

Matt Giachetto
 PureLabs RX
 185 Paularino Ave
 Costa Mesa, CA 92626



Project 145006
Lab # 200088
Date Rec'd 1/16/2026
Report Issued 2/4/2026

Compound GHK-Cu

Label Claim 50 mg

Batch/Lot PLRXC5010

Certificate of Analysis



<u>Analyte</u>	<u>Result</u>	<u>Units</u>	<u>LOQ</u>	<u>% of Label</u>	<u>Method</u>	<u>Date</u>	<u>CAS</u>
Peptide Analysis							
Chromatographic purity	>99.9	%	.5		HPLC-UV/MS	1/31/2026	
GHK-Cu	42.6	mg	.5	85.2	HPLC-UV-MS	1/31/2026	49557-75-7
GHK-Cu	ID Confirmed				HPLC-UV-MS	1/31/2026	

The data presented are from the analysis of the sample shown and meet Krause Analytical internal quality assurance criteria unless otherwise flagged.
 Methods shown reference current Krause Analytical SOPs
 ND - Not detected LOQ - limit of quantification
 Copyright © 2026 Krause Analytical LLC. All rights reserved.

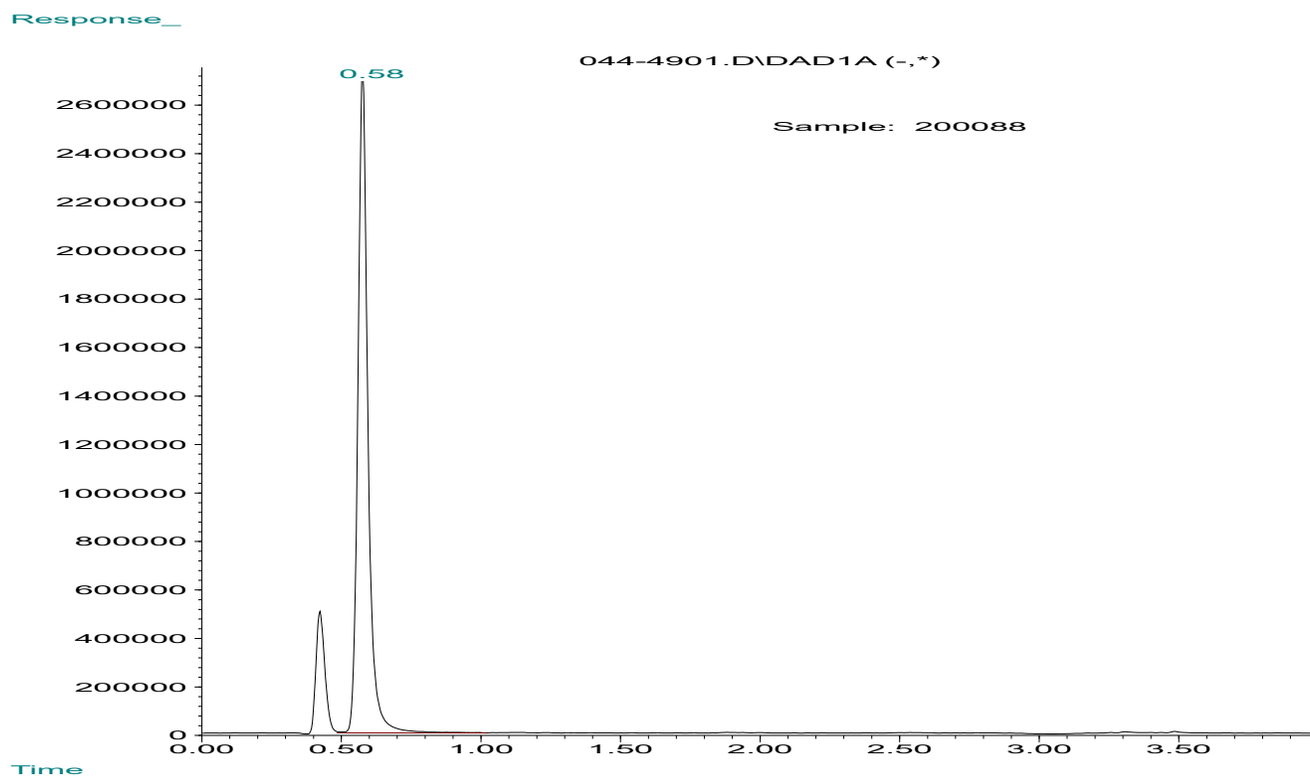
Respectfully submitted,

Mark C. Krause
 Laboratory Director



krause analytical

Chromatogram



Mass spectrum/Reference Spectrum

