

DEMO DATA - NOT A VALID CERTIFICATE - NOT FOR PRODUCT RELEASE

CERTIFICATE OF ANALYSIS

Retatrutide

10 mg

A deliberately synthetic analytical record created solely to test SÈVE's certificate upload, preview, structured-data, and storefront presentation workflows.

MATERIAL	Retatrutide, lyophilized research material
CUSTOMER LOT	DEMO-RETA-10-001
REPORT IDENTIFIER	DEMO-COA-0001
TESTING DATE	11 August 2026
LABORATORY	SÈVE Demo Laboratory - fictional testing entity
REVISION	D1

Release panel summary

Analysis	Method	Specification	Result	Status
Purity	RP-HPLC/UV	>= 98.0%	99.42%	Pass
Identity	LC-MS	Conforms to reference	Conforms	Pass
Endotoxins	Kinetic chromogenic LAL	< 0.50 EU/mg	< 0.10 EU/mg	Pass
Heavy metals	ICP-MS	Panel limits	Below reporting limits	Pass
Residual solvents	HS-GC-MS	Panel limits	Below reporting limits	Pass

Important: all values, methods, identifiers, dates, and dispositions in this document are fabricated test data. This document was not issued or reviewed by an analytical laboratory and must never be used to release, sell, or represent an actual batch.

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DETAILED ANALYTICAL RESULTS

Contaminant panels

The WordPress data model can store a whole-panel summary or any number of individual analytes. These rows demonstrate the detailed form without establishing real specifications.

Heavy metals

Analysis	Method	Specification	Result	Status
Lead	ICP-MS	< 0.50 ppm	< 0.10 ppm	Pass
Arsenic	ICP-MS	< 0.50 ppm	< 0.10 ppm	Pass
Cadmium	ICP-MS	< 0.25 ppm	< 0.05 ppm	Pass
Mercury	ICP-MS	< 0.25 ppm	< 0.05 ppm	Pass

Residual solvents

Analysis	Method	Specification	Result	Status
Methanol	HS-GC-MS	< 3000 ppm	< 50 ppm	Pass
Acetonitrile	HS-GC-MS	< 410 ppm	< 20 ppm	Pass
Dichloromethane	HS-GC-MS	< 600 ppm	< 10 ppm	Pass

Document control

SOURCE TYPE	Manual entry from uploaded PDF
EXTRACTION STATE	Not requested
VERIFICATION	Demonstration destination only - no corresponding laboratory record exists
INTENDED USE	Local WordPress workflow and interface testing only