TECHNICAL REPORT

MINISTRY OF HEALTH MALAYSIA
NATIONAL INSCRIPTION OF HEALTH (NIH)

UNDERSTANDING HEALTH INFORMATION
SEEKING BEHAVIOUR AMONG TYPE 2
DIABETES MELLITUS PATIENTS IN
SELANGOR AND NEGERI SEMBILAN





INSTITUTE FOR HEALTH BEHAVIORAL RESEARCH
MINISTRY OF HEALTH MALAYSIA

UNDERSTANDING HEALTH INFORMATION-SEEKING BEHAVIOUR AMONG TYPE 2 DIABETES MELLITUS PATIENTS IN SELANGOR AND NEGERI SEMBILAN (NMRR-20-2990-57182)

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Any enquiries about this report should be directed to:

Institute for Health Behavioural Research, Block B3, National Institute of Health Complex, No.1, Jalan Setia Murni U13/52, Section U13, Setia Alam, 40170 Shah Alam, Selangor.

Tel: + 603 33627600



RESEARCH TEAM MEMBERS

HEALTH INFORMATION-SEEKING BEHAVIOUR AMONG TYPE 2 DIABETES MELLITUS PATIENTS IN SELANGOR AND NEGERI SEMBILAN (NMRR-20-2990-57182)

Principal Investigator

Ms. Nadia Amirudin Health Education Officer & Researcher, Institute for Health Behavioural Research (IHBR), National Institutes of Health (NIH)

Research Team

Mr. Albeny Joslyn Panting Head of Health Behavior Determinants Centre, IHBR, NIH

Ms. Siti Nurhanim Mohamed Aimanan Health Education Officer & Researcher, IHBR, NIH

Mr. Khairul Amar Musa Research Assistant, IHBR, NIH Ms. Rosnani Kassim Health Education Officer & Researcher, IHBR, NIH

Ms. Norbaidurah Ithnain Health Education Officer & Researcher, IHBR, NIH

Ms. Nurul Nadhirah Nasir Research Assistant, IHBR, NIH

Data Collectors

Ms. Nadia Amirudin Health Education Officer & Researcher, IHBR, NIH

Ms. Rosnani Kassim Health Education Officer & Researcher, IHBR, NIH

Ms. Norbaidurah Ithnain Health Education Officer & Researcher, IHBR, NIH

Mr. Khairul Amar Musa Research Assistant, IHBR, NIH

Ms. Nurul Nadhirah Nasir Research Assistant, IHBR, NIH

Ms. Tengku Puteri Nadiah Tengku Baharudin Shah Research Assistant, IHBR, NIH Mr. Albeny Joslyn Panting Health Education Officer & Researcher, IHBR, NIH

Ms. Siti Nurhanim Mohamed Aimanan Health Education Officer & Researcher, IHBR, NIH

Ms. Aimi Nadiah bt Mohamad Norzlen Health Education Officer & Researcher, IHBR, NIH

Ms. Nur Liyana Mohd Razali Research Assistant, IHBR, NIH

Ms. Nur Izzati Mohammed Nadzri Research Assistant, IHBR, NIH

Ms. Farah Aleah Zainul Rijal Research Assistant, IHBR, NIH

Data Collectors

Ms. Siti Nur Nabilah Mohd Yunus Research Assistant, IHBR, NIH

Ms. Nurul Hidayah Jamalluddin Research Assistant, IHBR, NIH

Ms. Nurul Izzati Muhamad Lizan Research Assistant, IHBR, NIH

Ms. Ain Aqiela Azamuddin Research Assistant, IHBR, NIH

Ms. Noor Atiqah Rahman Mostafa Research Assistant, IHBR, NIH Mr. Hairulanuar Kamaruddin Research Assistant, IHBR, NIH

Ms. Cik Nurul Syazwani Misnan Research Assistant, IHBR, NIH

Ms. Nurul Hasmida Azmi Research Assistant, IHBR, NIH

Ms. Nur Fariha Atira Abdul Rahman Research Assistant, IHBR, NIH

Technical Advisors

Dr. Manimaran a/l Krishnan Director.

