



Certificate of Analysis

#29731 MODERN8Z261V

Modern Aminos

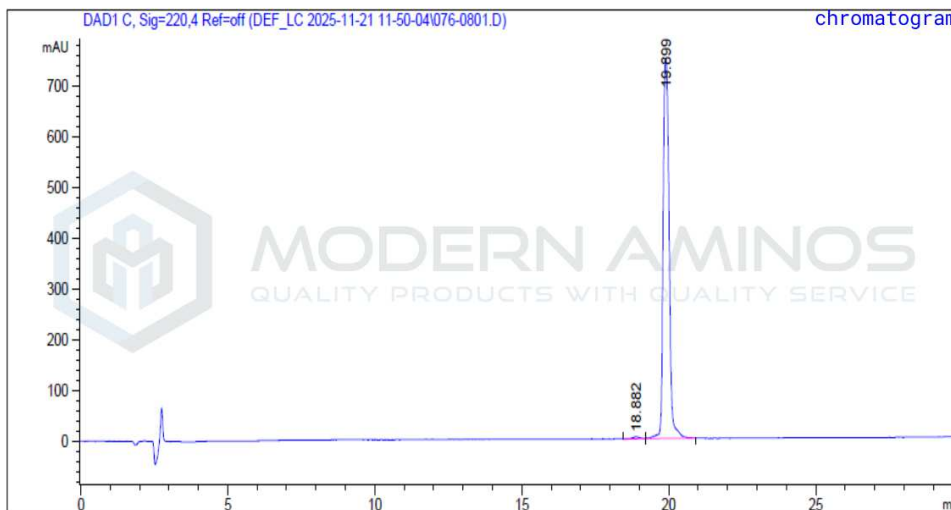
www.ModernAminos.com
cs@modernaminos.com

Sample received: 11/20/25
Analysis conducted: 11/21/25

Product:	GLP-3 RT 20MG
Batch:	BX-P-U3P1
Appearance:	Lyophilized peptide vial

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

	Specification	Results (3 samples)			
Identity:	Conforms	Conforms			Conforms
Quantity:	20mg	22.12mg	22.23mg	22.49mg	+11.4%
Purity:	> 98%	99.251%	99.242%	99.268%	Conforms



sample 29731

Lucas Weber

Lucas Weber
Principal Chemist

COA #29731
access code MODERN8Z261V
chromate.org/verify
produced 11/30/25

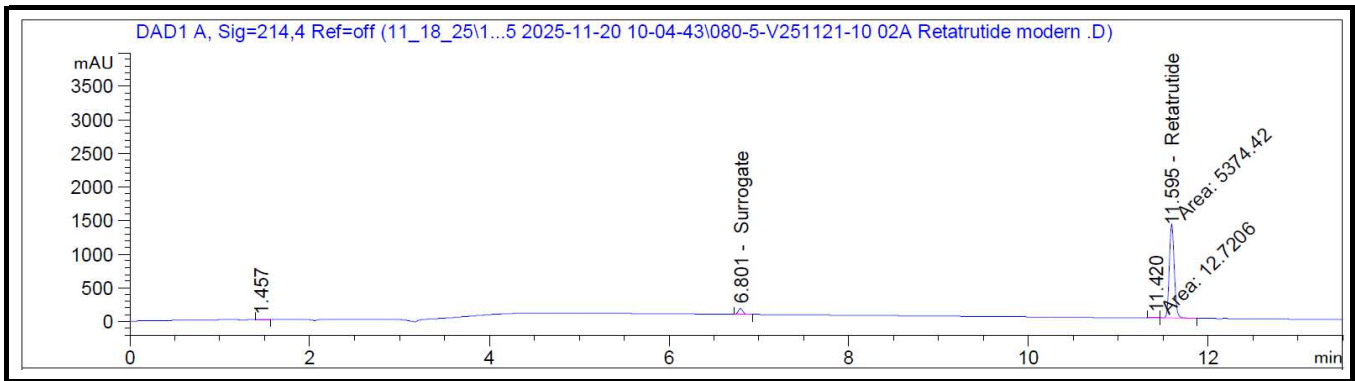


Certificate of Analysis

GLP-3 RT 20 mg

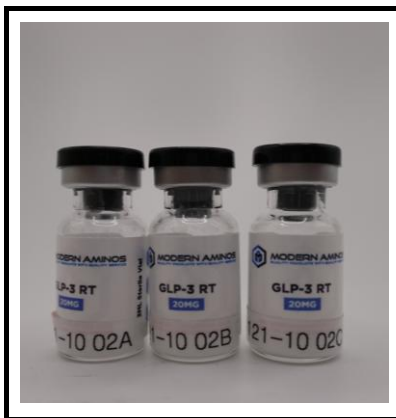
Report To:
Modern Aminos LLC
9169 W State St #1451
Garden City, ID 83714-1733

Compound: GLP-3 RT
Quantity: 20 mg
Laboratory ID: V251121-10 002
Lot Number: BX-P-U3P1
Date Reported: 11/24/2025



Note: Chromatogram for sample "A" shown here

Analysis	Method	Results (per Vial)		
Chromatographic Purity	HPLC-UV/VIS	99.62%	99.56%	99.62%
Quantity	HPLC-UV/VIS	20.13 mg	21.08 mg	21.43 mg




Report By: Dustin Newman, Laboratory Director on BX-P-U3P1



Approved By: Tori Johnson, Operations Manager on BX-P-U3P1



Please consult A2LA Certificate #6377.01.01 for a list of accredited tests. Samples were received in acceptable condition. The result(s) in this report relate only to the portion of the sample(s) tested. All analyses were performed consistent with the Vanguard Laboratory Quality Management System. Vanguard Laboratory and its staff did not observe or participate in the sample selection process, and cannot confirm the authenticity of the sample or its representativeness of the associated lot/batch. Purity method specifications: Result is within + 0.18%.