

CURRICULUM VITAE



Prof. Madya Dr. Rochman Naim

Associate Professor

Fakulti Perubatan, Kampus Perubatan, Universiti Sultan Zainal Abidin,
Terengganu Darul Iman.

Personal Information

Email :	rnam@unisza.edu.my
Gender :	Male
D.O.B :	21 November 1967
Age :	53
Race :	Indonesia
Religion :	Islam
Current Scheme:	DS53
Started in UniSZA:	01 August 2010
Qualification :	Ph.D Sains Perubatan, <i>Osaka University, Osaka, Japan</i> , 2001. Ijazah Sarjana Muda Perubatan Veterinar, <i>Institut Pertanian Bogor, Indonesia</i> , 1991.
H-Index :	[Scopus: 4][Google Scholar: 7]

Area of Research

Cellular Microbiology, Pathology, Diagnostics

Work Experience

- Appointed Teaching Assistant, Department of Anatomy, Faculty of Veterinary Medicine, IPB, Indonesia (1987-1989)
- Research Assistant Department of Bacterial Infections, Research Institute for Microbial

- Diseases, Osaka University, Japan (April 1998-March 2001)
- Senior Lecturer, Graduate School of Veterinary Public Health, IPB, Indonesia (2001-2007)
 - Senior Lecturer, Graduate School of Veterinary Sciences, IPB, Indonesia (2001-2007)
 - Senior Lecturer, Department of Animal Diseases and Veterinary Public Health, Faculty of Veterinary Medicine, IPB, Indonesia (1990-2007)
 - Senior Lecturer and Researcher, Institute for Research in Molecular Medicine (INFORMM), Universiti Sains Malaysia (USM), Kelantan, MALAYSIA (June 2007-July 2010)
 - Invited Lecturer for Subject of Introduction to Veterinary Medicine, Faculty of Veterinary Medicine, Universiti Malaysia Kelantan, MALAYSIA (July 2009)
 - Invited Lecturer for Subject of Veterinary Anatomy, Faculty of Veterinary Medicine, Universiti Malaysia Kelantan, MALAYSIA (July-Nov. 2009)
 - Associate Professor, Faculty of Medicine, Universiti Sultan Zainal Abidin, Kuala Terengganu, MALAYSIA (Aug. 2010-Now)

Administrative Responsibility

1. Ketua Unit (pathology), Fakulti Perubatan, 02 Sep 2018 - 31 Aug 2020.
2. Ketua Unit (unit Pathology), Fakulti Perubatan, 01 Sep 2020 - 31 Oct 2022.
3. Ketua Unit, Fakulti Perubatan, 01 Sep 2020 - 31 Oct 2022.
4. Penyelaras (module Coordinator Program Mbbs Year 2), Fakulti Perubatan, 18 Oct 2020 - 31 Aug 2022.

Teaching

1. HFS3252 - Basic Pathology, SEM II 2011/2012,
2. HFS3173 - Immunology, SEM I 2011/2012,

Training

Publication

Journal Article

1. A Rapid and Sensitive Loop-Mediated Isothermal Amplification Assay for Detection of Pork Dna Based on Porcine Trna Lys and Atpase 8 Genes (2017), International Food Research Journal, pp. 1357-1361, ISSN: 19854668 [*Indexed by: Scopus - Main Author*]
2. Loop-Mediated Isothermal Amplification (lamp), an Innovation in Gene Amplification: Bridging The Gap in Molecular Diagnostics; a Review (2015), Indian Journal of Science and

- Technology, pp. 1-12, ISSN: 09746846 [*Indexed by: Scopus - Co-author*]
3. Evaluation of Biofilm Formation and Chemical Sensitivity of Salmonella Typhimurium on Plastic Surface (2015), Journal of Applied Pharmaceutical Science, pp. 118-125, ISSN: 22313354 [*Indexed by: Scopus - Co-author*]
 4. Preparedness of Second Batch Unisza Medical Students Towards Bedside Teaching During Clinical Posting at University Sultan Zainal Abidin (2015), International Journal of Pharmaceutical Research, pp. 89-94, ISSN: 0975-2366 [*Indexed by: Scopus - Main Author*]
 5. Toksin Botulinum Mengurangkan Kedutan (2015), Dewan Kosmik, pp. 32-33, ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 6. Kromosom Y Perokok Hilang (2015), Dewan Kosmik, pp. 28-29, ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 7. Botulisme Penyakit Bawaan Makanan (2014), Dewan Kosmik, pp. , ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 8. Skurvi dan Penemuan Vitamin C (2014), Dewan Kosmik, pp. 42-43, ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 9. Peningkatan Keperluan Vitamin C Pada Pesakit Kanser (2014), Dewan Kosmik, pp. 54-55, ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 10. Demam Tanda Penyakit? (2014), Dewan Kosmik, pp. 30-31, ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 11. Mekanisme Demam (2014), Dewan Kosmik, pp. 46-47, ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]
 12. Study on Antioxidant Capacity and Anticancer Activity of Bismillah Leaf (Vernoniaamygdalina) (2014), World Journal of Pharmaceuticals Research, pp. , ISSN: 2277-7105 [*Indexed by: Other Index - Co-author*]
 13. Mikrobiota Manusia (2013), Dewan Kosmik, pp. , ISSN: 0128-6579 [*Indexed by: Other Index - Main Author*]

