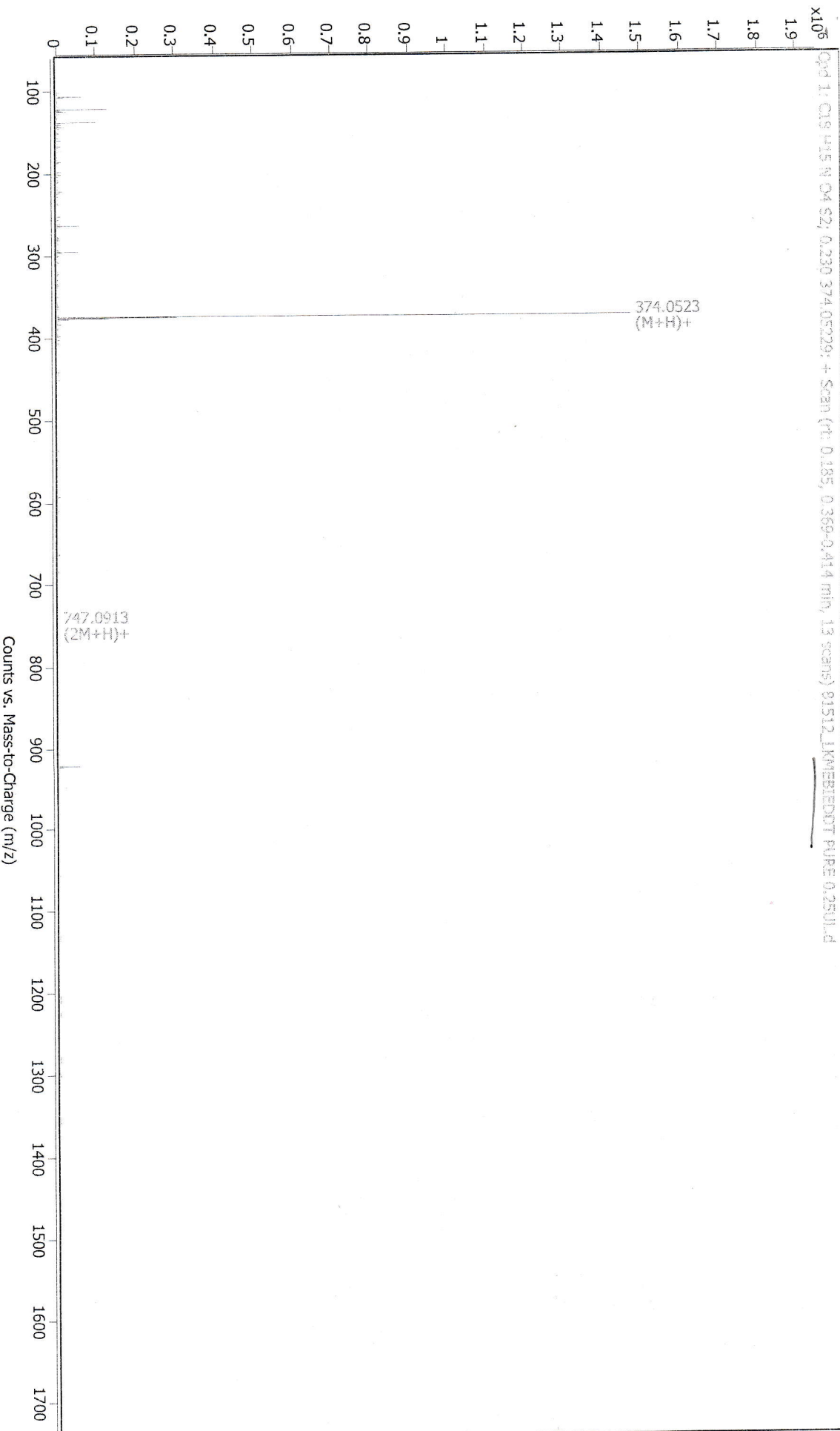


MeB EDDPyl

C18 H15 N O4 S2

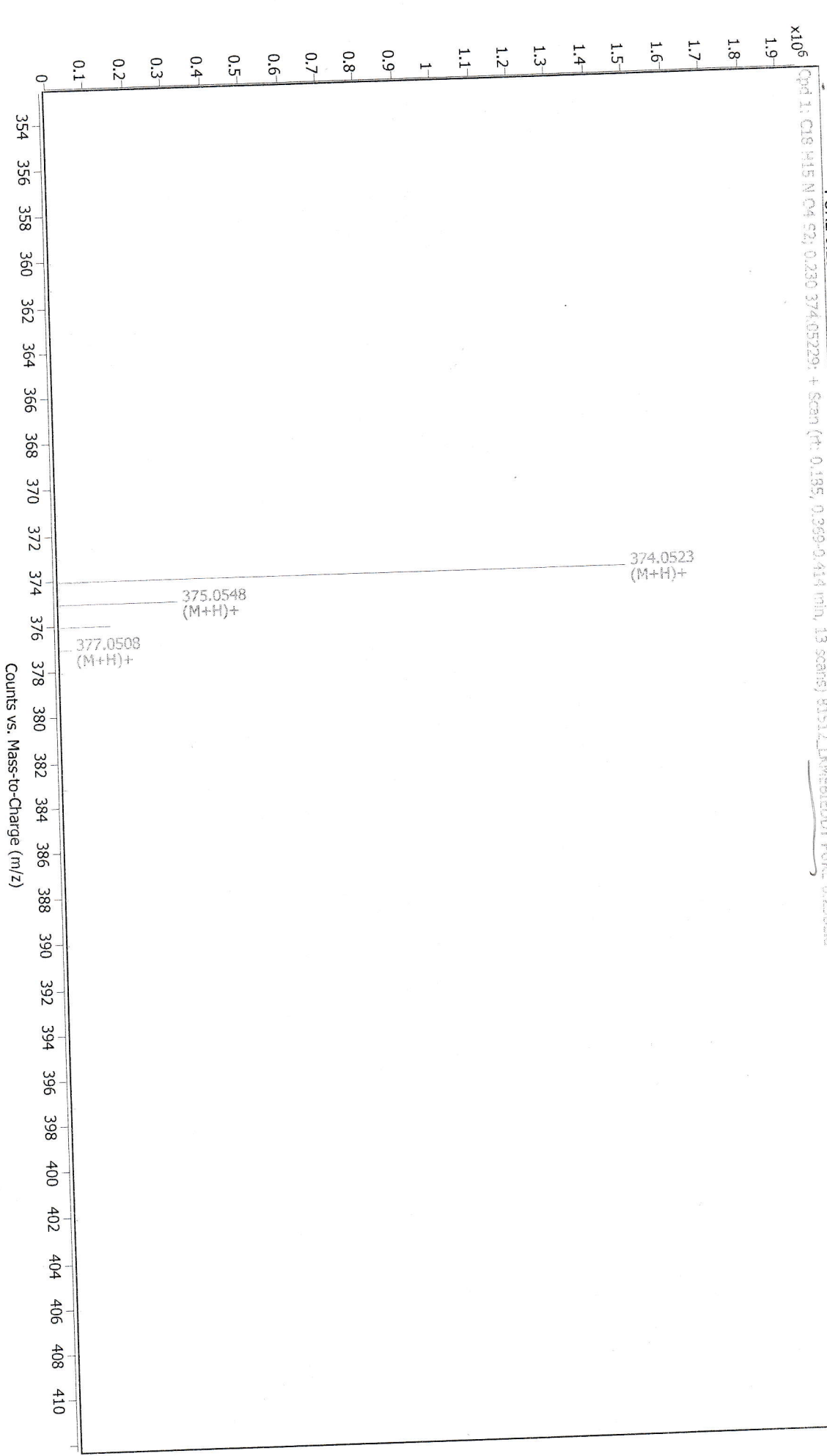
Spectrum Plot Report

Name	LKMEBEDDT PUR	Rack Pos.	Instrument	QTOF	Operator
Inj. Vol. (ul)	0.25	Plate Pos.	IRM Status	Some ions missed	
Data File	81512_LKMEBEDDT	Method (Acq)	Comment		Acq. Time (Local)
	PURE 0.25UL.d	Method-1.m			29/03/2023 16:17:44 (UTC+01:00)

