

USA Biogenix, , LLC
<https://usabiogenix.com>



Project 145093
Lab # 201801
Date Rec'd 2/22/2026
Report Issued 3/11/2026

Certificate of Analysis

Compound Kisspeptin
Label Claim 10 mg
Batch/Lot KS102692LW

<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	98.69	%	0.5		HPLC-UV/MS	3/3/2026	
Kisspeptin	11.0	mg	0.5	110.3	HPLC-UV-MS	3/3/2026	374683-24-6
Kisspeptin	ID Confirmed				HPLC-UV-MS	3/3/2026	374675-21-5

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
 All values reported on a per vial basis unless otherwise noted
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Respectfully submitted,

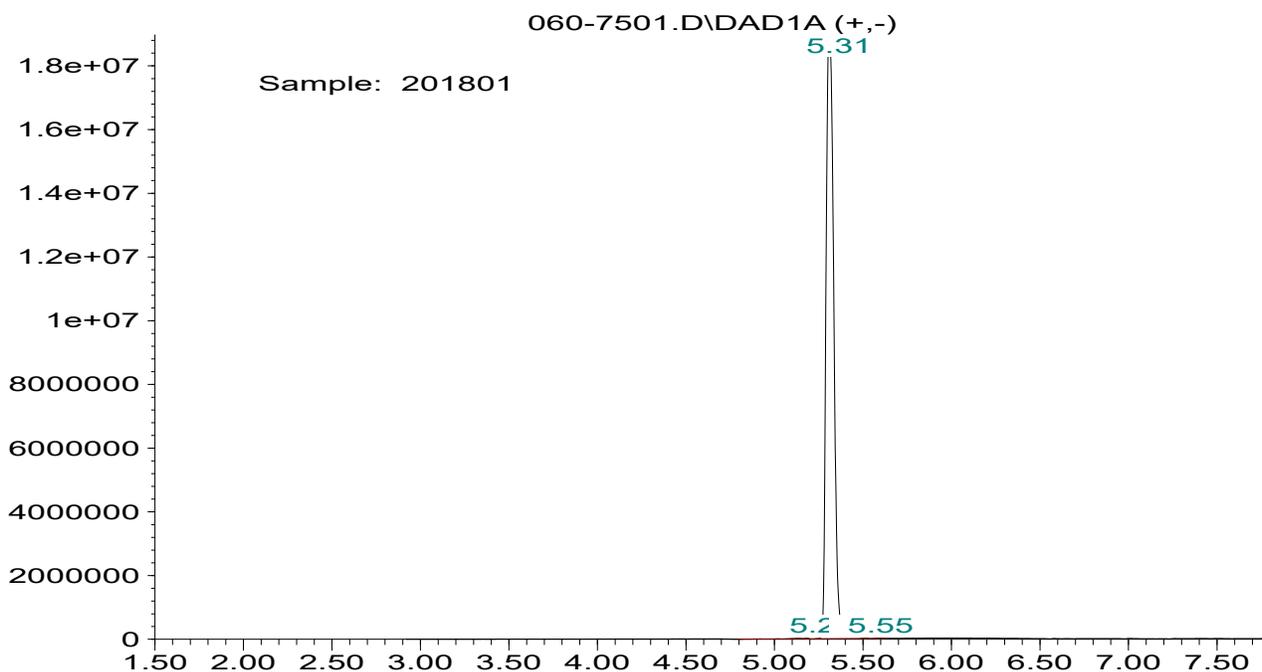
Mark C. Krause
 Laboratory Director



krause analytical

Chromatogram

Response_



Time

Mass spectrum/Reference Spectrum

