

## Analysis / Test Report

**Project Name:** Lot ID: 2053684 Report to: FITWHEY CO., LTD.

> Location: 11 5th floor Soi Nakniwas 15, Nakniwas Rd., Date Received: May 22, 2020

> Ladprao, Ladprao, Bangkok Thailand 10230 P/0: Date Reported: May 29, 2020 Report Number: 1679576-1

Attn: Phitsanu Silnumkig

Phone: - -Fax: - -

**Condition of Sample** 

Email: Phitsanu@fitwhey.com

CC Email.:

Page 1 of 2

2053684-2 **Reference Number** 

**Sample Description** BAAM Mass 1lb Chocolate

BAAM!! Brand

LOT BMMSCH03363B2 / EXP 01/23 Packed in one original Packaging.

**Date of Analysis** May 26, 2020

Amino acid Profile         L-Alanine       g/675g       0.03       3.53         L-Arginine       g/675g       0.03       2.45         Glycine       g/675g       0.03       1.57         Aspartic Acid       g/675g       0.03       9.04         Valine       g/675g       0.03       3.53         Cystine       g/675g       0.03       1.40         Glutamic Acid       g/675g       0.03       7.14         Leucine       g/675g       0.03       7.14	ult Method
L-Arginine g/675g 0.03 2.45 Glycine g/675g 0.03 1.57 Aspartic Acid g/675g 0.03 9.04 Valine g/675g 0.03 3.53 Cystine g/675g 0.03 1.40 Glutamic Acid g/675g 0.03 11.7	
Glycine       g/675g       0.03       1.57         Aspartic Acid       g/675g       0.03       9.04         Valine       g/675g       0.03       3.53         Cystine       g/675g       0.03       1.40         Glutamic Acid       g/675g       0.03       11.7	Based on AOAC (2016), 994.12
Aspartic Acid g/675g 0.03 9.04  Valine g/675g 0.03 3.53  Cystine g/675g 0.03 1.40  Glutamic Acid g/675g 0.03 11.7	Based on AOAC (2016), 994.12
Valine       g/675g       0.03       3.53         Cystine       g/675g       0.03       1.40         Glutamic Acid       g/675g       0.03       11.7	Based on AOAC (2016), 994.12
Cystine       g/675g       0.03       1.40         Glutamic Acid       g/675g       0.03       11.7	Based on AOAC (2016), 994.12
Glutamic Acid g/675g 0.03 11.7	Based on AOAC (2016), 994.12
<b>3,</b> 1. <b>3</b>	Based on AOAC (2016), 994.12
Loucino 0.02 7.14	Based on AOAC (2016), 994.12
Leucine g/675g 0.03 7.14	Based on AOAC (2016), 994.12
Isoleucine g/675g 0.03 3.30	Based on AOAC (2016), 994.12
Histidine g/675g 0.03 1.57	Based on AOAC (2016), 994.12
Threonine g/675g 0.03 4.73	Based on AOAC (2016), 994.12
Proline g/675g 0.03 4.50	Based on AOAC (2016), 994.12
Lysine g/675g 0.03 11.0	Based on AOAC (2016), 994.12
Methionine g/675g 0.03 1.42	Based on AOAC (2016), 994.12
Hydroxyproline g/675g 0.03 0.10	Based on AOAC (2016), 994.12
Serine g/675g 0.03 3.75	Based on AOAC (2016), 994.12
Phenylalanine g/675g 0.03 2.50	Based on AOAC (2016), 994.12
Hydroxylysine g/675g 0.03 Not I	Detected Based on AOAC (2016), 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

Sumalee Chanta Assistant Manager

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, 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\Gen.rpt (10:26AM) 13509-21/ EMAIL / CASH



## Analysis / Test Report

Report to: FITWHEY CO., LTD. Project Name: Lot ID: 2053684

11 5th floor Soi Nakniwas 15, Nakniwas Rd., Ladprao, Ladprao, Bangkok Thailand 10230

Phiteapus Glaumkin

Date Received: May 22, 2020

Date Reported: May 29, 2020

Attn: Phitsanu Silnumkig

Phone: - - Fax: - -

**Condition of Sample** 

Email: Phitsanu@fitwhey.com

CC Email. :

Page 2 of 2

Report Number: 1679576-1

**Reference Number** 2053684-2

Sample Description BAAM Mass 1lb Chocolate

BAAM!! Brand

LOT BMMSCH03363B2 / EXP 01/23 Packed in one original Packaging.

Date of Analysis May 26, 2020

Analyte	Unit	LOD	Result	Method
Amino acid Profile				
Tyrosine	g/675g	0.03	1.58	Based on AOAC (2016), 994.12
Tryptophan	g/675g	0.03	0.63	Based on AOAC (2016), 994.12

Remark:

1. LOD : Limit of Detection

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

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

Sumalee Chanta
Assistant Manager

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, 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

Life Sciences

www.alsglobal.com

RIGHT SOLUTIONS RIGHT PARTNER

13509-21/ EMAIL / CASH S:\Reports\Gen.rpt (10:26AM)





## Analysis / Test Report

**P/O:** 

Accreditation No. 1031/47

Report to: FITWHEY CO., LTD.

11 5th floor Soi Nakniwas 15, Nakniwas Rd., Ladprao, Ladprao, Bangkok Thailand 10230

Attn: Phitsanu Silnumkig

Phone: - - Fax: - -

Email: Phitsanu@fitwhey.com

Project Name: Lot ID: 2053684

Location: Date Received: May 22

Date Received: May 22, 2020
Date Reported: May 29, 2020
Report Number: 1679576-2

Page 1 of 1

Reference Number 2053684-2

Sample Description BAAM Mass 1lb Chocolate

BAAM!! Brand

LOT BMMSCH03363B2 / EXP 01/23 Packed in one original Packaging.

**Condition of Sample** Packed in one of **Date of Analysis** May 25, 2020

 Analyte
 Unit
 LOD
 Result
 Method

 Food Testing
 Protein (Nx6.38)
 g/675g
 78.3
 In-house method STM No. 03-017 based on AOAC (2016), 981.10

## 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

S. Mu

Sumalee Chanta Assistant Manager

ADDRESS 104 Phatthanakan 40, Phatthanakan Rd., Khwaeng Phatthanakan, 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

Life Sciences

www.alsglobal.com

RIGHT SOLUTIONS RIGHT PARTNER

S:\Reports\DMSC.rpt (10:26AM)