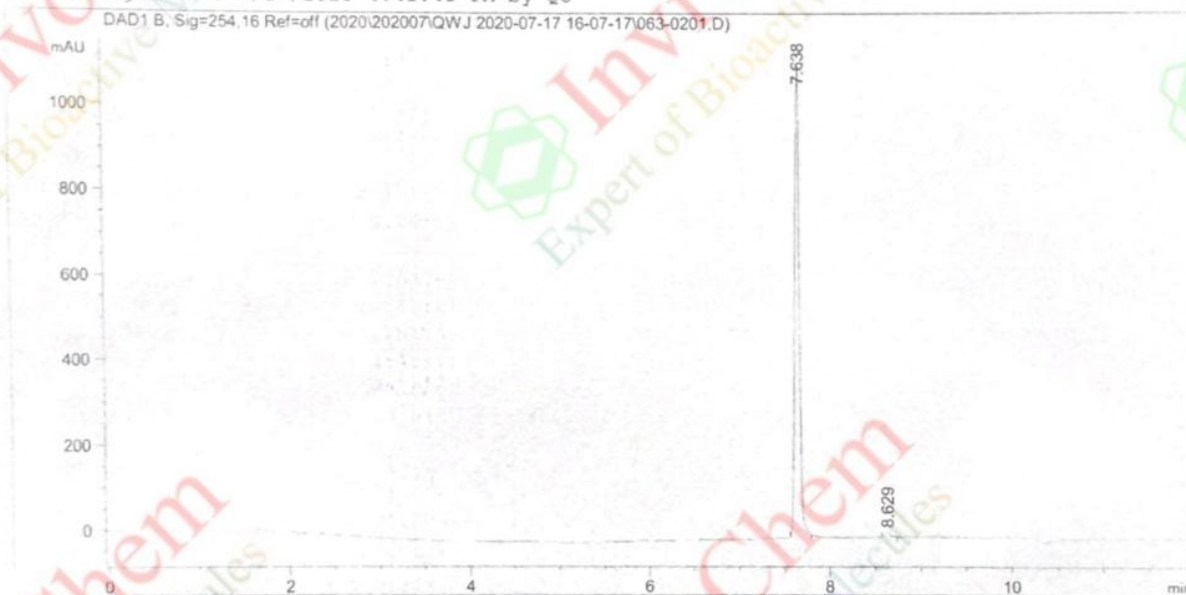


HPLC Analysis for V3146501 FB23-2

Data File C:\CHEM32\1\DATA\2020\202007\QWJ 2020-07-17 16-07-17\063-0201.D
Sample Name: g-08410

=====

Acq. Operator	: QC	Seq. Line	: 2
Acq. Instrument	: Instrument 1	Location	: Vial 63
Injection Date	: 7/17/2020 4:24:27 PM	Inj	: 1
		Inj Volume	: 1 µl
Acq. Method	: C:\Chem32\1\DATA\2020\202007\QWJ 2020-07-17 16-07-17\LC-12MIN-ACID2.M		
Last changed	: 7/1/2020 10:02:11 AM by QC		
Analysis Method	: C:\CHEM32\1\DATA\2020\202007\QWJ 2020-07-17 16-07-17\LC-12MIN-ACID2.M		
Last changed	: 7/17/2020 4:41:41 PM by QC		



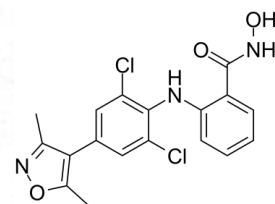
Area Percent Report

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 B, Sig=254,16 Ref=off

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	7.638	BB	0.0526	3877.16797	1115.50159	98.7414
2	8.629	BB	0.0645	49.42107	11.42228	1.2586

Totals : 3926.58904 1126.92387



Product Name: FB23-2
Invi voChem Cat #: V31465
CAS #: 2243736-45-8
Batch #: V3146501
Formul a: C₁₈H₁₅Cl₂N₃O₃
Mol ecul ar Wei ght: 392. 24