

Analysis / Test Report

Report to :	Food Global Innovation Co., Ltd. (FITWHEY)	Project Name :
	11 Nakniwas 15, khlang Ladpaow, Khlet	Location :
	Ladpaow, Bangkok Thailand 10230	P/O:
Attn :	Natthakritta Udomukrit	•
Phone :	0-2538-8588	
Fax :	0-2530-5822	
Email :	coordinator5@fgi.co.th	

LOT 12517VXBC EXP MAY 2020 PRODUCT OF USA

Lot ID: 1783657

Date Received : Nov 24, 2017 Date Reported : Dec 14, 2017 Report Number : 1004865-1 Rev. No.1

Page 1 of 2

Reference Number	1783657-30
Sample Description	BAAM 100% MY WHEY 10 lb Double Rich Chocolate (BAAM!! BRAND)

Condition of Sample	Packed in one original		ICT OF USA		
Date of Analysis	Nov 27, 2017				
Analyte		Unit	LOD	Result	Method
Amino acid Profile					
L-Alanine		g/36g	0.002	1.44	Based on AOAC (2012), 994.12
Arginine		g/36g	0.002	1.02	Based on AOAC (2012), 994.12
Glycine		g/36g	0.002	0.50	Based on AOAC (2012), 994.12
Aspartic Acid		g/36g	0.002	2.89	Based on AOAC (2012), 994.12
Valine		g/36g	0.002	1.39	Based on AOAC (2012), 994.12
Cystine		g/36g	0.002	0.33	Based on AOAC (2012), 994.12
Glutamic Acid		g/36g	0.002	4.36	Based on AOAC (2012), 994.12
Leucine		g/36g	0.002	2.78	Based on AOAC (2012), 994.12
Isoleucine		g/36g	0.002	1.35	Based on AOAC (2012), 994.12
Histidine		g/36g	0.002	0.55	Based on AOAC (2012), 994.12
Threonine		g/36g	0.002	1.81	Based on AOAC (2012), 994.12
Proline		g/36g	0.002	1.72	Based on AOAC (2012), 994.12
Lysine		g/36g	0.002	3.25	Based on AOAC (2012), 994.12
Methionine		g/36g	0.002	0.52	Based on AOAC (2012), 994.12
Hydroxyproline		g/36g	0.002	Not Detected	Based on AOAC (2012), 994.12
Serine		g/36g	0.002	1.31	Based on AOAC (2012), 994.12
Phenylalanine		g/36g	0.002	0.75	Based on AOAC (2012), 994.12
lydroxylysine		g/36g	0.002	Not Detected	Based on AOAC (2012), 994.12

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report or certificate may be reproduced in any from without written consent from the Laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full. Approved by

4

Porntip Buanoi Section Head

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Suan Luang, Khet Suan Luang, Bangkok 10250 Thailand PHONE +66 0 2760 3000 FAX +66 0 2760 3197 ALS LABORATORY GROUP (THAILAND) CO., LTD. Part of the ALS Group

RIGHT SOLUTIONS RIGHT PARTNER



Analysis / Test Report

Report to :	Food Global Innovation Co., Ltd. (FITWHEY)	Project Name :	Lot ID: 1783657
	11 Nakniwas 15, khlang Ladpaow, Khlet	Location :	Date Received : Nov 24, 2017
Ladpaow, Bangkok Tha Attn: Natthakritta Udomukrit	Ladpaow, Bangkok Thailand 10230 Natthakritta Udomukrit	P/O :	Date Reported : Dec 14, 2017
Phone :	0-2538-8588		Report Number: 1004865-1 Rev. No.1
Fax :	0-2530-5822		
Email :	coordinator5@fgi.co.th		
			Page 2 of 2

Reference Number						
Sample Description						
Condition of Sample	Packed in one original Pa	Packed in one original Packaging				
Date of Analysis	Nov 27, 2017					
Analyte		Unit	LOD	Result	Method	
Amino acid Profile						
Tyrosine		g/36g	0.002	0.61	Based on AOAC (2012), 994.12	
Tryptophan		g/36g	0.002	0.28	Based on AOAC (2012), 994.12	

Note:

This Analysis test report is reissued to supersede report no. 1004865-1, Date Reported : Dec 13, 2017

Remark :

1. LOD : Limit of Detection 2. "<" : Lower than LOQ

: Lower than LOQ (Limit of Quantitation)

Approved by

Kontin Ь

Porntip Buanoi Section Head

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Suan Luang, Khet Suan Luang, Bangkok 10250 Thailand | PHONE +66 0 2760 3000 | FAX +66 0 2760 3197 ALS LABORATORY GROUP (THAILAND) CO., LTD. Part of the ALS Group

The above results are valid only for the analyzed/tested sample(s) as

indicated in this report. No part of this report or certificate may be reproduced in any from without written consent from the Laboratory.

ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

www.alsglobal.com

RIGHT SOLUTIONS RIGHT PARTNER

ALS)		۸n	alysis / Test	Penort	Accreditation No. 1031/47
		Allo	aiysis / Test	Report	
Report to : Food Glob	al Innovation Co., Ltd. (FITW	HEY)	Project Name :		Lot ID: 1783657
11 Nakniwas 15, khlang Ladpaow, Khlet Ladpaow, Bangkok Thailand 10230 Attn : Natthakritta Udomukrit Phone : 0-2538-8588		t	Location :		Date Received : Nov 24, 2017
			P/O :		Date Reported : Dec 14, 2017
					Report Number: 1004865-2 Rev. No.1
Fax : 0-2530-58					
Email : coordinate					
					Page 1 of 1
Reference Number	1783657-30				
Sample Description	BAAM 100% MY WHEY 10 lb Double Rich Chocolate (BAAM®® BRAND) LOT 12517VXBC EXP MAY 2020 PRODUCT OF USA				
Condition of Sample	Packed in one original Pack	kaging			
Date of Analysis	Nov 27, 2017				
Analyte		Unit	LOD	Result	Method
Food Testing					
Protein (Nx6.38)		g/36g) -	26.84	In-house method STM No. 03-017 based on AOAC (2012), 981.10
Note: This Analysis test rep	ort is reissued to supersede re	eport n	o. 1004865-2, Date	e Reported : Dec 13,	2017
D					

.....

Remark : 1. LOD : Limit of Detection

2. "<" : Lower than LOQ (Limit of Quantitation)

3. Analyte(s) marked * is/are not included in scope of Accreditation.

The above results are valid only for the analyzed/tested sample(s) as indicated in this report. No part of this report or certificate may be reproduced in any from without written consent from the Laboratory. ALS Laboratory Group (Thailand) strongly recommends that this report is not reproduced except in full.

Approved by

Porntip Buanoi Section Head

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Suan Luang, Khet Suan Luang, Bangkok 10250 Thailand | PHONE +66 0 2760 3000 | FAX +66 0 2760 3197 ALS LABORATORY GROUP (THAILAND) CO., LTD. Part of the ALS Group

www.alsglobal.com

RIGHT SOLUTIONS RIGHT PARTNER

S:\Reports\DMSC_ManualLOD_NoSignature.rpt (10:04AM)