



PERSONAL DETAILS AND AWARDS

NAME: PROFESOR DR. MAZNAH BINTI ISMAIL

DEPARTMENT: NUTRITION AND DIETETICS

MEDICINE AND HEALTH SCIENCES **FACULTY:**

FIELD OF SPECIALISATION: NUTRITIONAL BIOCHEMISTRY

ADMINISTRATIVE POSITION: HEAD

LABORATORY OF MOLECULAR MEDICINE

INSTITUTE OF BIOSCIENCE UNIVERSITI PUTRA MALAYSIA

OTHER POSITION TECHNICAL DIRECTOR

GERMIBRAN SDN BHD

(UPM START-UP COMPANY)

TECHNICAL DIRECTOR NUTRACREME SDN. BHD (UPM START-UP COMPANY)

EDUCATION AND ACADEMIC QUALIFICATION

AUGUST 1993 Ph.D (Nutritional Biochemistry)

Department of Immunology

Faculty of Medicine University of Glasgow SCOTLAND, U.K.

AUGUST 1983 M.Sc (Major: Biochemistry; Minor: Nutrition)

Department of Biochemistry

Faculty of Science

Louisiana State University Baton Rouge, U.S.A

JULY 1980 B.Sc (Hons) (Biochemistry)

Department of Biochemistry

Faculty of Science University of Salford

Salford, U.K.

1976 - 1977 GCE-A Levels

Southend-on Sea College of Technology

Southend-on Sea, England

U.K

AWARDS RECEIVED

PROFESSIONAL AWARD:

NATIONAL AWARD:

2016 Bioeconomy Innovation of the Year.

Awarded during BioMalaysia & ASEAN Bioeconomy Conference 2016.

2015 The IRES Excellent Paper Award for the paper entitled "Pre-osteoblastic

Cells Proliferative Property Of Bioactive Compounds In Germinated Brown Rice: A Promising In Vitro Potentials In Osteoporosis" for the

category Best Presentation / Best Content

Awarded during The IRES International Conference at the held in Dubai, UAE

2015 Vice Chancelor Fellowship Award 2014

Anugerah Inovasi dan Pengkomersilan

Awarded during Majlis Gemilang Akademia Putra 2015

2015 Best 10 Researchers Award (Second)

In conjunction with Faculty Excellence Month 2015

2014 Vice Chancelor Fellowship Award 2013

Anugerah Penerbitan Makalah Jurnal Terbaik

(Award for Best Journal Article)

Awarded during Majlis Gemilang Akademia Putra 2014

2014 Best Researcher Award

Awarded during Faculty of Medicine and Health, Universiti Putra Malaysia

Science Research Week 2014

2013 Best Researcher Award

Awarded during Faculty of Medicine and Health, Universiti Putra Malaysia

Science Research Week 2013

2013 Vice Canselor Fellowship Award (Excellect Researcher Catergory)

Awarded during Majlis Gemilang Akademia Putra 2012

2012 BioInnovation Awards (Biotechnology Innvovation of the Year)

Awarded during BioMalaysia 2012 Conference & Exhibition

2012 Year 2012 MTSF Science & Technology Award

2012 Anugerah Bakti Putra 2011

Awarded during Majlis Gemilang Putra 2011

2011 Service Excellent Award 2010

2010 Best Researcher Award

Awarded in conjunction with the Institute of Bioscience Innovation Week 2010

2008 Outstanding Researcher Award

Top Patent Filing Award

Awarded in conjunction with Majlis Gemilang Akademia Putra, UPM 2009

2006 Prominent Women Employee Award (Executive Group)

Awarded in conjunction with Labour Day 2006 by the Ministry of Human

Resources

2005 Vice Chancellor Fellowship Award

(Excellent in Research)

1996- 2008 Service Excellent Award

(Universiti Putra Malaysia)

INTERNATIONAL PROFESSIONAL AWARD

2007 -2008 Visiting Scientist and fellowship

International Atomic & Energy Agency Fellowship Award

Freie Universität Berlin Department of Pharmacy

Pharmaceutical Technology, Biopharmaceutics &

Nutricosmetics, GERMANY

2008 IAEA Visiting Scientist

Dept of Pharmaceutical Technology

Trinity College Dublin, IRELAND

2000 Association of Commonwealth Universities Fellowship Award

Tenable at the University of Manitoba, Canada

June - October 2000

2001 International Atomic & Energy Agency Fellowship Award (IAEA)

Tenable at the Institute of Food Research, Norwich, England

RESEARCH AWARDS International Competition

mtorracional competition

- 2009
 1. Gold Medal at The International Exhibition of Ideas Inventions New Products (iENA), Nuremberg, Germany, 5 Nov 9 Nov 2009. Thymoquinone Rich Fraction Prepared from Nigella Sativa Seeds with Cardioprotective and Neuroprotective Properties.
 - 2. Bronze Medal at The International Exhibition of Ideas Inventions New Products (iENA), Nuremberg, Germany, 5 Nov 9 Nov 2009. Development of Functional Food and Nutraceutical from Germinated Brown Rice

2004

3. Gold Medal at the 32nd International Exhibition of Inventions, Techniques and Products at Geneva, Switzerland, 31st Mac –4th April 2004. *E-Ory: Antioxidant Rich Nutraceutical Formulation.*

National Competition

2016 4. Gold Medal

Extraction of Fixed Oil & Thymoquinone Rich Fraction (TQGOLD) BioMalaysia & ASEAN Bioeconomy Conference 2016 (31 May – 02 June 2016)

2014 5. Gold Medal

Aqua Gelatin: Halal Marine-Based Gelatin For Versatile Nutraceutical And Cosmeceutical Applications Bioinnovation Awards 2014 (19 - 21 November 2014 KLCC)

2014 6. Gold Medal

Premier Marine Collagen Invention & Innovation Awards 2014 Malaysia Technology Expo 2014 (20-22 February 2014 KLCC)

2012 7. Gold Medal

Kenaf Bio-Oil from Waste to Health and Wealth BioMalaysia 2012 Conference & Exhibition (05 – 07 November 2012, KLCC)

2012 8. Silver Medal

OrygoldTM: An Acylated Steryl Glycoside-Rich Product for Health enhancement and disease prevention BioMalaysia 2012 Conference & Exhibition (05 – 07 November 2012, KLCC)

2011 9. Silver Medal

Kenaf Bio Oil from Waste to Health and Wealth MTE Expo, (17-19 February 2011, KLCC)

2011 10. Silver Medal

Oryzanol Rich Fraction (E-Ory) Relives Exercise Induced Oxidative

MTE Expo. (17-19 February 2011, KLCC)

2009 11. **Bronze Medal**

Antidiabetic activity of Lemba,

Penyelidikan dan Ciptaan Institusi Pengajian Tinggi Antarabangsa (PENCIPTA) 2009. (8 – 10 October 2009. KLCC Kuala Lumpur)

2009 12. Silver Medal

Thymoguinone Rich Fraction (TQRF) and Thymoguinone as Protective Agent for Alzheimer's disease MTE Expo, (19 -21 February 2009, PWTC Kuala Lumpur)

Silver Medal 2008 13.

Supercritical Fluid Extraction of Thymoguinone Rich Fraction From Nigella Sativa MTE Expo, (19-21 February 2008, PWTC Kuala Lumpur)

2008 14. Silver Medal.

Development of nutraceutical isolated from Nigella sativa seeds for Reducing Cardiovascular Disease Risk MTE Expo (21 - 23 February 2008), PWTC Kuala Lumpur

Silver Medal 2007 15.

Nutraceuticals from Germinated Brown Rice MTE Expo, March 2007, PWTC Kuala Lumpur

2004 16. **Outstanding Scientist Award**

Awarded by Ministry of Higher Education, September 2004

2003 16. Public Sector Quality Award 2003 (Public Service Innovation Awards)

Awarded by Prime Minister's Department

Rice bran: From Waste to Health Products

2003 17. Silver Award

Malaysian Science and Technology Invention and Innovation Research Competition, 2-4 November 2002, PWTC, organized by Ministry of Science, Technology and Environment E-Ory: Antioxidant rich nutraceutical oil

2002 **Gold Medal** 18.

Malaysian Science and Technology Invention and Innovation Research Competition, 2-4 November 2002, PWTC, organized by Ministry of Science. Technology and Environment Rice Bran Malaysia (RBM): From Wasteful Resource to Useful Health Products

2001 19. **Applied Biology Merit Award**

Institute of Higher Learning Research and Development Exhibition

Organised by Ministry of Education and UKM, October 2001, at PWTC Hypocholesterolemic and Anti-Cancer Effect of Rice Bran and Rice Bran Oil

Universiti Putra Malaysia Research Awards

2014 20. Gold Medal

AquaGelatin: Halal and Safe Food Source for Healthy Living Pameran Reka Cipta, Penyelidikan dan Inovasi UPM 2014, (30 September – 01 Oktober 2014) Universiti Putra Malaysia

21. Gold Medal

Nanocrystal Delivery Vehicle Pameran Reka Cipta, Penyelidikan dan Inovasi UPM 2014, (30 September – 01 Oktober 2014) Universiti Putra Malaysia

2013 22. Gold Medal

Novel Procedure for Efficient Collagen Production from Jellyfish Malaysian Innovation Expo (MIExpo 2013), (26 September – 28 September 2013) Universiti Putra Malaysia

2012 23. Gold Medal

Use of A Composition comprising of Acylated Steryl Glucoside In the Manufacture of an antidiabetic, antioxidant and hypocholesterolemic Product.

Pameran Reka Cipta, Penyelidikan dan Inovasi UPM 2012, (17 July - 19 July 2012) Universiti Putra Malaysia

2011 24. Silver Medal

Thymoquinone From Nigella Sativa Was Potent In Elimination Of Cervical Cancer Cells Siha Via Apoptosis with Down-Regulation Of Bcl-2 Protein.

Pameran Reka Cipta, Penyelidikan dan Inovasi UPM 2011, (19 July - 21 July 2011) Universiti Putra Malaysia

25. Silver Medal

Kenaf Seed Oil From Supercritical Carbon Dioxide Fluid Extraction Inhibits The Proliferation Of WEHI-₃B Leukemia Cells In Vivo. Pameran Reka Cipta, Penyelidikan dan Inovasi UPM 2011, (19 July - 21 July 2011) Universiti Putra Malaysia

2010 26. Gold Medal

Vanillin: A Novel non-Toxic Anti-colorectal Cancer Agent Used in Food Flavoring Industry.

Pameran Reka Cipta, Penyelidikan dan Inovasi (PRPI 10), (20 July – 22 July 2010), Universiti Putra Malaysia

2010 27. Gold Medal

Gamma-oryzanol Rich Fraction Regulates the Expression of Antioxidant and Oxidative Stress Related Genes in Strenuous Exercise

Pameran Reka Cipta, Penyelidikan dan Inovasi (PRPI 10), (20 July – 22 July 2010), Universiti Putra Malaysia

2010 28. Silver Medal

Defatted Kenaf Seed as a Potential Source of Protein in Food Industry.

Pameran Reka Cipta, Penyelidikan dan Inovasi (PRPI 10), (20 July – 22 July 2010), Universiti Putra Malaysia

2009 29. Gold Medal

Antidiabetic activity of *C. latifolia* extracts in *in vitro* and *in vivo* Studies

Pameran Reka Cipta, Penyelidikan dan Inovasi (PRPI 09), (28 July 2009), Universiti Putra Malaysia

2009 30. Bronze

Novel Food Ingredients from Supercritical Fluid Extracted Kenaf and Black Cumin Seeds

Pameran Reka Cipta, Penyelidikan dan Inovasi (PRPI 09), (28 July 2009), Universiti Putra Malaysia.

2009 31. Bronze

Kenaf Seed Oil: A Novel High Antioxidative Specialty Oil From Kenaf By-Product.

Pameran Reka Cipta, Penyelidikan dan Inovasi (PRPI 09), (28 July 2009) Universiti Putra Malaysia

2008 32. Gold Medal

Thymoquinone Rich Fraction (TQRF) and Thymoquinone as Protective Agent for Alzheimer's disease

2007 33. Bronze Medal

Invention of Development of Bio-Health Products From Rice Bran Ferulats

PRPI 2007 (27 -29 November 2007) - Universiti Putra Malaysia

2007 34. Bronze Medal

Invention of Thymoquinone Rice Fraction of Nigella Sativa Oil for Prevention of Cardiovascular Disease PRPI 2007 (27 -29 November 2007) - Universiti Putra Malaysia

2007 35. Gold Medal

Invention of Nigella Sativa Active Compound; Thymoquinone Protects Cerebellar Neurons Againts AB-induced Apoptotic by caspases Inhibition

PRPI 2007 (27 -29 November 2007) - Universiti Putra Malaysia

2006 36. Gold Medal

Germinated Brown Rice Formulated Nutraceutical Powder PRPI 2006 (22-24 Aug 2006) - (Universiti Putra Malaysia)

2006 37. Silver Medal

Anti-Obesity effect of Jin Batu (strobilanthes crispus) Leafly Extract On Diet-Induced Obese Rats

PRPI 2006 (22-24 Aug 2006) - (Universiti Putra Malaysia)

2006 38. Silver Medal

The Effects of Strobilanthes Crispus Extract on Serum Lipid Profile & The Antioxidant Status of Hypercholesterolomic Rabbits PRPI 2006 (22-24 Aug 2006) - (Universiti Putra Malaysia)

2006 39. Bronze Medal

Synergistic Effect of Ryzanol-Tocotrienol Antioxidants on Platelet Aggregation

PRPI 2006 (22-24 Aug 2006) - (Universiti Putra Malaysia)

2006 40. Silver Medal

Nigella Sativa: In The Prevention of Apoptotic-like Cell Death in Cultured Neurons

PRPI 2006 (22-24 Aug 2006) - (Universiti Putra Malaysia)

2002 41. Gold Medal

Invention and Research Exhibition 2002

Universiti Putra Malaysia

Improving nutraceutical value of rice bran oil by Supercritical Fluid Extraction

2002 42. Gold Medal

Invention and Research Exhibition 2002

Universiti Putra Malaysia

Potential Health Benefits of Local Stabilised Rice Bran

2002 43. Gold Medal

Invention and Research Exhibition 2002

Universiti Putra Malaysia

Development of Standardized Functional Foods from Centella Asiatica (L) Urban

2002 44. Silver Award

Invention and Research Exhibition 2002

Universiti Putra Malaysia

Locally Grown Microalgae As Functional Food

2002 45. Bronze Award

Invention and Research Exhibition 2002

Universiti Putra Malaysia

Potential Health Benefits of Strobilanthes crispus

2002 46. Bronze Ward

Invention and Research Exhibition 2002

Universiti Putra Malaysia

Nutrition Intervention Package for Promotion of Healthy Lifestyle

Among Malaysian Children: the H.E.L.I.C Study

2001 47. Award for Top Ten Best Research Project

Research and Development Exhibition 2001

Universiti Putra Malaysia

Hypocholesterolemic and Anti-Cancer Effect of Rice Bran and Rice

Bran Oil.

