626	83.1			8774.297	1.577e+004	1.155e+004
23091		2.2	3	656.6976	65.9			1447.095	2253.357	1010.192
1626		1.1	4	792.9119	63.2			7.529e+004	8.446e+004	8.344e+004
6250		1.1	3	1056.9463	63.2			5.423e+004	5.680e+004	5.310e+004
6408		1.2	5	634.4952	63.2			8074.786	8978.386	7345.535
6219		1.2	2	762.8826	61.2			2.243e+004	2.330e+004	2.664e+004
12428		1.1	2	711.8855	66.3			8425.456	8933.503	8192.968
995		1.1	2	682.8320	57.2			1.057e+005	9.229e+004	1.020e+005
19747		1.2	2	518.7555	73.3			2612.620	3006.559	2566.897
20742		1.6	4	996.5406	72.3			6370.341	6481.570	4113.260
524		3.8	4	560.2274	44.2			4.011e+004	3.622e+004	1.358e+005
1344		3.7	3	746.6907	44.2			3.377e+004	2.422e+004	8.921e+004
539		1.2	3	903.4764	66.8			2.220e+005	2.726e+005	2.395e+005
5502		1.4	2	1354.8202	66.8			3.150e+004	4.344e+004	3.407e+004
4779		1.1	3	727.6863	48.5			6072.867	5302.911	5861.406
15100		1.2	3	1169.3192	70.2			1.279e+004	1.548e+004	1.383e+004
2279		1.1	3	559.6390	83.1			1.163e+004	1.057e+004	1.066e+004
24444		1.5	3	916.8109	49.4			947.153	1316.140	907.467
623		1.3	4	576.4932	47.1			7.466e+004	8.219e+004	9.408e+004
1559		1.1	3	768.3717	47.1			6.468e+004	5.849e+004	6.258e+004
9368		1.0	3	646.6087	53.3			4800.925	4655.965	4633.399
13029		1.5	3	853.4680	75.6			7109.058	7254.112	4979.917
686		1.8	2	803.5242	84.1			8.656e+004	4.900e+004	5.639e+004
9809		1.3	3	535.9591	84.1			4480.999	3679.391	4959.151
14912		1.3	4	613.5393	54.1			1.416e+004	1.108e+004	1.334e+004
22807		1.3	2	1169.6508	60.6			7591.274	6942.449	8889.220
892		1.3	3	974.5545	71.4			1.461e+005	1.840e+005	1.572e+005
7912		1.4	2	1461.4536	71.4			2.859e+004	3.968e+004	3.183e+004
4343		1.3	3	638.2899	50.9			5.550e+004	4.975e+004	6.285e+004
796		1.2	3	915.1599	62.7			1.076e+005	8.755e+004	9.403e+004
4917		1.1	2	1372.3488	62.7			3.395e+004	3.158e+004	3.183e+004
	<u> </u>				1			<u> </u>	<u> </u>	<u> </u>

0/2010									riji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	malised Abu	ndances
								0hr	1hr	2hr
25812		1.4	4	568.2656	58.8			1923.595	1467.459	1330.045
816		1.9	4	874.4844	75.9			1.762e+005	2.897e+005	1.541e+005
11444		2.4	5	699.7488	75.9			1.230e+004	1.926e+004	7891.519
993		4.9	4	471.6653	45.5			1.720e+004	2.805e+004	8.351e+004
1058		3.5	3	628.6028	45.6			4.499e+004	4.745e+004	1.566e+005
5203		3.0	2	942.4922	45.5			2.431e+004	2.148e+004	6.390e+004
		1.2	4							
12336				808.1315	66.0			1.163e+004	1.003e+004	1.047e+004
844		1.0	2	884.9947	62.1			1.201e+005	1.174e+005	1.155e+005
7567		1.5	2	456.2228	65.5			4118.702	4539.403	2935.985
8262		1.1	2	885.9497	58.3			2.706e+004	2.999e+004	2.956e+004
939		1.2	5	1123.8621	68.4			2.063e+005	2.143e+005	1.810e+005
4792		1.3	4	1404.6401	68.4			5.578e+004	6.634e+004	5.196e+004
11026		1.1	5	1029.7962	71.2			1.545e+004	1.465e+004	1.361e+004
14067		1.3	4	1203.7183	81.3			4169.523	3491.751	4590.447
1024		1.3	5	858.4568	67.0			1.221e+005	1.221e+005	9.722e+004
3584		1.1	3	1040.5520	57.3			4.277e+004	4.013e+004	4.225e+004
12940		1.1	2	963.0246	61.8			2.479e+004	2.716e+004	2.698e+004
14028		1.7	3	617.2814	49.2			6419.180	1.047e+004	6324.452
17898		1.2	3	695.3353	57.8			6799.269	5831.002	6250.698
		1.3	3		47.2			2.412e+004		3.036e+004
1145				480.5436					2.347e+004	
2997		1.2	3	518.2223	51.6			5.870e+004	5.540e+004	6.898e+004
9967		1.1	2	1058.0766	70.6			1.235e+004	1.287e+004	1.359e+004
2131		1.3	4	914.0294	70.6			5.515e+004	4.676e+004	4.393e+004
8897		1.1	3	1218.4324	70.6			2.099e+004	1.880e+004	2.066e+004
5799		1.1	3	925.1503	60.0			3.448e+004	3.306e+004	3.717e+004
10031		1.2	2	1321.3045	70.4			1.431e+004	1.783e+004	1.632e+004
14054		1.4	3	881.1310	70.4			1.008e+004	9996.398	7440.737
8623		1.1	4	773.6404	60.8			7925.642	6942.214	7315.589
12335		1.1	3	971.8516	59.5			6132.623	6361.484	6051.920
1520		2.9	2	786.4879	83.1			1.901e+004	2.467e+004	5.599e+004
5873		2.2	3	524.6063	83.1			5041.222	1.092e+004	6720.949
2736		1.2	4	1036.0665	61.1			5.347e+004	4.732e+004	5.903e+004
9402		1.3	3	1381.1649	61.1			1.501e+004	1.229e+004	1.647e+004
			-							
5185		1.3	4	463.2072	47.9			9215.386	1.187e+004	1.092e+004
5462		1.1	4	752.4221	68.6			1.856e+004	1.699e+004	1.622e+004
14564		1.2	3	1002.9650	68.6			4710.268	4089.965	4212.878
6364		1.3	2	743.8741	58.4			1.343e+004	1.096e+004	1.370e+004
16870		1.3	3	722.6802	57.7			8326.054	7556.407	9773.804
1521		1.2	4	646.7916	50.0			3.943e+004	4.708e+004	4.282e+004
3184		1.1	3	862.1139	50.0			2.246e+004	2.418e+004	2.411e+004
2264		1.6	4	1409.9125	81.3			3.073e+004	4.198e+004	4.841e+004
11680		1.4	3	504.5343	49.9			5576.084	7725.397	6228.198
1424		1.2	3	530.2356	51.1	L		7.466e+004	6.817e+004	8.360e+004
4713		1.2	2	794.9296	51.1			5.094e+004	4.599e+004	5.343e+004
2611		1.9	2	823.9163	43.5			2.708e+004	2.127e+004	1.454e+004
14212		1.1	5	674.0992	60.3			6623.756	5981.253	6009.931
5108		1.3	3	989.2345	72.3			2.764e+004	3.088e+004	2.428e+004
10254		1.1	3	548.9131	60.8			8581.574	7975.250	9161.867
23086		1.4	3	910.4791	49.4			3771.017	4764.127	3364.536
1529		1.1	2	859.4551	52.5			1.234e+005	1.136e+005	1.112e+005
5638		1.0	2	807.9224	50.6			5.276e+004	5.374e+004	5.375e+004
9294		1.1	3	669.6645	64.6			9837.697	1.003e+004	8982.494
5813		1.3	3	482.1940	48.6			1.865e+004	2.452e+004	2.053e+004
8816		1.3	4	722.8963	65.4			1.190e+004	1.042e+004	9023.967
9147		1.2	3	963.5780	65.4			1.042e+004	9059.915	8861.227
10575		1.1	3	840.7551	50.5			9910.306	1.044e+004	9440.603

