

## Mass Spectrometry

### Analysis Information

**Product Name:** Trimethylamine N-oxide  
**Operator:** David  
**Injection Date:** 5/22/2019 7:19:08 PM  
**Inj. Volume:** 1  
**Batch No.:** 2

### Acquisition Parameter

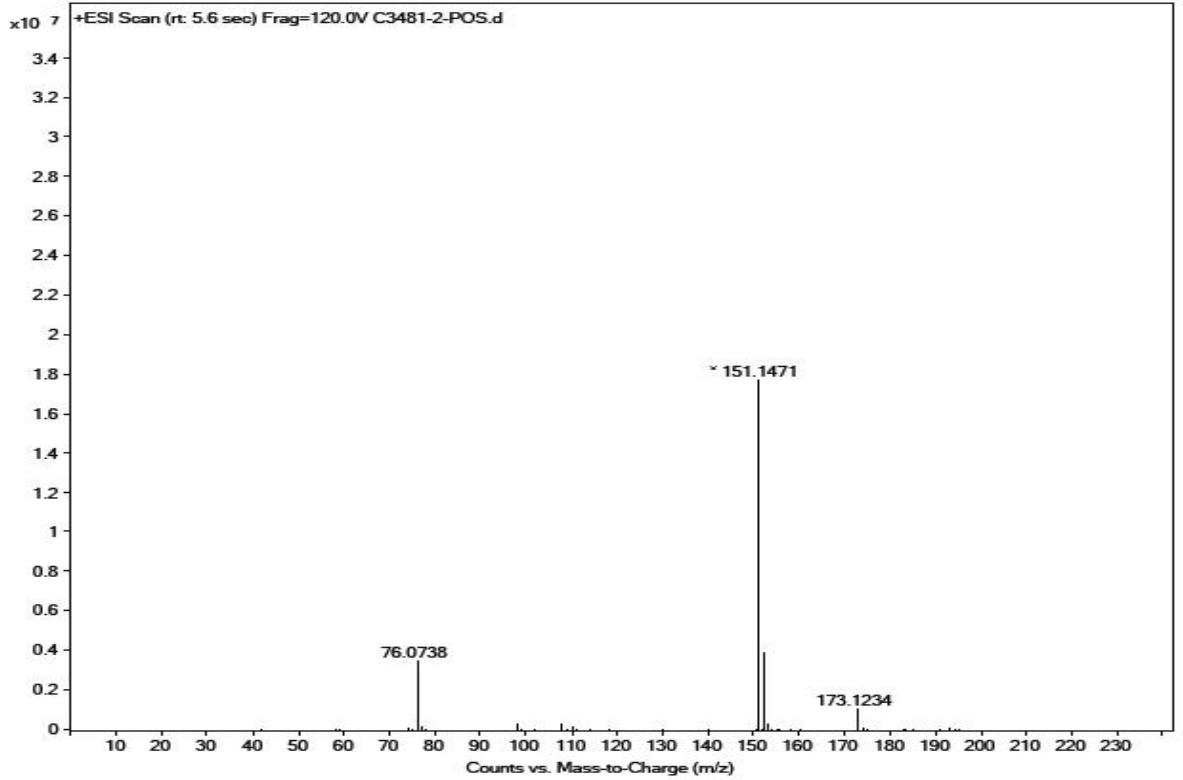
**Probe:** ESI  
**Gas Temp:** 350°C  
**Gas Flow:** 11L/min  
**Nebulizer:** 50psi  
**VCap:** 4000v  
**Fragmentor:** 70v  
**Reference:** m/z 121.050873, 922.009798  
**T.Flow:** 0.3ml/min  
**B.conc:** 20%H<sub>2</sub>O/80%ACN

# Result

Sample Name  
User Name  
Sample Type  
ACQ Method

Position  
Inj Vol  
IRM Calibration Status Success  
Comment

Instrument Name  
InjPosition  
Data Filename C3481-2-POS.d  
Acquired Time



Molecular Weight: 75.11

m/z([M+H]<sup>+</sup> Base Peak: 76.0738

## Caution

**FOR RESEARCH PURPOSES ONLY.**

**NOT FOR HUMAN, VETERINARY DIAGNOSTIC OR THERAPEUTIC USE.**

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