2000 48. Certificate: Anugerah Reka Cipta & Penyelidikan

> Anti-Cancer Effects of Rodent Tuber (Typhonium Flagelliforme) and Kecibeling (Strobilanthes Crispus) Extracts on Histology and Tumor

Marker Enzymes during Hepatocarcinogenesis

49. Certificate: Anugerah Reka Cipta & Penyelidikan 2000

Isolation and Identification of Bioactive Compound from Strobilanthes

Crispus

ACADEMIC APPOINTMENTS

September 2006-present **Laboratory Head**

Laboratory of Molecular Biomedicine

Institute of Bioscience

October 2004-2006 Director.

National Interim Institute

Pharmaceutical and Nutraceutical Biotechnology

(MOSTI)

June 2002 - May 2006

Coordinator (Three appointments)

Nutririon and Metabolism Module

M.D programme

July 2001-May 2002 Head

> Department of Nutrition and Health Science Faculty of Medicine and Health Science, UPM

March - June 2001 **Visiting Scientist**

> Institue of Food Research Norwich, ENGLAND (IAEA Fellowship)

June - October 2000 **Visiting Professor**

University of Manitoba

CANADA

(Commonwealth Fellowship)

August 1996-June 2000 Head

> Department of Nutrition and Health Science Faculty of Biomedicine and Health Science, UPM

RESEARCH ACTIVITIES

RESEARCH GRANTS:

The following research grants were secured for the conduct of research activities from an international body, Ministry of Science, Technology and Innovation, the state government, private companies and NGO:

1.	International Grant	-	3 project
	intornational Orant		O PIOIOUL

2. Pre-Commercialisation grant	-	4 project
--------------------------------	---	-----------

3.	Government Grants
----	-------------------

(a) IRPA –EAR -	7 projects
(b) IRPA-Top Down -	3 projects
(c) UPM Research Grants -	7 projects
(d) State Government (Negeri Sembilan Biotech) -	1 project
(e) Ministry of Education (FRGS & TRGS) -	2 projects
(f) Ministry of Trade and Small Industries (KPPK) -	1 project
(g) RUGS grants -	2 projects

4. Private Grants/ Contract Research

(a) BERNAS Dominals Sdn. Bhd	-	1 project
(b) BERNAS Sdn. Bhd	-	1 project
(c) Azi SmartLife Sdn. Bhd.	-	1 project
(d) MediHerb Sdn Bhd	-	1 project
(e) ABSciex, USA	-	1 project

3. Non-Governmental Organization Grant

(a) Yayasan Jantung Malaysia	-	1 project
------------------------------	---	-----------

RESEARCH LEADERSHIP

1. Acted as **Programme Leader** for IRPA (MOSTI) and BERNAS Sdn. Bhd funded projects with more than two projects per research programme

No. of research programme: 4

2. Acted as **Project Leaders** for IRPA (MOSTI)/KPPK and private companies funded funds

No of Research Project : 18

3. Acted as **Sole researcher** : **5**

4. Acted as Co-Researcher : 5

AMOUNT OF RESEARCH FUNDING

FUND GIVEN NO. OF PROJECT

1.	RM 4,320,000	- 1 project
2. 3.	RM 3, 005,000 RM 1,000,000	1 Project1 project
4.	AS \$ 250,000 (RM 575,000)	- 2 project
5.	RM > 500,000	 - 3 resaerch programmes (leader for 3 projects > RM 250,000 per project)
6.	RM > 250,000	- 9 research projects
7.	RM > 100,000	- 5 research projects

8. RM > 50,000-RM 100,00 - **3** research projects

PRE-COMMERCIALISATION FUND

- 1. MTDC-BRIDGING FUND RM 4.32 MILLION (2008-2009)
- 2. GE-SYMBIOSIS (MOHE-MTDC) RM 2 million
- 3. BERNAS Sdn. Bhd. RM 3.05 million

RESEARCH ACTIVITIES

RESEARCH PROJECTS

1	2015-2015	Project Leader & Consultant
	Title of project	Effect of herbal extract on glucose uptake and insulin
		secretion in vitro
	Source of Fund	Biotropics Malaysia Berhad
	Amount	RM 77,392.00
	Status	New
2	2015-2017	Project Leader
	Title of project	Anti-ageing and cardioprotective effect of edible
		bird's nest in premenopausal women
	Source of Fund	COE Swiftlet, UPM
	Amount	RM 200,000.00
	Status	New
3	2014-2015	Project Leader & Consultant
	Title of project	Molecular Halal food testing study and development
	Source of Fund	Contract Research (International)
		ABSciex (USA)
	Amount	RM 30,000
	Status	Completed
4	2014-2015	Project Leader & Consultant
	Title of project	Antidiabetic Properties Of Clinacanthus Nutans And
		Rhodamnia Cinerea Extracts
		Contract Research
	Source of Fund	Biotropics Malaysia Berhad
	Amount	RM 90,787.80
	Status	Completed

5	2015 – 2017	Project Leader
	Title of Project	Therapeutic Effects of Islamic Garden
	Source of Fund	Ministry of Education
	Source of Fulla	Transdisciplinary Grant Scheme
	Amount	RM 780,000
	Status	New
6	2013 – 2015	Project Leader
0	Title of Project	Biodistribution and Blood Brain Barrier Permeation of
	Title of Froject	Novel Thymoguinone-Rich Fraction (TQRF)
		Nanoemulsion in Sporadic Rat Model of Alzheimer's
		Disease
	Source of Fund	FRGS MOHE
	Amount	RM 80,000.00
	Status	On-going
7	2013 – 2015	Project Leader
/	Title of Project	Improved Bakery Product with Stabilized Rice Bran
	Title of Froject	for The Economy and Health Society
	Source of Fund	Kementerian Pengajian Tinggi (KPT)
	Amount	RM 144,525.00
	Status	On going
8	2013 – 2014	Co- Reseacher
	Title of Project	Development of novel functional meat products with
		cardioprotective properties and enhanced shelf-life
		quality by incorporation of defatted kenaf seed meal
		(DKSM)
	Source of Fund	MOSTI (Sciencefund)
	Amount	RM 144,500
	Status	On-Going
9	2012 – 2014	Project Leader
	Title of Project	Quality And Anti-Aging Determinants Of Edible Bird's
		Nest (Ebn) By Nutrigenomic And Metabolomic
		Strategies (Ketetapan/Pelarasan Keaslian Sarang
		Burung Walit)
	Source of Fund	MOSTI
	Amount	RM 300,000.00
	Status	Complete
10	2012 – 2014	Project Leader
	Title of Project	Innovation in Diebetis management: all natural,
		sweet and low calorie curculin and curculigoside rich
	6	fraction (CCRF) from Curculigo latifolia.
1	Source of Fund	RUGS 2
	Amount	RM 99,900.00
11	Amount Status	RM 99,900.00 Complete
11	Amount Status 2011 – 2013	RM 99,900.00 Complete Project Leader
11	Amount Status	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System
11	Amount Status 2011 – 2013	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from
11	Amount Status 2011 – 2013 Title of Project	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions
11	Amount Status 2011 – 2013 Title of Project Source of Fund	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions MOSTI
11	Amount Status 2011 – 2013 Title of Project Source of Fund Amount	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions MOSTI RM 90,000
	Amount Status 2011 – 2013 Title of Project Source of Fund Amount Status	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions MOSTI RM 90,000 Completed
11	Amount Status 2011 – 2013 Title of Project Source of Fund Amount Status 2011 – 2013	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions MOSTI RM 90,000 Completed Project Leader
	Amount Status 2011 – 2013 Title of Project Source of Fund Amount Status	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions MOSTI RM 90,000 Completed Project Leader Nutrigenomics basis of MBEBP [2,2'-methylene-bis-
	Amount Status 2011 – 2013 Title of Project Source of Fund Amount Status 2011 – 2013	RM 99,900.00 Complete Project Leader Development of Novel Nano Lipid Delivery System for Alternative Hypocholesterolemic Drug from Oryzanol, Thymoquinone and Their Rich Fractions MOSTI RM 90,000 Completed Project Leader

	Source of Fund	RUGS 6
	Amount	10,000
		,
	Status	Completed
13	2010 - 2014	Program Leader
	Title of Project:	Nutraceuticals and Cosmeceuticals & Germinated of
		Brown Rice
	Source of Fund	Bernas Sdn. Bhd.
	Amount of Fund	RM 3.05 million
	Status	On Going
14	2009 - 2010	Co-researcher
	Title of Project:	Development of Novel Multifunctional Health Snack
		from Agricultural SFE Waste
	Source of Fund	MOA Science Fund
	Amount of Fund	86,158.00
	Status	Completed
15	2009 - 2012	Co-researcher
	Title of Project:	Developed of fat product interesterified with
	1	phytosterols from kenaf and rice bran oils to lower
		serum cholesterol levels in animal
	Source of Fund	RUGS
	Amount of Fund	165,000.00
	Status	Completed
16	2009-2011	Project Leader
10	Title of Project:	Development of high antioxidative functional
	Title of Froject.	ingredient/ nutraceuticals from agricultural sfe waste:
		gastrointestinal stability and cell uptake
	Source of Fund	RUGS
	Amount of Fund	
		26,000.00
47	Status	Completed
17	2009-2011	Project Leader
	Title of Project:	Nutrigenomics profiling
		of human neuronal SHSY5Y pre-treated with extracts
		formulation following exposure to Alzheimer's β-
	0	amyloid peptide and hydrogen peroxide in vitro.
	Source of Fund	RUGS
	Amount of Fund	30,000.00
	Status	Completed
18	2008-2012	Project Leader
	Title of Project:	Pre-commercialisation of Rice Bran Nutraceuticals.
	Source of Fund	MTDC
	Amount of Fund	RM 4.32 million
	Status	Completed
19	2008-2009	Project Leader
	Title of Project:	Bioconversion of Rice Bran ferulates to vanillin.
	Source of Fund	RUGS 2
	Amount of Fund	RM 187,000
	Status	Completed
20	2008-2009	Project Leader
	Title of Project:	Preclinical studies, Bioavailability and
		Pharmacokinetics of TQRF.
	Source of Fund	RUGS 1
	Amount of Fund	RM 289,000
	Status	Completed
21	2008-2009	Co-researcher
		1

Title of Project: Clinical trial of N.sativa nutraceuticals as an alternative for HRT. Source of Fund Amount of Fund Status Completed Project Leader	
Source of Fund RUGS 1 Amount of Fund RM 297,000 Status Completed	
Amount of Fund RM 297,000 Completed	
Status Completed	
22 2007-2008 Project Leader	
Title of Project: Anti-diabetic agent from Curculigo latifolia.	
Source of Fund MOHE	
Amount of Fund RM 30,000	
Status Completed	
23 2005-2007 Project Leader (Contract Research)	
Title of Project: Bio-health products from kenaf	
Source of Fund Ministry of Agriculture	
1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
,	
Status Completed	
24 2005-2007 Project Leader (Contract Research)	
Title of Project: Commercialisation of Stabilized Rice Bran Malays	a
Collaboration between UPM-Negeri Sembilan	
Biotech Satellites.	
Source of Fund National Biotech. Directorate (MOSTI) / Negeri	
Sembilan State Economic Planning Unit	
Amount of Fund RM 1,000,000	
Status Completed	
25 2005-2007 Programme Leader (Contract Research)	
Title of Project: Development of Nutraceuticals from Brown,	
Germinated Brown Rices.	
Source of Fund BERNAS Sdn. Bhd	
Amount of Fund RM 570,000	
Status Completed	
26 2005 -2007 Programme Leader (Contract Research)	
Title of Project Development of Nutraceutical Product (Beverage	
Formulation) from Black Seeds (Nigella sativa) wi	h
potential health benefits.	• •
Source of Fund Azi SmartLife Sdn. Bhd	
Amount of Fund RM 250,000	
Title of Project Development of Nutraceuticals from Stobilanthes	
crispus with cardioprotective properties	
Source of Fund IRPA	
Amount of Fund RM 201,500	
Status Completed	
28 2004-2006 Project Leader	
Title of Project Investigation of oryzanol absorption and interaction	าร
in Caco-2 cells and in animal model	
Source of Fund MOE-competitive fundamental	
Amount of Fund RM 100,000	
Status Completed	

RESEARCH OUTPUT

PATENTS

1. Status: Patent granted for product name E-ORY (Antioxidant Rich Nutraceutical Formulation)

MY - 144287 - A /(MALAYSIA-GRANTED) PI20050102

2. Status: Patent granted for product name Cardioprotective Effects of Nutraceuticals Isolated from Nigelia Sativa Seeds

MY-145844-A (MALAYSIA-GRANTED) 13/124,370 (USA) 385/2011 (UAE) 09823872.8-2107 (EP) PI 20084285 PCT/MY/2009/000114

3. Status: Patent pending for product name RiBO (Hypocholesterolemic Specialty Oil)

PI 20042722

4. Status: Patent pending for product name GBR (Process for Producing Germinated Brown Rice and Nutraceutical Product Therefrom)

PI 20064528

5. Status: Patent pending for product name Uses of Curculigo Latifolia (C.Latifolia) Extract

13/124,370 (US) 13/967883 (Divisional)(US) 5475791 (JAPAN-GRANTED) 09823871.0-2107 (EP-GRANTED) PI 20084284 PCT/MY/2009/000112

6. Status: Patent pending for product name Extraction of Fixed Oil and Thymoquinone Rich Fractions (TQRF)

PCT/NA2010/000670 (Egypt) 678/MUMNP/2010 (India) 5641521 (Japan - GRANTED) 0.9818643.0 (European Patent Office) HK1144825 (Hong Kong - GRANTED) US8501250B2 (USA-GRANTED) ZL200980100901.5 (CHINA-GRANTED) PI 20084925 7. Status: Patent application pending for product name A Supercritical Fluid Extraction Process of Kenaf Seeds

664/MUMNP/2010 (India)

US8829214 (USA - GRANTED) 5584888 (Japan - GRANTED) MX/a/2010/004349 (Mexico - GRANTED) 200980101373.5 (China) PI 20084924

8. Status: Patent application is filed for product name A Use of a Composition Comprising of Acylated steryl Glocoside in the Manufacture of a Product.