	2018									hji	
7996          1.12          4 747.8551          1.867e-004         1.548e-004         1.747e-00         2.548e          2.1         5 598.448e         6.3.4          98.3.81         4.607e-004         4.286e-004         4.305e-004	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	malised Abu	ndances
22248									0hr	1hr	2hr
1988	7996		1.2	4	747.8551	63.4			1.847e+004	1.548e+004	1.747e+004
1730	25248		2.1	5	598.4468	63.4			963.821	461.509	730.527
1730	3988		1.1	3	770.4047	59.1			4.607e+004	4.294e+004	4.838e+004
1865	7330		1.2	3		60.7					
1770											
9264          1.3         4         1745,0587         68.7          1.834e-004         1.27e-004         1.09e-004         1.09e-											
9719											
3082											
Test	9719		1.3		1396.1891				1.270e+004	1.409e+004	1.097e+004
4831	3082		1.1	2	1212.2475	74.2			5.535e+004	5.554e+004	4.895e+004
1.	7645		1.8	3	808.4272	74.2			1.667e+004	1.475e+004	9383.630
2018	4831		1.6	5	940.6918	80.9			1.867e+004	1.791e+004	1.192e+004
2730	6768		1.2	3	797.7234	56.5			3.514e+004	3.094e+004	3.729e+004
3114	2018		1.0	4	860.6782	59.7			6.556e+004	6.476e+004	6.673e+004
6112	2730		1.0	3	1147.3033	59.7			6.068e+004	5.810e+004	5.901e+004
9995     17.0   1   1198.6334   43.0   1.700e+004   1.027e+004   999.6	3114		1.1	3	1365.1758	68.1			8.634e+004	9.612e+004	8.554e+004
9995     17.0   1   1198.6334   43.0   1.700e-004   1.027e-004   5.896e-00   2.290     1.1   3   1053.8158   51.3   5.168e-004   5.251e-004   5.896e-00   3.700e-004   3.903e-004   4.140e-00   3.703e-004   3.703e-004	6112		1.3	4	1024.0772	68.1			4.373e+004	4.943e+004	3.898e+004
2290				1						1.027e+004	
2470											
3713											
12849											
13587											
2538          1.1         2         842,9107         58.4         4.710e+004         4.776e+004         5.20e+01           12264          1.1         3         562,2358         58.4         1.165e+004         1.103e+004         1.09e+004           25667          1.2         3         685,3162         53.3         2172,933         1741,580         1975,27           3787          1.3         5         908,0859         67.3         2.683e+004         2.034e+004         2.332e+004           6699          1.1         3         777.7445         56.1         2.072e+004         1.67ze+004         2.428e+0           8473          1.1         2         10896-182         63.8         6.171e+004         3.00e+004         6.42ze+0           9950          1.1         2         719,3497         63.8         3.141e+004         3.130e+004         2.79te+04           16920          1.5         5         646.4751         59.5         1409,306         1446,321         2135.9           3102          1.3         3         657,2984         51.7         9184,074         7695,284											
12264											
25667          1.2         3 685.3162         53.3         2172.933         1741.580         1975.2           3787          1.3         5 908.0859         67.3         2.683e+004         2.034e+004         2.33se+01           6699          1.5         3 777.7445         56.1         2.072e+004         1.672e+004         2.428e+01           8473          1.1         3 787.7464         67.8         2.133e+004         2.30e+004         2.027e+004           2899          1.1         2 1089.6182         63.8         6.171e+004         6.06e+004         6.422e+01           9550          1.1         2 719.3497         63.8         3.141e+004         3.130e+004         2.791e+01           16920          1.5         5 646.4751         59.5         1409.306         1446.321         2135.9           3102          1.3         3 657.2984         51.7         9184.074         7695.284         9679.1           19738          1.3         3 603.2709         55.5         2.076e+004         1.565e+004         3.05e+004         3.05e+004         3.05e+004         3.05e+004         3.05e+004         3.05e+00	2538		1.1	2	842.9107	58.4			4.710e+004	4.776e+004	5.200e+004
3787          1.3         5         908.0859         67.3         2.683e+004         2.034e+004         2.333e+01           6699          1.5         3         777.7445         56.1         2.072e+004         1.672e+004         2.428e+01           8473          1.1         3         787.7464         67.8         2.133e+004         2.300e+004         2.027e+01           2899          1.1         2         1089.6182         63.8         6.171e+004         6.006e+004         6.422e+01           9550          1.1         2         719.3497         63.8         3.141e+004         3.130e+004         2.791e+01           16920          1.5         5         646.4751         59.5         1409.306         1446.321         2135.99           3102          1.3         3         657.2984         51.7         9184.074         7695.284         9679.11           19738          1.3         3         603.2709         55.5         2.076e+004         1.56e+004         1.998e+01           19738          1.2         3         752.3679         55.2         2.515e+004         2.022e+00	12264		1.1	3	562.2358	58.4			1.165e+004	1.103e+004	1.090e+004
6699          1.5         3         777.7445         56.1         2.072e+004         1.672e+004         2.428e+014           8473          1.1         3         787.7464         67.8         2.133e+004         2.300e+004         2.027e+01           2899          1.1         2         1089.6182         63.8         6.171e+004         6.006e+004         6.42ze+01           9550          1.1         2         719.3497         63.8         3.141e+004         3.130e+004         2.791e+01           16920          1.5         5         646.4751         59.5         1409.306         1446.321         2135.93           3102          1.3         3         657.2984         51.7         2.733e+004         2.479e+004         3.105e+004           19738          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         3.42te+01           3116          1.2         4         713.8763         60.4         2.84te+004	25667		1.2	3	685.3162	53.3			2172.933	1741.580	1975.279
8473          1.1         3         787.7464         67.8         2.133e+004         2.300e+004         2.027e+01           2899          1.1         2         1089.6182         63.8         6.171e+004         6.006e+004         6.42e+01           9550          1.1         2         719.3497         63.8         3.141e+004         3.130e+004         2.791e+01           16920          1.5         5         646.4751         59.5         1409.306         1446.321         2135.99           3102          1.3         3         657.2984         51.7         2.733e+004         2.479e+004         3.105e+00           19738          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+00           11545          1.2         2         631.2996         52.5         3.806e+004         3.055e+004         2.467e+00           3116          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+00           9085          1.1         5         571.2676         60.4         8148.395         7142.	3787		1.3	5	908.0859	67.3			2.683e+004	2.034e+004	2.333e+004
2899          1.1         2         1089,6182         63.8         6.171e+004         6.006e+004         6.422e+01           9550          1.1         2         719,3497         63.8         3.141e+004         3.130e+004         2.791e+01           16920          1.5         5         646,4751         59.5         1409,306         1446,321         2135.91           3102          1.3         3         657.2984         51.7         2.733e+004         2.479e+004         3.105e+01           19738          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         3         752.3679         55.2         2.515e+004         2.022e+004         2.46re-01           3116          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         3.421e+01           3299          1.2         4         713.8763         60.4         8148.395         7142.235         7355.2           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+0	6699		1.5	3	777.7445	56.1			2.072e+004	1.672e+004	2.428e+004
9550          1.1         2         719.3497         63.8         3.141e+004         3.130e+004         2.791e-01           16920          1.5         5         646.4751         59.5         1409.306         1446.321         2135.91           3102          1.3         3         657.2984         51.7         2.733e+004         2.479e+004         3.105e-01           19738          1.3         2         985.5447         51.7         9184.074         7695.284         9679.11           7708          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           3116          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         2.46e+004         2.46e+004         2.49e+01           3299          1.2         4         713.8763         60.4         2.884e+004         2.44ee+004         2.59e+01           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.2           10762          1.2         2         900.9788         62.5	8473		1.1	3	787.7464	67.8			2.133e+004	2.300e+004	2.027e+004
16920          1.5         5         646.4751         59.5         1409.306         1446.321         2135.93           3102          1.3         3         657.2984         51.7         2.733e+004         2.479e+004         3.105e+01           19738          1.3         2         985.5447         51.7         9184.074         7695.284         9679.13           7708          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         3         752.3679         55.2         2.515e+004         2.022e+004         2.467e+01           3116          1.2         2         631.2996         52.5         3.806e+004         3.055e+004         3.421e+01           3299          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+01           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.22           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004 <td>2899</td> <td></td> <td>1.1</td> <td>2</td> <td>1089.6182</td> <td>63.8</td> <td></td> <td></td> <td>6.171e+004</td> <td>6.006e+004</td> <td>6.422e+004</td>	2899		1.1	2	1089.6182	63.8			6.171e+004	6.006e+004	6.422e+004
3102          1.3         3 657.2984         51.7         2.733e+004         2.479e+004         3.105e+01           19738          1.3         2 985.5447         51.7         9184.074         7695.284         9679.11           7708          1.3         3 603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         3 752.3679         55.2         2.515e+004         2.022e+004         2.467e+01           3116          1.2         2 631.2996         52.5         3.806e+004         3.065e+004         3.421e+01           3299          1.2         4 713.8763         60.4         2.884e+004         2.446e+004         2.549e+01           9085          1.1         5 571.2676         60.4         8148.395         7142.235         7355.2           10762          1.2         2 842.9371         51.9         2.260e+004         1.832e+004         2.025e+01           3148          1.2         2 900.9788         62.5         3.194e+004         3.275e+004         3.675e+01           318952          1.1         4 1036.2595	9550		1.1	2	719.3497	63.8			3.141e+004	3.130e+004	2.791e+004
3102          1.3         3 657.2984         51.7         2.733e+004         2.479e+004         3.105e+01           19738          1.3         2 985.5447         51.7         9184.074         7695.284         9679.11           7708          1.3         3 603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         3 752.3679         55.2         2.515e+004         2.022e+004         2.467e+01           3116          1.2         2 631.2996         52.5         3.806e+004         3.065e+004         3.421e+01           3299          1.2         4 713.8763         60.4         2.884e+004         2.446e+004         2.549e+01           9085          1.1         5 571.2676         60.4         8148.395         7142.235         7355.2           10762          1.2         2 842.9371         51.9         2.260e+004         1.832e+004         2.025e+01           3148          1.2         2 900.9788         62.5         3.194e+004         3.275e+004         3.675e+01           318952          1.1         4 1036.2595	16920		1.5	5	646.4751	59.5			1409.306	1446.321	2135.974
19738          1.3         2         985.5447         51.7         9184.074         7695.284         9679.1           7708          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         3         752.3679         55.2         2.515e+004         2.022e+004         2.467e+01           3116          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         3.421e+01           3299          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+01           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.22           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+01           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+01           18952          1.1         4         1036.2595         59.7         5392.141         4990.016 </td <td></td>											
7708          1.3         3         603.2709         55.5         2.076e+004         1.565e+004         1.998e+01           11545          1.2         3         752.3679         55.2         2.515e+004         2.022e+004         2.467e+01           3116          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         3.421e+01           3299          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+01           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.22           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+01           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+01           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.41           24239          2.7         3         1047.5340         45.0         1164.479         1087.667											
11545          1.2         3         752.3679         55.2         2.515e+004         2.022e+004         2.467e+004           3116          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         3.421e+004           3299          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+004           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.22           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+004           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+004           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.44           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.54           5305          1.2         3         1324.4067         61.8         4.923e+004         5.35a+											
3116          1.2         2         631.2996         52.5         3.806e+004         3.065e+004         3.421e+004           3299          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+004           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.22           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+004           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+004           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.40           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.51           2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+00           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+04											
3299          1.2         4         713.8763         60.4         2.884e+004         2.446e+004         2.549e+00           9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.22           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+00           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+00           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.40           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.51           2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+00           5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+01           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004 </td <td></td>											
9085          1.1         5         571.2676         60.4         8148.395         7142.235         7355.23           10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+01           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+01           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.44           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.51           2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+00           5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+00           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+00           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004 </td <td></td>											
10762          1.2         2         842.9371         51.9         2.260e+004         1.832e+004         2.205e+004           3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+01           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.40           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.50           2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+00           5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+00           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+00           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.59           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+	3299		1.2	4	713.8763	60.4			2.884e+004	2.446e+004	2.549e+004
3148          1.2         2         900.9788         62.5         3.194e+004         3.275e+004         3.675e+004           18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.41           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.50           2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+004           5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+00           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+00           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.51           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+00           14855          1.5         2         1030.0192         48.6         4769.746         7098.15	9085		1.1	5	571.2676	60.4			8148.395	7142.235	7355.222
18952          1.1         4         1036.2595         59.7         5392.141         4990.016         5733.40           24239          2.7         3         1047.5340         45.0         1164.479         1087.667         2940.51           2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+01           5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+01           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+01           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.51           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+00           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.81           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004 <td>10762</td> <td></td> <td>1.2</td> <td>2</td> <td>842.9371</td> <td>51.9</td> <td></td> <td></td> <td>2.260e+004</td> <td>1.832e+004</td> <td>2.205e+004</td>	10762		1.2	2	842.9371	51.9			2.260e+004	1.832e+004	2.205e+004
24239          2.7         3 1047.5340         45.0         1164.479         1087.667         2940.56           2459          1.1         4 993.5169         61.8         4.923e+004         5.353e+004         4.734e+01           5305          1.2         3 1324.4067         61.8         2.971e+004         3.243e+004         2.760e+01           5278          1.1         3 829.7650         54.7         2.274e+004         2.151e+004         2.402e+01           7627          1.9         4 855.1993         73.9         1.283e+004         1.569e+004         8123.51           3259          1.2         3 686.9522         48.6         1.610e+004         1.983e+004         1.805e+01           14855          1.5         2 1030.0192         48.6         4769.746         7098.156         5061.83           4675          1.2         3 679.3213         55.8         2.705e+004         2.419e+004         2.853e+00           7638          1.1         2 1018.5725         55.7         2.020e+004         1.814e+004         2.063e+00           5200          1.3         3 540.5563	3148		1.2	2	900.9788	62.5			3.194e+004	3.275e+004	3.675e+004
2459          1.1         4         993.5169         61.8         4.923e+004         5.353e+004         4.734e+00           5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+00           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+00           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.59           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+01           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.89           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+01           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+01           5200          1.3         3         540.5563         52.3         4.245e+004         3.37	18952		1.1	4	1036.2595	59.7			5392.141	4990.016	5733.469
5305          1.2         3         1324.4067         61.8         2.971e+004         3.243e+004         2.760e+00           5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+00           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.59           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+00           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.8°           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+00           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+00           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+00           8192          1.2         2         810.4131         52.3         2.903e+004         2.39	24239		2.7	3	1047.5340	45.0			1164.479	1087.667	2940.561
5278          1.1         3         829.7650         54.7         2.274e+004         2.151e+004         2.402e+004           7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.51           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+004           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.81           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+004           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+004           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+004           8192          1.2         2         810.4131         52.3         2.903e+004         2.397e+004         2.624e+004           1142          1.1         2         645.2962         50.5         7.117e+004 <td< td=""><td>2459</td><td></td><td>1.1</td><td>4</td><td>993.5169</td><td>61.8</td><td></td><td></td><td>4.923e+004</td><td>5.353e+004</td><td>4.734e+004</td></td<>	2459		1.1	4	993.5169	61.8			4.923e+004	5.353e+004	4.734e+004
7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.55           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+01           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.85           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+00           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+00           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+01           8192          1.2         2         810.4131         52.3         2.903e+004         2.397e+004         2.624e+00           1142          1.1         2         645.2962         50.5         7.117e+004         7.728e+004         7.164e+00           3566          1.2         3         883.1332         59.6         4.361e+004         4.554	5305		1.2	3	1324.4067	61.8			2.971e+004	3.243e+004	2.760e+004
7627          1.9         4         855.1993         73.9         1.283e+004         1.569e+004         8123.55           3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+01           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.85           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+00           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+00           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+01           8192          1.2         2         810.4131         52.3         2.903e+004         2.397e+004         2.624e+00           1142          1.1         2         645.2962         50.5         7.117e+004         7.728e+004         7.164e+00           3566          1.2         3         883.1332         59.6         4.361e+004         4.554	5278		1.1	3	829.7650				2.274e+004	2.151e+004	2.402e+004
3259          1.2         3         686.9522         48.6         1.610e+004         1.983e+004         1.805e+004           14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.8°           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+00           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+00           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+01           8192          1.2         2         810.4131         52.3         2.903e+004         2.397e+004         2.624e+00           1142          1.1         2         645.2962         50.5         7.117e+004         7.728e+004         7.164e+00           3566          1.2         3         883.1332         59.6         4.361e+004         4.554e+004         5.183e+00											
14855          1.5         2         1030.0192         48.6         4769.746         7098.156         5061.8°           4675          1.2         3         679.3213         55.8         2.705e+004         2.419e+004         2.853e+01           7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+01           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+01           8192          1.2         2         810.4131         52.3         2.903e+004         2.397e+004         2.624e+01           1142          1.1         2         645.2962         50.5         7.117e+004         7.728e+004         7.164e+01           3566          1.2         3         883.1332         59.6         4.361e+004         4.554e+004         5.183e+01											
4675          1.2         3 679.3213         55.8         2.705e+004         2.419e+004         2.853e+00           7638          1.1         2 1018.5725         55.7         2.020e+004         1.814e+004         2.063e+00           5200          1.3         3 540.5563         52.3         4.245e+004         3.347e+004         3.473e+00           8192          1.2         2 810.4131         52.3         2.903e+004         2.397e+004         2.624e+00           1142          1.1         2 645.2962         50.5         7.117e+004         7.728e+004         7.164e+00           3566          1.2         3 883.1332         59.6         4.361e+004         4.554e+004         5.183e+00											
7638          1.1         2         1018.5725         55.7         2.020e+004         1.814e+004         2.063e+004           5200          1.3         3         540.5563         52.3         4.245e+004         3.347e+004         3.473e+004           8192          1.2         2         810.4131         52.3         2.903e+004         2.397e+004         2.624e+004           1142          1.1         2         645.2962         50.5         7.117e+004         7.728e+004         7.164e+004           3566          1.2         3         883.1332         59.6         4.361e+004         4.554e+004         5.183e+004											
5200        1.3       3 540.5563       52.3       4.245e+004       3.347e+004       3.473e+004         8192        1.2       2 810.4131       52.3       2.903e+004       2.397e+004       2.624e+004         1142        1.1       2 645.2962       50.5       7.117e+004       7.728e+004       7.164e+004         3566        1.2       3 883.1332       59.6       4.361e+004       4.554e+004       5.183e+004											
8192      1.2     2     810.4131     52.3     2.903e+004     2.397e+004     2.624e+004       1142      1.1     2     645.2962     50.5     7.117e+004     7.728e+004     7.164e+004       3566      1.2     3     883.1332     59.6     4.361e+004     4.554e+004     5.183e+004	7638				1018.5725	55.7			2.020e+004	1.814e+004	2.063e+004
1142      1.1     2     645.2962     50.5     7.117e+004     7.728e+004     7.164e+00       3566      1.2     3     883.1332     59.6     4.361e+004     4.554e+004     5.183e+00	5200		1.3	3	540.5563	52.3			4.245e+004	3.347e+004	3.473e+004
3566 1.2 3 883.1332 59.6 4.361e+004 4.554e+004 5.183e+00	8192		1.2	2	810.4131	52.3			2.903e+004	2.397e+004	2.624e+004
	1142		1.1	2	645.2962	50.5			7.117e+004	7.728e+004	7.164e+004
5614          1.1         2         783.8780         50.8         6.114e+004         5.479e+004         6.138e+00	3566		1.2	3	883.1332	59.6			4.361e+004	4.554e+004	5.183e+004
	5614		1.1	2	783.8780	50.8			6.114e+004	5.479e+004	6.138e+004
			I			]		<u> </u>			

