

# **UHPLC CERTIFICATE OF ANALYSIS**

## **SAMPLE INFORMATION**

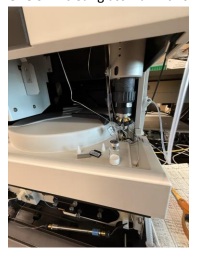
Sample received:

Product Name	CJC-1295 without DAC 5mg Batch No. 48765
Client Name	The Peptide Chemist
Sequence	H-Tyr-D-Ala-Asp-Ala-Ile-Phe-Thr-Asn-Ser-Tyr-Arg-Lys-Val-Leu-Ala-Gly-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Met-Ser-Arg-Gln-Gly-Glu-Ser-OH
Dissolution Condition	100% UHPLC water with 0.1% Trifluoroacetic Acid (TFA). Dissolved sample picture included here.
Molecular Weight	~3367.9 g/mol

# **STORAGE CONDITION:** 0 °C

## **SAMPLE NOTES**

One 3 ml clear glass vial with silver cap and silver aluminum crimp. Lyophilized powder present.



#### **PUMP SETTINGS**

Pump A	100% H20 with .1% Trifluoroacetic Acid
Pump D	100% Acetonitrile.
Column Usage	Agilent Zorbax 300SB-C18, 2.1 x 100 mm, 1.7 μm, 300 Å
Gradient	- 5% D hold (0–1 min)
	- 5–40% D over 18 min (1.9% D/min)
	- Hold 40% D (3 min)
	- Re-equilibrate to 5% D over 3 min
	- Total run time: ~25 min.
Pump Settings	0.6 mL/min
Injection Volume:	10 μL
Temperature	30 °C

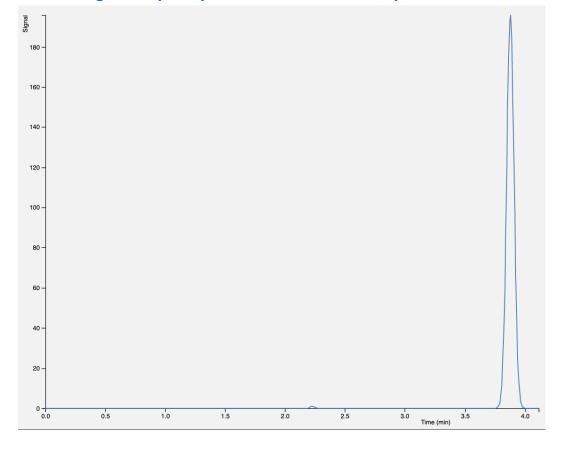
## **PURITY RESULT**

Purity is **99.79**%

#### Product weight extrapolation: 5.9mg

Total impurity 0.21% (trace inert solvents and minor unidentified peaks; no significant related substances or degradation products detected above 0.1%).

# Chromatogram Export: please note that x axis represents elution window.



## **CONCLUSION**

This sample was analyzed on a Thermo Ultimate U3000 HPLC stack using reverse-phase high-performance liquid chromatography and determined to contain **99.79% CJC-1295 without DAC** with the remainder being impurities of minor significance.

#### **CERTIFICATION**

Certified by: Jonathan Barber Title: Analytical Chemist Date: 15 September 2025



Trulab Peptides <u>www.trulabpeptides.com</u> | **Phone:** 872-239-6582 **Address:** 15017 North Dale Mabry Highway #1121 Tampa, FL 33618 United States