PROFILE		
1	NAME	YUSLINA ZAKARIA
2	ACADEMIC POSITION	SENIOR LECTURER
3	STATUS OF APPOINTMENT	PERMANENT
4	CITIZENSHIP	MALAYSIAN
5	EDUCATION	PhD (Bioinformatics), UNSW, Australia – 2015; MSc Comp Sc. (Bioinformatics), UTM – 2006; BSc (Hons) Computer (Software Engineering), UTM – 2002
6	WORKING EXPERIENCE	 Senior Lecturer (DM52) Faculty of Pharmacy, Universiti Teknologi MARA, Puncak Alam, 15 July 2016 – present Lecturer (DM45) Faculty of Pharmacy, Universiti Teknologi MARA, Puncak Alam, 1 November 2006 – present Lecturer (Part Time/Full Time), Jabatan Sains Komputer dan Matematik, Universiti Teknologi MARA, Pulau Pinang, 1 November 2005 – 30 June 2006
7	CURRENT ACADEMIC RESPONSIBILITIES	 Resource Person for PHC410 (Pharmaceutical Biostatistics) PHC410 – Pharmaceutical Biostatistics (Lecture, Tutorial & Practical) PHC566 – Research I (Lecture) PHC650 – Drugs in Sports (Student Presentations) PHC652 – Traditional Medicine (Student Presentations) PHC653 – Veterinary Pharmacy (Visit & Students Presentations)
8	ACADEMIC/RESEARCH SUPERVISION (POSTGRADUATE)	Siti Fatimah Mohd Taha Program: PH751 – MSc in Pharmacoinformatics Status: Graduated (2018) Title: Modelling the Classification of Twilight Zone Proteins Using Structure-based Phylogenetic Inference 2. Dr S Maria Awaluddin Program: MD780 – MSc in Medicine Status: On-going Title: Determinants of Treatment Success

		Among Children with Tuberculosis (TB) Using MyTB Version 2.1 and Their Parents' Perspectives on Successful Outcome
		3. Ernie Zuraida Ali Program: PH951 – PhD in Pharmacoinformatics Status: On-going Title: Structural Characterization and Functional Studies of Human Ornithine Transcarbamylase Enzyme (OTCase) Using Bioinformatics and Molecular Dynamics Simulation
		4. Mohammad Nasir Abdullah Program: CS953 – PhD in Statistics Status: On-going Title: Bridging the Gap Between Transcriptomics, Proteomics and Metabolomics in Identifying Differentially Regulated Genes in Alzheimer's Disease.
		 Norhisham Haron Program: PH957 – PhD in Biochemistry Status: On-going Title: Nutrient Sensing of Stevioside in the Insulin Resistance Cell Culture Model
9	RESEARCH INTERESTS/ PROJECTS	 Structural Bioinformatics Health Informatics & Big Data Analytics Protein Classification and Prediction Protein Evolution and Phylogeny-based Study GWAS, Tuberculosis & Autoimmune diseases
10	PUBLICATIONS	Ernie Zuraida Ali, Yuslina Zakaria, Mohd Amran Mohd Radzi, Lock Hock Ngu, and Siti Azma Jusoh. Mutation Study of Malaysian Patients with Ornithine Transcarbamylase Deficiency: Clinical, Molecular, and Bioinformatics Analyses of Two Novel Missense Mutations of the OTC Gene. BioMed Research International, vol. 2018, Article ID 4320831, 15 pages, 2018. https://doi.org/10.1155/2018/4320831 .
		Siti Fatimah Mohd Taha & Yuslina Zakaria. Classification of twilight zone proteins using a structure-based phylogenetic approach. Paper presented at the ISCAIE 2018 - 2018 IEEE Symposium on Computer Applications and Industrial Electronics, 13-18.

doi:10.1109/ISCAIE.2018.8405437

Siti Nooraishah Binti Hussin, Yuslina Binti Zakaria, Noor Jannah Binti Yob, Mohamed Razeef Bin Abdul Razak, Lili Eliana Binti Mohd Radzuan, Azahar Bin Harun. Pharmacy education: Pictograms apps as a public tool for understanding medicine leaflet information. 1st International Conference on Pharmacy Practice 2018. 26 – 27 June 2018. Concorde Hotel, Shah Alam, Malaysia.

