



Results for MAPPING THE L... >

Mapping the Landscape: Malaysian Muslim Women's Insights on Human Mil...

# Mapping the Landscape: Malaysian Muslim Women's Insights on Human Milk Banking Through the Islamic Lens

**By** [Win, N \(Win, N.\) \[1\]](#); [Ismail, H \(Ismail, H.\) \[1\]](#); [Edre, MA \(Edre, M. A.\) \[2\]](#); [Abdurezek, AH \(Abdurezek, A. H.\) \[3\]](#)

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

**Source** [IIUM MEDICAL JOURNAL MALAYSIA](#)

[← View Journal Impact](#)

Volume: 24 Issue: 2 Page: 32-40

DOI: 10.31436/imjm.v24i02.2559

**Published** APR 2025

**Indexed** 2025-05-08

**Document Type** Article

## Abstract

**INTRODUCTION:** Donated human milk in human milk bank (HMB) is healthier for preterm babies compared to formula milk. In 2022, Halimatussaadiah milk bank was established in Pahang, Malaysia. The objective of this study was to determine the knowledge, attitudes, and behaviours of Malaysian Muslim mothers towards HMB and its Islamic perspectives. **MATERIALS AND METHODS:** From July 2021 to January 2023, a Pahang state multicentred cross-sectional study was carried out at Sultan Ahmad Shah Medical Centre, Hospital Tengku Ampuan Afzan, and Hospital Sultan Haji Ahmad Shah. 793 Muslim Malaysian women who had delivered and breastfed at least one child before, completed validated self-administered Google Form questionnaires, encompassing knowledge, attitude, and behaviour towards HMB. **RESULTS:** The participants, averaging 32.67 years old, were mostly well-educated with an average of 2 children and a monthly household income of approximately MYR 4,500.00. 62.3% recognized HMB as a crucial element for the wellbeing of premature infants. Strong support for Shariah-compliant HMB was evident, with 64.3% advocating for donorrecipient identity disclosure. 34.9% were open to their babies receiving milk from multiple donors, although opinions were divided on accepting milk from non-Muslim women in life-threatening situations, and their willingness to donate breastmilk, both to known and unknown babies. Out of 793 women, only 1.3% had donated their breast milk to HMB. Yet, 45.6% were willing to volunteer and give their milk to a Shariah compliant HMB. **CONCLUSION:** Generally, Malaysian Muslim women in Pahang showed a strong acceptance to the establishment of HMB provided that religious concerns were appropriately addressed.

## Keywords

**Author Keywords:** [Human milk bank](#); [Malaysia](#); [Muslim](#); [Knowledge](#); [Attitude](#)

**Keywords Plus:** [KINSHIP PERSPECTIVES](#); [KNOWLEDGE](#); [MOTHERS](#); [ATTITUDES](#); [NUTRIENTS](#)

## Author Information

Corresponding Address: Win, N. (corresponding author)

▼ Int Islamic Univ Malaysia, Dept Obstet & Gynaecol, Kulliyah Med, Kuala Lumpur, Malaysia

E-mail Addresses :

[fahmida@iium.edu.my](mailto:fahmida@iium.edu.my)

Addresses :

1 Int Islamic Univ Malaysia, Dept Obstet & Gynaecol,  
Kulliyah Med, Kuala Lumpur, Malaysia



[Free Full Text from Publisher](#)

[Export](#)

[Add To Marked List](#)

< 1 of 1 >

### Categories/

Research Areas: General & Internal Medicine

### Classification

Citation [1 Clinical & Life](#), [1.72 Obstetrics & Gynecology](#), [1.72.891 Breastfeeding](#)  
Topics: [Sciences](#)  
Sustainable Development Goals: [05 Gender Equality](#), [03 Good Health and Well-being](#)

### Web of Science Categories

[Medicine, General & Internal](#)

### Funding

[View funding text](#)

Funding agency

[Sultan Ahmad Shah Medical Centre at International Islamic University Malaysia \(SASMEC@IIUM\)](#)

**Language** English

**Accession Number** WOS:001478439900005

**ISSN** 1823-4631

**eISSN** 2735-2285

**IDS Number** 2BC5Z

[See fewer data fields](#)

## Journal information

---

IIUM MEDICAL JOURNAL MALAYSIA

0.06

[← View Journal Impact](#)

Journal  
Citation  
Indicator™  
(2024)

ISSN 1823-4631

eISSN 2735-2285

**Current  
Publisher** INT ISLAMIC UNIV MALAYSIA, KULLIYAH  
MEDICINE, JALAN SULTAN AHMAD SHAH,  
KUANTAN PAHAN 25200, MALAYSIA

**Research  
Areas** General & Internal Medicine

**Web of  
Science  
Categories** Medicine, General & Internal

## Citation Network

---

In Web of Science Core Collection

**1**  
Citation

[🔔 Create citation alert](#)

**1**  
Times Cited in All Databases

[+ See more times cited](#)

**24**  
Cited References

## Use in Web of Science

---

**5** **7**  
Last 180 Days Since 2013

[Learn more →](#)

## This record is from:

### Web of Science Core Collection

- Emerging Sources Citation Index (ESCI)
-