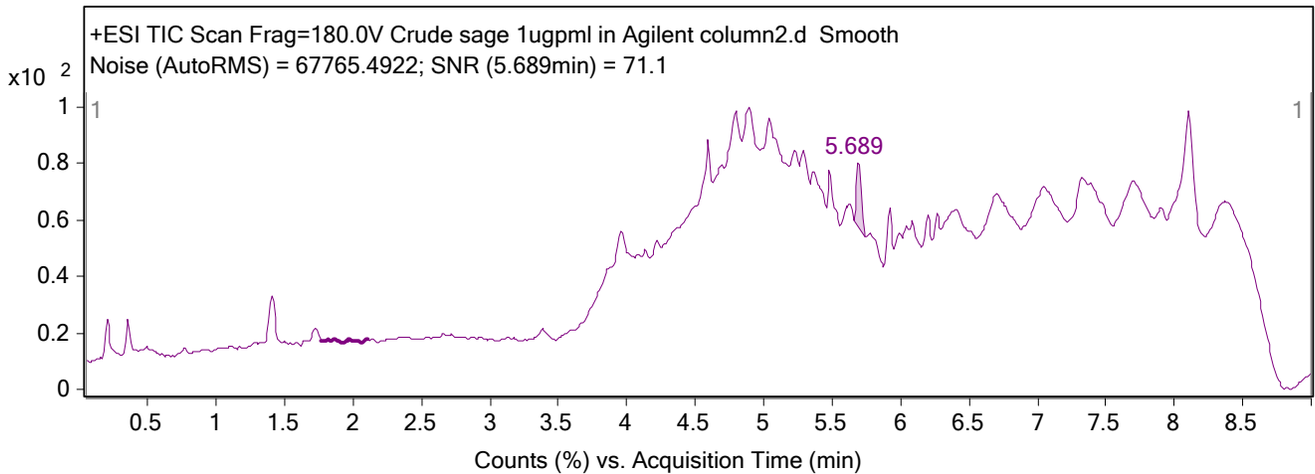


Qualitative Analysis Report

| | | | |
|-------------------------------|---|---------------------------------|---|
| Data File | Crude sage 1ug/ml in Agilent column2.d | Sample Name | Cude sage 1ug/ml |
| Sample Type | Sample | Position | P1-A1 |
| Instrument Name | Instrument 1 | User Name | |
| Acq Method | Agilent 1p8 micron 3097 ACN 0p6mlpmin.m | Acquired Time | 8/28/2019 10:19:33 AM (UTC-06:00) |
| IRM Calibration Status | Success | DA Method | Agilent 1p8 micron 3097 ACN 0p6mlpmin.m |
| Comment | | | |
| Sample Group | | | |
| Stream Name | LC 1 | Info. | |
| Acquisition SW Version | 6200 series TOF/6500 series Q-TOF B.08.00 (B8058.3 SP1) | Acquisition Time (Local) | 8/28/2019 10:19:33 AM (UTC-06:00) |
| QTOF Firmware Version | 20.712 | QTOF Driver Version | 8.00.00 |
| | | Tune Mass Range Max. | 3200 |

Chromatograms

Fragmentor Voltage 180 **Collision Energy** 0 **Ionization Mode** ESI



Integration Peak List

| Peak | Start | RT | End | Height | Area | Area % | Signal to Noise |
|------|-------|-------|-------|---------|----------|--------|-----------------|
| 1 | 5.656 | 5.689 | 5.744 | 4816429 | 11408062 | 100 | 71.1 |

