



Peak Spot Table

Number of rows: 218

Metabolite Name Filter

Comment Filter

101.03

Mz Range

859.14

4.3

RT Range

72.8

ID	RT [min]	m/z	Type	Metabolite name	Comment	Height	Area	Gaussian	S/N	Chromatogram
712	45.25	610.1877	[M-H]-			3794.875	241642.5	0.9011204	223.0	
713	45.96	505.2970	[M-H]-			3372.938	216775.2	0.9287373	69.2	
714	46.01	551.3047	[M-H]-			2957.813	197029.3	0.9473045	114.8	
715	46.01	551.3053	[M-H]-			2957.813	197029.3	0.8711826	57.0	
716	47.48	669.2075	[M-H]-			1237.25	63791.76	0.9012288	143.4	
717	47.99	577.1922	[M-H]-			1054.813	66534.42	0.8697242	24.9	
718	48.85	623.1996	[M-H]-			1035.938	62077.28	0.9148831	25.7	
719	48.85	623.2004	[M-H]-			1035.938	62077.28	0.8642256	23.1	
720	50.53	579.2435	[M-H]-			2540.313	171256.8	0.8986216	83.4	
721	50.53	579.2440	[M-H]-			2540.313	171256.8	0.9068809	66.6	
722	50.58	593.1871	[M-H]-			1482.563	98781.59	0.9356129	82.1	
723	52.50	623.2006	[M-H]-			6531.063	541862.9	0.9032281	165.9	
724	52.50	623.2009	[M-H]-			6531.063	541862.9	0.956691	148.9	
725	52.55	624.2044	[M-H]-			1823.813	149348.8	0.9877641	59.1	
726	55.29	431.2668	[M-H]-			1396.188	148268.4	0.9326928	17.6	
727	63.35	431.2693	[M-H]-			1917.438	166851	0.9937453	128.7	
730	65.93	655.3447	[M-2H]2-			7792.625	766129.5	0.9240869	396.6	
731	65.98	631.3377	[M-2H]2-			33792.5	3349655	0.4923446	661.4	
733	65.98	654.8430	[M-2H]2-			18829.69	1874814	0.8715826	2322.6	
734	66.02	632.3403	[M-H]-			9203.625	887717.1	0.6293088	435.8	
735	66.18	654.3431	[M-H]-			27425.13	2442224	0.7878955	1915.9	