

ILS Laboratories

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(619) 329-3999 | ils-lab.com

Thymosin Alpha-1 - 5mg



Tested for: Beckah's Peptides
beckahspeptides.com

PASS

COA #: **COA-2026-3X6P6J**
Lot Number: **THA260520-01**
Accession #: **ACC-2026-3301**
Labeled Content: **5mg**

Method: **Full QC Panel**
Analysis Date: **06/05/2026**
Appearance: **Good**
Sample Matrix: **Lyophilized**
Date Received: **05/27/2026**



Scan to verify authenticity at ils-lab.com
Access Code: NVL6HNLL

Identity	Peptide Purity	
Thymosin Alpha-1	99.15%	Fentanyl Free

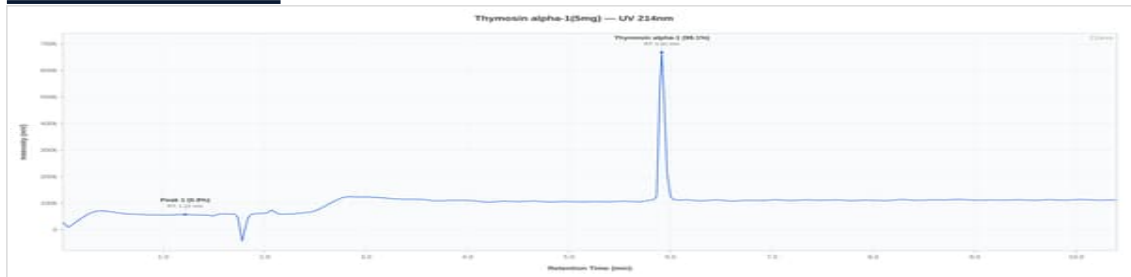


Thymosin Alpha-1 5mg - THA260520-01

Full QC Panel

Analyte	Specification	Result	Unit	Status
Peptide Purity (HPLC)	>= 95.0%	99.15%	%	PASS
Net Peptide Content	Report Only	5.24	mg	N/A
Identity (HPLC-RTM)	Thymosin alpha-1	Confirmed	-	PASS
Fentanyl Screen	Immunoassay, 50 ng/mL cutoff	Not Detected	-	PASS

HPLC Chromatogram



Thymosin Alpha-1 5mg - THA260520-01: UV Chromatogram

Heavy Metals Analysis (ICP-MS)

Test	Specification	Result	Status
Arsenic (As)	NMT 1.5 ppm	Not Detected	PASS
Cadmium (Cd)	NMT 0.5 ppm	Not Detected	PASS
Chromium (Cr)	NMT 10 ppm	Not Detected	PASS
Mercury (Hg)	NMT 1.5 ppm	Not Detected	PASS
Lead (Pb)	NMT 1 ppm	Not Detected	PASS

Sterility Testing (PCR)

Test	Specification	Result	Status
Sterility (PCR)	No Growth	No Growth	PASS




Dr. Greg Kalyuzhny
Lab Director
6/5/2026

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Verify: portal.ils-lab.com/verify/FKm-dJ3M06u6dqdw
Issued: 6/5/2026

Endotoxin Testing (USP <85>)

Test	Specification	Result	Status
Endotoxin (USP <85>)	Report Result	0.062 EU/mL	Reported

About this result: Endotoxin is reported as a quantitative value. Acceptable limits vary by product type and matrix, so no universal pass/fail threshold applies to RUO products. This result is below commonly referenced endotoxin thresholds.

Notes & Methodology

1. Date Tested: 06/05/2026. Methods: Full QC Panel.
2. The sample was confirmed to be Thymosin Alpha-1 by HPLC. Identification by chromatographic retention time comparison with a reference standard.
3. Elemental impurities analyzed by ICP-MS per USP <233> methodology. Acceptance criteria are internal laboratory quality screening limits for research-use materials and do not represent evaluation against any specific pharmacopeial monograph or product specification.
4. Endotoxin tested per USP <85> kinetic turbidimetric method. Acceptance criteria per client specification.
5. Peptide purity determined by RP-HPLC area normalization at 214 nm. Value represents the percentage of the target peptide relative to all peptide-related peaks. Non-peptide process-related impurities, if detected, are excluded from the calculation.



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