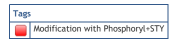
775 1.7 3 577.2411 56.2 5.301e+004 3.030e+004 5.200e+004	3/2018									hji	
1.160	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
1160											
4822	1160		1 1	2	1083 0773	62.0					
P991											
2213											
14450											
19564     1.0   3   678.6733   48.1   1380.239   1376.714   1411.746   7849     1.2   2   641.8057   49.7   1.344e-004   1.619e-004   1.513e-004   2.725e-004   2.707e-004   2.70	2213		1.2	3	534.5799	49.5			2.510e+004	2.917e+004	2.708e+004
T849	14450		1.1	4	632.5271	58.2			7052.261	6195.011	7011.276
8802     1.1   2   1034.0685   63.8   2.468e-004   2.725e-004   2.707e-004   2.727e-004	19564		1.0	3	678.6733	48.1			1380.239	1376.714	1411.746
1.174e-004   1.076e-004   1.076e-005   1.0	7849		1.2	2	641.8057	49.7			1.344e+004	1.619e+004	1.513e+004
1990	8802		1.1	2	1034.0685	63.8			2.468e+004	2.725e+004	2.707e+004
1990	21276		1,1	3	967.5197	72.9			1.146e+004	1.174e+004	1.076e+004
25067     1.9   3   350.7687   50.0   501.922   970.691   605.298   10576     1.0   3   670.3200   62.0   2.117e-004   2.066e-004   2.047e-004   12050     1.4   3   526.6086   74.1   1.074e-004   1.335e-004   1.505e-005   1.505e-005   1.716   1.80   1.505e-005   1.716   1.80   1.72e-004   1.335e-004   1.78ee-004   2.70ee-004   2.70ee-004   1.78ee-004   2.70ee-004   2.70ee-005   1.39ee-005   1.79ee-005			1 3	2		50.0			7 246e+004		
10576     1.0   3   670,3200   62.0   2.117e-004   2.066e-004   2.047e-004   12090     1.4   3   725,9772   42.4   7454.162   7116.180   5152.714   5561     1.4   3   725,9772   42.4   7454.162   7116.180   5152.714   5561     1.4   3   725,9772   42.4   7454.162   7116.180   5152.714   5561     1.4   3   5695.5032   49.7   1.472e-004   1.335e-004   1.748e-005   1.748e-005   5064     1.1   3   841.1072   67.3   4.156e-004   3.968e-004   4.280e-004   508     1.3   2   592.215   52.6   1.633ae-005   1.256e-005   1.391e-005   5088     1.2   2   878.4556   52.4   3.201e-004   2.744e-004   3.244e-004   3.2											
12050											
6561											
2796	12050		1.4	3	725.9772	42.4			7454.162	7116.180	5152.714
5054	6561		1.4	3	526.6086	74.1			1.074e+004	1.335e+004	1.505e+004
508	2796		1.3	5	659.5032	49.7			1.472e+004	1.369e+004	1.748e+004
5068	5054		1.1	3	841.1072	67.3			4.156e+004	3.968e+004	4.280e+004
18447	508		1.3	2	593.2915	52.6			1.633e+005	1.256e+005	1.391e+005
18447	5068		1.2	2	878.4556	52.4			3.201e+004	2.744e+004	3.244e+004
1.1   2   799.8877   57.4   1.961e+005   1.786e+005   1.929e+005   3693     1.1   3   1152.9411   62.4   1.156e+005   1.182e+005   1.271e+005   3865     1.3   4   1148.2121   82.2   2.674e+004   2.960e+004   3.517e+004   3.865e+005     3.3   4   1148.2121   82.2   2.674e+004   2.960e+004   3.082e+004   6056     1.4   3   1530.7035   82.2   2.147e+004   2.730e+004   3.082e+004   6718     1.9   4   565.2657   73.9   7909.106   8667.071   4666.030   4667.031   4666.031   4666.031   4667.031   4666.031   4666.031   4666.031   4666.031   4666.031   4667.031   4666.033   4667.072   4666.033   4667.072   4666.033   4667.072   4666.033   4667.072   4666.033   4667.072   4666.033   4667.072   46677.072   46677.072											
3693											
9411											
3865	3693		1.1		1152.9411	62.4			1.156e+005	1.182e+005	1.271e+005
6056	9411		1.5	5	824.6301	62.8			1.093e+004	1.141e+004	7854.039
6718	3865		1.3	4	1148.2121	82.2			2.674e+004	2.960e+004	3.517e+004
12311	6056		1.4	3	1530.7035	82.2			2.147e+004	2.730e+004	3.082e+004
18726          1.3         2         1158.6531         71.0         8766.067         1.044e+004         8067.407           1722          1.3         5         817.0291         61.8         6.493e+004         6.583e+004         4.993e+004           3018          1.2         2         556.2829         83.2         1.568e+004         1.260e+004         1.368e+004           16198          1.4         2         940.9760         74.2         1.008e+004         9329.612         7364.393           1212          1.5         2         441.1924         49.0         5.385e+004         8.304e+004         6.674e+004           8814          1.2         3         950.1449         52.6         2.029e+004         1.629e+004         1.804e+004           14877          1.5         4         712.8317         52.6         5463.720         3987.028         3666.216           11376          1.8         4         758.8806         53.6         1.007e+004         1.106e+004         1.846e+004           775          1.7         3         577.2411         56.2         8.467e+004         6.	6718		1.9	4	565.2657	73.9			7909.106	8667.071	4666.030
18726          1.3         2         1158.6531         71.0         8766.067         1.044e+004         8067.407           1722          1.3         5         817.0291         61.8         6.493e+004         6.583e+004         4.993e+004           3018          1.2         2         556.2829         83.2         1.568e+004         1.260e+004         1.368e+004           16198          1.4         2         940.9760         74.2         1.008e+004         9329.612         7364.393           1212          1.5         2         441.1924         49.0         5.385e+004         8.304e+004         6.674e+004           8814          1.2         3         950.1449         52.6         2.029e+004         1.629e+004         1.804e+004           14877          1.5         4         712.8317         52.6         5463.720         3987.028         3666.216           11376          1.8         4         758.8806         53.6         1.007e+004         1.106e+004         1.846e+004           775          1.7         3         577.2411         56.2         8.467e+004         6.	12311		1.8	3	753.4073	73.9			6017.767	6872.618	3924.615
1722	18726		1.3	2	1158.6531	71.0			8766.067	1.044e+004	8067.407
3018											
16198          1.4         2         940,9760         74.2         1.008e+004         9329.612         7364.393           1212          1.5         2         441,1924         49.0         5.385e+004         8.304e+004         6.674e+004           8814          1.2         3         950,1449         52.6         2.029e+004         1.629e+004         1.804e+004           14877          1.5         4         712.8317         52.6         5463.720         3987.028         3666.216           11376          1.8         4         758.8806         53.6         1.007e+004         1.106e+004         1.846e+004           775          1.7         3         577.2411         56.2         5.301e+004         3.030e+004         5.200e+004           2016          1.4         2         865.4485         56.2         8.467e+004         6.712e+004         9.465e+004           14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         720.372           16632          1.4         4         814.9254         65.7         4290.364         4803.											
1212											
8814          1.2         3         950.1449         52.6         2.029e+004         1.629e+004         1.804e+004           14877          1.5         4         712.8317         52.6         5463.720         3987.028         3666.216           11376          1.8         4         758.8806         53.6         1.007e+004         1.106e+004         1.846e+004           775          1.7         3         577.2411         56.2         5.301e+004         3.030e+004         5.200e+004           2016          1.4         2         865.4485         56.2         8.467e+004         6.712e+004         9.465e+004           14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         7200.372           16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e											
14877          1.5         4         712.8317         52.6         5463.720         3987.028         3666.216           11376          1.8         4         758.8806         53.6         1.007e+004         1.106e+004         1.846e+004           775          1.7         3         577.2411         56.2         5.301e+004         3.030e+004         5.200e+004           2016          1.4         2         865.4485         56.2         8.467e+004         6.712e+004         9.465e+004           14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         7200.372           16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.51e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+0	1212		1.5	2	441.1924	49.0			5.385e+004	8.304e+004	6.674e+004
11376          1.8         4         758.8806         53.6         1.007e+004         1.106e+004         1.846e+004           775          1.7         3         577.2411         56.2         5.301e+004         3.030e+004         5.200e+004           2016          1.4         2         865.4485         56.2         8.467e+004         6.712e+004         9.465e+004           14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         7200.372           16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+005         1.69e+004         1.613e+005         1.59e+005         1.59e+005         1.59e+005         1.59e+005         1.59e+005	8814		1.2	3	950.1449	52.6			2.029e+004	1.629e+004	1.804e+004
775          1.7         3         577.2411         56.2         5.301e+004         3.030e+004         5.200e+004           2016          1.4         2         865.4485         56.2         8.467e+004         6.712e+004         9.465e+004           14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         7200.372           16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143	14877		1.5	4	712.8317	52.6			5463.720	3987.028	3666.216
2016          1.4         2         865.4485         56.2         8.467e+004         6.712e+004         9.465e+004           14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         7200.372           16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4	11376		1.8	4	758.8806	53.6			1.007e+004	1.106e+004	1.846e+004
14807          1.5         3         718.7132         76.3         9897.499         1.100e+004         7200.372           16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1	775		1.7	3	577.2411	56.2			5.301e+004	3.030e+004	5.200e+004
16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.90e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         30	2016		1.4	2	865.4485	56.2			8.467e+004	6.712e+004	9.465e+004
16632          1.4         4         814.9254         65.7         4290.364         4803.473         3510.662           635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.90e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         30	14807		1.5	3	718.7132	76.3			9897.499	1.100e+004	7200.372
635          2.1         2         709.3355         45.9         1.383e+005         1.182e+005         2.501e+005           4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004											
4461          1.2         3         704.0028         59.8         2.110e+004         1.904e+004         2.212e+004           6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
6565          1.3         4         786.4139         66.7         1.586e+004         1.290e+004         1.613e+004           662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
662          1.1         3         977.2006         60.5         1.631e+005         1.498e+005         1.596e+005           1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
1325          1.2         4         733.1031         60.5         8.076e+004         6.891e+004         7.652e+004           5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         2.449e+004 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
5289          1.0         2         1465.4143         60.5         4.693e+004         4.630e+004         4.530e+004           8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004 <t< td=""><td>662</td><td></td><td>1.1</td><td>3</td><td>977.2006</td><td>60.5</td><td></td><td></td><td>1.631e+005</td><td>1.498e+005</td><td>1.596e+005</td></t<>	662		1.1	3	977.2006	60.5			1.631e+005	1.498e+005	1.596e+005
8541          1.5         5         838.4339         74.2         1.127e+004         1.123e+004         7506.559           20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           8956          1.6         3         1114.9973         81.1         3.528e+004 <t< td=""><td>1325</td><td></td><td>1.2</td><td>4</td><td>733.1031</td><td>60.5</td><td></td><td></td><td>8.076e+004</td><td>6.891e+004</td><td>7.652e+004</td></t<>	1325		1.2	4	733.1031	60.5			8.076e+004	6.891e+004	7.652e+004
20700          1.1         3         629.6308         57.5         2965.373         3049.839         2821.640           3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           2142          1.6         3         1114.9973         81.1         3.528e+004         2.429e+004         3.817e+004           8956          1.2         4         836.4452         81.1         7784.911 <t< td=""><td>5289</td><td></td><td>1.0</td><td>2</td><td>1465.4143</td><td>60.5</td><td></td><td></td><td>4.693e+004</td><td>4.630e+004</td><td>4.530e+004</td></t<>	5289		1.0	2	1465.4143	60.5			4.693e+004	4.630e+004	4.530e+004
3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           2142          1.6         3         1114.9973         81.1         3.528e+004         2.429e+004         3.817e+004           8956          1.2         4         836.4452         81.1         7784.911         6474.558         7507.429           20862          1.0         2         1672.1074         81.1         4281.442         4348.715	8541		1.5	5	838.4339	74.2			1.127e+004	1.123e+004	7506.559
3528          1.1         4         925.4944         60.4         4.223e+004         3.744e+004         4.057e+004           4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           2142          1.6         3         1114.9973         81.1         3.528e+004         2.429e+004         3.817e+004           8956          1.2         4         836.4452         81.1         7784.911         6474.558         7507.429           20862          1.0         2         1672.1074         81.1         4281.442         4348.715	20700		1.1	3	629.6308	57.5			2965.373	3049.839	2821.640
4380          1.2         2         1052.1414         53.4         7.658e+004         6.423e+004         6.746e+004           5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           2142          1.6         3         1114.9973         81.1         3.528e+004         2.429e+004         3.817e+004           8956          1.2         4         836.4452         81.1         7784.911         6474.558         7507.429           20862          1.0         2         1672.1074         81.1         4281.442         4348.715         4382.739											
5440          1.2         3         701.6947         53.4         4.412e+004         3.802e+004         4.480e+004           7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           2142          1.6         3         1114.9973         81.1         3.528e+004         2.429e+004         3.817e+004           8956          1.2         4         836.4452         81.1         7784.911         6474.558         7507.429           20862          1.0         2         1672.1074         81.1         4281.442         4348.715         4382.739											
7109          1.1         3         708.3562         61.8         2.267e+004         2.344e+004         2.428e+004           685          3.3         3         503.5568         43.8         3.460e+004         3.855e+004         1.167e+004           2067          2.2         2         754.9135         43.8         2.449e+004         2.093e+004         1.127e+004           2142          1.6         3         1114.9973         81.1         3.528e+004         2.429e+004         3.817e+004           8956          1.2         4         836.4452         81.1         7784.911         6474.558         7507.429           20862          1.0         2         1672.1074         81.1         4281.442         4348.715         4382.739											
685        3.3       3       503.5568       43.8       3.460e+004       3.855e+004       1.167e+004         2067        2.2       2       754.9135       43.8       2.449e+004       2.093e+004       1.127e+004         2142        1.6       3       1114.9973       81.1       3.528e+004       2.429e+004       3.817e+004         8956        1.2       4       836.4452       81.1       7784.911       6474.558       7507.429         20862        1.0       2       1672.1074       81.1       4281.442       4348.715       4382.739											
2067        2.2       2       754.9135       43.8       2.449e+004       2.093e+004       1.127e+004         2142        1.6       3       1114.9973       81.1       3.528e+004       2.429e+004       3.817e+004         8956        1.2       4       836.4452       81.1       7784.911       6474.558       7507.429         20862        1.0       2       1672.1074       81.1       4281.442       4348.715       4382.739											
2142        1.6       3       1114.9973       81.1       3.528e+004       2.429e+004       3.817e+004         8956        1.2       4       836.4452       81.1       7784.911       6474.558       7507.429         20862        1.0       2       1672.1074       81.1       4281.442       4348.715       4382.739	685		3.3	3	503.5568	43.8			3.460e+004	3.855e+004	
8956      1.2     4     836.4452     81.1     7784.911     6474.558     7507.429       20862      1.0     2     1672.1074     81.1     4281.442     4348.715     4382.739	2067		2.2	2	754.9135	43.8			2.449e+004	2.093e+004	1.127e+004
20862 1.0 2 1672.1074 81.1 4281.442 4348.715 4382.739	2142		1.6	3	1114.9973	81.1			3.528e+004	2.429e+004	3.817e+004
	8956		1.2	4	836.4452	81.1			7784.911	6474.558	7507.429
	20862		1.0	2	1672.1074	81.1			4281.442	4348.715	4382.739
555 55. 57.052.001											
		<u> </u>		_		1					

