

Product Name: (Isotopic Label & Enrichment Specification)	3-Methoxy-p-tyramine H	Iydrochloride	
Lot Number:	1-LJC-56-1		
Catalog Number:	CMS-T110040		
Product Solubilite information:	100mg		
Product Information			
Chemical Purity Specification:	98%	Structure:	
MW*:*For isotopically labeled compounds, MW listed is for the fully enriched product.	203.67	MeO、 へ、 NH ₂	
Labeled CAS Number:	1477-68-5		• HCI
Chemical Formula:	C ₉ H ₁₄ ClNO ₂	HO	
Long Storage:	-20 °C		
Certification			

Cmass guarantees that this material meets or exceeds the specifications stated. Absolute identity as well as chemical and isotopic purities are assured by the use of unambiguous synthetic routes and multiple chemical analyses whenever possible. Results are representative of QC testing at time of release from Quality Control unless otherwise stated. This COA references the bulk catalog number before packaging.

Approved by: Kilenky Stephen

Kilenky Stephen Quality Review

Additional Information

TLC Conditions:C₁₈; Acetonitrile : Water: Ammonium Hydroxide=8:2:0.5; Visualized with AMCS and KMnO₄; Single Spot, Rf=0.60.

¹H NMR and MS conform to structure.

Chloride Content:17.2%

Purity is based on the analytical results of the tests performed. NMR and TLC may have an accuracy of +/-2%. Isotopic purity is based on mass distribution observed.

QC Test Date

Retest Date

March 6, 2017

March 4, 2021