Nurul Asyikin Muhammed, Ernie Zuraida Ali, Mizaton Hazizul Hasan, Yuslina Zakaria. In Silico Molecular Docking Studies of Beta-sitosterol against Cyclooxygnase Enzymes. 5th International Conference on Pharmaceuticals, Nutraceuticals and Cosmetic Science (IPNaCS2017). 3 – 4 Ogos 2017. The Tawana Hotel, Bangkok, Thailand

Ahmad, M. K. Nordin, M. F. Saaid, J. Johari, R. A. Kassim and Y. Zakaria, "Remote control temperature chamber for virtual laboratory," 2017 IEEE 9th International Conference on Engineering Education (ICEED), Kanazawa, 2017, pp. 206-211. doi: 10.1109/ICEED.2017.8251194

Mohammad Nasir Bin Abdullah, Yap Bee Wah, Yuslina

Binti Zakaria, Abu Bakar Bin Abdul Majeed (2016). Metabolites selection and classification of metabolomics

data on Alzheimer's disease using random forest. Soft

Computing in Data Science (SCDS 2016). 21 – 22 September 2016, Hotel Pullman, Bangsar, Kuala Lumpur.

Ernie Zuraida Ali, Yuslina Zakaria, Mohd Amran Mohd Radzi and Siti Azma Jusoh (2015). Predicting Effect of Missense Mutations at Active Site in Ornithine Transcarbamylase (OTC) Gene: In-Silico Webservers and Molecular Docking Analysis, Asian Congress on Biotechnology 2015 (ACB2015). 15 – 19 November 2015. Kuala Lumpur, Malaysia.

Mohammad Nasir Abdullah, Yap Bee Wah, Abu

		Bakar Abdul Majeed, Yuslina Zakaria (2015). Gene Selection and Classification of Metabolomics Data on Alzheimer's Disease Using Random Forest, i-Sihat Post Conference Symposium. 13 August 2015. Kuala Lumpur, Malaysia. Yuslina Zakaria, Merridee Wouters, W. Bret Church, Bruno A. Gaeta (2011). Inference of Phylogenetic Trees from Protein Structural Information, InCoB/ICSB-Asia Joint Conference. 30 Nov-2 Dec 2011. Kuala Lumpur, Malaysia. Yuslina Zakaria, Merridee Wouters, W. Bret Church, Bruno A. Gaeta (2011). Inference of Phylogenetic Trees from Protein Structural Information, LES HDR Conference. Nov 11. Lorne, Melbourne, Australia,
		Machine Learning Algorithms For High Dimensional Biomarker Data Classification. Bestari. 1 July 2018 – 30 June 2020. RM 30,000. Co-Investigator. Modelling The Evolutionary Mechanism Of Alzheimer's Disease Proteins Through Integrating Sequence And Structure-Based Phylogenetic Methods. Frgs. 1 Nov 2015 – 31 October 2017. RM 90, 000. Principal Investigator. High Cell Density Cultivation Of Lactobacillus Plantarum In A Fed-Batch System. Lestari. 1 July 2016 – 30 June 2018. RM 20, 000. Co-Investigator.
11	RESEARCH GRANTS	Elucidation of Anticancer Mechanisms of Clinacanthus nutans in Breast Cancer. RAGS. 1 Dec 2014 – 30 November 2016. RM 80, 000. Co- Investigator.
		TUA - Neuroprotective model for healthy longevity among Malaysian elderly. LRGS. 2013-2016. Co-Investigator.
		Genome-wide genetic marker discovery and genotyping of Malaysian Mahseer (Tor spp). Malaysian Flagship-Empurau Grant (KPT) using Next Generation Sequencing. 2012-2015. Co-Investigator.

