



Report of Analysis

#26159 WZC8YS4EJ6MZ

Client
support@hyterresearchdivision.com

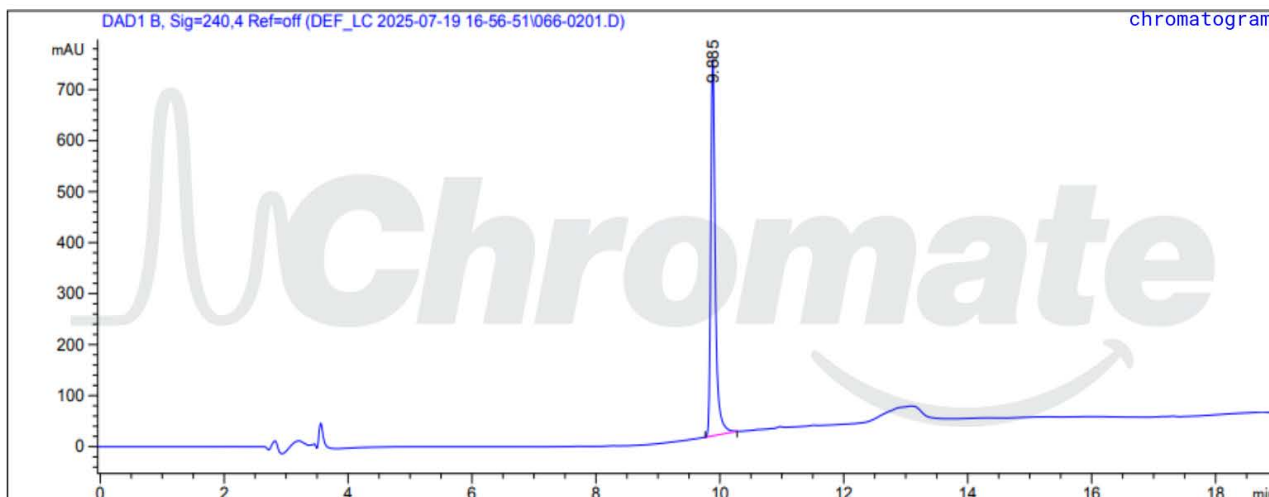
Sample received: 07/15/25
Analysis conducted: 07/19/25

Product:	MK-677
Batch:	202507159752100
Appearance:	White powder

Qualitative and quantitative chemical analysis by RP-HPLC with UV detection

Results

Identity:	MK-677
Purity:	99.389%



Lucas Weber
Lucas Weber
Principal Chemist

report #26159
access code WZC8YS4EJ6MZ
chromate.org/verify
produced 07/22/25





Test Date: 07/14/2025

Certificate Of Analysis – MK-677

LOT# 202507159752100

Product Name		MK-677	
CAS No.		159752-10-0	
TEST	SPECIFICATION	METHOD	RESULT
Appearance	White to off-white crystal powder	Organoleptic	Conforms
Identity	MK-677	FTIR	Conforms
Purity	>99% HPLC	HPLC	Conforms (99.22%)
Solubility	Soluble in Ethanol	Predictive Model	Conforms
Heavy Metals	<10ppm	USP-231	Conforms
Water	<.1%	USP-731	Conforms (.06%)
Storage	Store at room temperature. Keep container tightly closed in a dry and well-ventilated place		
Conclusion	Conforms on all specifications; hereby passed QC for Release.		

Resulting Remarks: *The sample was analyzed according to the USP Chapter 800 Standards and USP Toxicology Report Standards. Qualitatively and quantitatively, this sample is in accordance with all reports and standards and hereby is **PASSED** for **RELEASE**.*



David Jacobson
Laboratory Manager



APPROVED
By Hyte Research Division at 10:42 am, Jul 23, 2025