PI 2011002256 PCT/MY2012/000091 153/2013 (Bahrain) QA/201311/00283 (QATAR) OM/P/2013/00275 (OMAN) 14/118,931 (United State of America) 1222/2013 (United Arab Emirates) 201280035158.1 (China) 14103779.5 (Hong Kong)

9. Status: Patent application is filed for product name A Composition for Managing Menopause.

PI 2013701906

10. Status: Patent application is filled for product name Composition for preventing cardiovascular diseases.

PI2014703622

PUBLICATION

A. BOOK CHAPTER

- Imam MU. Ismail M. An Overview on Germinated Brown Rice and its Nutrigenomic Implications. In Genomics, Proteomics and Metabolomics in Nutraceuticals and Functional Foods. Bagchi D (Ed.). New Jersey, USA: Wiley-Blackwell, 2015, pp. 504-513. ISBN: 978-1-118-93042-7
- 2. **Ismail M**, Imam MU. Plant Bioresources and their Nutrigenomic Implications on Health. In Novel Plant Bioresources: Applications in Food, Medicine and Cosmetics. Gurib-Fakim A (Ed.). New Jersey, USA: Wiley-Blackwell, 2014, pp. 383-394. ISBN: 978-1-118-46061-0

- 3 Jeremy Brock, **Maznah Ismail**, Lourdes Sanches and Rosa Oria (1993). The Role of Lactoferrin in Infection, Immunity and Inflammation. In Perspectives of Infant Nutrition (eds). G. Sawatzki_and M. Renner, George Thieme Med. Pub., Stuttgart, New York, pp 84 89.
- 4 Jeremy Brock, **Maznah Ismail**, Lourdes Sanches and Rosa Oria (1993). The Role of Lactoferrin and Transferrin in Iron Absorption. In Perspectives of Infant Nutrition (eds). G. Sawatzki_and M. Renner, George Thieme Med. Pub., Stuttgart, New York, pp 90 93.
- 5 Jeremy Brock, **Maznah Ismail** and Lourdes Sanchez (1993). Interaction of Lactoferrin and Transferrin with Monocytic and Colon Carcinoma Cells. In Lactoferrin Structure and Functions (eds.) W.D. Hutchens, B.Lonnerdal and S. Rumball, Plenum Press, New York, pp 177-189.
- 6 Jeremy Brock, Maznah Ismail, Rosa Oria and Richard Sinclair (1993). Cellular responses to iron and iron compounds, lactoferrin and transferrin. In Progress in Iron Research (eds.) C. Hershko, Plenum Press, New York, pp 150 – 154
- 7 Nawalyah Abd Ghani and **Maznah Ismail** (1992). The Rural Family: Nutrition and Well-Being. In Issues in Rural Development in Malaysia (eds.) Victor T. King and Nazaruddin Mohd. Jali, DBP, Kuala Lumpur, pp 368 387
- 8 Nawalyah Abd. Ghani and **Maznah Ismail** (1992). Keluarga Desa Luar Bandar: Pemakanan dan Kesihatan. In Isu-Isu Pembangunan Luar Bandar di Malaysia (eds.) Victor T. King and Nazaruddin Mohd. Jali. DBP, Kuala Lumpur, pp 430 454

B. JOURNAL

- 9 Aminu Ishaka, Mustapha Umar Imam, Maznah Ismaila, Rozi Mahmudd, Zuki Zakaria Abu Bakar (2016). Nanoemulsified gamma-oryzanol rich fraction blend regulates hepatic cholesterol metabolism and cardiovascular disease risk in hypercholesterolaemic rats. Journal of Functional Foods, 26(2016): pp. 338-349. IMPACT FACTOR: 3.973. Q1
- 10 Wai-Teng Wong, Maznah Ismail, Eusni Rahayu Mohd Tohit, Rasedee Abdullah, Yi-Da Zhang (2016). Attenuation of thrombosis by crude rice (Oryza sativa) bran policosanol extract: ex vivo platelet aggregation and serum levels of arachidonic acid metabolites. Evidence-Based Complementary and Alternative Medicine. Accepted. IMPACT FACTOR: 1.931. Q2
- 11 Wai Teng Wong, **Maznah Ismail**, Mustapha Umar Imam, Yi Da Zhang (2016). Modulation of platelet functions by crude rice (Oryza sativa) bran policosanol extract. BMC Complementary and Alternative Medicine. Accepted. **IMPACT FACTOR: 1.978. Q1**
- 12 Der Jiun Ooi , Kim Wei Chan , Nadarajan Sarega , Noorjahan Banu Alitheen , Hairuszah Ithnin and **Maznah Ismail** (2016). Bioprospecting the Curculigoside-Cinnamic Acid-Rich Fraction from Molineria latifolia Rhizome as a Potential Antioxidant Therapeutic Agent. Molecules. Accepted. **IMPACT FACTOR 2.416. Q2**
- 13 Hadiza Altine Adamu, Mustapha Umar Imam, Der-Jiun Ooi, Norhaizan Mohd Esa, Rozita Rosli and **Maznah Ismail** (2016). Perinatal exposure to germinated

- brown rice and its gamma amino-butyric acid-rich extract prevents high fat dietinduced insulin resistance in first generation rat offspring. Food & Nutrition Research. **IMPACT FACTOR**: 2.416. Q1
- 14 Nadarajan Sarega, Mustapha Umar Imam, Norhaizan Md Esa, Norhasnida Zawawi and **Maznah Ismail** (2016). Effects of Phenolic-rich extracts of Clinacanthus nutans on High Fat and High Cholesterol Diet-induced Insulin Resistance. BMC Complementary and Alternative Medicine, 16(88). **IMPACT FACTOR**: 2.020. Q2
- 15 Norsharina Ismail, **Maznah Ismail**, Nur Hanisah Azmi, Muhammad Firdaus Abu Bakar, Hamidon Basri and Maizaton Atmadini Abdullah (2016). Modulation of Hydrogen Peroxide-Induced Oxidative Stress in Human Neuronal Cells by Thymoquinone-Rich Fraction and Thymoquinone via Transcriptomic Regulation of Antioxidant and Apoptotic Signaling Genes. Oxidative Medicine and Cellular Longevity. Article ID 2528935. **IMPACT FACTOR: 3.516. Q2**
- 16 Nadarajan Sarega, Mustapha Umar Imam, Der-Jiun Ooi, Kim Wei Chan, Norhaizan Md Esa, Norhasnida Zawawi, and Maznah Ismail (2016). Phenolic Rich Extract from Clinacanthus nutans Attenuates Hyperlipidemia-Associated Oxidative Stress in Rats. Oxidative Medicine and Cellular Longevity. Article ID 4137908. IMPACT FACTOR: 3.516. Q2
- 17 Mustapha Umar Imam, Der Jiun Ooi, Nur Hanisah Azmi, Nadarajan Sarega, Kim Wei Chan, Muhammad Iqbal Bhanger, **Maznah Ismail** (2015). *Are bioactive-rich fractions functionally richer*? Critical Reviews in Biotechnology. doi:10.3109/07388551.2014.995586. **IMPACT FACTOR: 7.837. Q1**
- 18 Nur Hanisah Azmi, **Maznah Ismail**, Norsharina Ismail, Mustapha Umar Imam, Noorjahan Banu Mohammed Alitheen, and Maizaton Atmadini Abdullah (2015). Germinated Brown Rice Alters Aβ(1-42) Aggregation and Modulates Alzheimer's Disease-Related Genes in Differentiated Human SH-SY5Y Cells. Evidence-Based Complementary and Alternative Medicine. Article ID 153684. **IMPACT FACTOR: 1.88. Q2**
- 19 Zhang Yida, Mustapha Umar Imam, **Maznah Ismail**, Norsharina Ismail, Nur Hanisah Azmi, Waiteng Wong, Hadiza Altine Adamu, Nur Diyana Md Zamri, Aini Ideris, Maizaton Atmadini Abdullah (2015). N-acetylneuraminic acid supplementation prevents high fat diet-induced insulin resistance in rats through transcriptional and non-transcriptional mechanisms. BioMed Research International. Article ID 602313. **IMPACT FACTOR: 1.579. Q3**
- 20 Yin Sim Tor, Latifah Saiful Yazan, Jhi Biau Foo, Agustono Wibowo, Norsharina Ismail, Yoke Kqueen Cheah, Rasedee Abdullah, **Maznah Ismail**, Intan Safinar Ismail, and Swee Keong Yeap (2015). *Induction of Apoptosis in MCF-7 Cells via Oxidative Stress Generation, Mitochondria-Dependent and Caspase-Independent Pathway by Ethyl Acetate Extract of Dillenia suffruticosa and Its Chemical Profile.* Plos One, 10(6). **IMPACT FACTOR: 3.234. Q1**
- 21 Fong Yen Woo, Mahiran Basri, Hamid Reza Fard Masoumi, Mansor B Ahmad, and **Maznah Ismail** (2015). *Formulation optimization of galantamine hydrobromide loaded gel drug reservoirs in transdermal patch for Alzheimer's disease*. International Journal Of Nanomedicine 2015(10): pg. 3879-3886. **IMPACT FACTOR: 4.383. Q1**

- 22 Zhang Yida, Mustapha Umar Imam, **Maznah Ismail**, Zhiping Hou, Maizaton Atmadini Abdullah, Aini Ideris and Norharina Ismail (2015). *Edible Bird's Nest attenuates high fat diet-induced oxidative stress and inflammation via regulation of hepatic antioxidant and inflammatory genes*. BMC Complementary and Alternative Medicine. DOI 10.1186/s12906-015-0843-9. **IMPACT FACTOR**: **2.020. Q3**
- 23 Su Chern Foo, Fatimah Md. Yusoff1, **Maznah Ismail**, Mahiran Basri, Nicholas Mun Hoe Khong, Kim Wei Chan, Sook Kun Yau (2015). *Efficient solvent extraction of antioxidant-rich extract from a tropical diatom, Chaetoceros calcitrans (Paulsen) Takano 1968*. Asian Pacific Journal of Tropical Biomedicine 5(10): pg. 834-840. **IMPACT FACTOR: 1.062. Q3**
- 24 Zhiping Hou, Mustapha Umar Imam, **Maznah Ismail**, Nur Hanisah Azmi, Norsharina Ismail, Aini Ideris & Rozi Mahmud (2015). *Lactoferrin and ovotransferrin contribute toward antioxidative effects of Edible Bird's Nest against hydrogen peroxide-induced oxidative stress in human SH-SY5Y cells.* Bioscience, Biotechnology, and Biochemistry, 79(10): pg. 1570-1578. **IMPACT FACTOR: 1.063. Q3**
- 25 Su Chern Foo, Fatimah Md. Yusoff, **Maznah Ismail**, Mahiran Basri, Kim Wei Chan, Nicholas M.H. Khong, Sook Kun Yau (2015). *Production of fucoxanthin-rich fraction (FxRF) from a diatom, Chaetoceros calcitrans (Paulsen) Takano 1968*. Algal Research, 12(2015): pg. 26-32. **IMPACT FACTOR: 5.014. Q1**
- 26 Zhang Yida, Mustapha Umar Imam, **Maznah Ismail**, Norsharina Ismail, Zhiping Hou 2015. *Edible bird's nest attenuates procoagulation effects of high-fat diet in rats*. Drug Design, Development and Therapy 2015(9): pg. 3951-3959. **IMPACT FACTOR**: 3.028. Q2
- 27 Intan Soraya Che Sulaiman, Mahiran Basri , Kim Wei Chan , Siti Efliza Ashari1, Hamid Reza Fard Masoumi and **Maznah Ismail** (2015). *In vitro antioxidant, cytotoxic and phytochemical studies of Clinacanthus nutans Lindau leaf extracts.* African Journal of Pharmacy and Pharmacology, 9(34): pg. 861-874. **IMPACT FACTOR: 0.839.**
- 28 Lian-Chee Foong, Mustapha Umar Imam, and **Maznah Ismail** (2015). *Iron-Binding Capacity of Defatted Rice Bran Hydrolysate and Bioavailability of Iron in Caco-2 Cells*. Journal of Agricultural and Food Chemistry 2015(63): pg. 9029-9036. **IMPACT FACTOR**: 2.912. Q1
- 29 Zhang Yida, Mustapha Umar Imam, **Maznah Ismail**, Norsharina Ismail, Aini Ideris and Maizaton Atmadini Abdullah (2015). *High fat diet-induced inflammation and oxidative stress are attenuated by N-acetylneuraminic acid in rats*. Journal of Biomedical Science 22(96). **IMPACT FACTOR: 2.763. Q2**
- 30 Hou Zhiping, Mustapha Umar Imam, **Maznah Ismail**, Norsharina Ismail, Zhang Yida, Aini Ideris, Nadarajan Sarega and Rozi Mahmud (2015). *Effects of Edible Bird's Nest on hippocampal and cortical neurodegeneration in ovariectomized rats.* Food & Function 2015(6): pg. 1701-1711. **IMPACT FACTOR: 2.907. Q1**

