ABSTRACT FOR 3rd WORLD CONGRESS ON INTEGRATION AND ISLAMICISATION 2021

MENTAL HEALTH & WELL BEING IN THE 4th INDUSTRIAL REVOLUTION

Held from 4-6 June 2021

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA, KUANTAN, PAHANG, MALAYSIA

Editorial Information

Scientific Committee/Abstract Editors

Assoc. Prof. Dr. Nora Mat Zin Asst. Prof. Dr. Sarah Rahmat

Asst. Prof. Dr. Edre Mohammad Aidid Asst. Prof. Dr. Azrul Safuan Mohd Ali

Asst. Prof. Dr. Muhammad Salahuddin Haris @ Harith

Asst. Prof. Dr. Syahrir Zaini

List of Reviewers

Theme 1

Asst. Prof. Dr. Azrul Safuan Mohd Ali (Section Editor)

Assoc. Prof. Dr Abdurezak Abdulahi Hashi

Assoc. Prof. Dr. Che Suraya Mohd Zin

Asst. Prof. Dr. Izzat Fahimuddin Mohamed Suffian

Asst. Prof. Dr. Shaiful Ehsan Shalihin

Asst. Prof. Dr. Mohamad Firdaus Mohamad Ismail

Theme 2

Asst. Prof. Dr. Muhammad Salahuddin Haris @ Harith (Section Editor)

Asst. Prof. Dr. Ramzi Bendebka

Asst. Prof. Dr. Munirah Sha'ban

Assoc. Prof. Dr. Zarina Zainuddin

Asst. Prof. Dr. Rosliza Mohd Salim

Asst. Prof. Dr. Intan Azura Shahdan

Asst. Prof. Dr. Syahrir Zaini

Theme 3

Asst. Prof. Dr. Sarah Rahmat (Section Editor)

Assoc. Prof. Dr. Nora Mat Zin

Asst. Prof. Dr. Rozanizam Zakaria

Asst. Prof. Dr. Muhamad Ashraf Rostam

Asst. Prof. Dr. Siti Roshaidai Mohd Arifin

Asst. Prof. Dr. Mohamed Hassan Abdelaziz Elnaem

Theme 4

i

Asst. Prof. Dr. Edre Mohammad Aidid (Section Editor)

Asst. Prof. Dr. Nur Jannah Hassan @ Mohamed (Section Editor)