3/2018									hji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abu	ndances
						5	.,	0hr	1hr	2hr
5440		4.0	-	440.0500	57.0					
5619		1.2	3	468.8520	57.3			5604.054	6628.606	5823.444
7880		1.2	3	1245.3472	59.6			2.334e+004	2.786e+004	2.856e+004
22463		1.5	3	1036.9127	57.0			1407.411	1045.241	970.151
24035		1.0	3	700.0721	68.6			1584.363	1602.116	1637.502
926		1.2	2	560.8028	70.2			1.353e+005	1.564e+005	1.291e+005
1150		1.2	2	666.8232	54.8			1.300e+005	1.116e+005	1.317e+005
20753		1.2	3	799.4311	58.6			3649.021	3879.214	4462.448
933		3.4	4	519.2250	44.1			2.070e+004	1.974e+004	6.616e+004
1317		3.8	3	692.0280	44.1			2.121e+004	1.796e+004	6.850e+004
7584		1.4	5	1072.2016	65.8			1.596e+004	2.216e+004	1.562e+004
10420		1.2	2	886.4715	56.5			1.891e+004	1.766e+004	2.138e+004
585		1.2	2	836.9065	68.1			1.121e+005	1.272e+005	1.322e+005
3132		1.0	2	493.7077	47.0			3.001e+004	3.036e+004	3.148e+004
19972		1.4	2	1407.7733	59.8			4913.918	3527.594	4539.300
3799		1.3	4	923.5001	68.6			2.810e+004	2.322e+004	2.124e+004
9871		1.1	2	865.4629	70.6			1.118e+004	1.189e+004	1.036e+004
4045		1.3	2	832.4147	48.8			7.361e+004	9.094e+004	7.142e+004
7089		1.1	3	1193.6727	61.1			3.753e+004	4.255e+004	3.911e+004
7811		1.4	3	1029.5703	62.9			1.536e+004	1.895e+004	2.122e+004
4324		1.2	2	882.4544	49.9			6.346e+004	7.702e+004	6.311e+004
4705		1.1	2	904.9887	56.4			5.813e+004	5.705e+004	6.550e+004
7559		1.2	2	686.3421	52.1			1.019e+005	8.383e+004	1.009e+005
555		3.6	3	588.2730	45.9			5.289e+004	4.200e+004	1.504e+005
2649		5.2	4	441.4224	45.9			8377.956	6938.420	3.597e+004
6932		4.1	2	882.0034	45.9			1.038e+004	7745.270	3.192e+004
9010		3.5	3	585.9867	46.1			3171.428	3877.002	1.102e+004
21207		1.1	3	960.8623	62.7			4953.627	5207.975	4614.479
565		1.3	2	684.3292	48.1			9.377e+004	1.228e+005	9.596e+004
14332		1.7	3	456.5062	48.1			2042.445	3412.483	2211.481
11195		1.1	4	805.6948	60.9			1.051e+004	1.142e+004	1.159e+004
15480		1.8	4	995.2781	74.6			6504.076	7429.414	4061.171
674		1.5	5	887.8823	72.6			1.551e+005	1.514e+005	1.000e+005
5479		1.6	4	1109.6515	72.6			3.379e+004	3.466e+004	2.153e+004
1352		1.0	3	937.1847	61.2			6.075e+004	6.107e+004	6.143e+004
14204		1.1	2	1405.3816	61.2			7951.999	8057.662	8392.799
4319		1.4	4	860.7303	54.6			2.294e+004	1.837e+004	2.496e+004
11564		1.4	3	1147.3747	54.6			9565.271	6981.244	8114.883
711		1.2	2	815.4211	51.8			1.257e+005	1.081e+005	1.252e+005
2057		1.2	3	543.8913	51.8			3.580e+004	3.129e+004	3.808e+004
1353		1.0	2	715.3490	50.7			6.713e+004	6.909e+004	6.900e+004
2487		1.3	3	477.1813	50.7			3.069e+004	3.255e+004	3.894e+004
2963		1.1	3	651.9745	61.3			2.419e+004	2.117e+004	2.250e+004
9018		1.3	6	850.4400	73.5			1.214e+004	1.197e+004	9239.385
10036		1.5	5	1020.3501	73.5			1.651e+004	1.591e+004	1.117e+004
13118		1.2	2	1024.5760	49.9			7070.765	8524.425	7184.086
19510		1.1	5	890.6684	68.5			2699.240	2904.613	2927.152
750		1.4	4	455.1767	47.6			3.589e+004	3.563e+004	4.898e+004
2683		1.1	3	667.6376	54.3			4.136e+004	3.706e+004	4.167e+004
4341		1.1	2	1001.0400	54.3			5.855e+004	5.370e+004	5.931e+004
22849		2.7	5	990.5415	80.6			2561.693	6937.712	4054.304
					52.6			1.842e+004	1.730e+004	
10252		1.1	2	890.4742						1.856e+004
15899		1.3	4	805.6937	60.0			4618.330	3444.292	4434.499
19574		1.3	3	593.9793	71.0			2471.758	2615.065	1952.410
6326		1.1	2	815.9168	60.2			4.449e+004	4.673e+004	5.031e+004
9753		1.0	3	959.5252	71.4			1.229e+004	1.282e+004	1.280e+004
11120		1.2	3	668.3261	55.8			2.116e+004	1.792e+004	2.108e+004
	ı		1	1	ı			ı	ı	ı