- 31 Zhang Yida, Mustapha Umar Imam, **Maznah Ismail**, Ooi Der Jiun, Nadarajan Sarega, Nur Hanisah Azmi, Norsharina Ismail, Kim Wei Chan, Zhiping Hou and Norhayati Binti Yusuf. *Edible Bird's Nest Prevents High Fat Diet-Induced Insulin Resistance in Rats.* Journal of Diabetes Research 2015. Article ID 760535. **IMPACT FACTOR: 3.536. Q2**
- 32 Hou Zhiping, Mustapha Umar Imam, **Maznah Ismail**, Ooi Der Jiun, Aini Ideris and Rozi Mahmud (2015). *Nutrigenomics Effects of Edible Bird's Nest on Ovariectomy-induced Insulin Resistance in Rat.* Drug Design, Development and Therapy 2015(9): pg. 4115-4125. **IMPACT FACTOR: 3.026. Q1**
- 33 Mustapha Umar Imam, **Maznah Ismail**, Der-Jiun Ooi, Nadarajan Sarega and Aminu Ishaka. *Increased risk of insulin resistance in rat offsprings exposed prenatally to white rice.* Molecular Nutrition & Food Research 2015, 59:1. **IMPACT FACTOR: 4.909. Q1**
- 34 Woo Fong Yen, Mahiran Basri, Mansor Ahmad and **Maznah Ismail.** Formulation and Evaluation of Galantamine Gel as Drug Reservoir in Transdermal Patch Delivery System. The Scientific World Journal 2015. Article ID 495271.
- 35 Norsharina Ismail, Muhammad Nadeem Akhtar, **Maznah Ismail**, Seema Zareen, Syed Adnan Ali Shah, Nordin Hj Lajis & Saiful N. Tajuddin. *Neuroprotective effect from stem bark extracts of Knema laurina against H2O2- and Aβ1–42-induced cell death in human SH-SY5Y cells*. Natural Product Research 2014. **IMPACT FACTOR: 1.225. Q3 & Q4**
- 36 Norsharina Ismail, **Maznah Ismail**, Mustapha Umar Imam, Nur Hanisah Azmi, Siti Farhana Fathy and Jhi Biau Foo. *Mechanistic basis for protection of differentiated SH-SY5Y cells by oryzanol-rich fraction against hydrogen peroxide-induced neurotoxicity*. BMC Complementary and Alternative Medicine 2014, 14:467. **IMPACT FACTOR: 1.88. Q2**
- 37 Zhang Yida, Mustapha Umar Imam and **Maznah Ismail**. *In vitro bioaccessibility and antioxidant properties of edible bird's nest following simulated human gastro-intestinal digestion*. BMC Complementary and Alternative Medicine 2014, 14:468. **IMPACT FACTOR: 1.88. Q2**
- 38 Nur Diyana Md Zamri, Mustapha Umar Imam, **Maznah Ismail**, and Siti Aisyah Abd Ghafar (2014). *Antioxidative Effects of Germinated Brown Rice-derived Extracts on H2O2-induced Oxidative Stress in HEPG2 cells*. Evidence-Based Complementary and Alternative Medicine 2014, Article ID 371907. **IMPACT FACTOR: 2.175. Q2**
- 39 Samer Hasan Hussein-Al-Ali, Palanisamy Arulselvan, Mohd Zobir Hussein, Sharida Fakurazi, **Maznah Ismail**, Dena Dorniani, Mohammad Ezzat El Zowalaty. Synthesis, Characterization, Controlled Release And Cytotoxic Effect Of Anthranilic Acid-Loaded Chitosan And Polyethylene Glycol- Magnetic Nanoparticles On Murine Macrophage Raw 264.7 Cells. Nano: Brief Reports and Reviews, 9(2): Article ID 1450016. **IMPACT FACTOR: 1.167. Q3 & Q4**
- 40 Mustapha Umar Imam, Aminu Ishaka, Der-Jiun Ooi, Nur Diyana Md Zamri, Nadarajan Sarega, Maznah Ismail, Norhaizan Mohd Esa. Germinated brown rice regulates hepatic cholesterol metabolism and cardiovascular disease risk in hypercholesterolaemic rat. Journal of Functional Food 2014, 8(2014): pg. 193-203. IMPACT FACTOR: 4.480. Q1

- 41 A. Mariod, M. Ismail, N. F. Abd Rahman and B. Mttahaus. Stability of rice bran oil extracted by SFE and soxhlet methods during accelerated shelf-life storage. Grasas Y Aceites 2014, 65(1). **IMPACT FACTOR: 0.740. Q3**
- 42 Aminu Ishaka, Mustapha Umar Imam, Mahamud Rozi, Zuki Abu Bakar Zakaria and **Maznah Ismail**. *Characterisation of Rice bran wax policosanol and its nanoemulsion Formulation*. International Journal of Nanomedicine 2014, 9: 2261-2269. **IMPACT FACTOR: 3.463. Q2**
- 43 **Maznah I**, Abdul Hadi N, Rafiuz-zaman H, Musa ASN, Imam MU. Energy dispersive X-ray microanalysis of elemental distribution in raw and germinated brown rice varieties. International Journal of Food Properties 2014, 17(7): pg. 1449-1459. **IMPACT FACTOR: 0.906. Q3**
- 44 Ramlah Mohamed Ibrahim, Nurul Syima Hamdan, Rozi Mahmud, Mustapha Umar Imam, Suraini Mohd Saini, Saiful Nizam Abd Rashid, Siti Aisyah Abdul Ghafar, Latiffah Latif dan **Maznah Ismail**. A randomised controlled trial on hypolipidemic effects of Nigella Sativa seeds powder in menopausal women. Journal of Translational Medicine 2014, 12(82). **IMPACT FACTOR: 3.991. Q1**
- 45 Yin Sim Tor, Latifah Saiful Yazan, Jhi Biau Foo, Nurdin Armania, Yoke Kqueen Cheah, Rasedee Abdullah, Mustapha Umar Imam, Norsharina Ismail and Maznah Ismail. Induction of apoptosis through oxidative stress-related pathways in MCF-7, human breast cancer cells, by ethyl acetate extract of Dillenia suffruticosa. BMC Complementary and Alternative Medicine 2014, 14(55). IMPACT FACTOR: 2.08. Q2
- 46 Samer Hasan Hussein-Al-Ali, Mohamed Ezzat El Zowalaty, Mohd Zobir Hussein, Maznah Ismail, Thomas J Webster. Synthesis, Characterization, Controlled Release, and Antibacterial Studies of A Novel Streptomycin Chitosan Magnetic Nanoantibiotic. International Journal of Nanomedicine 2014, 2014(9): 549-557. IMPACT FACTOR: 3.463. Q2
- 47 Kim Wei Chan, Shahid Iqbal, Nicholas M.H. Khong, Der-Jiun Ooi, **Maznah Ismail.** Antioxidant activity of phenolics—saponins rich fraction prepared from defatted kenaf seed meal. LWT Food Science and Technology 2014, 56(1): pg. 181-186. **IMPACT FACTOR**: 2.546. Q1
- 48 Ramlah Mohamad Ibrahim, Nurul Syima Hamdan, **Maznah Ismail**, Suraini Mohd Saini, Saiful Nizam Abd Rashid, Latiffah Abd Latiff and Rozi Mahmud. *Protective Effects of Nigella sativa on Metabolic Syndrome in Menopausal Women.*Advanced Pharmaceuticall Buletin 2014, 4(1), pg. 29-33.
- 49 Samer Hasan Hussein-Al-Ali, Mohamed Ezzat El Zowalaty, Mohd Zobir Hussein, Maznah Ismail, Dena Dorniani and Thomas J Webster. Novel kojic acid-polymer-based magnetic nanocomposites for medical applications. International Journal of Nanomedicine 2014, 2014(9): pg. 351-362. IMPACT FACTOR: 3.463. Q2.
- 50 Sani Ismaila Muhammad, **Ismail Maznah**, Rozi Binti Mahmud, Mohammed Ibrahim Saeed, Mustapha Umar Imam, Aminu Ishaka. *Estrogen receptor modulatory effects of germinated brown rice bioactives in the uterus of rats through the regulation of estrogen-induced genes.* Drug, Design, Development and Theraphy 2013, 2013(7): pg. 1409-1420. **IMPACT FACTOR: 3.486. Q1.**

- 51 Abdullahi Shafiu Kamba, **Maznah Ismail**, Tengku Azmi Tengku Ibrahim and Zuki Abu Bakar Zakaria. *A pH-Sensitive, Biobased Calcium Carbonate Aragonite Nanocrystal as a Novel Anticancer Delivery System.* BioMed Research International 2013, Article ID 587451. **IMPACT FACTOR: 2.880.**
- 52 Norsharina Ismail, **Maznah Ismail**, Musalmah Mazlan, Latiffah Abdul Latiff, Mustapha Umar Imam, Shahid Iqbal, Nur Hanisah Azmi and Kim Wei Chan. *Thymoquinone Prevents β-amyloid Neurotoxicity in Primary Cultured Cerebellar Granule Neurons*. Cellular and Molecular Neurobiology 2013, 33(8): pg. 1159-1169. **IMPACT FACTOR**: 2.293. Q3
- 53 Ismail Norsharina, **Ismail Maznah**, Shahid Iqbal, Latiffah A. Latiff. Antiaggregation effects of thymoquinone against Alzheimer's β-amyloid in vitro. Journal of Medicinal Plants Research 2013, 7(31): pg. 2280-2288. **IMPACT FACTOR: 0.879**
- 54 Zaki Tubesha, Zuki Abu Bakar, and **Maznah Ismail**. Characterization And Stability Evaluation Of Thymoquinone Nanoemulsions Prepared By High Pressure Homogenization. Journal of Nanomaterials 2013, Article ID 453290. **IMPACT FACTOR: 1.547. Q3**
- 55 Tubesha Z, Imam MU, Mahmud R, **Ismail M**. Study on the potential toxicity of a thymoquinone-rich fraction nanoemulsion in Sprague Dawley rats. Molecules 2013, 18(7): pg. 7460-7472.**IMPACT FACTOR**: **2.428. Q2**.
- 56 Nur Hanisah Azmi, Norsharina Ismail, Mustapha Umar Imam and Maznah Ismail. Ethyl acetate extract of germinated brown rice attenuates hydrogen peroxide-induced oxidative stress in human SH-SY5Y neuroblastoma cells: Role of antiapoptotic, pro-survival and antioxidant genes. BMC Complementary and Alternative Medicine 2013, 13:177. IMPACT FACTOR: 2.082. Q2.
- 57 Sani Ismaila Muhammad, **Maznah Ismail**, Rozi Binti Mahmud, Maher Faik Esmaile, and Zuki Abu Bakar Zakaria. *Bone mass density estimation: Archimede's principle vs. automatic x-ray histogram and edge detection technique in ovariectomized rats treated with germinated brown rice bioactives*. Clinical Interventions in Aging 2013, 8: pg. 1421-1431. **IMPACT FACTOR: 2.408. Q2.**
- 58 Sani Ismaila Muhammad, **Maznah Ismail**, Rozi Binti Mahmud, MD Zuki Bin Abu Bakar, and Mustapha Umar Imam. *Up-regulation of genes related to bone formation by γ-Amino butyric acid and γ-oryzanol in pre-germinated brown rice is via the activation of GABAB-receptors and reduction in serum <i>IL-6 in Rats*. Clinical Interventions in Aging 2013 8: pg. 1259-1271. **IMPACT FACTOR: 2.083. Q2.**
- 59 Muhammad, S.I., **Ismail, M.**, Mahmud, R.B., Salisu, A.M. and Zakaria, Z.A. Germinated brown rice and its bioactives modulate the activity of uterine cells in oophorectomised rats as evidenced by gross cytohistological and immunohistochemical changes. BMC Complementary and Alternative Medicine 2013, Article Id 198. **IMPACT FACTOR: 2.082. Q2.**

