



REPORT OF ANALYSIS

Page: 1 of 1

Report No. RN1470210

<b>Client</b>	: Focal Nutrition 57 Kolora Road Heidelberg West VIC 3081 Australia	<b>Job No.</b>	: FOCA01/250623
		<b>Quote No.</b>	: QT-02299
		<b>Order No.</b>	:
		<b>Date Sampled</b>	:
		<b>Date Received</b>	: 23-JUN-2025
<b>Attention</b>	: LEWIS WILLIAMS	<b>Sampled By</b>	: CLIENT
<b>Project Name</b>	:		
<b>For Follow up enquiries</b>	:	<b>Phone</b>	: 1300 722 845

Lab Reg No.	Sample Ref	Sample Description
V25/011572	25032190	GLYCINE
V25/011572/1	25032190	GLYCINE

Lab Reg No.	Units	V25/011572	V25/011572/1	Method
Sample Reference		25032190	25032190	
Free Amino Acids				
Glycine	mg/kg	990000	990000	VL450

Bill Wei, Chemist & Data Analyst  
Food and Health Chemistry Lab - Vic

09-JUL-2025

Results relate only to the sample(s) as received and tested.

\* Denotes the analyte or test method is not within our ISO/IEC 17025 scope of accreditation.

Measurement Uncertainty is available upon request.

This Report shall not be reproduced except in full.