5/2016									Hiji	
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	rmalised Abui	ndances
								0hr	1hr	2hr
11957		1.1	3	836.4254	54.0			1.230e+004	1.133e+004	1.194e+004
			2							
24147		1.1		808.9413	70.5			4063.384	4251.463	4556.562
25743		2.1	4	358.4007	50.2			319.070	673.234	413.823
829		1.1	3	826.4419	58.4			1.448e+005	1.339e+005	1.495e+005
6074		1.1	4	620.0502	58.4			1.170e+004	1.085e+004	1.112e+004
8186		1.3	3	838.7883	70.3			1.517e+004	1.451e+004	1.156e+004
22800		1.1	2	1257.7765	70.3			3912.543	3611.793	3466.464
9543		1.0	3	1116.6256	70.3			2.890e+004	2.799e+004	2.796e+004
886		1.4	4	605.2748	51.4			6.460e+004	4.741e+004	5.047e+004
1576		1.3	3	806.7521	51.4			5.963e+004	4.720e+004	4.868e+004
8005		1.1	2	798.9117	57.9			3.668e+004	3.399e+004	3.608e+004
12148		2.5	3	448.5009	46.3			5744.540	5368.958	1.358e+004
3134		1.4	2	1095.5378	48.0			2.546e+004	3.324e+004	3.600e+004
24596		1.2	3	730.6373	48.0			1341.692	1615.988	1452.119
11284		1.3	4	686.3330	58.5			1.185e+004	9010.922	1.179e+004
15875		1.2	3	806.7619	61.8			5507.315	6361.224	6162.159
904		3.8	3	500.8786	46.0			3.264e+004	2.754e+004	1.044e+005
9674		3.1	2	750.8791	46.0			1.521e+004	1.245e+004	3.805e+004
1014		1.1	4	779.1591	63.8			9.961e+004	1.007e+005	9.427e+004
1491		1.1	3	1038.6029	63.8			6.331e+004	6.416e+004	5.848e+004
9197		1.2	3	794.0723	66.4			6487.421	7685.962	6443.346
921		1.0	2	692.3926	67.6			6.789e+004	7.064e+004	6.861e+004
3163		1.9	3	461.8760	67.6			1.823e+004	1.524e+004	9812.089
2731		1.1	2	890.9349	48.4			4.479e+004	5.126e+004	4.769e+004
7144		1.3	1	870.4954	48.6			2.090e+004	2.620e+004	1.947e+004
2652		1.4	3	1251.0939	76.5			6.362e+004	6.839e+004	4.878e+004
12567		1.6	4	938.5197	76.5			9687.586	9778.067	5946.127
3751		1.1	4	854.9521	65.1			2.708e+004	2.662e+004	2.873e+004
7167		1.1	3	1139.6605	65.1			1.653e+004	1.656e+004	1.739e+004
10478		1.5	3	1853.5988	68.6			3.359e+004	3.715e+004	2.523e+004
7431		4.0	2	757.3879	43.4			5198.457	3646.338	1.448e+004
7689		1.1	3						4.799e+004	
				954.8297	61.7			5.128e+004		5.078e+004
17729		2.3	4	882.6823	75.6			4430.824	5467.060	2330.789
1009		1.1	2	851.9624	66.8			1.264e+005	1.425e+005	1.361e+005
4512		1.1	4	822.8880	60.6			3.489e+004	3.322e+004	3.530e+004
6861		1.2	3	1096.9088	60.6			1.073e+004	1.057e+004	1.216e+004
6516		1.2	3	682.6547	48.1			9319.419	1.042e+004	8496.843
1075		1.2	3	678.6587	51.3			6.366e+004	5.890e+004	7.231e+004
4002		1.2	3	540.9426	69.6			1.594e+004	1.665e+004	1.413e+004
8284		1.3	2	782.9121	55.8			7.092e+004	6.111e+004	7.776e+004
856		1.1	2	693.3387	47.9			1.094e+005	1.164e+005	1.153e+005
17109		1.2	3	462.5089	47.9			2367.828	2832.317	2788.076
5018		1.1	2	572.7455	47.9			3.178e+004	3.560e+004	3.509e+004
391		1.1	4	714.8319	59.9			1.522e+005	1.652e+005	1.658e+005
900		1.1	3	952.8397	59.9			1.159e+005	1.266e+005	1.247e+005
17916		1.2	5	572.0304	59.9			3573.590	3531.249	4204.025
2095		1.1	2	1053.0979	70.6			9.997e+004	1.066e+005	1.052e+005
8817		1.1	2	588.2651	51.0			5.217e+004	5.564e+004	5.688e+004
1199		1.3	4	991.2668	67.7			1.040e+005	8.276e+004	1.002e+005
4767		1.2	3	1321.4314	67.7			3.900e+004	3.409e+004	4.047e+004
2616		1.2	4	1146.1418	80.0			5.763e+004	7.120e+004	6.519e+004
4036		1.2	2	678.8142	47.7			3.997e+004	4.755e+004	4.941e+004
6152		1.4	3	452.8265	47.7			6080.748	6066.239	4473.205
6211		2.6	4	727.6187	71.7			1.763e+004	1.988e+004	7654.019
8657		2.0	3	969.8915	71.7			1.462e+004	1.801e+004	9014.058
9128		1.6	2	1074.1460	75.6			2.535e+004	2.605e+004	1.659e+004