Asst. Prof. Dr. Ssuna Salim

Asst. Prof. Dr. Ahmad Nabil Md Rosli

Asst. Prof. Dr. Ali Sabri Radeef Al-Ani

Asst. Prof Dr. Che Anuar Che Mohamad

TABLE OF CONTENTS

Abstract No	Title	Page
PP229	An Assessment of Knowledge, Attitude, and Practice towards Depression and Video Games among International Islamic University Malaysia Students	61
PP242	Validation of Smartphone Use Questionnaire (SUQ) into the Malay Language	62
PP244	Psychometric Properties of The Malay-Version of Peer Pressure Scale Questionnaire	63
OP245	Overwhelmed Yet Striving; The Story of IIUM Medical Students	64
OP247	IMARET Fundraising During the COVID-19 Pandemic: An Online Analysis of Facebook Engagement and Funds Raised	65
OP266	The Level of Emotional Intelligence in Medical Imaging Students	66
THEME 4:	INTEGRATION OF SPIRITUALITY & MENTAL HEALTH	67
OP17	The Effectiveness of Contemplation on Conceptual Metaphor in Cognitive Spiritual Therapy	68
OP38	Quran and Human Heart in Cognitive Behavioural Therapy	69
OP50	Content Validation of Spiritual Intelligence Scale for Muslim Nurses (SIS-MN): A Fuzzy Delphi Method	70
OP86	Perception of Religious Substance-use Prohibition is Negatively Associated with Vape-trying Among School-going Adolescents	7 1
OP91	The need of nurses on spiritual preparedness as a religious coping mechanism when in a disaster response	72
PP93	Igbo Migration, Integration and Islamization in Gusau Town Zamfara State, North-western Nigeria During the 20th Century	73
PP95	Practice of Tahajjud among Undergraduate Medical Students in International Islamic University Malaysia (IIUM) and its Relationship with Poor Sleep Quality	74
OP100	The Mental Health Benefit of Religion and Spirituality in People Living with Bipolar Disorder in Malaysia	75
OP103	An Islamic Perspective on Food and Nutrition and the Relevancy of Al-Ghazali's Spiritual View on Modern Practices	76
OP106	Development of the Muslim Prayer Ability Scale (MPAS)	77
OP114	How spiritual is music therapy? A case study on the application of music therapy in Islamic civilization medicine	78
OP116	Managing Financial Stress through Islamic Wealth Management: An Appreciation of Hifz al-Mal	79
PP124	Review of Current Update and Islamic Perspective: Common Mental Health Challenges amongst Undergraduate Universities Students in South East Asia	80
OP126	Psycho-Spiritual States of Emotions and Their Interventions within Qur'anic Narratives	81
PP127	Source of Stressors among Medical Students in Malaysia: A Brief Review	82
PP145	Proteomic Profiling in Schizophrenia: A Brief Review	83
OP153	Preserving Mental Health and Well-Being amidst a Litigious Society: The Way Forward for Muslim Medical Professionals	84
PP156	A Study on Prevalence of Depression among Adults Attending International Islamic University of Malaysia (IIUM) Family Health Clinic, Kuantan, Pahang	85
OP160	Harmonisation and Islamisation of Law in Ahmad Ibrahim Kulliyyah of Laws: An Appraisal	86
PP161	The Influence of Halalan Tayyiban on Muslim Decent Spiritual Life and its Relation to al-Ghazali's Concept of Breaking the Two Desires	87
OP163	Preliminary Study on Selected Qur'anic Verses (Chapter 1-10) on Hearing Sciences: A Thematic Analysis	88
OP170	Transition Process into Adult Independent Living among Teenagers Living at Shelter Home	89
OP171	Clinical Applications of Maqasid al Shari'ah in Healthcare: An Overview	90

PP 145

Proteomic Profiling in Schizophrenia: A Brief Review

Nour El Huda Abd Rahim^{1,*}, Norsidah Ku Zaifah¹, Norlelawati A. Talib²

- ¹ Department of Basic Medical Sciences, Kulliyyah of Medicine, International Islamic University Malaysia, 25200 Kuantan, Pahang, Malaysia
- ² Department of Pathology and Laboratory Medicine, Kulliyyah of Medicine, International Islamic University Malaysia, 25200 Kuantan, Pahang, Malaysia

ABSTRACT

Proteomic profiling in schizophrenia was performed to elucidate significant biomarkers of this chronic complex disease. Any discovery of remarkably expressed proteins during the proteomic profiling is useful for translational studies and enhancement of basic science knowledge of schizophrenia. Due to recent advancement in different profiling approaches, review of available literature reporting proteomic analysis in schizophrenia in the last 10 years was performed. Articles were retrieved following an advanced search in PubMed and SCOPUS limited to the English language published papers between 2000-2019 with the search Keywords: "proteomics" and "schizophrenia". Thirteen articles were relevant and extensively reviewed. Collectively, the papers demonstrated that proteomics for schizophrenia research used brain tissues as well as blood specimens. There is evidence suggesting metabolism pathway in the development of schizophrenia which could be induced by antipsychotic drugs or independent of the drug treatment. This review indicates that proteomic profiling is a useful tool in identifying the potential metabolite biomarkers in schizophrenia. In addition, the findings of these studies may help in future research that will help the psychiatrists to select treatment options specifically tailored to obese schizophrenic patients.

Keywords: Proteomic, Glycolysis, Schizophrenia, Obesity, Review

^{*}Corresponding author's email: elhuda@iium.edu.my