



Certificate Of Analysis – Tesamorelin

Test Date: 07/21/2025

LOT# 202507901758096

Product Name		Tesamorelin Acetate	
CAS No.		901758-09-6	
TEST	SPECIFICATION	METHOD	RESULT
Appearance	White to Off White Crystal powder	Organoleptic	Conforms
Identity	Tesamorelin Acetate	FTIR	Conforms
Purity	>99% HPLC	HPLC	Conforms (99.61%)
Solubility	Soluble in Water	Predictive Model	Conforms
Heavy Metals	<10ppm	USP-231	Conforms
Water	<.1%	USP-731	Conforms (.00%)
PH	4.5-7.5	USP-791	Conforms (7.4)
Storage	Store below -25 degrees Celsius. 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**.*

Purity Data Image Moved to Last Page in This Document.

DB
Analyst



David Jacobson
Laboratory Manager

APPROVED
By HYTE Research Division at 11:04 am, Jul 22, 2025

Final Check



Raw Material Information – Tesamorelin

Test Date: 07/21/2025

LOT# 202507901758096

Product Name	Tesamorelin
CAS No.	901758-09-6
Origin Country	Hong Kong
Manufacturer	Same as last LOT
Manufacturer COA	Received and Verified
Current Storage	Less than -25 degrees Celsius in Humidity Controlled Facility
Quantity Ordered	5 Grams
Conclusion	Product arrived as described by the manufacturer.

This Space was Intentionally Left Blank.

DB
Analyst



David Jacobson
Laboratory Manager

APPROVED
By HYTE Research Division at 11:04 am, Jul 22, 2025

Final Check

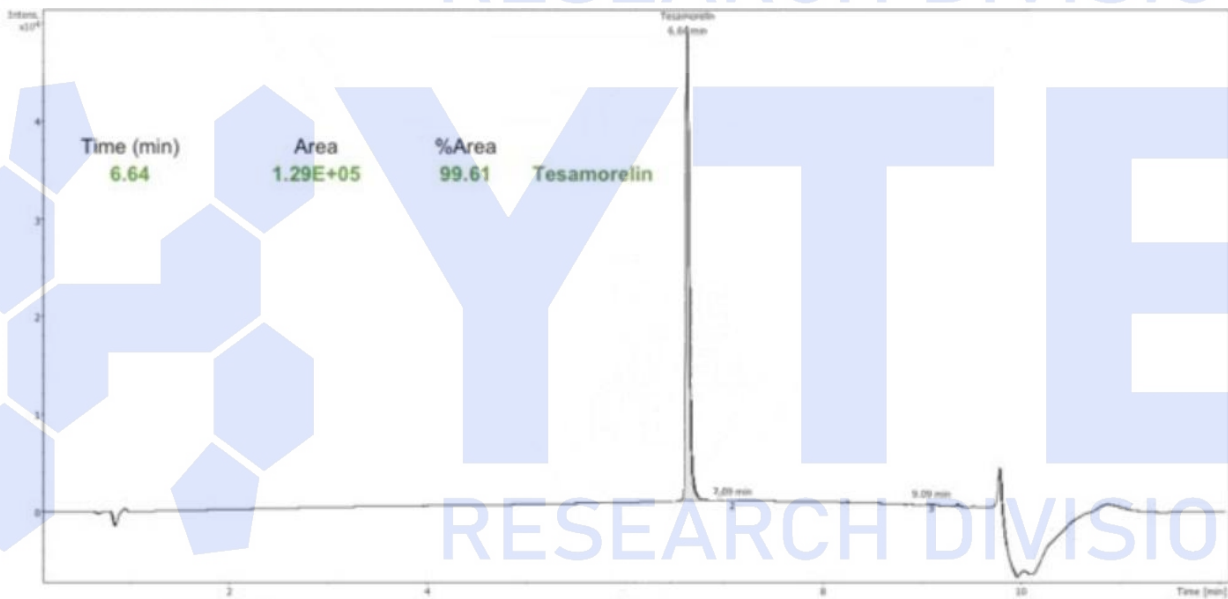


Vial Information – Tesamorelin

Test Date: 07/21/2025

LOT# 202507901758096

Product Name	Tesamorelin
CAS No.	901758-09-6
Inactive Ingredients	Sodium Chloride, Mannitol, Sodium Dibasic Phosphate Heptahydrate
PH Adjustments	Sodium Hydroxide AND/OR Hydrochloric Acid
Vial Size	3ml
Vial(s) Removed for Analysis	Vial 1, Vial 2, Vial 3
Total Vials Produced (20mg)	50
Cap Color	Red Cap with Silver Crimp
WARNING	DO NOT USE MATERIALS THAT HAVE AN OPENED OR TAMPERED SEAL



DB
Analyst



David Jacobson
Laboratory Manager

APPROVED
By HYTE Research Division at 11:04 am, Jul 22, 2025

Final Check