

www.biosynergy.com.my

## BIO SYNERGY LABORATORIES SDN. BHD. 201301038777 (1068606-W)

HQ - Kedah Lot 1109, Mk. Malau, Daerah Kubang Pasu, 06000 Jitra, Kedah Darul Aman. Tel: 04-916 1288 / 2688 Fax: 04-917 3610 / 1698

Northern Region Lab No. 24, Jalan Kelisa Emas, Taman Kelisa Emas, 13700 Seberang Jaya, Penang. Tel: 04-384 1539 / 1540 Fax: 04-384 1537

Central Region Lab No. 43, Jalan SS 22/23, Damansara Jaya, 47400 Petaling Java, Selangor Darul Ehsan. Tel : 03-7732 5454 Fax: 03-7732 5757

Southern Region Lab No. 7, Jalan Mutiara Emas 6/1A, Taman Mount Austin, 81100 Johor Bahru, Johor, Tel: 07-351 8666 Fax: 07-359 5353

NO OF PAGE.

LAB REF. NO. REPORT DATE :1 OF 1

: CK/23070394 : 25 JULY 2023

TO

: BIOGEN LIFE SCIENCE SDN BHD

NO.47 JALAN MIVO 1, TAMAN PERINDUSTRIAN DESA AMAN,

52200 KUALA LUMPUR

## **CERTIFICATE OF ANALYSIS**

RECEIVED DATE

: 13 JULY 2023 TEST PERFORMANCE DATE : 13 JULY 2023

SAMPLE DESCRIPTION

: ONE (1) SAMPLE CONTAINED IN ALUMINIUM POUCH BAG

SAMPLE MARKING

: BIO-GENE™ NEU' FEMIN BATCH NO: E002S23G MFG DATE: 10/7/2023 EXP DATE: 10/7/2025

## **CHEMICAL / PHYSICAL TEST**

TEST PARAMETER	UNIT	METHOD USED	RESULTS PER 100g	RESULTS PER 4g
Calories/Energy	kcal/kJ	Method of Analysis for Nutrition Labeling, Chapter 1, 1993	288/1210	12/50
Protein	g	In-house method CCF-06, based on AOAC 2001.11, ISO 1871: 2009	1.3	0.1
Total Fat	g	In-house method CCF-08, based on Pearson's Chemical Analysis of Food, 8th Edition, 1990.	ND(<0.1)	ND(<0.1)
Available Carbohydrate	g	Method of Analysis for Nutrition Labeling, Chapter 1, 1993	58.1	2.3
Total Dietary Fiber	g	AOAC Method 985.29 With Megazyme Total Dietary Fiber Assay Procedure	25.4	1.0
Sodium	mg	In-house method CCF-03, based on AOAC 999.11 and APHA 3120	111.8	4.5
Iron	mg	In-house method CCF-03, based on AOAC 999.11 and APHA 3120	430.6	17.2
Vitamin C	mg	In-house Method Based On USP43	11736.5	469.5
Total Sugar (As Inverted Sugar)	g	In-house method CCF-21 based on AOAC 968.28	30.0	1.2
Magnesium	mg	In-house method CCF-03, based on AOAC 999.11 and APHA 3120	5854.6	234.2



**ORIGINAL**