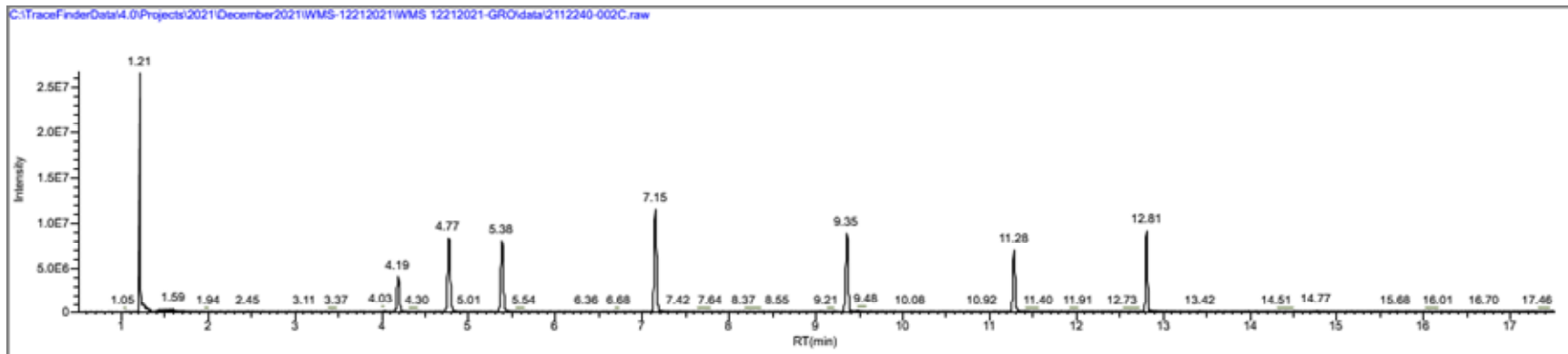


Batch Folder Path: C:\TraceFinderData\4.0\Projects\2021\December2021\WMS-12212021\WMS 12212021-GRO
Sample ID: 2112240-002C
User Name: BP
Method Name: WMS 12212021-GRO_GCMS gasW-12102021
Instrument Name: GCMS-10
Acquisition Date: 12/21/2021 3:43:12 PM
Cal File: C:\TraceFinderData\4.0\Projects\2021\December2021\WMS-12212021\WMS 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 | 28.07 | 84810167 | <multiple> | |
| | (S) 4-Bromofluorobenzene | targetCompou | 10.35 | 2788565 | 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