

CERTIFICATE OF ANALYSIS SUMMARY
THIRD-PARTY VERIFIED TESTING RESULTS

Vilon

LOT 93894

TESTED 9/17/2026

REPORT 39802

Prepared from an independent third-party source report.



[VIEW THIRD-PARTY ORIGINAL](#)



HPLC PURITY

99.064%



LABELED CONTENT

20 mg



DATE TESTED

9/17/2026

REPORT OVERVIEW



REPORT DATE

9/19/2026



DATE TESTED

9/17/2026



LABORATORY SAMPLE ID

39802



STORAGE

Not reported



LABELED AS

Vilon



LABELED CONTENT

20 mg



VISUAL DESCRIPTION

Lyophilized peptide vial



TESTING PURPOSE AND LIMITATIONS

Qualitative and quantitative chemical analysis by RP-HPLC with UV detection. Sample received: 9/11/2026. CAS: 45234-02-4. Chromate verification access code: PURELAB3TR6S.

SELECTED TEST RESULTS

TEST	METHOD	SPECIFICATION	RESULT
Identity	RP-HPLC with UV detection	Vilon	Vilon - Conforms
HPLC Purity of Peptide Assay	RP-HPLC with UV detection	Source specification: > 98%; Pure Lab QC: 99% minimum	99.064%



SOURCE AND VERIFICATION

Testing was performed by Chromate. Pure Lab Peptides prepared this branded summary from the original third-party certificate. This summary is not issued or signed by Chromate.



ORIGINAL SIGNATORIES

Lucas Weber, Principal Chemist



ORIGINAL REPORT

39802



SOURCE FILE INTEGRITY

SHA-256: 7baba6214b6bc57fddc1eba0ff1f7d5e88efc409d2504b6ae23e5b287ce018d9



SUMMARY SCOPE

This summary presents selected source-report fields. Review the original source report through the QR code or verification link for the complete laboratory record.



RESULTS SCOPE

The results relate only to the tested sample and apply to the sample as received.

ANALYTICAL EVIDENCE

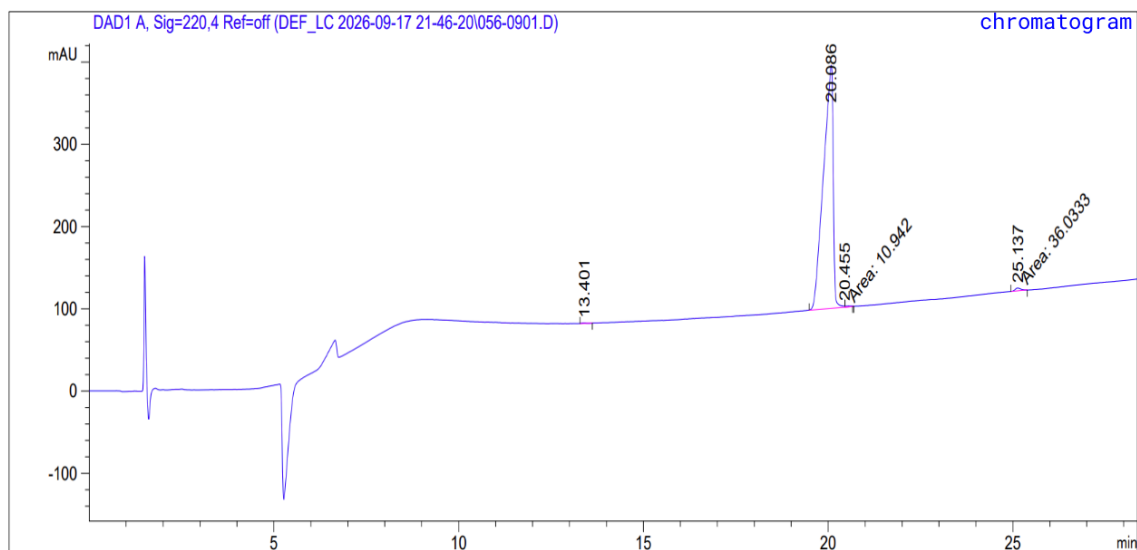
THIRD-PARTY SOURCE DATA FROM THE ORIGINAL SOURCE REPORT

Vilon / LOT 93894

39802

RP-HPLC CHROMATOGRAM WITH UV DETECTION / Vilon / LOT 93894

THIRD-PARTY SOURCE IMAGE



The analytical images above were extracted from the original third-party source report without redrawing or altering the underlying data. Use the verification QR code on page 1 to review the complete source report.