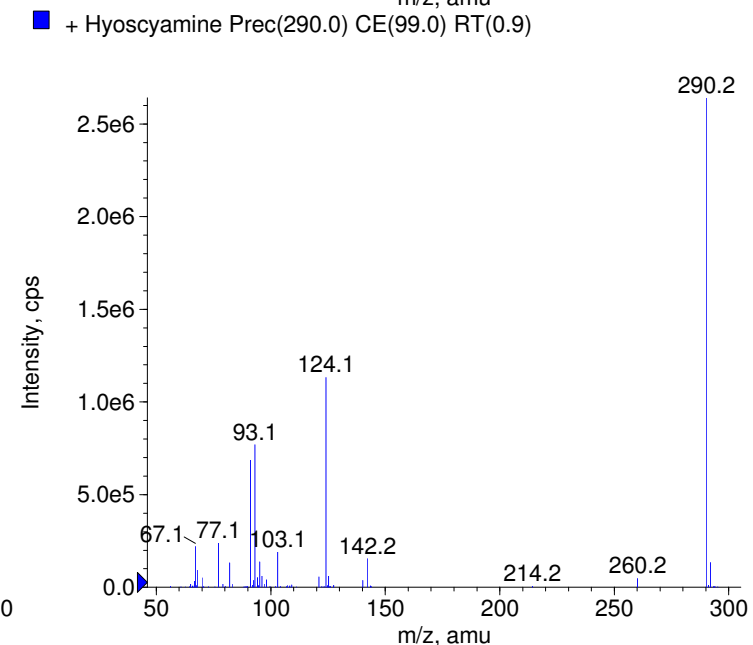
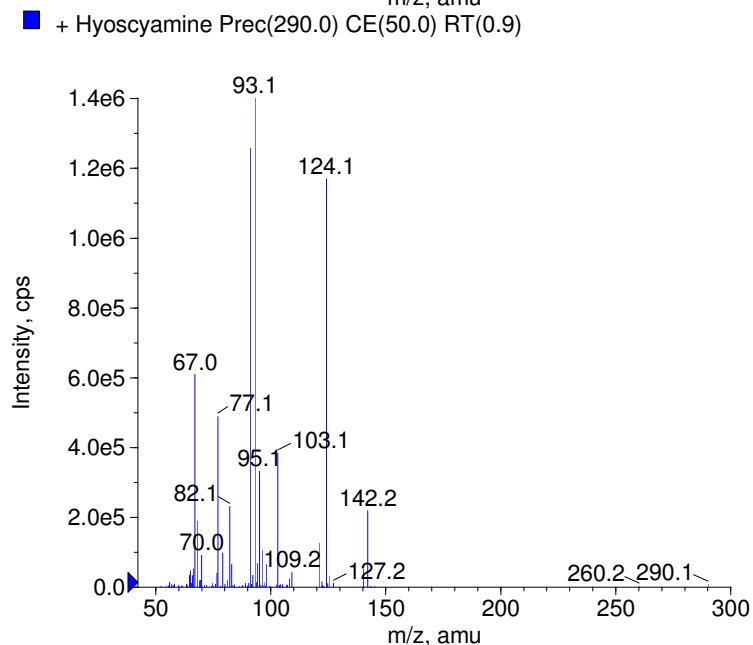
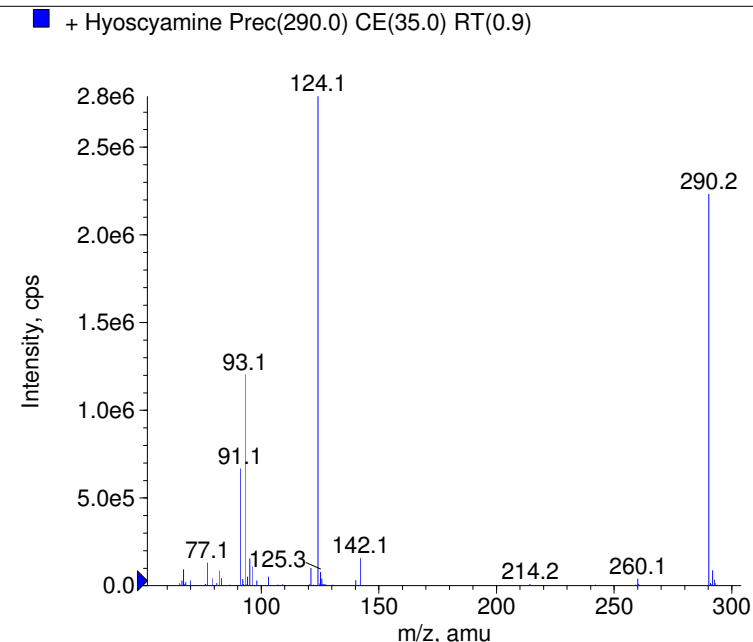
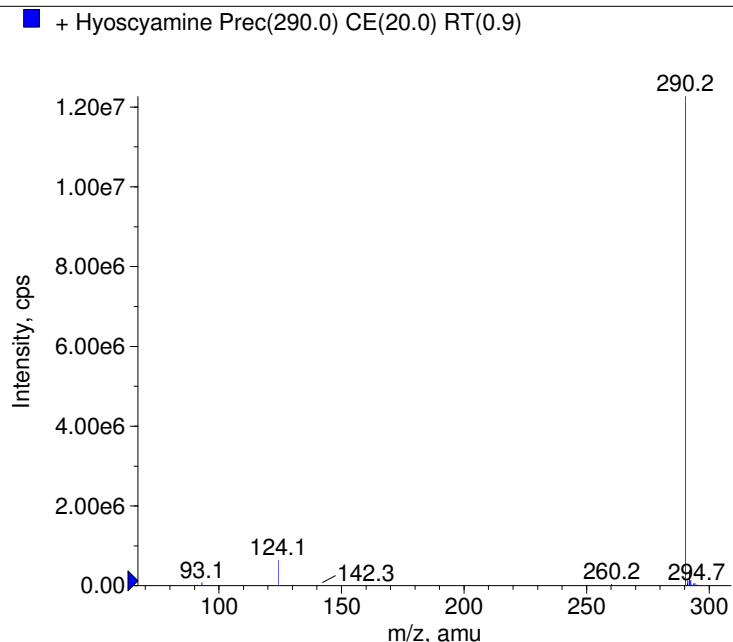


