

Glutathione 1500mg

Client: Velour Research



Sample Name:

Glutathione 1500mg / VRL-GLU-2602

Unit Mass:

1480 mg; 1492 mg; 1474 mg

Sample ID:

V260227-8 003

Testing ID:

V260227-8 003

Date Received:

3/4/2026

Source Laboratory:

Vanguard Laboratory

Authorized report on file

Batch documentation file

Analysis Summary

Peptide Test	Complete
Glutathione 1500mg (CAS# 70-18-8)	mg/unit 1480; 1492 mg; 1474 mg

Sample Information

Molecular Weight:	307.32 g/mol
Formula:	C10H17N3O6S
Appearance:	White lyophilized powder
Chromatographic Purity	>99.80%, >99.80%, >99.80%; Pb 0.02 ppm

HPLC Parameters

Method:	HPLC-UV/VIS; ICP-MS; LAL pass; USP <61> no growth
Mobile Phase:	0.1% Formic Acid Water and 0.1% FA CH3OH
Flow Rate:	1.0 ml/min
Analytical Column:	XBridge Peptide BEH C18 Column
Detection Wavelength:	214nm

Batch data provided for this lot. Product details and vial image are prepared for Velour Research recordkeeping. Products are for laboratory research use only and are not for human or animal consumption.

Certificate of Analysis

Peptide Analysis

Complete

Test	Result	Summary	Lot
Glutathione 1500mg (CAS# 70-18-8)	1480 mg; 1492 mg; 1474 mg	>99.80%, >99.80%, >99.80%; Pb 0.02 ppm	VRL-GLU-2602

Method References:

Peptide Analysis - HPLC-UV/VIS; ICP-MS; LAL pass; USP <61> no growth

Batch Data:

Accession: V260227-8 003

Lot: VRL-GLU-2602

Testing Location:

Vanguard Laboratory

Batch documentation on file