

To Pura

11871 Hammersmith Way Richmond, BC V7A 5E5 Canada

ATT: Jin

**REPORT #:** 1154839

Sample Number: 3893679

**PROJECT ID:** EDM15525-2211-003

**DATE:** 2022-11-18

**RECEIVED:** 2022-11-08

## POLYSACCHARIDE PEPTIDE (PSP); Lot #: 220926,, PO #: POL-22107

Test		Specification	1	Test Result	Method	Date	Lo
Protein					SOP6 558		
PROTEIN	``	≥ 11.5 %	肽	27.3 %		2022-11-15	EC
SOURCE		N/A		General Food and	l Feed	2022-11-15	ED
CONVERSION FACTOR		N/A		6.25		2022-11-15	EC
<u>Polysaccharide</u>					SOP6_582		
POLYSACCHARIDES		≥ 38 %	糖	64.0 %		2022-11-17	EC
			1.12	0.30			
References				91.3%			

SOP6\_558: Protein by Total Kjeldahl Nitrogen

SOP6 582: UV-Vis

## **Testing Locations:**

EDM: Labstat dba Labs-Mart Edmonton

Prepared by	Just all I have been	Approved by	Rhana Mayer	Date 2022-11-18
	Julie Harrison, Account Manager	, ipp. 0.00 2,	Rhiannon Morgan, Manager-Chemistry	

Page 1 of 1

Raw data are archived by Labstat dba Labs-Mart. Results shown relate only to samples submitted and tested. Labstat dba Labs-Mart assumes no liability for the use of the results by any party.

Testing may be completed at other Certified Group locations.

Statement of conformity only applies to tests currently presented on our scope of accreditation. All required parts of the standard (17025) applicable to a test laboratory are met. Accreditation is location and parameter specific. The tests listed in this report may not be included in the current scope of accreditation.

The sample(s) were provided by the customer as listed on this report and therefore results reported apply to the samples as received.

This analytical test report shall not be reproduced, except in full, without written permission from Labstat dba Labs-Mart

1938 94 Street NW Edmonton, Alberta, T6N 1J3