Name   December   Policy   Charge   m/z   Retention Time   Tags   Notes   Notes   Marcage Normalised Abundances   Name   Name						I					
10591	#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average Nor	rmalised Abui	ndances
11790									0hr	1hr	2hr
1446	10591		1.2	3	605.6072	57.3			1.102e+004	9338.434	1.036e+004
14599	11790		1.2	3	814.4270	63.5			1.766e+004	1.725e+004	1.521e+004
1.0	14448		1.7	5	1022.7444	69.1			5213.020	5274.052	3188.218
1800	14599		1.1	3	1003.8441	52.6			1.048e+004	1.016e+004	1.081e+004
1806	4384		1.0	2	925.9842	59.8			7.203e+004	7.155e+004	7.475e+004
1-194     1.2   3   615.599   55.3   1.612e1004   1.349e1004   1.565e1004   1.623     1.1   4   927.7537   63.3   6243.37   6797.364   6225.060   1.349e1005   7022.899   7776.443   1.505e1004   1.256e1005   7022.899   7776.443   1.505e1006     1.2   2   6015.5502   54.6   6.388e1004   5.209e1004   5.999e1004   3.999e1004   3.999e10004   3.999e1004   3.999e1004   3.999e1004   3.999e1004   3.999e1004   3.999e1004   3.9	5501		1.1	3	869.7893	66.8			5.949e+004	6.233e+004	6.409e+004
16203	18060		1.1	3	802.0935	67.7			1.733e+004	1.821e+004	1.619e+004
18281	4794		1.2	3	615.5991	55.3			1.612e+004	1.349e+004	1.565e+004
5061     1.2   2   1005.5502   54.6   6.388e-004   5.200e-004   5.999e-004   8357     1.2   2   641.2814   54.1   2.631e-004   2.422e-004   2.975e-004   15311     1.1   4   1054.8783   68.6   1.585e-004   4.88e-004   1.430e-004   1.430e-0	16203		1.1	4	927.7537	63.3			6243.347	6797.364	6225.406
8357	18281		1.3	3	684.3193	61.0			6043.050	7022.859	7776.443
15311	5061		1.2	2	1005.5502	54.6			6.388e+004	5.200e+004	5.999e+004
T437	8357		1.2	2	641.2814	54.1			2.631e+004	2.422e+004	2.975e+004
16372	15311		1.1	4	1054.8783	68.6			1.585e+004	1.486e+004	1.430e+004
16372	7437		1.1	3	1023.2422	71.0			4.237e+004	4.583e+004	4.768e+004
24842	16372		3.6	5							
16630	24842		2.6	4		43.3			3108.220		
19745											
T021											
15973											
17145											
11605     1.4											
22067     1.6											
12945											
14269     1.2   3   671,6548   56.2   5871,777   4985,700   6051,522   49     1.9   1   911,6246   84.5   7.586e+005   1.170e+006   1.404e+006   10521     5.1   2   456,3542   84.5   259,031   1235,373   1315,400   3393     3.3   3   667,2993   44.9   9878,742   6805,055   2.249e+004   16967     3.8   2   1000,5331   44.9   3378,978   3674,092   1.298e+004   15395     1.1   3   887,1221   77.3   6295,440   6659,887   6253,171   9351     1.4   3   617,2880   55.5   1.385e+004   9995,317   1.384e+004   10816     1.2   3   773,7208   59.9   3.412e+004   4.048e+004   3.534e+004   12815     1.3   2   769,3776   50.9   9810,829   7419,481   9439,992   109     1.3   2   513,2415   50.4   3.353e+005   4.394e+005   3.990e+005   1643     1.4   1   1025,6458   50.4   4.277e+004   5.875e+004   2.713e+004   2.656e+004   7597     1.1   3   1012,2384   68.7   2.799e+004   2.713e+004   2.656e+004   18347     1.1   4   897,6952   66.8   5971,693   6323,082   5786,159   159     1.1   3   865,8059   69.4   6.534e+005   6.872e+005   6.658e+005   6.658e+005   6.872e+005   6.658e+005   6.872e+005   6.658e+005   6.872e+005   6.658e+005   6.872e+005   6.658e+005   6.872e+005   6.658e+005   6.665e+004   6.02e+004   7.10e+004   3023     1.1   2   298,3145   69.4   7.232e+004   7.694e+004   7.282e+004   7.030e+004   176     1.5   2   586,2479   44.6   4.081e+005   3.206e+005   2.682e+005   7564     1.1   2   2881,4859   70.9   3.767e+004   4.496e+004   3.258e+004   1.76 e+005   1.15   2   881,4859   70.9   3.767e+004   4.496e+004   3.258e+004   1.76 e+005   1.15   3   671,9832   58.1   1.203e+005   1.167e+005   1.237e+005   1.237e+005   1.15     1.1   2   1007,5632   58.1   4.764e+005   3.206e+005   5.090e+005   1.15     1.1   2   1007,5632   58.1   4.764e+005   3.206e+005   5.090e+005   1.15     1.1   2   1007,5632   58.1   4.764e+005   3.206e+005   5.090e+005   1.15     1.1   2   1298,3145     3   1.1   2.2   1298,3145     3   1.223e+004   3.2											
49          1.9         1         911.6246         84.5         7.586e+005         1.170e+006         1.404e+006           10521          5.1         2         456.3542         84.5         259.031         1235.373         1315.400           3393          3.3         3         667.2993         44.9         9878.742         6805.055         2.249e+004           16967          3.8         2         1000.5331         44.9         3378.978         3674.092         1.298e+004           15395          1.1         3         887.1221         77.3         6295.440         6659.887         6253.171           9351          1.4         3         617.2880         55.5         1.385e+004         9995.317         1.384e+004           10816          1.2         3         773.7208         59.9         34.12e+004         4.048e+004         3.534e+004           12815          1.3         2         769.3776         50.9         9810.829         7419.481         9439.992           109          1.3         2         753.776         50.9         9810.829         7419.481											
10521     5.1   2   456.3542   84.5   259.031   1235.373   1315.400   3393     3.3   3   667.2993   44.9   9878.742   6805.055   2.249e+004   16967     3.8   2   1000.5331   44.9   3378.978   3674.092   1.298e+004   15395     1.1   3   887.1221   77.3   6295.440   6659.887   6253.171   9351     1.4   3   617.2880   55.5   1.385e+004   9995.317   1.384e+004   10816     1.2   3   773.7208   59.9   3.412e+004   4.048e+004   3.534e+004   12815     1.3   2   769.3776   50.9   9810.829   7419.481   9439.992   109     1.3   2   513.2415   50.4   3.353e+005   4.394e+005   3.990e+005   1643     1.4   1   1025.6458   50.4   4.277e+004   5.875e+004   5.271e+004   7597     1.1   3   1012.2384   68.7   2.799e+004   2.713e+004   2.656e+004   7597     1.1   3   865.8059   69.4   6.534e+005   6.872e+005   6.658e+005   568     1.2   4   649.5586   69.4   1.311e+005   1.387e+005   1.161e+005   568     1.1   2   1298.3145   69.4   7.232e+004   7.694e+004   7.282e+004   7.694e+004											
3393     3.3   3   667.2993   44.9   9878.742   6805.055   2.249e+004     16967     3.8   2   1000.5331   44.9   3378.978   3674.092   1.298e+004     15395     1.1   3   387.1221   77.3   6295.440   6659.887   6253.171     9351     1.4   3   617.2880   55.5   1.385e+004   9995.317   1.384e+004     10816     1.2   3   773.7208   59.9   3.412e+004   4.048e+004   3.534e+004     12815     1.3   2   769.3776   50.9   9810.829   7419.481   9439.992     109     1.3   2   513.2415   50.4   3.353e+005   4.394e+005   3.990e+005     1643     1.4   1   1025.6458   50.4   4.277e+004   5.875e+004   2.571e+004     7597     1.1   3   1012.2384   68.7   2.799e+004   2.713e+004   2.656e+004     18347     1.1   4   897.6952   66.8   5971.693   6323.082   5872e+005   6.658e+005     568     1.2   4   649.5586   69.4   6.534e+005   6.372e+005   6.658e+005     568     1.1   2   1298.3145   69.4   7.232e+004   7.694e+004   7.282e+004     1486     1.2   2   578.7690   46.9   6.665e+004   6.022e+004   7.100e+004     3023     1.1   2   2794.3886   63.6   6.984e+004   6.650e+004   7.030e+004     176     1.5   2   586.2479   44.6   4.081e+005   3.206e+005   2.682e+005     7564     1.4   4   1065.8384   77.2   3.413e+004   4.496e+004   3.328e+004     10208     1.1   2   881.4859   70.9   3.767e+004   4.043e+004   3.558e+004     12798     1.1   3   671.9832   58.1   1.203e+005   1.167e+005   5.090e+005     1156     1.1   3   3   7100.2590   80.8   7951.524   1.017e+004   3.922e+004     12998     1.1   4   750.3970   80.8   7951.524   1.017e+004   3.922e+004     12999     1.5   1   1249.7378   47.2   3811.399   4566.917   3103.483     1659     1.5   4   578.2468   68.3   2.943e+004   2.420e+004   1.952e+004     1239     1.5   4   578.2468   68.3   2.943e+004   2.420e+004   1.952e+004     1239     1.5   4   578.2468   68.3   2.943e+004   2.420e+004   1.952e+004     1239     1.5   4   578.2468   68.3   2.943e+004   2.420e+004   1.952e+004     1											
16967	10521				456.3542				259.031	1235.373	
15395	3393		3.3	3	667.2993	44.9			9878.742	6805.055	
9351          1.4         3         617.2880         55.5         1.385e+004         9995.317         1.384e+004           10816          1.2         3         773.7208         59.9         3.412e+004         4.048e+004         3.534e+004           12815          1.3         2         769.3776         50.9         9810.829         7419.481         9439.992           109          1.3         2         513.2415         50.4         3.353e+005         4.394e+005         3.990e+005           1643          1.4         1         1025.6458         50.4         4.277e+004         5.875e+004         5.271e+004           7597          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.872e+005         6.658e+005           568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694	16967		3.8	2	1000.5331	44.9			3378.978	3674.092	1.298e+004
10816          1.2         3         773.7208         59.9         3.412e+004         4.048e+004         3.534e+004           12815          1.3         2         769.3776         50.9         9810.829         7419.481         9439.992           109          1.3         2         513.2415         50.4         3.353e+005         4.394e+005         3.990e+005           1643          1.4         1         1025.6458         50.4         4.277e+004         5.875e+004         5.271e+004           7597          1.1         3         1012.2384         68.7         2.799e+004         2.713e+004         2.656e+004           18347          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.872e+005         6.658e+005           568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         198.3145         69.4         7.232e+004         7.	15395		1.1	3	887.1221	77.3			6295.440	6659.887	6253.171
12815          1.3         2         769.3776         50.9         9810.829         7419.481         9439.992           109          1.3         2         513.2415         50.4         3.353e+005         4.394e+005         3.990e+005           1643          1.4         1         1025.6458         50.4         4.277e+004         5.875e+004         5.271e+004           7597          1.1         3         1012.2384         68.7         2.799e+004         2.713e+004         2.656e+004           18347          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.872e+005         6.658e+005           568          1.2         4         649.5866         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.	9351		1.4	3	617.2880	55.5			1.385e+004	9995.317	1.384e+004
109          1.3         2         513.2415         50.4         3.353e+005         4.394e+005         3.990e+005           1643          1.4         1         1025.6458         50.4         4.277e+004         5.875e+004         5.271e+004           7597          1.1         3         1012.2384         68.7         2.799e+004         2.713e+004         2.656e+004           18347          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.872e+005         6.658e+005           568          1.2         4         649.586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.650e+004         7.00e+004           3023          1.1         2         794.3886         63.6         6.984e+004 <td< td=""><td>10816</td><td></td><td>1.2</td><td>3</td><td>773.7208</td><td>59.9</td><td></td><td></td><td>3.412e+004</td><td>4.048e+004</td><td>3.534e+004</td></td<>	10816		1.2	3	773.7208	59.9			3.412e+004	4.048e+004	3.534e+004
1643          1.4         1         1025.6458         50.4         4.277e+004         5.875e+004         5.271e+004           7597          1.1         3         1012.2384         68.7         2.799e+004         2.713e+004         2.656e+004           18347          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.872e+005         6.658e+005           568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         <	12815		1.3	2	769.3776	50.9			9810.829	7419.481	9439.992
7597          1.1         3         1012.2384         68.7         2.799e+004         2.713e+004         2.656e+004           18347          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.872e+005         6.658e+005           568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         <	109		1.3	2	513.2415	50.4			3.353e+005	4.394e+005	3.990e+005
18347          1.1         4         897.6952         66.8         5971.693         6323.082         5786.159           159          1.1         3         865.8059         69.4         6.534e+005         6.672e+005         6.658e+005           568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.558e+004           273          1.1         2         881.4859         70.9         3.767e+004 <td< td=""><td>1643</td><td></td><td>1.4</td><td>1</td><td>1025.6458</td><td>50.4</td><td></td><td></td><td>4.277e+004</td><td>5.875e+004</td><td>5.271e+004</td></td<>	1643		1.4	1	1025.6458	50.4			4.277e+004	5.875e+004	5.271e+004
159          1.1         3         865.8059         69.4         6.534e+005         6.658e+005         6.658e+005           568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.558e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         1.203e+005	7597		1.1	3	1012.2384	68.7			2.799e+004	2.713e+004	2.656e+004
568          1.2         4         649.5586         69.4         1.311e+005         1.387e+005         1.161e+005           2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005	18347		1.1	4	897.6952	66.8			5971.693	6323.082	5786.159
2368          1.1         2         1298.3145         69.4         7.232e+004         7.694e+004         7.282e+004           1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033	159		1.1	3	865.8059	69.4			6.534e+005	6.872e+005	6.658e+005
1486          1.2         2         578.7690         46.9         6.665e+004         6.022e+004         7.100e+004           3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524	568		1.2	4	649.5586	69.4			1.311e+005	1.387e+005	1.161e+005
3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399 <t< td=""><td>2368</td><td></td><td>1.1</td><td>2</td><td>1298.3145</td><td>69.4</td><td></td><td></td><td>7.232e+004</td><td>7.694e+004</td><td>7.282e+004</td></t<>	2368		1.1	2	1298.3145	69.4			7.232e+004	7.694e+004	7.282e+004
3023          1.1         2         794.3886         63.6         6.984e+004         6.650e+004         7.030e+004           176          1.5         2         586.2479         44.6         4.081e+005         3.206e+005         2.682e+005           7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         4         578.2468         68.3         2.943e+004         <	1486		1.2	2	578.7690	46.9			6.665e+004	6.022e+004	7.100e+004
7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         68	3023		1.1	2	794.3886	63.6			6.984e+004	6.650e+004	7.030e+004
7564          1.4         4         1065.8384         77.2         3.413e+004         4.496e+004         3.328e+004           10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         68	176		1.5	2	586.2479	44.6			4.081e+005	3.206e+005	2.682e+005
10208          1.1         2         881.4859         70.9         3.767e+004         4.043e+004         3.558e+004           273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         6803.216         5618.756           12950          1.1         4         793.9298         59.7         5127.351         5849.721											
273          1.1         2         1007.5632         58.1         4.764e+005         4.448e+005         5.090e+005           1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         6803.216         5618.756           12950          1.1         4         793.9298         59.7         5127.351         5849.721         5670.163           19678          1.4         2         910.9831         76.7         6409.633         7404.405											
1156          1.1         3         671.9832         58.1         1.203e+005         1.167e+005         1.237e+005           12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         6803.216         5618.756           12950          1.1         4         793.9298         59.7         5127.351         5849.721         5670.163           19678          1.4         2         910.9831         76.7         6409.633         7404.405         8691.781           13651          1.5         4         747.6214         56.2         4837.133         3733.055											
12798          1.4         4         750.3970         80.8         4962.033         5415.305         3962.244           16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         6803.216         5618.756           12950          1.1         4         793.9298         59.7         5127.351         5849.721         5670.163           19678          1.4         2         910.9831         76.7         6409.633         7404.405         8691.781           13651          1.5         4         747.6214         56.2         4837.133         3733.055         5758.410											
16101          1.3         3         1000.2590         80.8         7951.524         1.017e+004         9528.061           18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         6803.216         5618.756           12950          1.1         4         793.9298         59.7         5127.351         5849.721         5670.163           19678          1.4         2         910.9831         76.7         6409.633         7404.405         8691.781           13651          1.5         4         747.6214         56.2         4837.133         3733.055         5758.410											
18509          1.5         1         1249.7378         47.2         3811.399         4566.917         3103.483           1659          1.5         4         578.2468         68.3         2.943e+004         2.420e+004         1.952e+004           12239          1.2         3         792.6979         48.0         6107.032         6803.216         5618.756           12950          1.1         4         793.9298         59.7         5127.351         5849.721         5670.163           19678          1.4         2         910.9831         76.7         6409.633         7404.405         8691.781           13651          1.5         4         747.6214         56.2         4837.133         3733.055         5758.410											
1659        1.5       4       578.2468       68.3       2.943e+004       2.420e+004       1.952e+004         12239        1.2       3       792.6979       48.0       6107.032       6803.216       5618.756         12950        1.1       4       793.9298       59.7       5127.351       5849.721       5670.163         19678        1.4       2       910.9831       76.7       6409.633       7404.405       8691.781         13651        1.5       4       747.6214       56.2       4837.133       3733.055       5758.410											
12239      1.2     3     792.6979     48.0     6107.032     6803.216     5618.756       12950      1.1     4     793.9298     59.7     5127.351     5849.721     5670.163       19678      1.4     2     910.9831     76.7     6409.633     7404.405     8691.781       13651      1.5     4     747.6214     56.2     4837.133     3733.055     5758.410											
12950      1.1     4     793.9298     59.7     5127.351     5849.721     5670.163       19678      1.4     2     910.9831     76.7     6409.633     7404.405     8691.781       13651      1.5     4     747.6214     56.2     4837.133     3733.055     5758.410											
19678      1.4     2     910.9831     76.7     6409.633     7404.405     8691.781       13651      1.5     4     747.6214     56.2     4837.133     3733.055     5758.410											
13651 1.5 4 747.6214 56.2 4837.133 3733.055 5758.410											
202/0 1.5 3 039./956 04.1 8464.521 1.009e+004 6729.254											
	262/6		1.5	3	839./956	64.1			ŏ4b4.5Z1	1.009e+004	0/29.254