Institute for Health Behavioural Research, NIH

Dr. Mohd Azahadi bin Omar Head of Biostatistics & Data Repository Sector, NIH

Mr. Mohd Shah Abu Kassim Head of Sector for Information Resource and Research (SIRR), Library NIH Dr. Feisul Idzwan Mustapha Deputy Director (NCD) Disease Control Division, MOH

Dr. Arunah Chandran Public Health Physician (NCD) Disease Control Division, MOH

Reviewers

Dr. Manimaran a/l Krishnan
Director,

Institute for Health Behavioural Research, NIH

Dr. Arunah Chandran Public Health Physician (NCD) Disease Control Division, MOH

Ms. Komathi a/p Perialathan Health Education Officer & Researcher, IHBR, NIH

Mr. Zamtira bin Seman Research Officer, Biostatistics & Data Repository Sector, NIH Dr. Feisul Idzwan Mustapha Deputy Director (NCD) Disease Control Division, MOH

Dr. Mohamad Zabri bin Johari Health Education Officer & Researcher, IHBR, NIH

Dr. Mohd Azahadi bin Omar Head of Biostatistics & Data Repository Sector, NIH

Mr. Ridwan bin Sanaudi Statistician, Biostatistics & Data Repository Sector, NIH



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EXECUTIVE SUMMARY

Health information seeking has been defined as the ways in which individuals obtain information, including information about their health, health promotion activities, risks to one's health, and illness for the purpose of decision-making. It also can be defined as a problem-focused coping mechanism in medical decision-making. The purpose of this study was to identify patterns of health information seeking behaviour (HISB) among T2DM patients in Selangor and Negeri Sembilan government health clinics. This study assessed health behaviour patterns by identifying patients' preferred sources of information, diabetes information types, barriers encountered while searching for information, information needs, patients' health literacy (HL), and the correlations between HISB and HL.

Multi-stage random sampling was utilised in this cross-sectional study to select the eligible patients to answer validated HISB Self-administered Questionnaire (SAQ). A total of 999 patients; 693 from Selangor and 306 from Negeri Sembilan were recruited with assistance by the nurse supervisors at government healthcare facilities in both states. This study found the most preferred sources of health information are doctors, followed by family members and friends. Patients preferred to speak with doctors about their concerns rather than seek information on their own. Aside from that, 92.1% (921) patients stated that they were looking for information on complications due to diabetes, 91.9% (919) patients looking for a balanced diet and 91.8% (918) looking for ways to prevent diabetes complications.

The results of this study also underscore obstacles in accessing health information related to diabetes. A total of 48.4% (484) patients reported a lack of internet proficiency, 25.8% (258) encountered difficulty with complex terms in the information obtained, 25.4% (254) mentioned information being written in a foreign language, 16.3% (163) experienced challenges with poorly organized information, and 14.4% (144) cited communication issues between healthcare providers and patients. The primary motivations for seeking health information on diabetes included 81.4% (814) ensuring proper management and control of their condition, 81.3% (813) gaining a better understanding of diabetes management, 80.7% (807) exploring the effects or complications of diabetes, and 76.4% (764) identifying the optimal treatment for diabetes.

The differences of demographic profiles such as race, gender, age group, employment and time period of being diagnosed with diabetes and their health seeking behaviour were also assessed using Inferential analysis. By race, majority of Malay ethnicity patients were active in seeking information compared to Indian ethnicity. For gender, female patients were more active in seeking health information compared to male patients. In terms of age group, patients within the age 26 to 35 years were more active in seeking information compared to individuals aged 56 years old and above. Besides, it was found that individual who are diagnosed with diabetes within 1 - 5 years are more active in seeking information compared to individuals who are having diabetes more than 10 years. From the employment aspect, individuals from the government sector are more active in seeking information compared to individuals from the private sector and unemployed while retiree are found to be more active in seeking information compared to unemployed.

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This study also found there is a positive correlation between HISB and Health literacy with r = 0.35 (p<0.001). Overall, the study findings showed that majority of the patients were passive in seeking health information and having limited health literacy. With the average age of patients above 56 years old and most of them lacking proficiency in using the internet, it may contribute to this passive behaviour. Hence, it is hoped that this study will provide important evidence to the stakeholders in planning better health education programmes for individual with diabetes.



Institute for Health Behavioural Research, National Institute of Health (NIH), No.1, Jalan Setia Murni U13/52, Seksyen U13, Setia Alam, 40170 Shah Alam, Selangor.

iptk.moh.gov.my