

Qualitative Compound Report

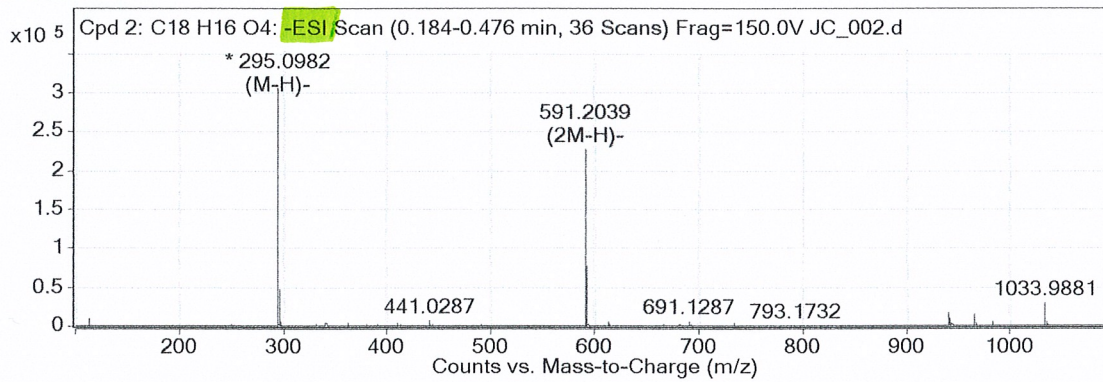
Data File JC_002.d **Sample Name** JC *Vinj = 1µL*
Sample Type Sample **Position** Vial 82
Instrument Name US10310002 **User Name** TOF-PC\admin
Acq Method Bypass.m **Acquired Time** 2/16/2023 1:00:33 PM
IRM Calibration Status Success **DA Method** Damijana.m
Comment

Compound Label	m/z	RT	Algorithm	Mass
Cpd 2: C18 H16 O4	591.204	0.264	Find by Molecular Feature	296.1055

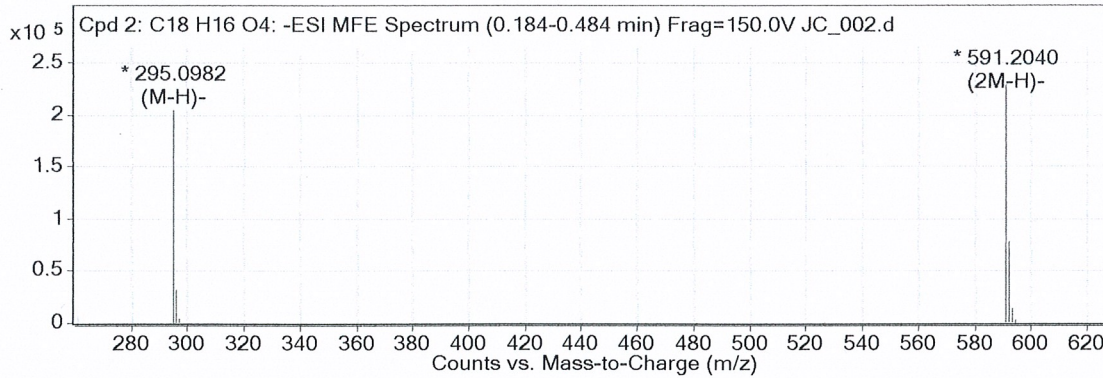
Compound Identification Results

Ion Mass	Calc Ion Mass	Difference	IonFormula	IonSpecies	Best
295.0982	295.0976	-0.6	C18 H15 O4	(M-H)-	✓

