

Certificate of Analysis

9-Me-BC

9-Methyl-beta-carboline or 9-methylpyrido[3,4-b]indole

Compound : 9-Me-BC
Lot number : ULN-51032
Analysis Date : 2023-03-17
Purity % : 97.0%
Method : Mass Spectrometry and UV

Client : UMBRELLA.us
 3280 E Hemisphere Loop
 Tucson, Arizona 85706

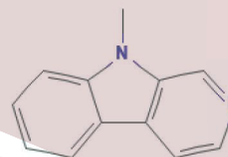
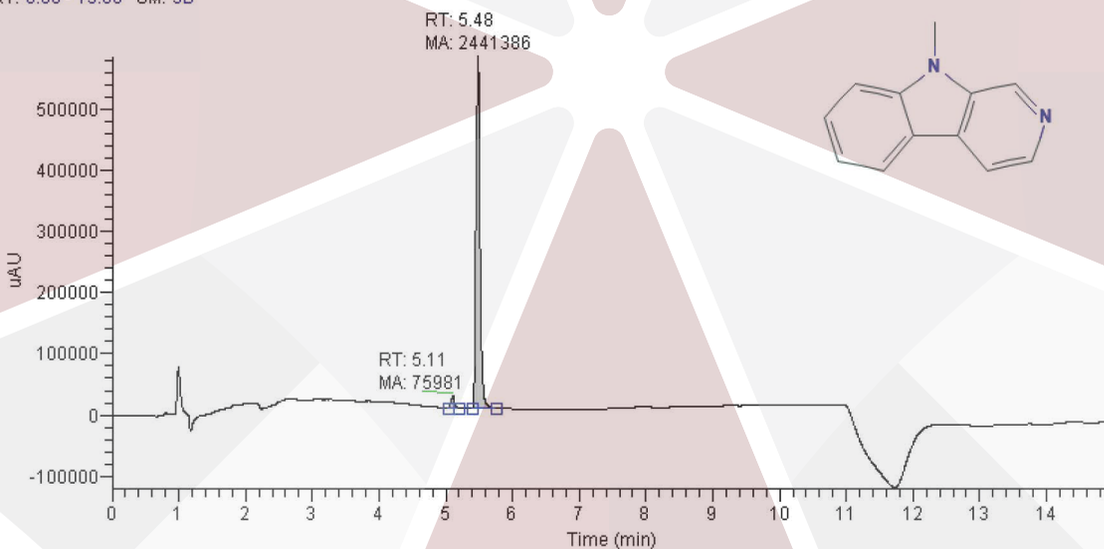
PubChem CID: 164979

<https://pubchem.ncbi.nlm.nih.gov/compound/164979>

9-ME-BC_lot-ULN-51032_230317133839

3/17/2023 1:38:39 PM

RT: 0.00 - 15.00 SM: 3B



NL: 5.86E5
 Channel A
 UV
 9-ME-BC_lot-ULN-51032_230317133839

PEAK LIST	Number of detected peaks: 2		
Time (min)	Area	%Area	
5.02	7.60E+04	3.02	
5.4	2.44E+06	97.0	9-Me-BC

Analysis Performed by
 Ken Pendarvis, ChE
 Analytical Chemist
 MZ Biolabs
 contact@mzbiolabs.com

Purity determined using UV detection
 Peak identity confirmed by mass spectrum evaluation
 Expected mass : 182.1
 Measured mass : 182.2
 Molecular weight confirmed



2023-03-17