- 60 Abdullahi Shafiu Kamba, **Maznah Ismail** and Tengku Azmi Tengku Ibrahim, Zuki Abu Bakar@Zakaria. *Synthesis and Characterisation of Aragonite Nanocrystals from Cockle-Shell Powder (Anadara granosa).* Journal of Nanomaterials 2013, Article ID 398357. **IMPACT FACTOR: 1.547. Q3.**
- 61 Nur Akmal Ishak, **Maznah Ismail**, Muhajir Hamid, Zalinah Ahmad, Siti Aisyah Abd Ghafar (2013). *Antidiabetic And Hypolipidemic Activities Of Curculigo Latifoliafruit: Rootextract In High Fat Fed Diet And Low Dose Stz Induced Diabetic Rats*. Evidence-based Complementary and Alternative Medicine 2013, Article Id 601838. **IMPACT FACTOR: 4.774. Q2.**
- 62 Siti Aisyah Abd Ghafar, **Maznah Ismail**, Latifah Saiful Yazan, Sharida Fakurazi, Norsharina Ismail, Kim Wei Chan & Paridah Md Tahir. *Cytotoxic Activity Of Kenaf Seed Oils From Supercritical Carbon Dioxide Fluid Extraction (Kso-Sfe) Towards Human Colorectal Cancer (Ht29) Cell Lines*. Evidance Based Complementary and Alternative Medicine 2013, Article ID 549705. **IMPACT FACTOR: 4.774. Q2.**
- 63 Mustapha Umar Imam, **Maznah Ismail**, Abdul Rahman Omar, Hairuszah Ithnin *The hypocholesterolemic effect of germinated brown rice involves the upregulation of the apolipoprotein A1 and low-density lipoprotein receptor genes.*Journal of Diebetes Research 2013, Article ID 134694. **IMPACT FACTOR:**1.200.
- 64 Kim Wei Chan, Nicholas M.H. Khong, Shahid Iqbal, **Maznah Ismail**. *Isolation and Antioxidative Properties of a Phenolics-Saponins Rich Fraction from Defatted Rice Bran.* Journal of Cereal Science 2013, 57(1): pg. 480-485. **IMPACT FACTOR**: 2.073. Q2
- 65 Samer Hassan Hussein Al Ali, Mothanna Al-Qubaisi, Mohamed El Zowalaty, Mohd Zobir Hussein, and **Maznah Ismail** (2013). *Antimicrobial Activity of Hippurate Nanocomposite and Its Cytotoxicity Effect in Combination with Cytarabine against HL-60.* Journal of Nanomaterials 2013, Article ID 843647. **IMPACT FACTOR: 1.547. Q2 & Q3**
- 66 Nurdin Armania, Latifah Saiful Yazan, Siti Noorhidayah Musa,Intan Safinar Ismail, Jhi Biau Foo, Chan Kim Wei,Husain Noreen, Abdul Hamid Hisyam, Said Zulfahmi, **Maznah Ismail** (2013). *Dillenia suffruticosa exhibited antioxidant and cytotoxic activity through induction of apoptosis and G₂/M cell cycle arrest.* Journal of Ethnopharmacolog 2013, 146(2): pg. 525-535. **IMPACT FACTOR:** 3.014. Q1 & Q2
- 67 Kim Wei Chan, Nicholas M.H. Khong, Shahid Iqbal, Siti Muskinah Mansor, Maznah Ismail. Defatted Kenaf Seed Meal (DKSM): Prospective Edible Flour from Agricultural Waste with High Antioxidant Activity. LWT Food Science and Technology 2013, 53(1): pg. 308-313. IMPACT FACTOR: 2.545. Q2
- 68 Mustapha Umar Imam, **Maznah Ismail**, Hairuszah Ithnin, Zaki Tubesha (2013). Effects of *Germinated Brown Rice Bioactive Compounds Upregulate the Peroxisome Proliferator-activated Receptor Gamma Gene*. Nutrients 2013 (5): pg. 468-477. **IMPACT FACTOR: 0.676. Q2**
- 69 T. Rida, W.Y. Wan Md Zin, M.D. Khairul Zaman, M. Mohd Hilmi, H. Kamaruddin, S. Mek Zah, C.I. Rosley and I. Maznah. Radiation-Induced Formation of Acrylated Palm Oil Nanoparticle Using Pluronic F-127 Microemulsion System.

- Pertanika Journal of Science and Technology 2013, 21(1): pg. 127-134. **IMPACT FACTOR: 0.34.**
- 70 Mustapha Umar Imam, **Maznah Ismail**. *Nutrigenomic effects of germinated brown rice and its bioactives on hepatic gluconeogenic genes in type 2 diabetic rats and HEPG2 cells*. Molecular Nutrition and Food Research 2013 57(3): pg. 401-411. **IMPACT FACTOR**: 4.301. Q1
- 71 Samer Hasan Hussein Al Ali, Mothanna Al-Qubaisi, Mohd Zobir Hussein, **Maznah Ismail**, Saifullah Bullo (2013). *Hippuric acid nanocomposite enhances doxorubicin and oxaliplatin-induced cytotoxicity in MDA-MB231, MCF-7 and Caco2 cell lines*. Drug Design, Development and Therapy 2013(7): pg. 25-31. **IMPACT FACTOR: 3.486. Q2**
- 72 **Maznah Ismail**, Abdalbasit Mariod, Sia Soh Pin (2013). *Effects of preparation methods on protein and amino acid contents of various eggs available in Malaysian local markets*. Technologia Alimentaria ACTA Scientiarum Polonorum, 12(1): pg. 21-31.
- 73 Fong L. Chee, Shahid Iqbal and **Maznah Ismail**. *Effects of Supercritical Fluid Extraction Conditions on Yield of Protien from Defatted Rice Bran*. Journal of the Chemical Society of Pakistan 2013, 35(1): pg. 192-197. **IMPACT FACTOR**: 1.377. Q4
- 74 Nyo Nyo Mar, Takayuki Umemoto, **Maznah Ismail**, Siti Nor Akma Abdullah and Mahmood Maziah. *Determination amylopectin structure and physicochemical properties in rice endosperm starch of mutant lines derived from Malaysian rice cultivar MR219.* Journal of the Science of Food and Agriculture 2013 93(1): pg. 110-117. **IMPACT FACTOR: 1.436. Q1**
- 75 Ket Li Ho, Pei Pei Chong, Latifah Saiful Yazan and **Maznah Ismail** (2012). Vanillin Differentially affects Azoxymethane-Injected Rat colon Carcinogenesis and Gene Expression. Journal of Medicinal Food, 15(12): pg. 1096-1102. **IMPACT FACTOR: 1.408.**
- 76 Imam.M, Azmi. N & **Ismail. M** (2012). *Upregulation of Superoxide Dismutase Gene is involved in Antioxidant Effects of Germinated Brown Rice*. Free Radical Biology and Medicine, 53(2): pg. S84. **IMPACT FACTOR: 5.423. Q1**
- 77 Mustapha Umar Imam, Nur Hanisah Azmi, Muhammad Iqbal Bhanger, Norsharina Ismail and **Maznah Ismail** (2012). *Antidiabetic properties of germinated brown rice: A systematic review.* Evidance Based Complementary and Alternative Medicine. Doi:10.1155/2012/816501. **IMPACT FACTOR: 4.774.** Q2
- 78 Noordin Mohd Yusri, Kim Wei Chan, Shahid Iqbal & **Maznah Ismail** (2012). *Phenolic Content and Antioxidant Activity of Hibiscus cannabinus L. Seed Extracts by Sequential Solvent Extraction*. Molecules, 17(11): pg. 12612-12621. **IMPACT FACTOR: 2.386. Q2**
- 79 Mustapha Umar Imam, Siti Nor Asma Musa, Nur Hanisah Azmi, **Maznah Ismail** (2012). Effects of white rice, brown rice and germinated brown rice on antioxidant status of type 2 diabetic rats. International Journal of Molecular Sciences, 1(13): pg. 12952-12969. **IMPACT FACTOR: 2.279. Q2**

- 80 Imam MU, **Maznah I**, Omar AR (2012). *Nutrigenomic effects of germinated brown rice bioactives on antioxidant genes*. Free Radical Biology and Medicine 2012; 53(S1): pg. S105-S106. **IMPACT FACTOR: 5.423. Q1**
- 81 Der-Jiun Ooi , Shahid Iqbal and **Maznah Ismail** (2012). *Proximate Composition, Nutritional Attributes and Mineral Composition of Peperomia pellucida L.* (Ketumpangan Air) Grown in Malaysia. Molecules, 2012(17): pg. 11139-11145. **IMPACT FACTOR: 2.386. Q2**
- 82 Fatemeh Abedini, Hossein Hosseinkhani, **Maznah Ismail**, Yi-Ru Chen, Abdul Rahman Omar, Chong Pei Pei, Abraham J. Domb (2012). *Cationized Dextran Nanoparticles Encapsulated CXCR4-siRNA Enhanced Correlation between CXCR4 Expression and Serum ALP in Mouse Model of Colorectal Cancer*. International Journal of Nanomedicine, 2012(7): pg. 4159-4168. **IMPACT FACTOR: 4.991. Q1 & Q2**
- 83 Mustapha Umar Imam and **Maznah Ismail** (2012). Effects of Brown Rice and White Rice on Expression of Xenobiotic Metabolism Genes in Type 2 Diabetic Rats. International Journal of Molecular Sciences, 13(7): pg. 8597-8608. **IMPACT FACTOR: 2.279. Q2**
- 84 Kim Wei Chan, Nicholas M.H Kong, Shahid Iqbal, Imam Mustapha Umar and Maznah Ismail (2012). *Antioxidant property enhancement of sweet potato flour under simulated gastrointestinal pH*. International Journal of Molecular Sciences, 13(7): pg. 8987-8997. **IMPACT FACTOR: 2.279. Q2**
- 85 Kim Wei Chan, Nicholas M.H. Kong, Shahid Iqbal and **Maznah Ismail** (2012). Simulated Gastrointestinal pH Condition Improves Antioxidant Properties of Wheat and Rice Flours. International Journal of Molecular Science, 1(13): pg. 7496-7507. **IMPACT FACTOR**: 2.279. Q2
- 86 Sani Ismaila, Shahid Iqbal, Kim Wei Chan and **Maznah Ismail** (2012). Effect of acid and base catalyzed hydrolysis on the yield of phenolic and antioxidant activity of extracts from germinated brown rice. Molecules, 17(6): pg. 7584-7594 **IMPACT FACTOR: 2.386. Q2**
- 87 Samer Hasan, Hussein Al Ali, Mothanna Al-Qubaisi, Mohd Zobir Hussein, **Maznah Ismail**, Zulkarnain Zainal, and Muhammad Nazrul Hakim (2012). Controlled-release formulation of antihistamine based on cetirizine zinc-layered hydroxide nanocomposites and its effect on histamine release from basophilic leukemia (RBL-2H3) cells. International Journal of Nanomedicine, Vol. 1(7), pp. 3351-3363. **IMPACT FACTOR: 4.976. Q1 & Q2**
- 88 Samer Hasan Hussein Al Ali, Mothanna Al-Qubaisi, Mohd Zobir Hussein, Maznah Ismail, Zulkarnain Zainal and Muhammad Nazrul Hakim (2012). Controlled release and angiotensin-converting enzyme inhibition properties of an antihypertensive drug based on a perindopril erbumine-layered double hydroxide nanocomposite. International Journal of Nanomedicine, 1(7):pg. 2129-2141. IMPACT FACTOR: 4.976. Q1 & Q2
- 89 Samer Hasan Hussein Al Ali, Mothanna Al-Qubaisi, Mohd Zobir Hussein, **Maznah Ismail**, Zulkarnain Zainal, and Muhammad Nazrul Hakim. (2012). *Comparative study of Mg/Al- and Zn/Al-layered double hydroxide-perindopril erbumine nanocomposites for inhibition of angiotensin-converting enzyme*. International

- Journal of Nanomedicine, 2012(7): pg. 4251-4262. **IMPACT FACTOR: 4.976. Q1 & Q2**
- 90 Samer Hasan Hussein Al Ali, Mothanna Al-Qubaisi, Mohd Zobir Hussein, Maznah Ismail, Zulkarnain Zainal and Muhammad Nazrul Hakim (2012). *In Vitro Inhibition of Histamine Release Behaviour of Cetirizine Intercalated into Zn/Al-and Mg/Al-Layered Double Hydroxides.* International Journal of Molecular Sciences, 1(13):pg. 5899-5916. **IMPACT FACTOR: 2.598. Q2**
- 91 **Maznah Ismail**, Gururaj Bagalkotkar, Shahid Iqbal, Hadiza Altine (2012). Anticancer properties and Phenolic contents of sequentially prepared extracts from different parts of selected medicinal plants indigenous to Malaysia. Moleculas 7(15): pg. 5745-5756. **IMPACT FACTOR: 2.279. Q2**
- 92 Shahid Iqbal, Umer Younas, Kim Wei Chan, Muhammad Zia-Ul-Haq and Maznah Ismail (2012). Chemical Composition of Artemisia annua L. Leaves and Antioxidant Potential of Extracts as a Function of Extraction Solvents. Molecules 1(17): pq. 6020-6032. IMPACT FACTOR: 2.386.
- 93 Nadarajan Sarega, Shahid Iqbal, Kim Wei Chan, **Maznah Ismail** (2012). Assessment of nutritional and mineral composition of different parts of Schismatoglottis bauensi. Journal of Medicinal Plants Research, 6(9): pg. 1576 1580. **IMPACT FACTOR: 0.879**
- 94 Siti Aisyah Abd Ghafar, Latifah Saiful Yazan, Paridah Md. Tahir, **Maznah Ismail** (2012). *Kenaf seed supercritical fluid extract reduces aberrant crypt foci formation in azoxymethane induced rats.* Experimental and Toxicologic Pathology, 64(3): pg. 247 251. **IMPACT FACTOR:1.431.Q3**
- 95 Hadiza Adamu Altine, Shahid Iqbal, Chan Kim Wei, **Maznah Ismail** (2012). *Biotransformation of Ferulic Acid to 4-Vinylguaiacol by Lactobacillus farciminis*. African Journal of Biotechnology, 11(5): pg. 1177 1184. **IMPACT FACTOR: 0.573**
- 96 **Maznah Ismail**, Abdalbasit Adam Mariod, Ramlah Mohamad Ibrahim, Norhsarina Ismail (2012). *Antioxidant activity of phenolic extracts from kenaf (Hibiscus Cannabinus) seedcake.* Grasas y Aceites, 63(2): pg. 167-174. **IMPACT FACTOR: 1.138. Q3**
- 97 Jhi Biau Foo , Latifah Saiful Yazan, Siti Muskinah Mansor, Norsharina Ismail, Paridah Md Tahir and **Maznah Ismail** (2012). *Kenaf seed oil from supercritical carbon dioxide fluid extraction inhibits the proliferation of WEHI-3B leukemia cells in vivo*. Journal of Medicinal Plants Research, 6(8): pg. 1429-1436. **IMPACT FACTOR**: 0.879.
- 98 Wei Keat Ng, Latifah Saiful Yazan, **Maznah Ismail** (2011). *Thymoquinone from Nigella sativa was more potent than cisplatin in eliminating of SiHa cells via apoptosis with down-regulation of Bcl-2 protein.* Toxicology in vitro, 25(7): pg. 1392-1398.**IMPACT FACTOR**: 2.456
- 99 **Maznah Ismail**, Zaki Tubesha and Shahid Iqbal (2011). Effects of hydrolysis conditions on recovery of antioxidants from methanolic extracts of Nigella sativa