MS Spectrum



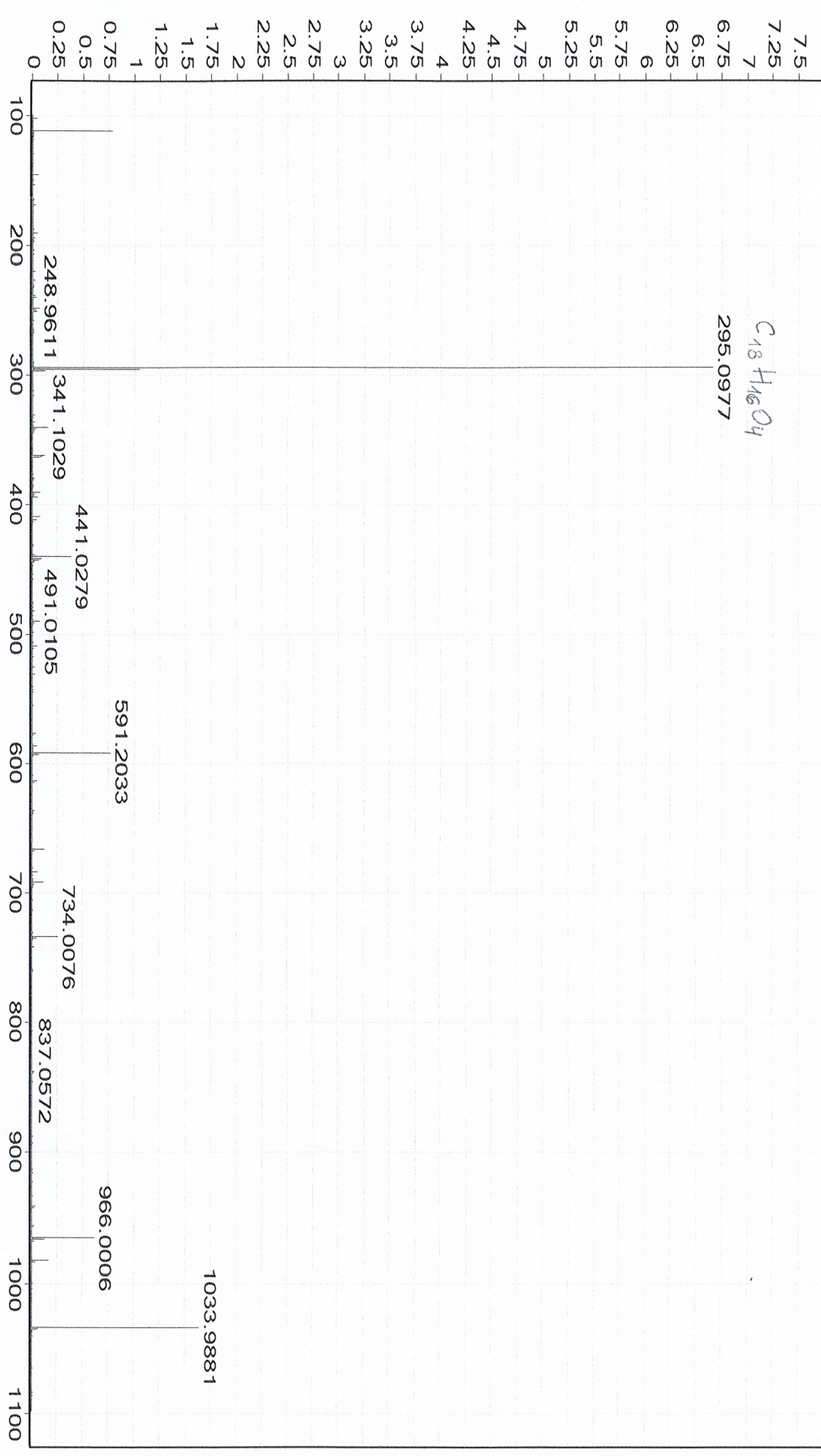
MFE MS Zoomed Spectrum



--- End Of Report ---

Sample Name JC **Position** Val 82 **Instrument Name** US10310002 **User Name** TOF-PC/admin
Inj Vol 0.1 **InjPosition** **SampleType** Sample **IRM Calibration Status** Success
Data Filename JC_001.d **ACQ Method** Bypass.m **Comment** **Acquired Time** 2/16/2023 12:57:09 PM

