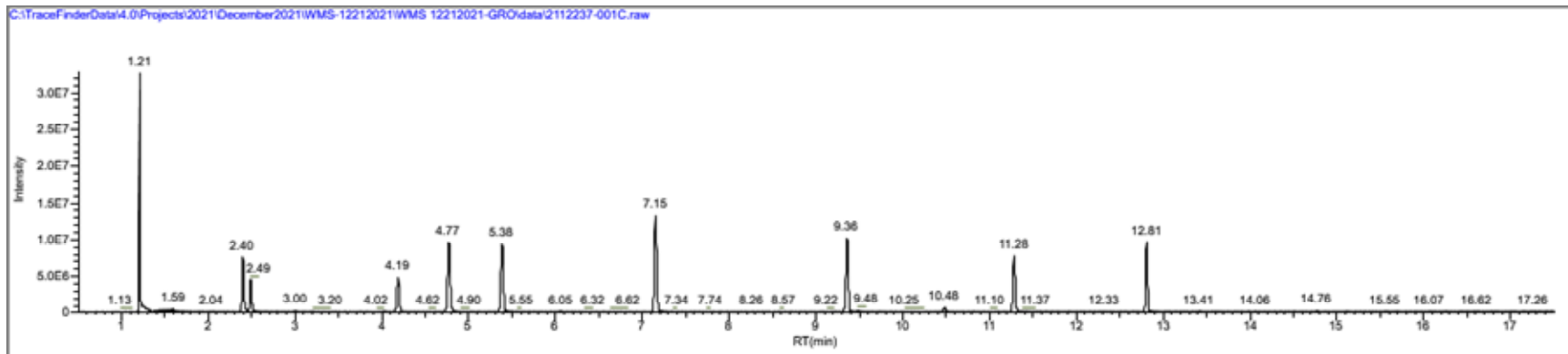


Batch Folder Path: C:\TraceFinderData\4.0\Projects\2021\December2021\WMS-12212021\WMS 12212021-GRO
Sample ID: 2112237-001C
User Name: BP
Method Name: WMS 12212021-GRO_GCMS gasW-12102021
Instrument Name: GCMS-10
Acquisition Date: 12/21/2021 2:43:26 PM
Cal File: C:\TraceFinderData\4.0\Projects\2021\December2021\WMS-12212021\WMS 12212021-GRO\Methods\GRO-ICAL-12102021_WMS 1221



R Time	Name	Type	Conc.	Area	m/z	Conc.Units
No data						
R Time	Name	Type	Conc	Total Area	m/z	Units
	TPH(Gasoline)	targetCompou	42.07	97161249	<multiple>	
	(S) 4-Bromofluorobenzene	targetCompou	11.53	3108129	95	

Flag legend: LOD<J<LOQ; I=Ion ratio failure; C=Carryover; ?=Linearity limit; D=Detection limit; Q=Quan limit; POS=Rpt limit; b=Blank; s=Solvent blank; est=Estimated; Bordered Cell=Manually integrated.

L2021-GRO.calx