- seeds. Journal of Medicinal Plants Research, 5(14): pg. 3152-3158. **IMPACT FACTOR: 0.879**
- 100 Latifah Saiful Yazan, JhiBiau Foo, Chan Kim Wei, Paridah Md. Tahir and Maznah Ismail (2011). Kenaf seed oil from supercritical carbon dioxide fluid extraction shows cytotoxic effects towards various cancer cell lines. Journal of Biotechnology, 10(27): pg. 5381-5388. IMPACT FACTOR: 0.573
- 101 Latifah Saiful Yazan, Jhi Biau Foo, Chan Kim Wei, Paridah Md. Tahir and Maznah Ismail (2011). Kenaf seed oil from supercritical carbon dioxide fluid extraction induced G1 phase cell cycle arrest and apoptosis in leukemia cells. Journal of Biotechnology, 10(27): pg. 5389-5397. IMPACT FACTOR: 2.97
- 102 Fatemeh Abedini, Hossein Hosseinkhani, **Maznah Ismail**, Yi-Ru Chen, Abdul Rahman Omar, Chong Pei Pei, Abraham J. Domb (2011). *In vitro intacellular trafficking of biodegradable nanoparticles dextran-spermine in cancer cell lines*. Int. J. Nanotechnol. Vol. 8, Nos 8/9 pg. 712 722. **IMPACT FACTOR: 1.335**
- 103 Ismail Norsharina, Ismail Maznah, Al-AbsiAied, Al-NaqeebGhanya (2011). Thymoquinone Rich Fraction from Nigella sativa and Thymoquinone are Cytotoxic towards Colon and Leukemic Carcinoma Cell Lines. Journal of Medicinal Plants Research, Vol. 5(15): pg. 3359-3366. IMPACT FACTOR: 0.879
- 104 S.N.Musa, Imam Mustapha Umar and **Maznah Ismail** (2011). *Physicochemical properties of germinated brown rice* (*Oryza sativa L.*) *starch*. Journal of Biotechnology, 10(33): pg. 6281-6291. **IMPACT FACTOR:** 2.97. Q2
- 105 FatemehAbedini, **Maznah Ismail**, Hossein Hosseinkhani, Tengku Ibrahim Tengku Azmi, Abdul Rahman Omar, Chong Pei Pei, Mohd Hair Bejo, Abraham J Domb. (2011). *Effects of CXCR4 siRNA/dextran –spermine nanoparticles on CXCR4 expression and serum LDH levels in a mouse model of colorectal cancer metastasis to the liver.* Cancer Management and Research 1(3): pg. 301-309. **IMPACT FACTOR: 4.976. Q1**
- 106 Mariod, A.A, Matthaus,B.,Ismail, M (2011). Comparisonn of Supercritical Fluid and Hexane Extraction Methods in Extracting Kenaf (Hibiscuscannabinus) Seed Oil Lipids. Journal of the American Oil Chemists Society, 88(1): pg. 931-935. IMPACT FACTOR: 1.587. Q2
- 107 Ho Ket Li, Latifah Saiful Yazan, Norsharina Ismail, **Maznah Ismail** (2011). *Toxicology study of vanillin on rats via oral and intra peritoneal administration*. Food and Chemical Toxicology, 49: pg. 25-30. **IMPACT FACTOR: 2.602. Q1**
- 108 Fatemeh Abedini, Hossein Hosseibkhani, **Maznah Ismail**, Tengku Azmi, Abdul Rahman Omar, Chong Pei Pei, Norsharina Ismail, Ira Yudovin Farber, Abraham J. Domb.(2010). *Toxicity evaluation of dextran-sperminepolycation as a tool for genetherapy in vitro.* Journal of Cell and Animal Biology, 4(12): pg. 170-176. **IMPACT FACTOR: 2.487. Q2**
- 109 Ghanya Al-Naqeb, **Maznah Ismail**, GururajBagalkotkar, Hadiza Altine Adamu (2010). *Vanillin rich fraction regulates LDLR and HMGCR gene expression in*

- HepG2 cells. Food Research International, 43(1): pg. 2347-2443. **IMPACT FACTOR: 2.4. Q1**
- 110 Abdalbasit Adam Mariod, Hadiza Altine Adamu, **Maznah Ismail** dan Norsharina Ismail (2010). *Antioxidative effects of stabilized defatted rice bran methanolic extracts on the stability of rice bran oil under accelerated conditions*. Journal of Grasas Y Aceites, 61(4): pg. 409-415. **IMPACT FACTOR: 0.6. Q3**
- 111 Ghanya Al-Naqeep, Adel S. Al-Zubairi, **Maznah Ismail**, ZulkhairiHj. Amom and NorhaizanMohdEsa (2010). *Antiatherogenic Potential of Nigella sativa Seeds and Oil in Diet-Induced Hypercholesterolemia in Rabbits*. Evidence-based Complementary and Alternative Medicine. **IMPACT FACTOR: 2.064. Q2**
- 112 Abdalbasit Adam Mariod. Ghanya Al-Nageeb and **Maznah Ismail** (2010). MonechmaCiliatummenthanolic extract regulates low density lipoprotein receptor and 3-hydroxy-3-methylglutary coenzyme A reductase genes expression by Hep G2 cells. African Journal of Biotechnology, 9 (36): pg. 5813-5819. **IMPACT FACTOR: 0.573**
- 113 Abdal Adam Mariod, Siti Farhana Fathy and **Maznah Ismail** (2010). *Preparation and characterization of protein concentrates from defatted Kenaf Seed.* Food Chemistry, 123 (3): pg. 747-752. **IMPACT FACTOR: 3.146. Q1**
- 114 **Maznah Ismail**, AbdalbasitMariod, GururajBagalkotkar and Hoe Sy Ling (2010). Fatty acid composition and antioxidant activity of oils from two cultivars of Cantaloupe extracted by supercritical fluid extraction. Journal of Grasas Y Aceites, 61(1): pg. 37-44. **IMPACT FACTOR: 0.6. Q3**
- 115 Saiful Yazan Latifah, Nurdin Armania, Tan Hern Tze, Yaacob Azhar, Abdul Hadi Nordiana, Saad Norazalina, Ithnin Hairuszah, Moin Saidi and **Maznah Ismail** (2010). *Germinated Brown Rice (GBR) reduces the incidence of aberrant crypt foci with the involvement of beta-catenin and COX-2 in azoxymethane-induced colon cancer in rats.* Nutrition Journal, 9:16. **IMPACT FACTOR: 2.56.**
- 116 **Maznah Ismail,** Ghanya Al-Naqeep and Kim Wei Chan (2010). Thymoquinone rich fraction greatly improves plasma antioxidant capacity and antioxidant genes in hypercholesterolemic rats. Free Radical Biology and Medicine, 48(5): pg. 664-672. **IMPACT FACTOR: 5.773. Q1**
- 117 **Maznah Ismail**, Ghanya Al-Naqeep, Wan Abd Aziz bin Mamat and ZalinahAhmad (2010). *Gamma-Oryzanol Rich Fraction Regulates the Expression of Antioxidant and Oxidative Stress Genes in Liver Rat.* Nutrition & Metabolism, 7(23). **IMPACT FACTOR: 2.62. Q2**
- 118 Abdalbasit Adam Mariod, Ramlah Mohamad Ibrahim, **Maznah Ismail** and Norsharina Ismail (2010). *Antioxidant activities of phenolic rich fractions (PRFs) obtained from black mahlab (Monechmaciliatum) and white mahlab (Prunusmahaleb) seedcakes.* Food Chemistry, 118(1): pg. 120-127. **IMPACT FACTOR: 3.146. Q1 & Q2**
- 119 Abdalbasit Adam Mariod, Ramlah Mohamad Ibrahim, **Maznah Ismail** and Norsharina Ismail (2010). *Antioxidant activity of the Phenolic Leaf Extracts from Monechmaciliatum in Stabilization of Corn Oil.* Journal of the American Oil Chemists' Society, 87(1): pg. 35-43. **IMPACT FACTOR: 1.803. Q2**

- 120 Hajar Iqbal Ismail, Kim Wei Chan, Abdalbasit Adam Mariot and **Maznah Ismail** (2010). *Phenolic Content and Antioxident Activity of Cantaloupe* (cucumismelo) Methanolic Extracts. Food Chemistry, 119(2): pg. 643-647. **IMPACT FACTOR: 3.922. Q1**
- 121 **Maznah Ismail**, Ghanya Al-Naqeep, Adel S. Al-Zubairiand, Norhaizan M. Esa (2009). *Nutrients composition and minerals content of three different samples of Nigella sativa L. Cultivated in Yemen*. Asian Journal of Biological Sciences, 2(2): pg. 43-48. **IMPACT FACTOR: 3.215**
- 122 **Maznah Ismail** and Ghanya Al-Naqeep (2009). Regulation of Apolipoprotien A-1 and Apolipoprotien B100 Genes by Thymoquinone Rich Fraction and Thymoquinonein HepG2 Cells. Journal of Food Lipids, 16(2): pg. 245-258. **IMPACT FACTOR: 0.952**
- 123 **Maznah Ismail** and Ghanya Al-Naqeep (2009). Effects of Thymoquinone Rich Fraction and Thymoquinoneon plasma lipoprotein level and hepatic low-density lipoprotein breceptor and 3-Hydroxy-3-methylglutaryl coenzyme. A reductasegene expression. Journal of Functional Food, 1: pg. 298-303.**IMPACT FACTOR: 1.308**
- 124 **Maznah Ismail**, Ghanya Al-Naqeep and Adel S. Al-Zubairi (2009). *Fatty AcidProfile*, α-Tocopherol Content and Total Antioxidant Activity of Oil Extracted from Nigella Sativa Seeds. International Journal of Pharmacology, 5(4): pg. 244-250. **IMPACT FACTOR**: **1.918**
- 125 **Maznah Ismail**, Ghanya Al-Naqeep and Zeenathul Allaudin (2009). Regulation of Low-Density Lipoprotein Receptor and 3-Hydroxy-3-Methylglutaryl Coenzyme A ReductaseGenes Expression by Thymoquinone Rich Fraction and Thymoquinone in HepG2 Cells. Journal of Nutrigenetics and Nutrigenomics1 (2): pg. 163-172. **IMPACT FACTOR: 1.304.**
- 126 Latifah Saiful Yazan, Wei Keat Ng, Ghanya Al-Naqeeb, **Maznah Ismail** (2009) *Cytotoxicity of Thymoquinone (TQ) from Nigella sativa Towards Human Cervical Carcinoma Cells (HeLa)*. Journal of Pharmacy Research, 2(4): pg. 585-589. **IMPACT FACTOR: 2.36**
- 127 Abdalbasit Adam Mariod, Ramlah Mohamad Ibrahim, **Maznah Ismail** and Norsharina Ismail (2009). *Antioxidant activity and phenolic content of phenolic rich fractions obtained from black cumin (Nigella sativa) seedcake*. Food Chemistry 116(1): pg. 306-312. **IMPACT FACTOR: 3.922**
- 128 Kim Wei Chan and **Maznah Ismail** (2009). Supercritical carbon dioxide fluid extraction of Hibiscus cannabinus L. seed oil: potential solvent-free and high antioxidative edible oil. Food Chemistry, 114(3): pg. 970-975. **IMPACT FACTOR**: 3.922. Q1
- 129 KetLi Ho, Latifah Saiful Yazan, Norsharina Ismail, **Maznah Ismail** (2009). *Apoptosis and cell cycle arrest of human colorectal cancer cell line HT-29 induced by vanillin*. Cancer Epidemiology, Detection and Prevention, 33(2): pg. 155-160. **IMPACT FACTOR**: 1.182. Q2
- 130 Norsharina Ismail, **Maznah Ismail**, Latiffah A. Latiff, MusalmahMazlan and Abdalbasit A. Mariod (2008). *Black Cumin Seed (Nigella sativa Linn.) Oil and its Fractions Protect against Beta Amyloid Peptide-induced Toxicity in Primary*

