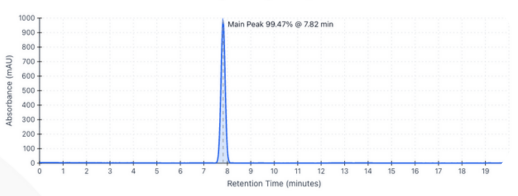
# bluewell Peptides CERTIFICATE OF ANALYSIS

#### **BATCH VERIFICATION**

ВАТСН	EPI-A3	
Date	20.10.2025	
Purity	99.47% HPLC	
Heavy Metals	Non-detected	

#### HPLC Purity Test - Epithalon, Batch: EPI-A3



## **TECHNICAL PROPERTIES**

Property	Details
Product	Epithalon (Tetrapeptide)
Identifiers	CAS 307297-39-8
Molecular Formula	$C_{14}H_{22}N_4O_9$
Molecular Weight	390.35 g/mol
Storage	Powder stable 3 yrs (-20 °C), 2 yrs (4 °C), 3 mo (25 °C). Reconstituted: -80 °C = 6 mo, -20 °C = 1 mo, 20 °C = 1 wk.
Chemical Structure	Ala-Glu-Asp-Gly (synthetic pineal tetrapeptide; telomerase-activating and cytoprotective properties).

### **TEST RESULTS**

Test Item	Specification	Method	Result
Appearance	White lyophilized solid	Visual	Conforms
Purity (HPLC)	≥ 98 %	HPLC	99.47%
TFA Content	≤ 0.50 % w/w	NMR	Conforms
Identification	Consistent with reference	MS/NMR	Pass

Certified by: D. Influe

Assurance Date: 20/10/2025

This Certificate of Analysis confirms testing performed on the batch identified above. Manufactured in the Czech Republic and tested in collaboration with Axonis Analytics, all analyses were conducted using validated HPLC and NMR methods. Results are specific to this batch only and have been verified by Bluewell Peptides' Quality Control Department.