Noise Measurements

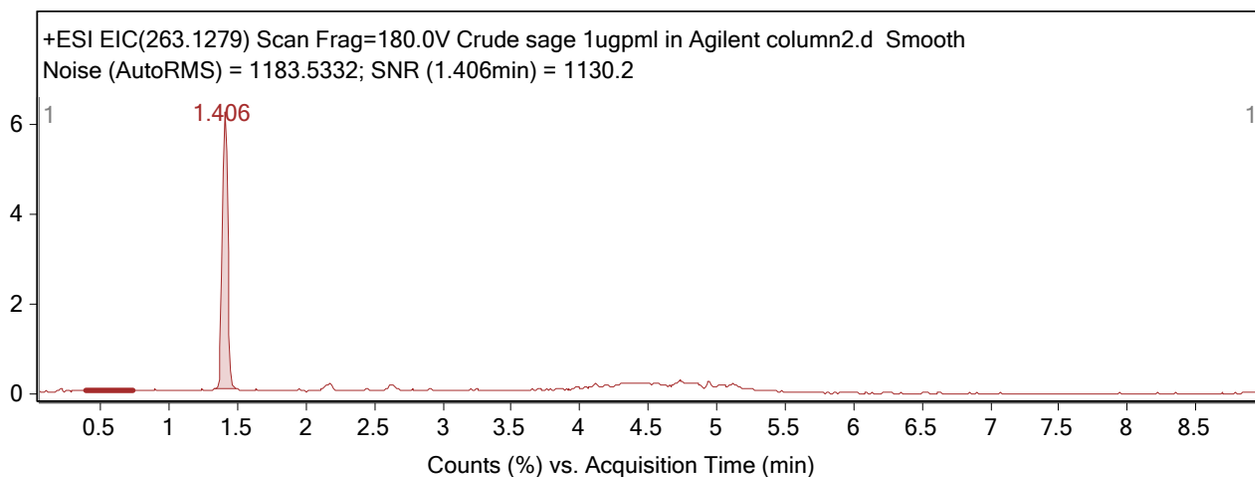
| Noise Type | Signal Definition | Noise Multiplier | Noise Value |
|------------|-------------------|------------------|---------------|
| Auto-RMS | Height | 1 | 67765.4921875 |

Noise Regions

| Start | End |
|-------------|-------------|
| 1.770533333 | 2.120533333 |

Fragmentor Voltage 180 **Collision Energy** 0 **Ionization Mode** ESI

Qualitative Analysis Report



Integration Peak List

| Peak | Start | RT | End | Height | Area | Area % | Signal to Noise |
|------|-------|-------|-------|---------|---------|--------|-----------------|
| 1 | 1.329 | 1.406 | 1.484 | 1337657 | 3573539 | 100 | 1130.2 |

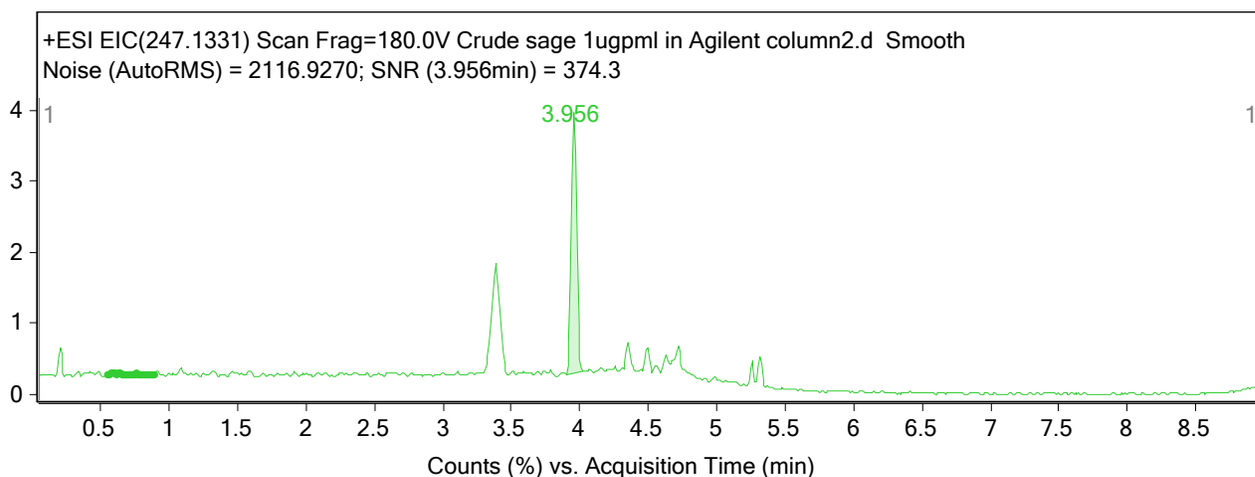
Noise Measurements

| Noise Type | Signal Definition | Noise Multiplier | Noise Value |
|------------|-------------------|------------------|----------------|
| Auto-RMS | Height | 1 | 1183.533203125 |