- Cerebellar Granule Neurons. Journal of Food Lipids, 15(4): pg. 519–533. **IMPACT FACTOR**: **0.952**
- 131 Khairul Kamilah A. Kadir, Azrina Azlan, Zulkhairi Amom, Norhaizan Mohd Esa and **Maznah Ismail** (2008). *Food (Malaysia) Nutritional Composition of Germinated Brown Rice Porridge*, 2(1): pg. 57-60.
- 132 Azrina A., **Maznah I**. and Azizah A.H. (2008). *Extraction and Determination of Oryzanol in Rice Bran of Mixed Herbarium UKMB; AZ 6807: MR 185, AZ 6808: MR 211, AZ 6809: MR 29.* Asean Food Journal 15(1): pg. 89-96.
- 133 Mahanom Hussin, Azizah Abdul-Hamid, Suhaila Mohamad, Nazamid Saari, **Maznah Ismail** and Mohd Hair Bejo (2007). *Protective effect of centella asiatica extract and powder on oxidative stress in rats.* Food Chemistry, 100: pg. 535-541. **IMPACT FACTOR: 3.922. Q1**
- 134 Norhasnida Z, Azizah A.H., Suhaila M. and **Maznah I**. (2007). *Effect of Strobilanthes crispus leaf extract on lipolysis of diet-induced obese rats*. Malaysian Journal of Medical Sciences 14(s1): pg. 1-120.
- 135 Nurhafzan A.I., Maizaton, A.A, Suhaila, M. and **Maznah I**. (2007). Effect of Strobilanthes crispus extracts on artherogenesis and tissue histopathological changes in hypercholesterolemia-induced rabbits. J. Nutr. Biochemistry. **IMPACT FACTOR**: 0.625
- 136 **Maznah, I.**, Rohaizad, S. and Gururaj B. (2007). *Antioxidant activity and flavonoid content of fresh and processed Chillies (Capsicum spp.)* Food Chemistry. **IMPACT FACTOR: 3.655. Q1**
- 137 **Maznah, I.**, Mah S.F., Chan K.W. (2007). Comparison of antioxidant activity of organic and SFE extracts of kenaf seed oil. Food Chemistry. **IMPACT FACTOR: 3.655. Q1**
- 138 Ghanya, A. N. and **Maznah I**. (2007). Regulation of LDLR and HMG-COAR Genes Expression by Nigella Sativa Crude Extract and Its Active Component Thymoquinone in Human HepG2 Cells. J of Nutrition. **IMPACT FACTOR: 3.916.** Q1
- 139 Azrina Azlan and **Maznah Ismail**. Extraction and Determination of Oryzanol in Rice Bran of Mixed Herbarium UKMB; AZ 6807: MR 185, AZ 6808: MR 211, AZ6809: MR 29. Cereal Chemistry, 2006. **IMPACT FACTOR: 1.452**
- 140 Azrina, A., Sokhini, A. M. and **Maznah**, I. *Varying fat type using palm olein improved LDL/HDL in normo- to mild hypercholesterolemic subjects*. Asia Pacific Journal of Clinical Nutrition, 2006. **IMPACT FACTOR: 1.438**
- 141 **Maznah I**. and Catherine, B. D. Determination of total antioxidant activity and antioxidant properties in white rice, brown rice and germinated brown rice (GBR). Journal of Food Composition and Analysis, 200. **IMPACT FACTOR: 2.883**
- 142 **Maznah, I.**, Ghanya, N., Zulkhairi, H.(2006). The effect of Nigella sativa L and its oil on atherogenesis in hypercholesterolemia induced rabbits. Asia Pacific Journal of Clinical Nutrition. **IMPACT FACTOR: 1.438**
- 143 Maznah, I., Tai, C. K. and Rosita, M. H.(2006). Determination of selenium,

- vitamin E and omega-3 fatty acids of regular and nutrient-enriched eggs sold in Malaysia local markets. Journal of Food Composition and Analysis. **IMPACT FACTOR**: 2.883. Q2
- 144 **Maznah, I.** and Wafaa, H.(2006). *Gamma Oryzanol, fibre Content and Total Antioxidant Activity of rice bran produced from four Phases of Milling* (Food Biochemistry). **IMPACT FACTOR: 0.815**
- 145 **Maznah, I.**, Wan Nurulhidayah, W. S., Wahida, and Rosita, M. H.(2006). Determination of total antioxidant activity and selected antioxidant components in fresh, freeze- and spray-dried powders prepared from Malaysia's Best fruits. Journal of Food Composition and Analysis. **IMPACT FACTOR: 2.883**
- 146 Yap K.W., Yazid AM, Shuhaimi, M., I. Maznah, D. Meyer and Mohamed S.Microbial.(2006). Distribution and Characterization of Bifidobacteria in stools of Formula-fed Infants supplemented with different doses of Inulin. Gamma Oryzanol, fibre Content and Total Antioxidant Activity of rice bran produced from four Phases of Millin, 36 (1): pg. 36-39. Journal of Nutrition and Food Science.
- 147 Siti Sabariah B., Zalilah M.S, Norlijah O., Normah H., **Maznah I.**, Laily P., Zubaidah J., Sham M.K and Zabidi Azhar M.H. (2006). *Reliability and Validity of the Instrument Used in the HELIC (Healthy Lifestyle in Children) Study of Primary School Children's Nutrition Knowledge, Attutude and Practice*. Malaysian Journal of Nutrition, 12(1): pp. 33-45. **IMPACT FACTOR: 0.143**
- 148 Loh, S.P, Hishamuddin, O., Abdul Salam, A. and **Maznah I**. (2006). *Effects of caiclium supplementation on iron bioavailability from Spirulina*. Journal of Nutrition And Food Science, 36 (4): 429-439.
- 149 Yap K.W., Yazid AM, **Maznah I**, Meyer, D., M, S.Mohamed (2005). *Effects of Inulin on the absorption of microminerals in Formula-fed Infants*. Journal of Nutrition and Food Science, 35 (4): pp. 20-25
- 150 Loh SP, Hishamuddin O, Abdul Salam A, Rehir D and **Maznah I** (2005). The effect of calcium, ascorbic acid and tannic acid on iron availability from Arthrospira platensis by Caco-2 cell uptake. Malaysian Journal of Nutrition 11 (2): pp. 177-188. **IMPACT FACTOR: 0.143.**
- 151 Loh, S.P, Abdullah, A.S, Omar, H., Dahalan, R. and **Ismail, M** (2005). *Tracer study on the distribution of iron from Spirulina (Arthospira platensis) in vivo*. Asean Food Journal, 13 (4): pp. 248-252.
- 152 Yap K.W., Yazid AM, **Maznah I**, Meyer, D., M, S.Mohamed (2005). *Dose-Response Effects of Inulin on the Faecal Short-chain Fatty Acids content and mineral absorption of Formula-fed Infants*. Journal of Nutrition and Food Science, 35 (4): pp. 208-220.

- 153 **Maznah, I** and G.E. Yap (2005). *Total antioxidant activities of water and ethyl acetate extracts of tea (camellia sinensis) and selected herbal teas.* J Nutrional Biochemistry. **IMPACT FACTOR: 3.891. Q1**
- 154 **Maznah Ismail**, Loh Su Peng and Wafaa Hailat Mustafa (2005). *Bioavailability studies of nutraceuticals.* Malaysian Journal of Medical and Health Sciences ,1 (1): pp. 1-12
- 155 Loh, S.P, Abdullah, A.S, Omar, H., Dahalan, R. and **Maznah I** (2004). *Iron availability from Spirulina (Arthospira platensis) using two different in vitro digestion methods in combination with Caco-2 cell culture system.* ASEAN Food Journal, 13 (2): pp. 93-101
- 156 Sani HA, Rahmat A, **Ismail M**, Rosli R, Endrini S.(2004) *Potential Anticanser Effect of Red Spinach (Amaranthus Gangeticus) extract.* Asia Pac J Clin Nutr. 13(4): pp. 396-400. **IMPACT FACTOR: 1.13**
- 157 Norsharina Ismail, **Maznah Ismail** and Latifah A. Latiff (2004). *In vitro Antioxidant activities of Nigella sativa Extracts*. ASEAN Food Journal 13 (4): pp. 233-240
- 158 Formuzul Haque, Rokiah Mohd. Yusof, **Maznah Ismail** and Zaitun Hassan (2003) *Bifidobacteria Infantis isolated from the feces of breast fed infants*. Bangladesh Journal of Scientific and Industrial Research. 38 (3-4): pp. 119-128.
- 159 **Maznah Ismail**, Elizabeth Manickam, Azlina Mohd Danial, Asmah Rahmat and Asmah Yahaya (2002). *Chemical Composition and Antioxidant Activity of Strobilanthes crispus leaf extract.* Journal of Nutritional Biochemistry, 11(11-12): 536-542. **IMPACT FACTOR: 3.891**
- 160 Rokiah Mohd Yusof, Formuzul Haque, **Maznah Ismail** and Zaiton Hassan (2002). *Isolation of Bifidobacteria and its antagonistic activity against ETEC 0157 and Salmonella typhimurium S-285 in weaning foods*. Asia Pacific Journal of Clinical Nutrition, 9(2): pp 130-135. **IMPACT FACTOR: 1.13**
- Huzaimah Abdullah Sani, Asmah Rahmat, **Maznah Ismail**, Rozita Rosli and Susi Endrini (2004). *Potential Anti-Cancer Effect of Red Spinach (Amararanthus gangeticus)* Asia Pacific Journal of Clinical Nutrition, 13 (4): 25-28. **IMPACT FACTOR: 1.13**
- 162 Elizabeth Manickam, Fauziah Othman, Asmah Rahmat, **Maznah Ismail**, Asmah Yahaya and Siti Muskinah (2000). *Changes in the morphology of induced-liver cancer treated with Strobilanthes crispus*. Annals of Microscopy, 1: pp 23-33
- 163 **Maznah Ismail** (1999). The Use of Caco-2 cell line as an in vitro model to study iron absorption. Malaysian Journal of Nutrition 5: pp 31-45. **IMPACT FACTOR: 0.143**
- Maznah Ismail and Loh Su Peng (1999). The Effect of Different Milks and Milk Proteins on the Growth of *Bifidobacterium Infantis ATCC 17920* in vitro. Malaysian Journal of Nutrition. 5 : pp 61-70. **IMPACT FACTOR : 0.143.**
- 165 Formazul Haq, Rokiah Mohd. Yusof, **Maznah Ismail** dan Zaitun Hasan (1999). *Bifidobacterium Infantis and its antagonistic activity against ETEC 0157*

- and Salmonella Typhimurium in weaning foods. Bangladesh Journal of Scientific and Industrial Research 30 (1-2): 101-105.
- 166 **Maznah Ismail** (1998). Chemical characterization of protein concentrates of duckweed (Family Laminaceae) Pertanika. Journal of Science & Technology 6(1): pp 7-21.
- 167 Rosnah Mohamed, Asmah Rahmat, **Maznah Ismail**, Asmah Yahaya, Zanariah Jarien and Wan Zurinah Wan Ngah (1998). Effect of Lawsonia inermis (henna) on Tumour Marker Enzyme Activities during Hepatocarcinogenesis in Rats. Malaysian Journal of Biochemistry and Molecular Biology 3: pp 25-29. **IMPACT FACTOR: 0.125**
- Azlina Mohd Danial and **Maznah Ismail** (1998). The effects of repeated frying on the rancidity level of RBD olein, red palm olein and soy bean oil. Asia Pacific Journal of Clinical Nutrition 7 (3/4): 334-336. **IMPACT FACTOR: 1.13**
- 169 Soleha hat and **Maznah Ismail** (1998). Effects of treatments on the nutrient composition and anti-nutritional factors of rubber seed (hevea brasiliensis). Asia Asia Pacific Journal of Clinical Nutrition 7 (3/4): 334-336. **IMPACT FACTOR:** 1.13.
- 170 **Maznah ismail**, Aswir Abd. Rashed and Lim Fang Chen (1998). *Inhibitory effects of Bifidobacterium asterides and lactoferrin on the growth of E.coli 2520 in vitro and in vivo*. Asia Pacific Journal of Clinical Nutrition 7 (3/4): 336. **IMPACT FACTOR: 1.13**
- 171 **Maznah Ismail** and Rodziah A. Razak (1996). *Lactoferrin Content of Breast Milk and Its Association With Maternal Intakes of Protein and Iron.* Malaysian Journal of Nutrition (1): pp 29 32. **IMPACT FACTOR: 0.143.**
- 172 Lourdes Sanchez, **Maznah Ismail**, Foo Y. Liew and Jeremy Brock (1996). Iron ransport across CaCo-2 Cell Monolayers: Effects of Transferrin, Lactoferrin and Nitric Oxide. **Biochem Biophys Acta** 12892: pp 291 297. **IMPACT FACTOR: 5.000**
- 173 Jeremy Brock, Abdel Hakim Djeha, **Maznah Ismail**, Rosa Oria and Richard Sinclair (1994). *Cellular Responses to Iron and Iron Compounds*. Adv. Exp. Biol. Med., 356, pp 91-100. **IMPACT FACTOR: 1.379**
- 174 Jeremy Brock, **Maznah Ismail**, Louders Sanchez (1994). *Interaction of Lactoferrin and Transferrin with Monocytic and Colon Carcinoma Cells.* Adv. Exp. Med. Biol., 357: pp 157-169. **IMPACT FACTOR: 1.379.**
- 175 **Maznah Ismail** and Jeremy Brock (1993). Binding of Lactoferrin and Transferrin to the Human Promonocytic Cell Line U937: Effects on Iron Intake and Release. Journal of Biological Chemistry, 268(29): pp 21618 21625. **IMPACT FACTOR: 4.773**
- 176 Rosa Oria, **Maznah Ismail**, Louders Sanchez, Michael Calvo and Jeremy Brock (1993). The Effect of Heat Treatment and Other Milk Proteins on the Interaction of Lactoferrin with Monocytes. Journal of Dairy Research, 60: pp 363 369. **IMPACT FACTOR: 1.566**

