

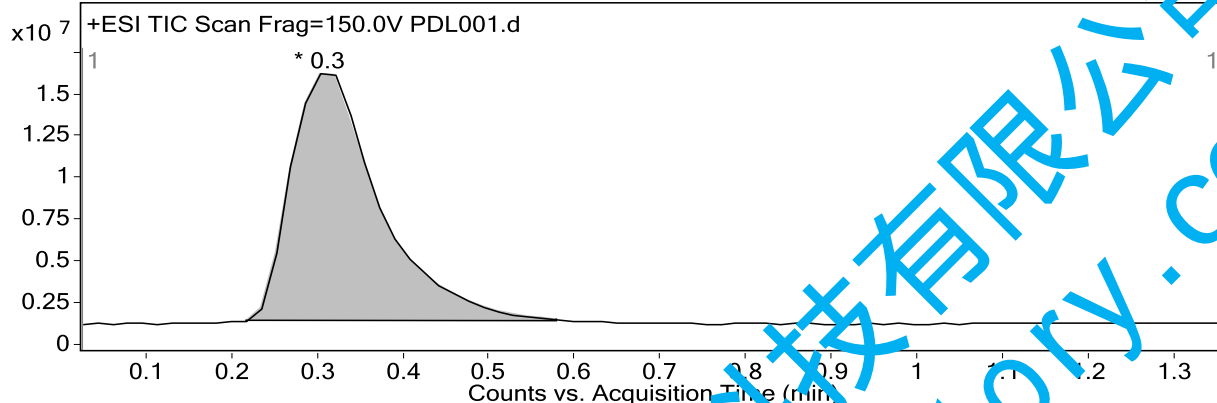
# Qualitative Analysis Report

<b>Data Filename</b>	PDL001.d	<b>Sample Name</b>	M
<b>Sample Type</b>	Sample	<b>Position</b>	Vial 1
<b>Instrument Name</b>	Instrument 1	<b>User Name</b>	
<b>Acq Method</b>			
<b>IRM Calibration Status</b>	Success		

**Comment**

**User Chromatograms**

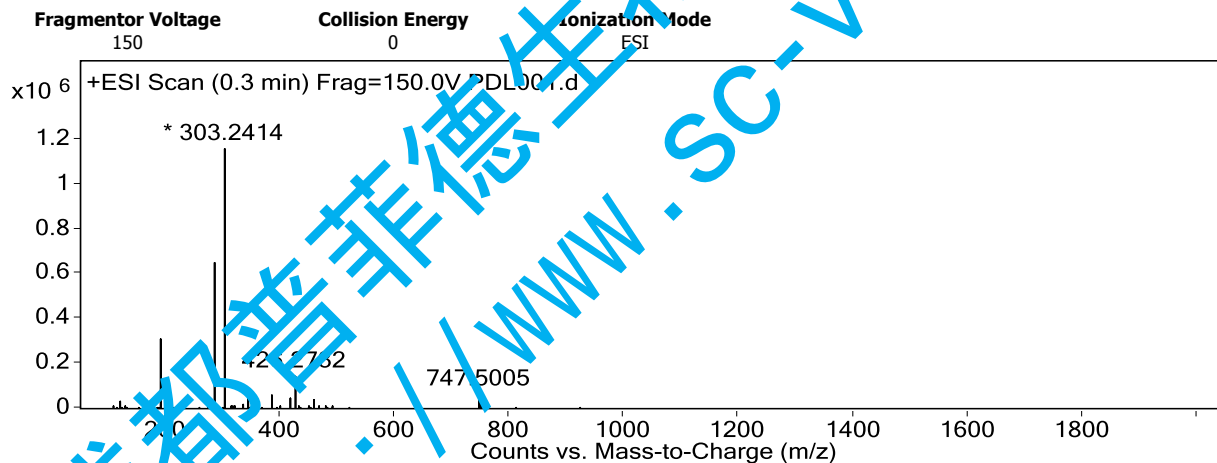
Fragmentor Voltage 150 Collision Energy 0 Ionization Mode ESI



**Integration Peak List**

Start	RT	End	Height	Area
0.2	0.3	0.6	14808247	108921104

**User Spectra**



**Peak List**

m/z	Abund
191.1842	309528
285.2293	1 657298.3
286.2321	1 125150.1
303.2414	1 1150964.4
303.4541	78044.9
304.2435	1 244963.8
345.2511	78615.2
385.2449	64417.2
426.2732	144899
747.5005	63974.2