Noise Regions

| Start | End |
|------------|------------|
| .390866667 | .740866667 |

Fragmentor Voltage 180 Collision Energy 0 Ionization Mode ESI



Integration Peak List

| Peak | Start | RT | End | Height | Area | Area % | Signal to Noise |
|------|-------|-------|-------|--------|---------|--------|-----------------|
| 1 | 3.901 | 3.956 | 4.022 | 792358 | 2005550 | 100 | 374.3 |

Qualitative Analysis Report

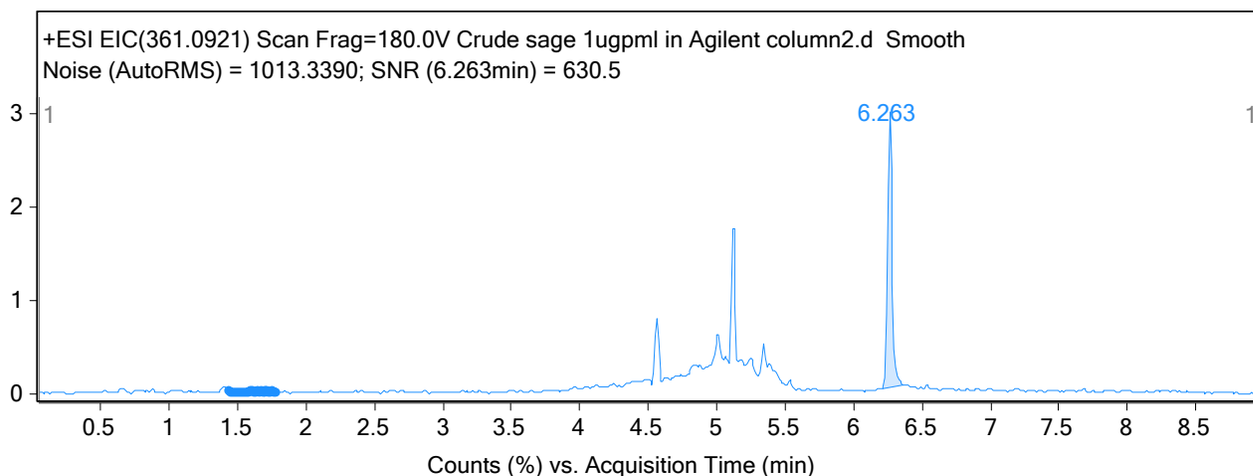
Noise Measurements

| Noise Type | Signal Definition | Noise Multiplier | Noise Value |
|------------|-------------------|------------------|------------------|
| Auto-RMS | Height | 1 | 2116.92700195313 |

Noise Regions

| Start | End |
|------------|------------|
| .545383333 | .895383333 |

Fragmentor Voltage 180 Collision Energy 0 Ionization Mode ESI



Integration Peak List

| Peak | Start | RT | End | Height | Area | Area % | Signal to Noise |
|------|-------|-------|-------|--------|---------|--------|-----------------|
| 1 | 6.208 | 6.263 | 6.362 | 638890 | 1470912 | 100 | 630.5 |

Noise Measurements

| Noise Type | Signal Definition | Noise Multiplier | Noise Value |
|------------|-------------------|------------------|------------------|
| Auto-RMS | Height | 1 | 1013.33898925781 |