Compound Name: Hyoscyamine
Synonyms:
Formula: C₁₇H₂₃NO₃
CAS Number: 101-31-5
Molecular weight(amu): 289.1677
Compound Class: anticholinergic
Compound ID: H009
User Value: 0.0000
Keyword:
Internal Standard: No
Comment1:

Instrument Model: QTrap
Ion Source: Turbo Spray
Polarity: Positive
Scan Type: EPI
1st Precursor m/z: 290.0000
Collision Energy1(V): 20.0000
Charge State1: 1
CAD Gas Type:
CAD Gas Value: Level 4
Retention Time(min): 0.87
Resolution: unit
Comment2:
Comment3:

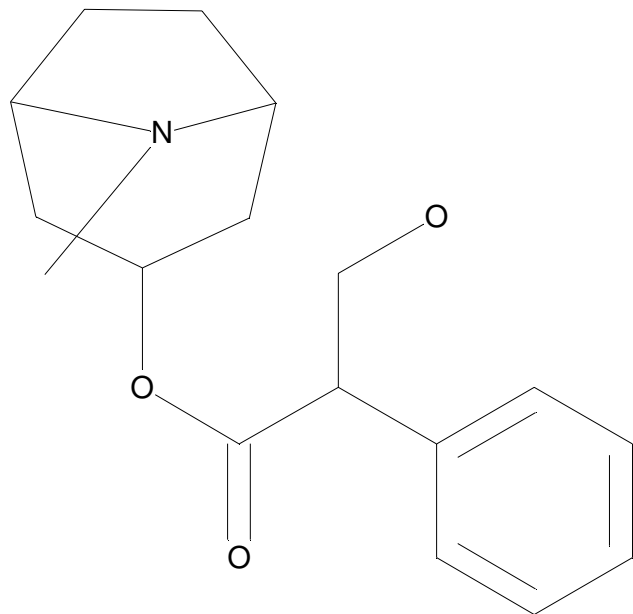
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“CE (99.0)”: CE spread 35+/-15 eV



C17H23NO3

Chemist Name:
Project Name:
Workbook Name:
Workbook Page:



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“CE (99.0)“: CE spread 35+/-15 eV