

Sample Name: GLP-3
Lot#: RET2A26
Report Date: 2/16/2026
Test: Purity

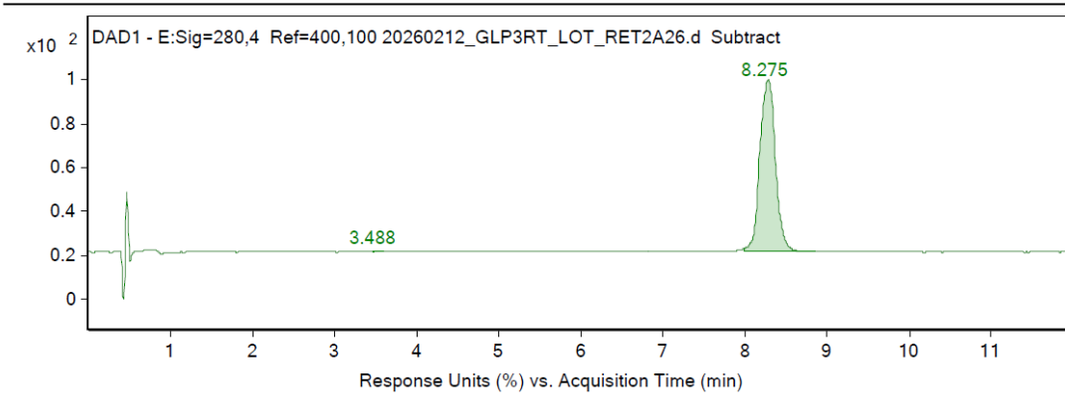
Receipt Date: 2/11/2026
Analysis Date: 2/13/2026
Matrix: Powder
Number of samples: 1

Certificate of Analysis

Purity: 99.9%

Data File	20260212_GLP3RT_LOT_RET2A26.d	Sample Name	GLP3RT_LOT_RET2A26
Sample Type	Sample	Position	P1-A8
Instrument Name	Instrument 1	User Name	
Acq Method	PuritydefaultMS2_6420a.m	Acquired Time	2/13/2026 9:26:04 AM (UTC-08:00)
IRM Calibration Status	Not Applicable	DA Method	20250923_S1_S1IsotopeD3_shortco_6420a.m
Comment		Info.	
Sample Group		Acquisition Time (Local)	2/13/2026 9:26:04 AM (UTC-08:00)
Stream Name	LC 1		
Acquisition SW Version	6400 Series Triple Quadrupole B.09.00 (B9037.0)		

Chromatograms



Peak List

Time	Area	%Area
3.488 min.	0.16	0.06%
8.275 min.	282.29	99.94%

Reviewed and Approved By:

Herman Lelie

Herman Lelie Ph.D Director of R&D

Constitution Labs (CL) maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by CL. This is not intended as an endorsement of any product. CL bears no responsibility for sample collection activities or analytical method limitations. Samples are within quality control criteria and met method specifications unless otherwise noted.