Lab name: SRI Instruments
Client: EdiblesGC
Client ID: N11980
Analysis date: 03/09/2021 12:55:23
Method: 1ul syringe on-column
Description: FID 300C
Column: 30MXT502 1mic+5MXT502 .25mic
Carrier: H2 from B1H2
Integration: Peak sens=95.0 Base sens=60.0 Min area= 100.00 Standard= 4.000 Sample=100.000 Tangents=off
Data file: 333calMXT1057.CHR
Sample: 333calib+MCT oil extract119mg

Temperature program:

<table>
<thead>
<tr>
<th>Init temp</th>
<th>Hold</th>
<th>Ramp</th>
<th>Final temp</th>
</tr>
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<tbody>
<tr>
<td>150.00</td>
<td>0.000</td>
<td>25.000</td>
<td>300.00</td>
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<tr>
<td>100.00</td>
<td>2.000</td>
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Events:

<table>
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<tr>
<td>2.000</td>
<td>INTEG IMMEDIATE</td>
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Component Retention Area Internal Norm area % Units

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<tr>
<th>Component</th>
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<th>Area</th>
<th>Internal</th>
<th>Norm area % Units</th>
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<tr>
<td>InternalStd</td>
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<td>1405.3901</td>
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<td>CBD</td>
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<tr>
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<tr>
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<td>1712.8414</td>
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<td>7.526</td>
<td>15908.0580</td>
<td>0.0000</td>
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{333 cal Std + MCT oil NO STOPFLO OR PRE-COLUMN BACKFLOWS}
Lab name: SRI Instruments
Client: EdiblesGC
Client ID: N11980
Analysis date: 03/09/2021 13:26.58
Method: 1ul syringe on-column
Description: FID 300C
Column: 30MXT502 1mic+5MXT502 .25mic
Carrier: H2 from BIGH
Integration: Peak sens=95.0 Base sens=60.0 Min area= 100.00 Standard= 4.000 Sample=100.000 Tangents=off
Data file: 333calMXT1058.CHR
Sample: 333calib+MCT oil extract119mg

Temperature program:

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<th>Final temp</th>
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Events:

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<td>7.500</td>
<td>B ON (OClnjectorVent)</td>
<td>Internal Std/4.560</td>
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<tr>
<td>10.000</td>
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</tbody>
</table>

Component | Retention | Area | Internal | Norm area % | Units |
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</thead>
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5519.2224 142.7669 100.0000