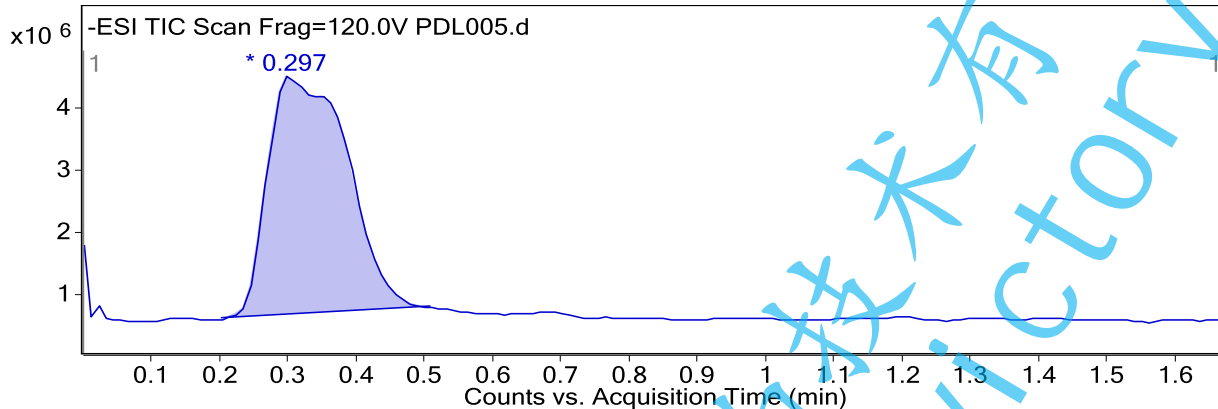


# Qualitative Analysis Report

**Data Filename** PDL005.d **Sample Name** 3#  
**Sample Type** Sample **Position** P1-F3  
**Instrument Name** Instrument 1 **User Name**  
**Acq Method**  
**IRM Calibration Status** Not Applicable **DA Method** Default.m  
**Comment**  
**User Chromatograms**

**Fragmentor Voltage** 120 **Collision Energy** 0 **Ionization Mode** ESI

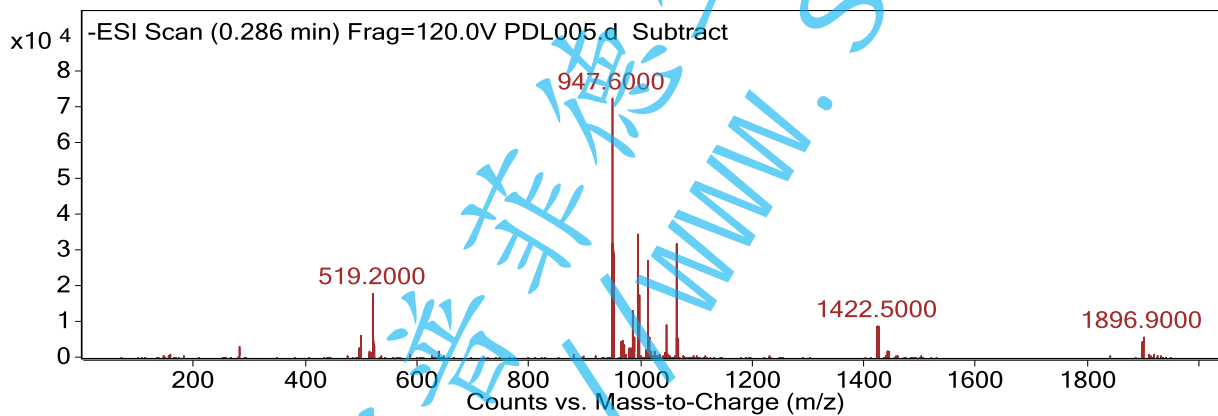


## Integration Peak List

Start	RT	End	Height	Area
0.202	0.297	0.509	3829786	31220157

## User Spectra

**Fragmentor Voltage** 120 **Collision Energy** 0 **Ionization Mode** ESI



## Peak List

m/z	z	Abund
519.2		18241
947.6		72673.7
948.2		51100
983.3		13530.4
993.4		34642
994.3		17738.7
1010.3		27197.7
1011.4		12454.4
1061.4	1	32156
1062.4	1	16483.6