



# Certificate of Analysis

## #30591 MODERN5W2MWV

### Modern Aminos

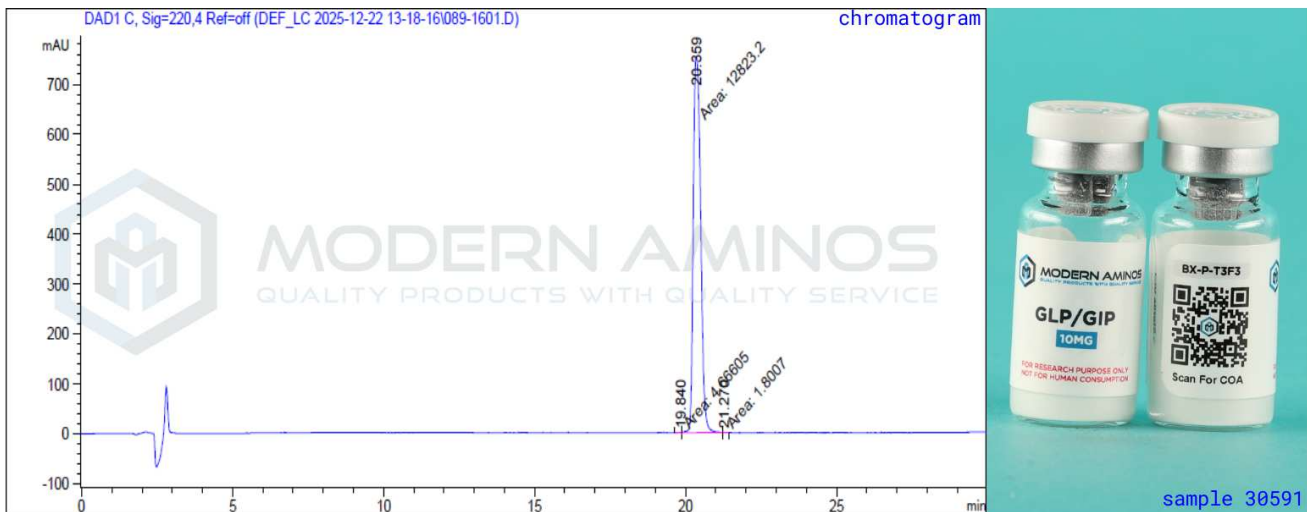
www.ModernAminos.com  
cs@modernaminos.com

Sample received: **12/19/25**  
Analysis conducted: **12/22/25**

Product:	GLP/GIP 10mg
Batch:	BX-P-T3F3
Appearance:	Lyophilized peptide vial

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

	Specification	Results (3 samples)			
Identity:	Conforms	Conforms			Conforms
Quantity:	10mg	11.26mg	11.17mg	10.96mg	+11.3%
Purity:	> 98%	99.941%	99.951%	99.982%	Conforms



*Lucas Weber*  
Lucas Weber  
Principal Chemist

COA #30591  
access code MODERN5W2MWV  
chromate.org/verify  
produced 12/27/25



# Certificate of Analysis



Client:  
**Modern Aminos**

Laboratory:  
**TrustPointe Analytics LLC**  
1743 142nd Ave Suite 4  
Dorr, MI 49323



Verify at [TrustPointeLIMS.com](https://TrustPointeLIMS.com)  
Key=873LH1YG96D1

## Sample Information

<b>Sample Name</b>	GLP/GIP 10MG, 3 vials, RUSH	<b>Client SID</b>	Batch #: BX-P- T3F3	<b>Published</b>	2025-12-19 15:05
--------------------	--------------------------------	-------------------	------------------------	------------------	---------------------

## Results

<b>Sample IDs</b>	<a href="#">SPL-2630-S02</a>	<a href="#">SPL-2630-S01</a>	<a href="#">SPL-2630</a>
TM-1001 Assay	11.877 mg	11.597 mg	11.193 mg
TM-1001 Purity	99.907 %	99.906 %	99.901 %
TM-1001 ID by RT	1.00	1.00	1.00
TM-1001 ID by Spectral	1000	1000	1000
TM-1001 Coelution Control	1000	1000	1000
TM-1001 System Suitability	0.2 %RSD	0.2 %RSD	0.2 %RSD

## Approvals

Created by

**Ashlee Lust**  
President

Reviewed by

**Joshua Lust**  
Managing Director

Attachments for SPL-2630



Attachment for SPL-2630  
Filename: SPL-2630.png



Attachment for SPL-2630  
Filename: SPL-2630\_Zoom.png

# Certificate of Analysis



Client:  
**Modern Aminos**

Laboratory:  
**TrustPointe Analytics LLC**  
1743 142nd Ave Suite 4  
Dorr, MI 49323



Verify at [TrustPointeLIMS.com](https://TrustPointeLIMS.com)  
Key=MGYYZN1C325F

## Sample Information

<b>Sample Name</b>	GLP/GIP 10MG, 1 vial, ENDO	<b>Client SID</b>	Batch #: BX-P-T3F3	<b>Published</b>	2025-12-19 15:07
--------------------	----------------------------	-------------------	--------------------	------------------	------------------

## Results

Sample IDs	
USP <85> Bacterial Endotoxin	<5.33 EU/mL
USP <85> Sample CV %	2.9 %
USP <85> Spike CV %	3.7 %
USP <85> Spike Recovery	114 %

## Comments for SPL-2629

### General

Original dilution 2mL; USP limit 5 EU/kg/hr

## Approvals

Created by

**Ashlee Lust**  
President

Reviewed by

**Joshua Lust**  
Managing Director