		Certified Data Science Specialist from iTrain Asia. 20 – 24 November 2017.
12	AWARDS	Anugerah Perkhidmatan Cemerlang (2015).
		Gold Medal for IIDEX 2019. VNest: Be Slim, Be Gorgeous. Invention: Inventor Category.
		Bronze medal for IIDEX 2018. Bridgelt: Future Collaborations Made Easy (IIDEX2018). Invention: Inventor Category.
		Gold Medal for IIDEX 2017. StigmaC©: Chewable table for pain. Invention: Inventor Category.
		Bronze Medal for IIDEX 2016. iPIL – An Integrated Mobile Patient Information Leaflet. Invention: Inventor Category.
		Bronze Medal for IIDEX 2015. My TDM Apps – An Accurate and Fastest Therapeutic Drug Monitoring Application. Invention: Inventor Category.
13	INVOLVEMENT IN PROFESSIONAL ORGANISATIONS	Malaysian Pharmaceutical Society (MPS)
		International Society for Computational Biology (ICSB)
		The Institute of Electrical & Electronics Engineers (IEEE)
		Malaysian Society of Bioinformatics & Computational Biology (MASBIC)
	PARTICIPATION IN CONTINUING EDUCATION	Invited Speaker
14		Invited Speaker. Program Pembangunan Bakat Analitik Data Raya. 8 – 9 Ogos 2019.
		Facilitator. Program Pembangunan Bakat Analitik Data Raya. 15 – 16 Julai 2019.
		Invited Speaker. Data Analysis for National TB Contact. Institute of Public Health, Kompleks NIH, Setia Alam. 15 Mei 2019.

Invited Speaker. Program Pembangunan Bakat Analitik Data Raya (Data Analysis Using R for UiTM Staff). 24 Mei – 19 Julai 2018

Invited Speaker. Program Pembangunan Bakat Analitik Data Raya (Data Analysis Using R for UiTM Students). 30 Julai – 14 Ogos 2018

Invited Speaker. Hands On LaTeX 2. 13 March 2015, Bilik Seminar Al-Haytham, Aras 8, FKE UiTM.

Invited Speaker. Molecular Informatics Tools in Ageing Research. I-Sihat Post Conference Symposium (Ageing in Malaysia: From Molecules to Community).13 August 2015. Institut Latihan Dewan Bandaraya, Kuala Lumpur.

Trainer. Bengkel Skrin JSU Blueprint. 7 October 2015. Faculty of Pharmacy, UiTM Puncak Alam.

Thesis Examiner:

MSc (Pharmacogenomics) – Whole Genome Sequencing of Che Wong and Semai and Phylogeny of Orang Asli in Peninsular Malaysia

Article Reviewer:

IEEE Symposium on Computer Applications & Industrial Electronics (ISCAIE2019)

IEEE Symposium on Computer Applications & Industrial Electronics (ISCAIE2018)

International Conference on Control System, Computing and Engineering (ICCSCE2018)

7th International Conference On Computational-System Biology and Bioinformatics 2016 (CSBIO 2016), Macau, December 2016

Others:

Ketua Pembangun dan dan Pembangun Bahan

		Kursus Massive Open Online Courses (MOOC) – 2017 – present.
		Reviewer – Curriculum Review for Bachelor's in Biomolecule Science (AS244). Faculy of Applied Science, UiTM Shah Alam. 2016.
		Judge – Young Innovate Selangor 2016 (State Level) at UiTM Puncak Alam.
		MISI7 Sukarelawan Program Pek Ramadhan Selangor. 25 May 2019.
		Facilitator Program Akhlak dan Keperibadian Minggu Destini Siswa. (September 2018 – 2019)
15	COMMUNITY SERVICES	Student Development Programme of Faculty of Pharmacy (30 students)
		Facilitator for Motivational programme – Program Bina Keyakinan Diri dengan Play Therapy (March 2016).
		Joined community programme "Public Health Pharmacy Carnival" on 14th May 2016.