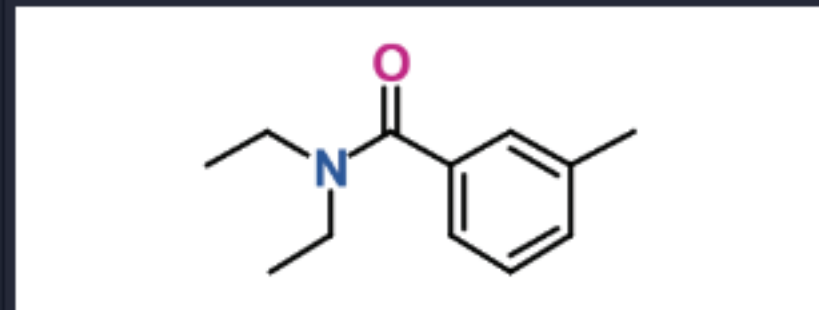


[1] Annotation method indicator

[2] Combined score (weighted)

Annotation method specific score

Preferred Annotation					
Preferred Annotation	AQS▼	Formula	Adduct	Structure	Score
Diethyltoluamide (0.919)	<div>ALLMS2IP</div> <div>m/zRTCCS</div>	C12H17NO	[M+H]+	 The chemical structure of diethyltoluamide is shown, featuring a central nitrogen atom bonded to two methyl groups (one from each ethyl side chain) and a carbonyl group (C=O). The carbonyl is further bonded to a phenyl ring (benzene ring with a methyl group at position 1).	0.919

[3] Individual scores

[5] Cannot score. Feature/row or library did not contain value

[4] Warning! Feature/row and library did contain values, but not within allowed tolerances