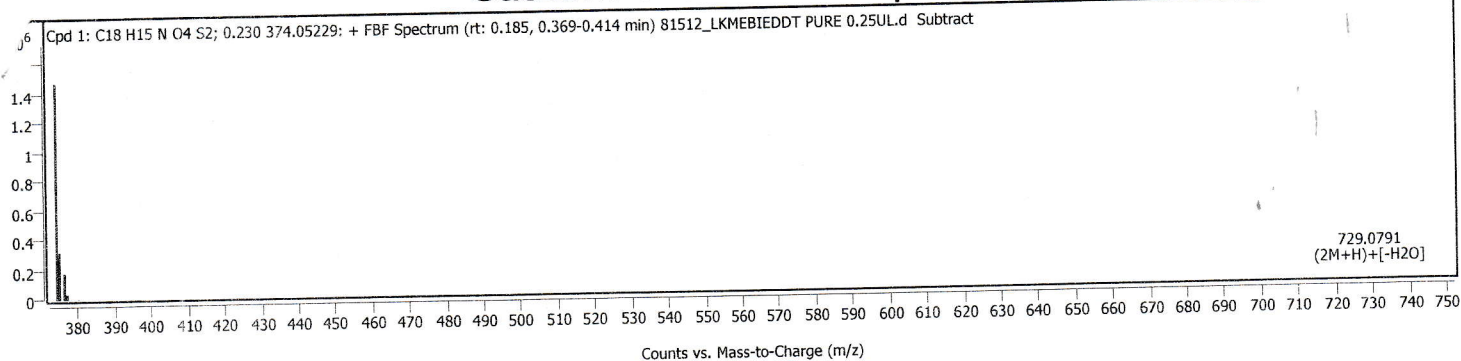


Spectrum Plot Report

Name	LKMEBIEEDT PUR	Rack Pos.	Instrument	QTOF	Operator
Inf. Vol. (ul)	0.25	Plate Pos.	IRM Status	Some ions missed	Acq. Time (Local)
Data File	81512_LKMEBIEEDT PURE 0.25UL.d	Method (Acq)	Comment		29/03/2023 16:17:44 (UTC+01:00)

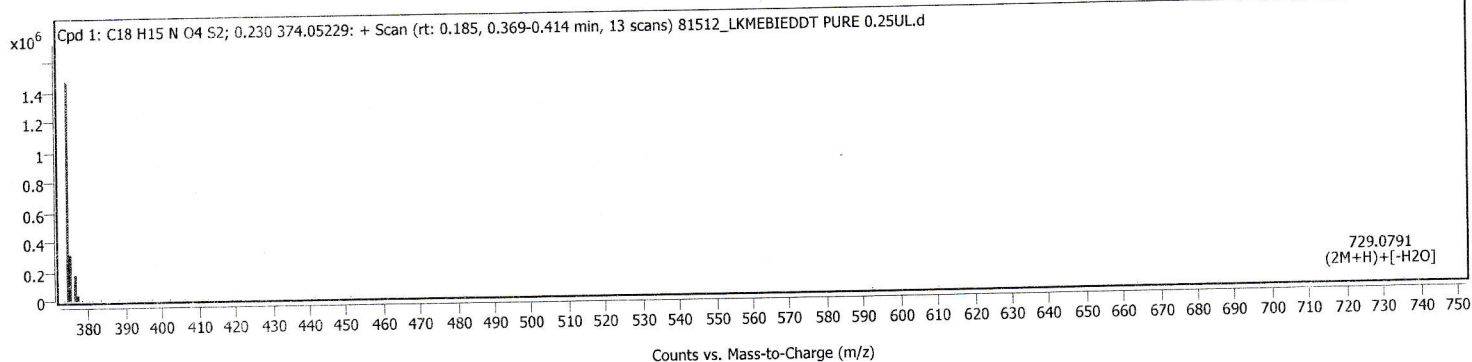


Custom Workflow Report



Spectrum Peaks

m/z	m/z (Calc)	Diff (ppm)	Abund	Height %	Height % (Calc)	Ion Species	Z
374.0523	374.0515	2.06	1475490	100.00	100.00	(M+H)+	1
375.0548	375.0545	0.86	306013	20.74	21.75	(M+H)+	1
376.0482	376.0498	-4.15	131264	8.90	12.02	(M+H)+	1
377.0508	377.0518	-2.59	28814	1.95	2.20	(M+H)+	1
378.0439	378.0493	-14.28	3106	0.21	0.51	(M+H)+	1
729.0791	729.0852	-8.44	63	100.00	100.00	(2M+H)+[-H2O]	1
747.0913	747.0958	-5.97	119	100.00	100.00	(2M+H)+	1



Spectrum Peaks

m/z	m/z (Calc)	Diff (ppm)	Abund	Height %	Height % (Calc)	Ion Species	Z
374.0523	374.0515	2.06	1475490	100.00	100.00	(M+H)+	1
375.0548	375.0545	0.86	306013	20.74	21.75	(M+H)+	1
376.0482	376.0498	-4.15	131264	8.90	12.02	(M+H)+	1
377.0508	377.0518	-2.59	28814	1.95	2.20	(M+H)+	1
378.0439	378.0493	-14.28	3106	0.21	0.51	(M+H)+	1
729.0791	729.0852	-8.44	63	100.00	100.00	(2M+H)+[-H2O]	1
747.0913	747.0958	-5.97	119	100.00	100.00	(2M+H)+	1

MassHunter Qual 10.0
(End of Report)