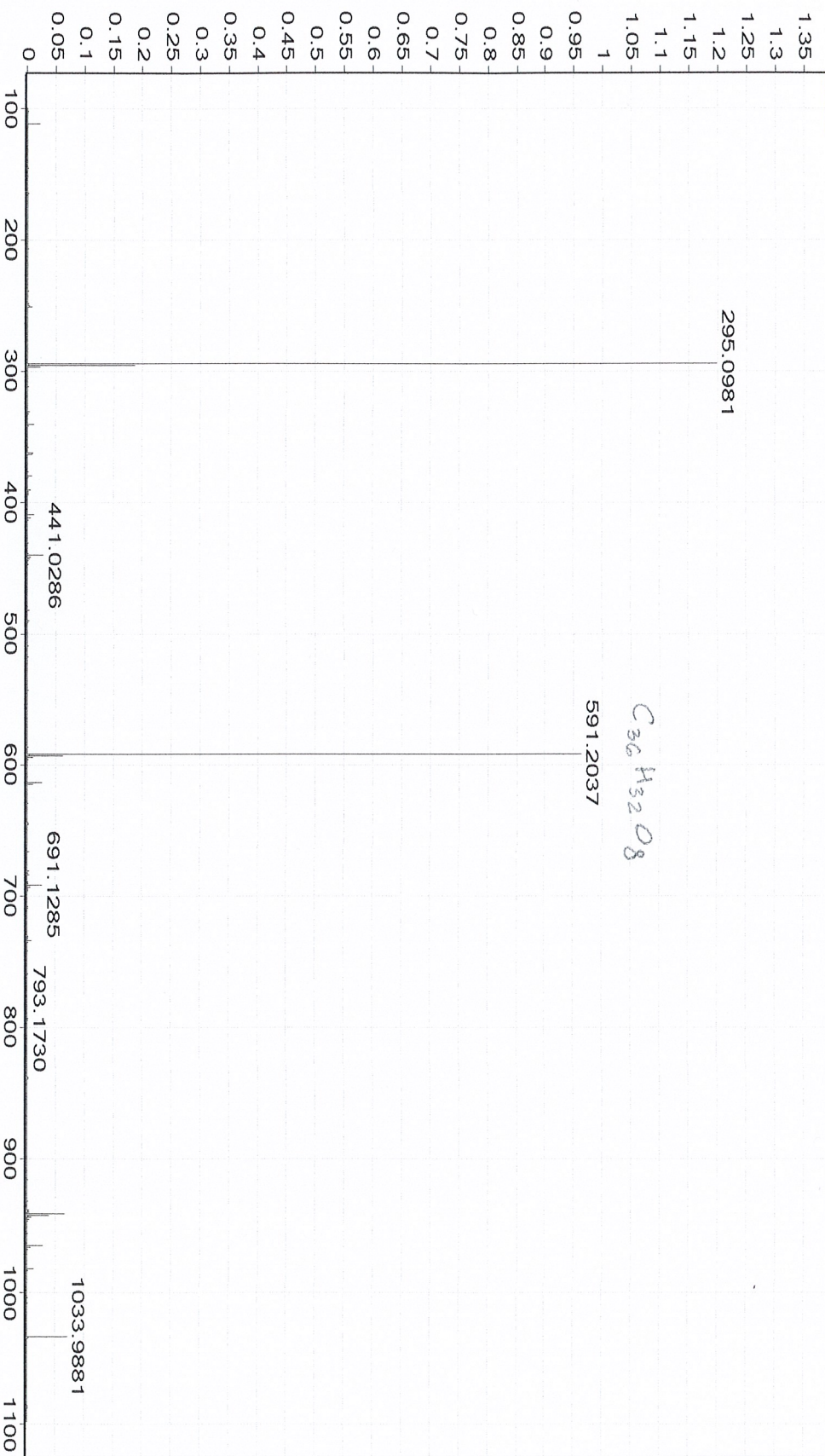
x10 4 -ESI Scan (0.190-0.341 min, 19 Scans) Frag=150.0V JC_001.d



Vol = 0.1 µL

Sample Name JC **Position** Val 82 **Instrument Name** US10310002 **User Name** TOF-PC\admin
Inj Vol 1 **InjPosition** Bypass.m **SampleType** Sample **IRM Calibration Status** Success
Data Filename JC_002.d **ACQ Method** Bypass.m **Comment** **Acquired Time** 2/16/2023 1:00:33 PM

x10 5 -ESI Scan (0.193-0.351 min, 20 Scans) Frag=150.0V JC_002.d



King = 1µM