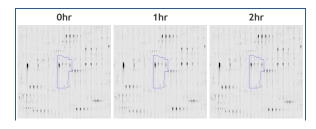
#	A ()	E-14	Channa	/	Detention Time	т	Notes	A Na		
#	Anova (p)	Fold	Charge	m/z	Retention Time	Tags	Notes	Average No	malised Abu	ndances
								0hr	1hr	2hr
317		1.1	3	853.4794	49.6			2.232e+005	2.469e+005	2.430e+005
732		1.1	4	640.3141	49.6			8.674e+004	9.930e+004	9.814e+004
7761		1.6	2	1279.8229	49.6			1.528e+004	2.491e+004	1.805e+004
8162		1.1	3	530.5717	56.5			2.086e+004	2.248e+004	2.397e+004
13796		1.2	3	623.6797	76.3			5954.059	6747.784	5769.802
330		1.0	4	917.9873	61.3			3.266e+005	3.293e+005	3.200e+005
840		1.1	5	734.5497	61.3			5.760e+004	5.771e+004	5.469e+004
1161		1.1	3	1223.7181	61.3			9.578e+004	1.034e+005	9.254e+004
1104		2.7	1	805.4000	46.1			1.347e+005	1.189e+005	3.178e+005
4612		1.2	4	909.2370	67.8			2.979e+004	3.174e+004	3.468e+004
3300		1.5	4	794.6381	55.6			2.514e+004	1.693e+004	2.574e+004
16966		1.2	3	1059.2427	55.6			1.144e+004	9468.700	1.090e+004
10289		1.2	2	729.3602	62.5			9266.838	9672.632	1.114e+004
11117		1.1	3	867.4561	60.5			2.320e+004	2.130e+004	2.305e+004
3622		1.2	2	619.3091	63.2			2.494e+004	2.602e+004	2.234e+004
18679		1.3	1	1237.7858	63.2			7316.502	8266.670	6274.567
13193		1.3	2	913.4486	47.3			5467.180	5803.657	7145.991
22134		1.4	5	668.7262	70.1			1486.209	1747.452	1215.541
25155		1.1	4	1084.0836	67.3			1551.961	1359.698	1448.594