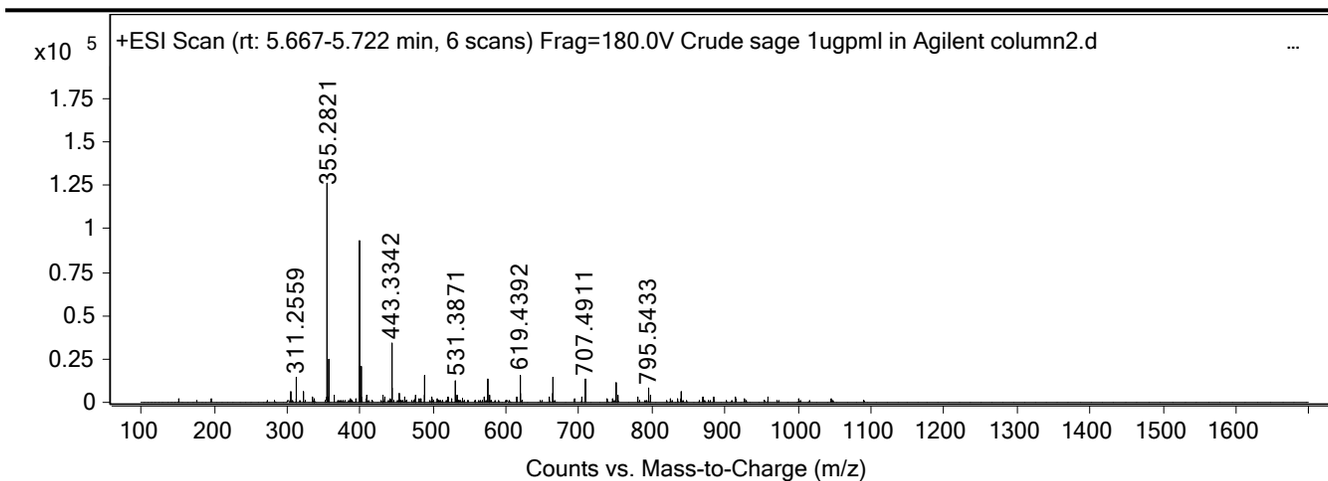
Noise Regions

| Start | End |
|-------------|-------------|
| 1.439416667 | 1.789416667 |

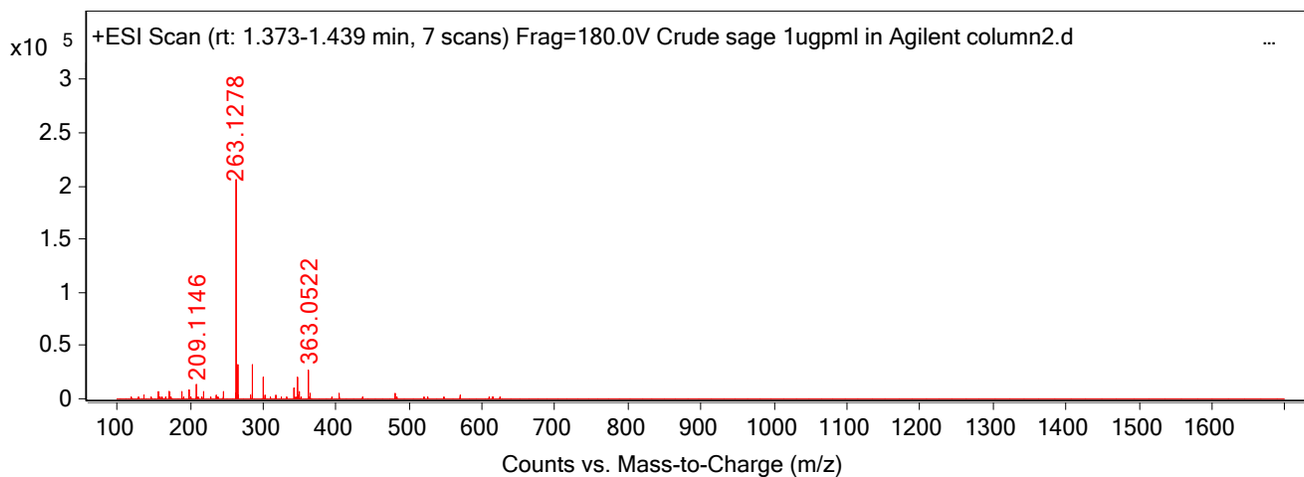
Spectra

| Spectrum Source | Fragmentor Voltage | Collision Energy | Ionization Mode |
|------------------------------|--------------------|------------------|-----------------|
| Peak (1) in "+ TIC Scan Smo" | 180 | 0 | ESI |

