



CURRICULUM VITAE

DR WAN ROHANI WAN TAIB

School of Diagnostic and Biomedical Sciences, Faculty of Health Sciences,
 Universiti Sultan Zainal Abidin, Gong Badak Campus,
 21300 Kuala Terengganu, Terengganu, Malaysia
 Phone: +6016-9712549, Email : wanrohani@unisza.edu.my

ACADEMIC QUALIFICATION

1.	Dip (Medical Laboratory Technology): Universiti Sains Malaysia	1995
2.	BSc Hons (Biomedical Sciences): Universiti Kebangsaan Malaysia	1998
3.	MSc (Human Genetics) : Universiti Sains Malaysia	2005
4.	PhD (Human Genetics): University of Otago, New Zealand	2010

WORKING EXPERIENCE

1.	Lecturer, Universiti Sultan Zainal Abidin	June 201 - present
2.	Lecturer, Universiti Sains Malaysia	May 2010 – May 2013

FIELD OF SPECIALIZATION

1.	Population Genetics
2.	Molecular Genetics
3.	

PUBLICATION - List 5 Significant Journal Publications (Latest)

1.	Siti Aisyah faten Mohamed Sadom, Hashima Hashim, Sathiya Maran, Mojh Rizal Mohd Zain, Wan Pauzi Wan Ibrahim, Abdul Rahim Wong, Antonio F Corno, Wan Rohani Wan Taib, Huay Lin Tan (2016). Screening of SMAD7 in Malay patients with ventricular septal defect. <i>Am J Cardiovascular Dis</i> 6(4).
2.	Mohd Khairi Zahri @Johari, Emilia Apidi, Rohayu IZANWATI Mohd Rawi, Wan Rohani Wan Taib, Aliya Irshad Sani, Atif Amin Baig (2016). Contribution of the Pro12Ala polymorphism of peroxisome proliferator-activated γ 2 gene in relation to obesity. <i>Meta Gene</i> , Oct http://dx.doi.org/10.1016/j.mgene.2016.09.008
3.	Engku Ahmad Zaki Engku Alwi, Norazmi Anas, Wan Rohani Wan Taib, Mohd Hudzari Razali & Zuriani Yaacob (2016). Islamic Aqeedah Complianace Index: A study of Malay Genome in Malaysia. <i>PONTE Vol 72 No 4 Jul 2016</i> .
4.	Mohd Adzim Khalili Rohin, Mimie Noratiqah Jumli, Norhaslinda Ridzwan, , Norhayati Abd Hadi, Salwani Ismail, Tengku Mohammad Ariff . Hussin, Wan Rohani Wan Taib, Nor Iza A. Rahman, and Ahmad Zubaidi A. Latif. (2016). Anti-Proliferative Effect Of Duku (<i>Lansium Domesticum</i> Corr) Extracts on Human Colorectal Adenocarcinoma Cell Lines. <i>Research Journal of Pharmaceutical, Biological and Chemical Sciences</i> .
5.	Mahfudzah Adanan, Nazihah Mohd Yunus, Wan Syamimee Wan Ghazali, Tan Huay Lin, Wan Rohani Wan Taib (2015). Suggestive evidence of polymorphism association in gouty Malay males. <i>International Medical Journal of Malaysia Vol 14 Number 2 Dec 2015</i>

RESEARCH / CONSULTANCY / INNOVATION

(maximum of three (3) projects research titles or grant i.e. active/complete project)

1.	Investigation of mutual genetic entities in relationship between rheumatoid arthritis with schizophrenia in Malaysian population (Main researcher) Grant: Research University-USM. Active.
2.	Investigating the mechanism in cell regulation of brain tumours via sox genes in Malaysian population. (Main researcher) Grant: FRGS. Active
3.	Characterizing the ethno-and bio-diversity of Kenyir to safeguard terengganu's natural resources

	(Co researcher). Grant: TRGS. Active
--	--------------------------------------