

MZ Biolabs 1635 E 18th St Tucson, AZ 85719 contact@mzbiolabs.com www.mzbiolabs.com

Certificate of Analysis

Retatrutide 10 mg

Compound : Retatrutide Client: **Biostrategix**

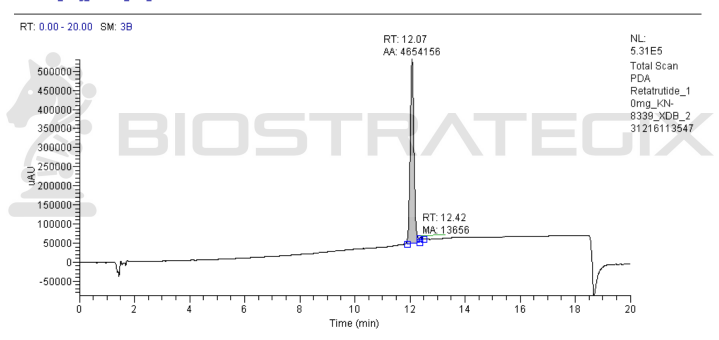
https://biostrategix.com/ Lot number : KN-8339

Analysis date : 2023-12-16 **Purity %** : 99.7% Quantity : 7.47 mg

Method : Mass Spectrometry and UV

CAS number: 2381089-83-2

Retatrutide_10mg_KN-8339_XDB_23121611.. 12/16/2023 11:35:47 AM



	Number of detected peaks: 2		PEAK LIST
	%Area	Area	Time (min)
Retatrutide	99.7	4.65E+06	12.07
	0.3	1.37E+04	12.42

Purity determined using UV detection

Peak identity confirmed by mass spectrum evaluation

4728.47 Expected mass: g Measured mass: 4728.49 g

Molecular weight confirmed

Quantification by HPLC UV 214 nm Measured quantity: 7.47 mg/vial

Note: Injectable peptides may contain salts and sugars to aid in solubility and act as pH buffers. These are not normally detected using UV and are not considered impurities.

Analysis Performed by Ken Pendarvis. ChE **Analytical Chemist** MZ Biolabs

contact@mzbiolabs.com

2023-12-18