Qualitative Analysis Report

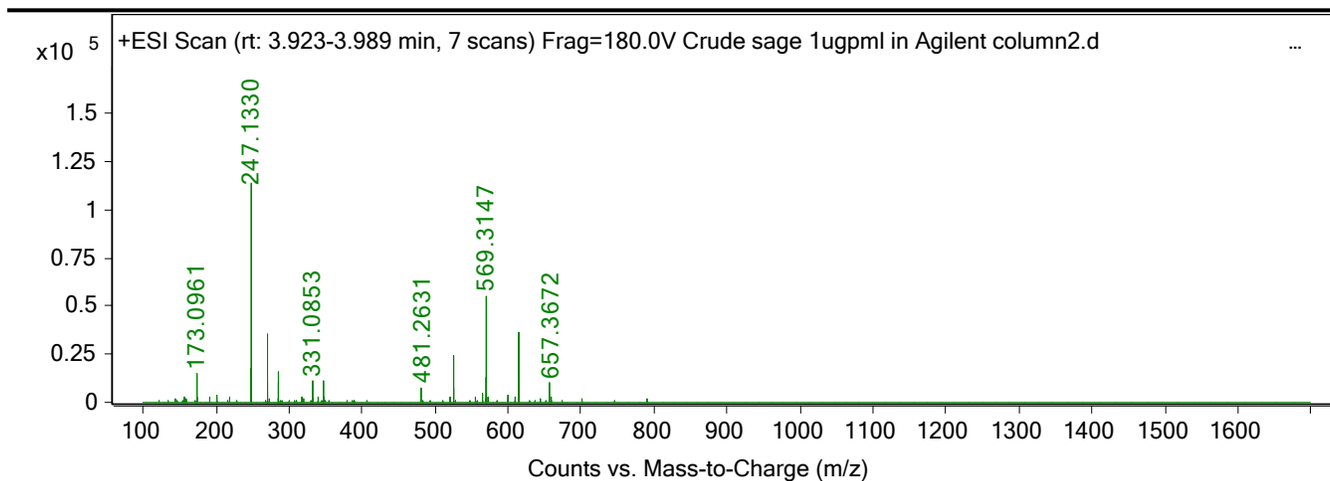


| Spectrum Source | Fragmentor Voltage | Collision Energy | Ionization Mode |
|---|--------------------|------------------|-----------------|
| Peak (1) in "+ EIC(263.1279) Scan Smo" | 180 | 0 | ESI |

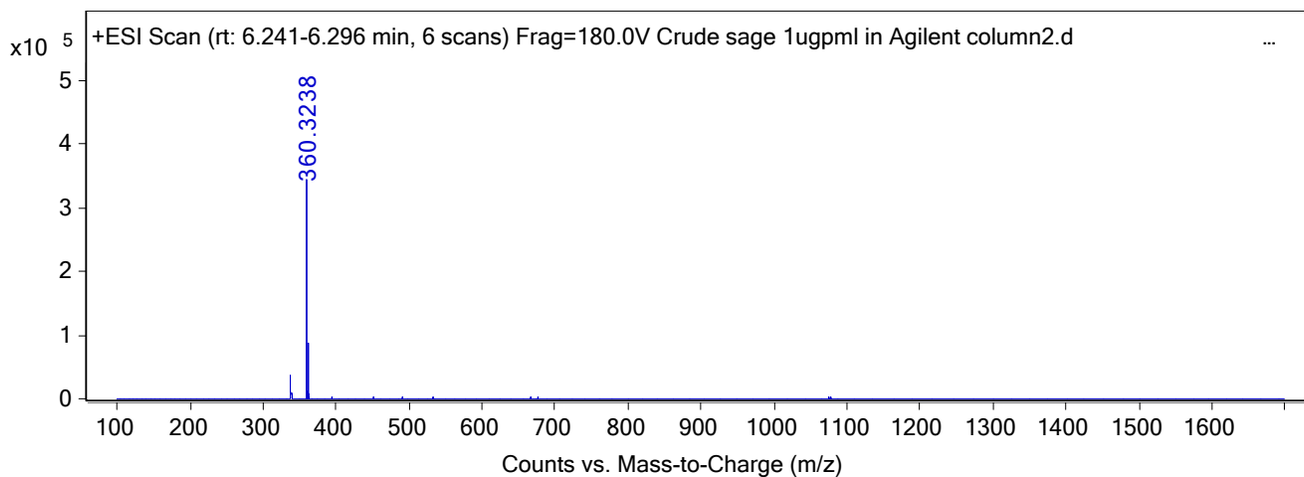


| Spectrum Source | Fragmentor Voltage | Collision Energy | Ionization Mode |
|---|--------------------|------------------|-----------------|
| Peak (1) in "+ EIC(247.1331) Scan Smo" | 180 | 0 | ESI |

Qualitative Analysis Report



| Spectrum Source | Fragmentor Voltage | Collision Energy | Ionization Mode |
|--|--------------------|------------------|-----------------|
| Peak (1) in "+ EIC(361.0921) Scan Smo" | 180 | 0 | ESI |



--- End Of Report ---