

This report has been furnished by Malaysia Genome and Vaccine Institute of National Institutes of Biotechnology Malaysia (MGVI-NIBM) solely for the information of the client named in this report and is not intended for public dissemination. The information contained herein is based on the present state of our knowledge, is presented in good faith and is believed to be accurate at the date of testing/analysis. However, no warranty, express or implied, is given by MGVI-NIBM as to the quality, accuracy, reliability, applicability and completeness of the information/contents of this report. MGVI-NIBM assumes no liability of whatever nature and however arising in connection with the use or reliance of the information contained herein. This report and/or the information contained herein shall not be reproduced or redistributed to others except with express written consent of MGVI-NIBM.

RAPIDRAW HONEY SCREENING REPORT

Product Name : MC 1 and MC 2
Client : **My Iqra PLT**
Client address : Selangor Fruit Valley, Km7 Jalan Batang Berjantai Rawang Selangor
Sample(s) received date : 25.07.2022 Start of analysis : 25.07.2022 End of analysis : 25.07.2022
Reference no. : RAPIDRAW/2022/S6012-S6013

SECTION 1: Sample Description

Colour, appearance : Brown
Packaging : Plastic tube
Storage temperature (received/stored) : Less than 25°C
Sample origin : Client
Sample weight : 10g

SECTION 2: Processing Element

Reagent QC : Done
Lab temperature : 19.9°C

SECTION 3: Test Report

1.0 BACKGROUND

RapidRAW™ is a new method developed to rapidly precipitate a biological material, mainly proteins from water-based solution. The method, when applied to raw and pure honey samples, will form a precipitate which then proved to be mixtures of protein and carbohydrate. The same method when applied to sugar concoction somehow fails to form a precipitate. The different reactions somehow, which when performed on fake honey suggest a missing content of biological material, thus making it possible to differentiate these two products.

RapidRAW™ adalah satu kaedah baru yang dibangunkan untuk mengendapkan bahan biologi, terutamanya protein daripada larutan berasaskan air. Kaedah ini, apabila digunakan untuk sampel madu mentah dan asli, akan membentuk mendakan yang kemudiannya terbukti menjadi campuran protein dan karbohidrat. Kaedah sama apabila digunakan untuk campuran gula bagaimanapun, gagal untuk membentuk mendakan. Tindak balas berbeza (tiada mendakan) yang diperolehi daripada madu tiruan mencadangkan ketiadaan bahan biologi, sekali gus mampu membezakan produk madu asli dan tiruan.

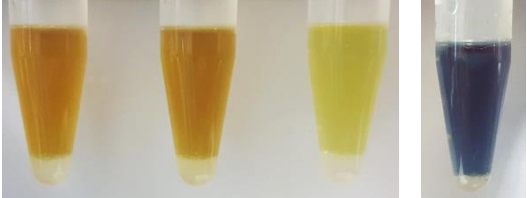
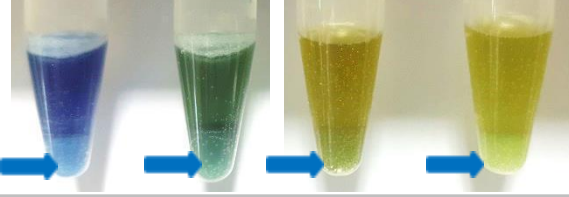

2.0 OBJECTIVE

The objective of this test was to determine honey products with raw honey content.

This report has been furnished by Malaysia Genome and Vaccine Institute of National Institutes of Biotechnology Malaysia (MGVI-NIBM) solely for the information of the client named in this report and is not intended for public dissemination. The information contained herein is based on the present state of our knowledge, is presented in good faith and is believed to be accurate at the date of testing/analysis. However, no warranty, express or implied, is given by MGVI-NIBM as to the quality, accuracy, reliability, applicability and completeness of the information/contents of this report. MGVI-NIBM assumes no liability of whatever nature and however arising in connection with the use or reliance of the information contained herein. This report and/or the information contained herein shall not be reproduced or redistributed to others except with express written consent of MGVI-NIBM.

3.0 SCREENING TEST SYSTEM

Table 1. Reaction profiles references

Sample	Profile
<p>Not detected (✗) Indicator: Clear base, no sediment Explanation: No trace of biological material which usually found in raw honey</p>	
<p>Detected (✓) Indicator: Solid base, with sediment Explanation: Contain trace of biological material which usually found in raw honey</p>	
<p>Inconclusive (I) Indicator: Clear base with foam Explanation: -Inconclusive</p>	

