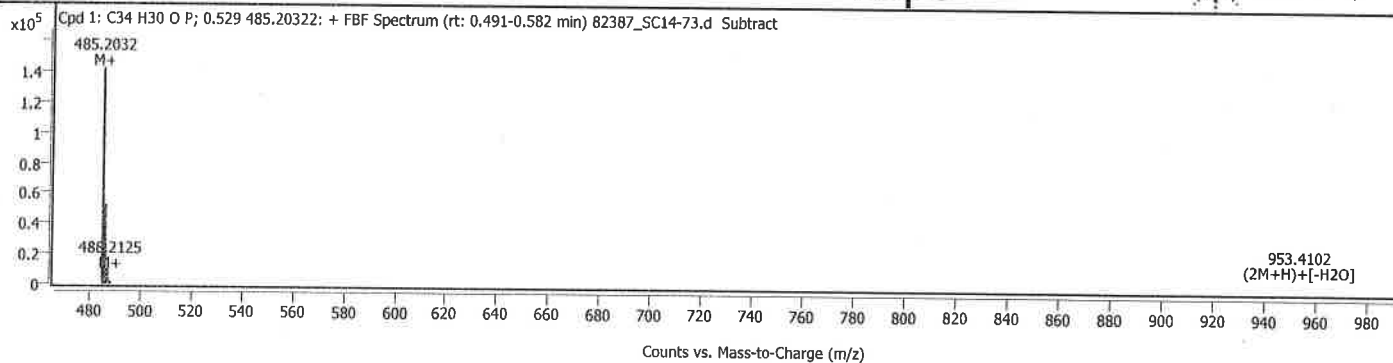


Custom Workflow Report

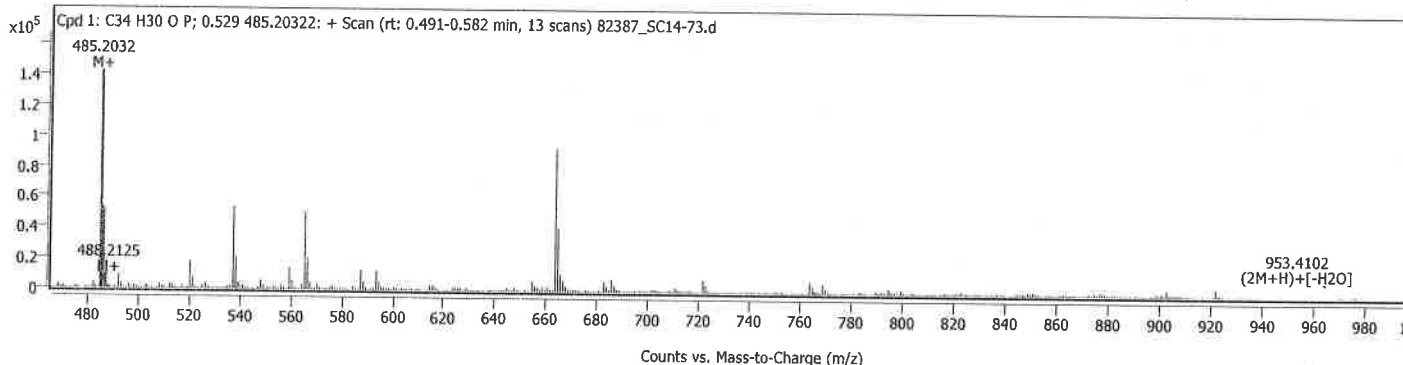
Cpd 1: C₃₄H₃₀O₂P; 0.529 485.20322: + FBF Spectrum (rt: 0.491-0.582 min) 82387_SC14-73.d Subtract



Spectrum Peaks

m/z	m/z (Calc)	Diff (ppm)	Abund	Height %	Height % (Calc)	Ion Species	Z
468.1848	468.2001	-32.67	74	100.00	100.00	(M+H)+[-H ₂ O]	1
485.2032	485.2029	0.71	142796	100.00	100.00	M+	1
486.2063	486.2063	0.16	51710	36.21	37.16	M+	1
487.2096	487.2096	0.01	10536	7.38	6.91	M+	1
488.2125	488.2128	-0.65	1461	1.02	0.86	M+	1
489.2027	489.2160	-27.06	86	0.06	0.08	M+	1
506.1518	506.1560	-8.34	90	100.00	100.00	(M+K)+[-H ₂ O]	1
508.1959	508.1926	6.33	70	100.00	100.00	(M+Na)+	1
953.4102	953.4036	6.97	73	100.00	100.00	(2M+H)+[-H ₂ O]	1
971.4051	971.4141	-9.26	64	100.00	100.00	(2M+H)+	1
991.3573	991.3594	-2.12	69	100.00	100.00	(2M+K)+[-H ₂ O]	1
1009.3860	1009.3700	15.85	59	100.00	100.00	(2M+K)+	1
1010.4062	1010.3734	32.45	53	90.16	74.33	(2M+K)+	1

Cpd 1: C₃₄H₃₀O₂P; 0.529 485.20322: + Scan (rt: 0.491-0.582 min, 13 scans) 82387_SC14-73.d



Spectrum Peaks

m/z	m/z (Calc)	Diff (ppm)	Abund	Height %	Height % (Calc)	Ion Species	Z
468.1848	468.2001	-32.67	74	100.00	100.00	(M+H)+[-H ₂ O]	1
485.2032	485.2029	0.71	142796	100.00	100.00	M+	1
486.2063	486.2063	0.16	51710	36.21	37.16	M+	1
487.2096	487.2096	0.01	10536	7.38	6.91	M+	1
488.2125	488.2128	-0.65	1461	1.02	0.86	M+	1
489.2027	489.2160	-27.06	86	0.06	0.08	M+	1
506.1518	506.1560	-8.34	90	100.00	100.00	(M+K)+[-H ₂ O]	1
508.1959	508.1926	6.33	70	100.00	100.00	(M+Na)+	1
953.4102	953.4036	6.97	73	100.00	100.00	(2M+H)+[-H ₂ O]	1
971.4051	971.4141	-9.26	64	100.00	100.00	(2M+H)+	1
991.3573	991.3594	-2.12	69	100.00	100.00	(2M+K)+[-H ₂ O]	1
1009.3860	1009.3700	15.85	59	100.00	100.00	(2M+K)+	1
1010.4062	1010.3734	32.45	53	90.16	74.33	(2M+K)+	1

MassHunter Qual 10.0
(End of Report)