

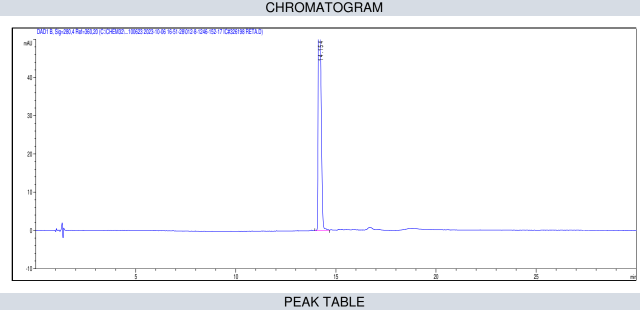
CERTIFICATE OF ANALYSIS

Retatrutide

Material ID: Retatrutide 10mgLot Number: 011023-R0B-AAnalysis Date: October 6, 2023Molecular Formula: C221H342N46O68CAS Number: 2381089-83-2Method: LC-MS and LC/UV

Client : Optima Chemical Supply

https://optimasupply.net



Peak #Time (min)Area %CompoundDetector @ 280-nm114.154100.0Retatrutide			PEA	< TABLE		
	<u>Peak #</u> 1	<i>_</i>	<u>Area %</u> 100.0		Detector @ 280-nm	

RESULTS

Analysis							
HPLC/UV Purity (%)	100.0						
Mass Spectrum Evaluation	Measured	Expected					
-Molecular Mass (g)	4728.60	4728.47					
-Peak Identification	Data consistent with molecular formula of the compound						
Measured Retatrutide (mg/vial)	10.34						

Work Certified by Martin S. Ruszaj Techinical Director Actylis Buffalo - USA MRuszaj@actylis.com

Moily Rugs

November 27, 2023

Note: Vial may contain salts and buffers, not normally detected by UV and not considered impurities.

Actylis is committed to providing objective, unbiased services by consistently producing the most accurate data possible using advanced instrumentation backed by a quality assurance program. However, these services are performed without warranty or liability of any kind beyond the amount paid to the laboratory for these services. Actylis and its employees accept no legal responsibility for our client's interpretation or use of test results.



Optima Supply Inc - Retatrutide 100623 IC-230936 Lot-011023-R0B-A 10mg mr-r3.xlsx

Actylis Buffalo (USA) 2801 Long Road Grand Island, NY 14072 +1 716 773 8100 actylis@actylis.com www.actylis.com