



**REPORT OF ANALYSIS**

<b>Client</b> : AXLR8 Equine Therapeutics [REDACTED] [REDACTED] [REDACTED]	<b>Job No.</b> : AXLR01/240112
<b>Attention</b> : [REDACTED]	<b>Quote No.</b> : QT-02245
<b>Project Name</b> :	<b>Order No.</b> :
<b>Your Client Services Manager</b> : Ilona Narouta	<b>Date Sampled</b> :
	<b>Date Received</b> : 12-JAN-2024
	<b>Sampled By</b> : CLIENT
	<b>Phone</b> : (03) 9644 4849

Lab Reg No.	Sample Ref	Sample Description
V24/000727	APEX2401	PROTEIN POWDER

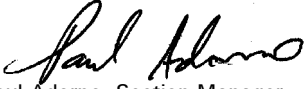
Lab Reg No.	Sample Reference	Units	V24/000727 APEX2401	Method
<b>Proximates</b>				
Moisture	g/100g	8.3		VL298
Fat (Mojonnier extraction )	g/100g	27.2		VL302
Protein ( N x 6.25)	g/100g	53.1		VL299
Ash	g/100g	2.6		VL286
Carbohydrates	g/100g	9		VL412
Energy (kj)	kJ/100g	2060		VL412
<b>Amino Acids</b>				
Aspartic Acid	mg/kg	51000		VL450
Serine	mg/kg	30000		VL450
Glutamic Acid	mg/kg	77000		VL450
Glycine	mg/kg	18000		VL450
Histidine	mg/kg	11000		VL450
Arginine	mg/kg	33000		VL450
Threonine	mg/kg	23000		VL450
Alanine	mg/kg	25000		VL450
Proline	mg/kg	26000		VL450
Tyrosine	mg/kg	16000		VL450
Valine	mg/kg	19000		VL450
Lysine	mg/kg	34000		VL450
Isoleucine	mg/kg	18000		VL450
Leucine	mg/kg	40000		VL450
Phenylalanine	mg/kg	21000		VL450
Methionine	mg/kg	7100		VL450
Hydroxyproline	mg/kg	1300		VL450
Taurine	mg/kg	360		VL450

V24/000727

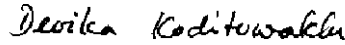
## REPORT OF ANALYSIS

Page: 2 of 2  
Report No. RN1417712

Lab Reg No.		V24/000727	
Sample Reference	Units	APEX2401	Method



Paul Adorno, Section Manager  
Food Composition - Vic



Devika Kodituwakku, Analyst  
Inorganics - Vic

02-FEB-2024

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.