Conference Proceedings

1. Study on Antioxidant Capacity and Anticancer Activity of Bismillah Leaf (vernonia Amygdalina) (2014), Health and Life Sciences Postgraduate Conference 2014, Renaissance Hotel, Kelantan - **Co-author**

Other Publication

1. [Artikel Dalam Media Massa/majalah] Alahan dan Ketaktoleranan Makanan (2020), Dewan Kosmik, pp. 29-31, ISBN/ISSN: 0128-6579 - **Main Author**
2. [Artikel Dalam Media Massa/majalah] Mekanisme Antimikrob Madu (2020), Dewan Kosmik, pp. 29-31, ISBN/ISSN: 0128-6579 - **Main Author**
3. [Artikel Dalam Media Massa/majalah] Bahaya Jangkitan Bakteria Rintang Antimikrob (2020), Dewan Kosmik, pp. 42-44, ISBN/ISSN: 0128-6579 - **Main Author**
4. [Artikel Dalam Media Massa/majalah] Metabolisme Alkohol di Dalam Badan (2018), Dewan Bahasa dan Pustaka, pp. 51-53, ISBN/ISSN: 0128-6579 - **Main Author**
5. [Artikel Dalam Media Massa/majalah] Alkohol Merosakkan Tisu (2018), Dewan Bahasa dan Pustaka, pp. 14-15, ISBN/ISSN: 0128-6579 - **Main Author**
6. [Artikel Dalam Media Massa/majalah] Listeriosis Mengancam Nyawa (2016), Dewan Kosmik, pp. 22-25, ISBN/ISSN: 0128-6579 - **Main Author**
7. [Artikel Dalam Media Massa/majalah] Mikrobiota Kulit Badan Manusia (2013), Dewan

- Kosmik, pp. -, ISBN/ISSN: 0128-6579 - **Main Author**
8. [Artikel Dalam Media Massa/majalah] Vitamin C Penting Untuk Badan (2013), Dewan Kosmik, pp. 0128-6579, ISBN/ISSN: 56-57 - **Main Author**
 9. [Artikel Dalam Media Massa/majalah] Makrofaj Mengehadkan Kemoterapi Kanser? (2013), Dewan Kosmik, pp. 52-53., ISBN/ISSN: 0128-6579 - **Main Author**
 10. [Artikel Dalam Media Massa/majalah] Air Badan Manusia (2013), Dewan Kosmik, pp. 20-21, ISBN/ISSN: 0128-6579 - **Main Author**

Research Grant

Co-Researcher

1. Effect of Artocarpin on Suppression of Cancer Stem-Like Phenotypes Trough Pkc-Mediated β -Catenin Degradation and Anti-Migration Capability of Lung Cancer Cells, Skim Geran Penyelidikan Fundamental - Frgs, Government (2017), Grant Value: **RM100,000**
2. The Effect of Flavonoid Compounds on Nk Cells Activity Against Lung Cancer Cells and Assessment of Intracellular Signaling Pathway, Th1/th2 Cytokines and Cytotoxic Granules Secretion Profile, Skim Geran Penyelidikan Fundamental - Frgs, Government (2017), Grant Value: **RM79,600**
3. Deciphering The Role of Sox2 Gene in Breast Cancer in Malaysian Population., Skim Geran Penyelidikan Fundamental - Frgs, Government (2015), Grant Value: **RM189,200**
4. Functional Properties of Freeze Dried Duku (lansium Domesticum Corr) and Langsat (lansium Domesticum Jack) Extracts on The Growth of Probiotic Bacteria (bifidobacteria Spp), Rags, Government (2012), Grant Value: **RM71,000**
5. Study on Antioxidant Capacity and Antiproliferative Activity of Bismillah Leaf (v. Amygdalina), Dpu, Government (2012), Grant Value: **RM18,000**

Postgraduate Student

Main Supervision

1. [MASTER] Umar Faruk Abdullahi, Nigeria, - **Completed**

Academic Ecosystem

1. Participant, Peserta Program Masyarakat Sejahtera Tanpa Asap Rokok 2018 di Pantai Batu Buruk, 2018-2018

This Curriculum Vitae is downloaded from ADAMS@SPaQM-UniSZA by IP Address 18.213.192.104 on 05 December 2020.