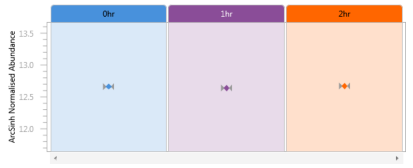


Peptide ion number 588

Charge 3 m/z 701.3626 Retention Time 57.7 Notes

Score	Protein	Description
5.40	O5T200	7 inc finger CCCH domain-containing protein 13 OS-Homo saniens GN-7C3H13 DE-1 SV-1



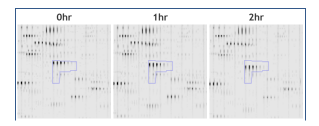


Peptide ion number 2295

Charge 3 m/z 806.4242 Retention Time 73.2 Notes

Score	Protein	Description

4.94 | Q5T200 | Zinc finger CCCH domain-containing protein 13 OS=Homo sapiens GN=ZC3H13 PE=1 SV=1

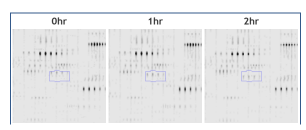


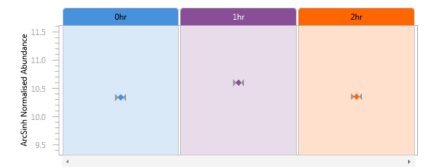


Peptide ion number 17756

Charge 2 m/z 1209.2419 Retention Time 73.2 Notes

Score	Protein	Description
0.00	Q5T200	Zinc finger CCCH domain-containing protein 13 OS=Homo sapiens GN=ZC3H13 PE=1 SV=1





Peptide ion number 2714

Charge 2 m/z 829.4071 Retention Time 51.1 Notes

Score	Protein	Description
4.71	Q5T200	Zinc finger CCCH domain-containing protein 13 OS=Homo sapiens GN=ZC3H13 PE=1 SV=1

0hr	1hr	2hr