

# Walkup MS Report



<b>Data File</b>	mlo410_Neg_LoopInjection_MS_fragile_00749.d	<b>Sample Name</b>	mlo410
<b>Sample Type</b>	Sample	<b>Position</b>	P1-A9
<b>Instrument Name</b>	6545 QTof	<b>User Name</b>	Maria Odyniec
<b>Acq Method</b>	Neg_LoopInjection_MS_fragile.m	<b>Acquired Time</b>	11/26/2018 3:34:56 PM
<b>IRM Calibration Status</b>	Success	<b>DA Method</b>	Neg_LoopInjection_MS_fragile.m
<b>Comment</b>			

<b>Sample Group</b>		<b>Info.</b>	
<b>Walkup Sample Description</b>		<b>Walkup Method</b>	Neg_LoopInjection_MS_fragile
<b>Formula</b>	C27H27BN2O4	<b>Walkup Method Description</b>	Lower fragmentor and Rf voltages in negative mode loop injection for fragile ions
<b>Stream Name</b>	LC 1	<b>Acquisition SW Version</b>	6200 series TOF/6500 series Q-TOF B.09.00 (B9044.0)

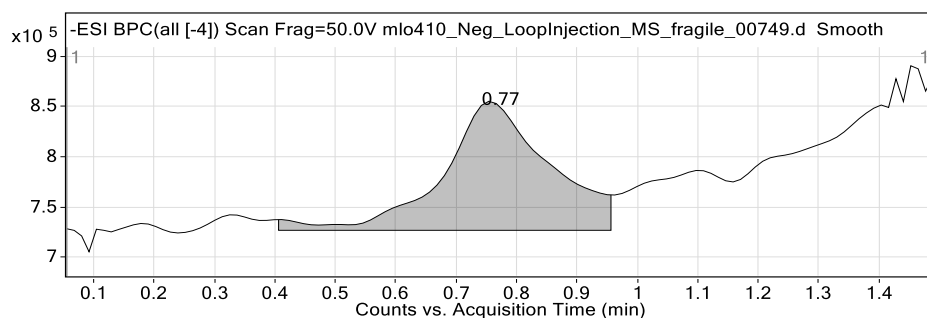


Figure 1: Base peak chromatogram

## User Chromatogram Peak List

RT (min)	Area	Area %	Area Sum (%)	Base Peak (m/z)	Width (min)
0.77	1572451	100.00	100.00	112.9864	0.220

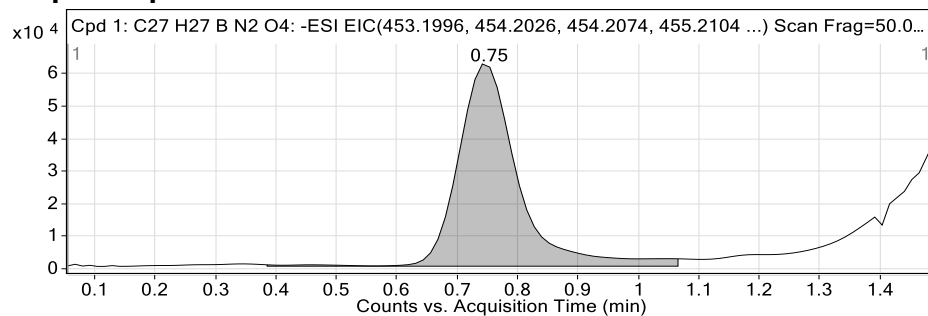
## Compound Table

Compound Label	RT (min)	Observed mass (m/z)	Neutral observed mass (Da)	Theoretical mass (Da)	Mass error (ppm)	Isotope match score (%)	Error flag
Cpd 1: C27 H27 B N2 O4	0.75	453.2007	453.2021	453.2100	-17.50	25.42	m/z tolerance

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## Compound specific information



**Figure: Extracted ion chromatogram (EIC) of compound.**

--- End Of Report ---