4.0 MATERIAL

4.1 Test Item

4.1.1 Test Item: (List of samples and RapidRAW code)

4.2 Reagents

4.2.1 RapidRAW Reagent 1 (R1)

4.2.2 RapidRAW Reagent AJ (R2)

5.0 METHOD

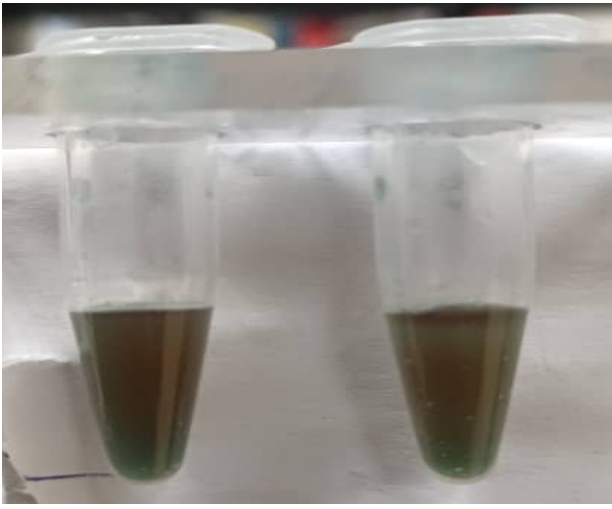
5.1 RapidRAW Method of Detection

1. Use three (3) drops of sample in a clean microtube.
 2. Add five (5) drops of Reagent 1 (R1) to sample and mix until dissolved.
 3. Add seven (7) drops of Reagent AJ (R2) into the mixture and mix for 5 seconds.
 4. Let the tube stand in a vertical position for 2 minutes to allow sedimentation.
1. Masukkan tiga (3) titis sampel ke dalam tiub mikro.
 2. Tambah lima (5) atau sepuluh (10) titisan Reagent 1 (R1) dan goncang sehingga sampel larut.
 3. Tambah tujuh (7) titisan Reagent AJ (R2) ke dalam campuran dan goncang selama 5 saat.
 4. Biarkan tiub dalam kedudukan menegak selama 2 minit untuk membolehkan pengendapan berlaku.

This report has been furnished by Malaysia Genome and Vaccine Institute of National Institutes of Biotechnology Malaysia (MGVI-NIBM) solely for the information of the client named in this report and is not intended for public dissemination. The information contained herein is based on the present state of our knowledge, is presented in good faith and is believed to be accurate at the date of testing/analysis. However, no warranty, express or implied, is given by MGVI-NIBM as to the quality, accuracy, reliability, applicability and completeness of the information/contents of this report. MGVI-NIBM assumes no liability of whatever nature and however arising in connection with the use or reliance of the information contained herein. This report and/or the information contained herein shall not be reproduced or redistributed to others except with express written consent of MGVI-NIBM.

6.0 RESULT AND DISCUSSION

6.1 RapidRAW Reaction Profiles

No	S6012 MC 1	S6013 MC 2
Result		
Indication	✓	✓
pH value	4.45	4.41

Raw honey was detected in samples S6012 and S6013. (Refer 3.0 Screening Test System).

Madu mentah dikesan dalam sampel S6012 dan S6013. (Sila rujuk 3.0 Sistem Ujian Saringan)

7.0 CONCLUSION

- Sample S6012 and S6013 are classified as similar to raw honey profiles.
- Sampel S6012 dan S6013 dikelaskan sebagai menyamai profil madu mentah.*

8.0 RETENTION OF RECORDS

One report will be forwarded to the client. The other report together with all generated raw data, is maintained at the institution

This report has been furnished by Malaysia Genome and Vaccine Institute of National Institutes of Biotechnology Malaysia (MGVI-NIBM) solely for the information of the client named in this report and is not intended for public dissemination. The information contained herein is based on the present state of our knowledge, is presented in good faith and is believed to be accurate at the date of testing/analysis. However, no warranty, express or implied, is given by MGVI-NIBM as to the quality, accuracy, reliability, applicability and completeness of the information/contents of this report. MGVI-NIBM assumes no liability of whatever nature and however arising in connection with the use or reliance of the information contained herein. This report and/or the information contained herein shall not be reproduced or redistributed to others except with express written consent of MGVI-NIBM.

APPROVAL SIGNATURES

I / We, the undersigned, declare that the methods, results and data contained in this report faithfully reflect the procedures used and raw data collected throughout the study.

Prepared by:


ZATUL HIDAYAH ZAINAL ABIDIN
Assistant Scientist
Malaysia Genome and Vaccine Institute
National Institutes of Biotechnology Malaysia

ZATUL HIDAYAH ZAINAL ABIDIN

Assistant Scientist

Date: 25/7/2022

Reviewed by:


ChM. DR. NURUL AIN A. TALIB
Scientist
Malaysia Genome and Vaccine Institute
National Institutes of Biotechnology Malaysia
(DR NURUL AIN A. TALIB)
Chemist
Date: 26 July 2022

Approved by:


DR. NORAZFA JOHARI
Scientist
Malaysia Genome and Vaccine Institute
National Institutes of Biotechnology Malaysia
(DR NORAZFA JOHARI)
Biochemist
Date: 26 July 2022

-End of report-