C. PAPERS PRESENTED AT THE INTERNATIONAL SEMINAR / CONFERENCE / CONGRESS

- 177 Chan Kim Wei and **Maznah Ismail**. The potential of defatted kenaf seed meal as functional meat replacer in beef patties. IJFST 50th Celebration Conference: The future of food innovation, nutrition and technology, 17 19 February, 2015, Lincoln University, New Zealand.
- 178 Ishaka A, **Maznah I**, Imam MU, Mahmud R and Zakaria ZAB. E-Ory nanoemulsion improves lipid parameters, heart weight and hepatic cholesterol metabolism genes in hypercholesterolemic rats. 9th Asia Pacific Conference on Clinical Nutrition, 26 29 January, 2015, Shangri La Hotel, Kuala Lumpur.
- 179 Imam MU, **Maznah I**. In Utero Exposure to White Rice increases Risk of Insulin Resistance in Rats. 9th Asia Pacific Conference on Clinical Nutrition, 26 29 January, 2015, Shangri La Hotel, Kuala Lumpur.
- 180 Chan Kim Wei and Maznah Ismail. Anti-Hypercholesterolemic Properties of Deffated KenafSeed Meal (DKSM) in Diet-induced Hypercholesterolemic Rats. 9th Asia Pacific Conference on Clinical Nutrition, 26 – 29 January, 2015, Shangri La Hotel, Kuala Lumpur.
- 181 Samer Hasan Hussein Al Ali, **Maznah Ismail** and Mohd Zobir Hussein. Iron Oxide nanoparticles as a betulinic acid drug delivery vehicle. Fundamental Science Congress 2013. August 20-21, 2013. Page 94.
- 182 Zaki Tubesha and **Maznah Ismail**. Characterization and chemical stability studies for thymoquinone-rich fraction (TQRF) nanoemulsion prepared by high pressure homogenizer. Pharma-Nutrition 2013. April 15-17, 2013. Page 64.
- 183 Muhammad Sani Ismaila, Rozi Bin Mahmood, Md. Zuki Abu Bakar, Mustapha Umar Imam and **Maznah Ismail**. Germinated brown rice lowers serum homocysteline, stabilized magnesium concentrations and reduces oxidative free radicals in ovariectomized rats. Pharma-Nutrition 2013. April 15-17, 2013. Page 62.
- Nurdin Armania, Latifah Saiful Yazan, Foo Jhi Biau, Intan Safinar Ismail and **Maznah Ismail**. Introduction of apoptosis and G2/M arrest in human breast cancer cell lines by active fraction of Dillenia suffructicosa extract. The Fourth International Conference on Natural Products for Health and Beauty (NATPRO4). November 28-30, 2012. Page 364.
- 185 Armania N, LS Yazan, IS Ismail, FJ Biau, N Husain, **M Ismail**. Dillenia suffruticosa Extracts Exhibited Hingher Antioxidant and Cytotoxic Properties through induction of Apoptosis. International Seminar on Natural Products Medicines (ISNPM 2012). November 22-23, 2012. Page 33-34.
- Norsharina Ismail, **Maznah Ismail**, Mustapha Umar Imam and Nur Hanisah Azmi. Germinated brown rice extract protects neuronal cells from apoptosis through Akt activation and p53 inhibition. International Seminar on Natural Product Medicines. November 22-23, 2012. Page

- 187 Kim Wei Chan, Nicholas M.H Kong, Shahid Iqbal and **Maznah Ismail**. Deffated kenaf seed meal (DKSM): Prospective edible flour from agricultural waste with high nutritive values and antioxidant activity. The 1st International Conference on Pharma and Food. November 15-16, 2012. Page 101.
- Imam MU, **Maznah I**, Omar AR. Nutrigenomic effects of germinated brown rice bioactives on antioxidant genes. Free Radical Biology and Medicine 2012; 53(S1):S105-S106. 16th Bienniel meeting of the Society for Free Radical Research International. September 6-9, 2012. Page S105-S106.
- Zaki Tubesha, Shahid Iqbal and Maznah Ismail. Effects of Hydrolysis Conditions on Recovery of Antioxidants from Methanolic Extracts of Nigella Sativa seeds. International Conference on Food Science and Nutrition (ICFSN 2012). April 2-4, 2012. Page 5393-5399.
- 190 Rida Tajau, Khairul Zaman mohd Dahlan, Mohd Hilmi Mahmood, Wan Md Zin Wan Yunus, **Maznah Ismail**, Mek Zah Salleh and Sharilla Muhammad Faisal. Acrylated vegetable oil nanoparticle as a carrier and controlled release of the anticancer drug-hymoquinone. International Conference on Enabling Sciences and Nanotechnology 2012 (ESciNano 2012). January 5-7, 2012. Page 1-2.
- 191 Hadiza Adamu Altine, Chan Kim Wei, Shahid Iqbal and **Maznah Ismail**. Production of Biotransformation 4-vinyl guaiacol from ferulic acid by *Lactobacillus farciminis*. International Congress of The Malaysia Society For Microbiology 2011. December 8-11, 2011. Page 485.
- 192 Hadiza Adamu Altine, Shahid Iqbal and **Maznah Ismail**. Production of 4-vinyl guaiacol from ferulic acid by *Lactobacillus farciminis*. Symposium on Lactic Bacteria August 28 September 9 2011. Page F002.
- 193 Chan Kin Wei and **Maznah Ismail**. Phenolic content and antioxidant activity of defatted rice bran as affected by simulated gastrointestinal PH. 7th Asia Pacific Conference on Clinical Nutrition 2011. June, 5-8 2011. Page 319.
- 194 Mustapha Umar Imam and **Maznah Ismail**. White rice increase the rate of drug metabolism in diabetics more than brown rice. National Postgraduate Conference on Molecular Medicine 2011. April, 13-14 2011. Page 45.
- 195 Shahid Iqbal, Farooq Anwar, **Maznah Ismail** and M.I Bhanger. Techniques for the Extraction of Oil: Mechanisms and Principles, Merits and Limitations. International Conference on Current Technologies in Oils & Fats March 21-23 2011. Page 34.
- 196 **Maznah Ismail**, Chan Kim Wei, Siti Aisyah Ghaffar, Mohd Yusri Noordin. Kenaf Bio-Oil: A Specialty Oil With Potential Health Properties. International Conference on Current Technologies in Oils & Fats March 21-23, 2011. Page 16.
- 197 **Maznah Ismail** and Azlina Mohd Danial (2002). The effect of Strobilanthes crispus on malonaldehyde level and antioxidant activity of hypercholesterolemic rats. Polyphenol communications 2002. XXI International conference on polyphenols, Marrakech-Morocco, September 9-12, pp345-346
- 198 **Maznah Ismail** and Fauziah Kamaruddin (1995) A Study on the Iron Status and Cognitive Performance Of Preschool Children in Bagan Datoh, Malaysia.

- Proceedings of the 5th World Congress on Clinical Nutrition, Hangzhou, China, pp 56-59
- 199 **Maznah Ismail**, Rosa Oria and Jeremy Brock (1994). Effect of Heat Treatment and other Milk Proteins on the Physiological Properties of Lactoferrin. In Proceedings of the 5th ASEAN Food Conference, Kuala Lumpur, pp 140 143
- 200 Maznah, I., M. Nurzillah, H. Wafaa, O. Anuar, A. K. Mohd Omar and A. R. Norulaini. 2003. Total Antioxidant Activity, Oryzanol Content and Fatty Acid Profile of SFE Extracts of Rice Bran. In Conference in Conjunction with The Public Institutions of Higher Learning (IPTA) R & D Exposition 2003, pp. 293-298.
- 201 Maznah I., I. Nurhafzan Anis, O. Anuar, A. B. Mohd. Omar, and A. R. Norulaini. 2003. Flavonoids and Total Antioxidant Activities of Supercritical Fluid Extraction (SFE) Extracts of Strobilanthes Crispus In Conference in Conjunction with The Public Institutions of Higher Learning (IPTA) R & D Exposition 2003, pp. 217-220.
- 202 **Maznah Ismail,** Azrina Azlan, Abdul Salam Abdullah Sokhini Abdul Mutalib 2003. Cardioprotective Effect of Rice Bran Nutraceuticals. In Conferences in Conjunction with The Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, pp. 151-156.
- 203 **Maznah Ismail** and Wafaa Hailat 2003. Bioavailability of Rice Bran Nutraceutical. Proceedings of the conference in Conjunction with The Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, pp. 145-150.
- 204 **Maznah Ismail**, Abdul Salam Abdullah, Hishamuddin Omar, Rehir Dahalan and Loh Su Peng 2003. Development of Spirulina platensis as an Iron Rich Nutraceutical. In Proceedings of the Conference in Conjunction with The Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, pp. 97-104.
- 205 **Maznah Ismail** and Azlina Mohd Danial (2002). The effect of Strobilanthes crispus on malonaldehyde level and antioxidant activity of hypercholesterolemic rats. In Proceedings of the Polyphenol communications 2002. XXI International conference on polyphenols, Marrakech-Morocco, September 9-12, pp345-346
- 206 Azlina Mohd. Danial, **Maznah Ismail**, Asmah Rahmat, Asmah Yahaya and Fauziah Othman (2000). Effect of Strobilanthes crispus (L. Bremek) on the histology of rabbits aorta and coronary artery fed on high cholesterol diet. Proceeding of the International Seminar on the Role of Chemistry in Industry and Environment, 30-31 August, 2000, Andalas University, padang, Indonesia.
- (Note: This paper was selected as the best five poster presentation in the Seminar)
- 207 Azrina Azlan, **Maznah Ismail**, Abdul Salam Abdullah, Sokhini Abdul Mutalib, Azizah Abd. Hamid and Normah Hashim (2000). The Effect of Packaging Material, Stabilization Ttreatment and Storage Temperatures on Free Fatty Acid Content in Raw and Stabilized Malaysian Rice Bran During Storage. Proceedings of the 3rd National Symposium on Health Sciences, 29th-30th April 2000, Putra World Trade Centre, Kuala Lumpur, pp 466-470.
- 208 Abdah Md. Akim, Asmah Rahmat, **Maznah Ismail** and Abdul Salam Abdullah (2000). Study on total antioxidant activity in rice bran and the effect of rice bran

- extract on colon cancer cell line. Proceeding of the International Symposium on the Role of Chemistry in Industry and Environment, 30-31 August, 2000. Andalas University Padang, Indonesia, pp 55-59
- 209 Abdah Md. Akim, Asmah Rahmat, **Maznah Ismail** and Abdul Salam Abdullah (2000). The effect of the organic extraction of rice bran on the proliferation of various cancer cell lines. Proceeding of International Conference on Traditional/Complementary Medicine, 13-15 Nov, 2000. The Legend, Kuala Lumpur, Malaysia.
- 210 Azrina Azlan, **Maznah Ismail**, Sokhini Abdul Mutalib, Normah Hashim and Azizah Abdul Hamid (2000). Local rice bran as a hypocholesterolemic agent. Proceeding of the 16th National Seminar On Natural Products. Interdisciplinary Approaches in Natural Products Research, 24-25 Okt, 2000. Mines Beach Resort &Spa, Selangor, Malaysia.
- 211 Rabeta Mohd. Salleh, Asmah Rahmat, Nawalyah Abdul Ghani and **Maznah Ismail** (1999). Effect of supplementation of Garlic (Allium sativum Lin.) on plsma tumour-marker enzyme activities in rats induced with diethylnitrosamine and acetylaminofluorene. Proceeding of the 24th Annual Conference of the Malaysian Siciety for Biochemistry and Molecular Biology: pp 21
- 212 **Maznah Ismail**, Teoh Sek Ling and Loh Su Ping (1999). Determination of total antioxidant activity of selected local medical plants. Proceeding of Herbs An International Conference and Exhibition, MINES, 9-11 Nov 1999: pp 124-128
- 213 Azlina Mohd. Danial, **Maznah Ismail**, Asmah Rahmat, Asmah Yahaya (1999). The effect of Strobilanthes crispus on MDA and antioxidant enzymes activity. Proceeding of Herbs: An International Conference and Exhibition, MINES, 9-11 Nov 1999: pp 114-116
- 214 Huzaimah Abdullah Sani, Susi Endrini, Asmah Rahmat and **Maznah Ismail** (1999). Cytotoxic effect of Amaranthus gangeticus (red spinach) crude extract on MDA-MB-231, MCF-7 and HepG2 cell lines. Proceeding of Herbs: An International Conference and Exhibition, MINES, 9-11 Nov 1999:pp 117-118
- Susi Endrini, Asmah Rahmat and **Maznah Ismail** (1999). Cytotoxic properties of the crude extract from the leaves of Lawsonia inermis (Henna). Proceeding of Herbs: An International Conference and Exhibition, MINES, 9-11 Nov 1999: pp 119-120
- 216 Rabeta Mohd Salleh, Asmah Rahmat, Nawalyah Abdul Ghani and **Maznah Ismail** (1999). Effect of fresh garlic on liver tumour-marker enzyme activities during hepatocarcinogenesis in rats. Proceeding of Herbs: An International Conference and Exhibition, MINES, 9-11 Nov 1999: pp 123
- 217 Rosnah Mohamed, Asmah Rahmat, **Maznah Ismail**, Asmah Yahaya and Wan Zurinah Wan Ngah (1999). Effect of different doses of henna (lawsonia inermis) on plasma GGT during chemical hepatocarcinogenesis in rats. Proceeding of Herbs: An International Conference and Exhibition, MINES, 9-11 Nov 1999, pp 129-131
- 218 Elizabeth Manickam, Asmah Rahmat, **Maznah Ismail**, Asmah Yahaya and Fauziah Othman (1999). Anticarcinogenic effect of Strobilanthes crispus on

- histology and tumour enzyme marker during rat hepatocarcinogenesis. Proceeding of Herbs An International Conference and Exhibition, MINES, 9-11 Nov 1999: pp 132-139
- 219 Nawalyah Abd Ghani and **Maznah Ismail** (1992). The Rural Family: Nutrition and Well-Being. In Issues in Rural Development in Malaysia (eds.) Victor T. King and Nazaruddin Mohd. Jali, DBP, Kuala Lumpur, pp 368 387
- 220 Nawalyah Abd. Ghani and **Maznah Ismail** (1992). Keluarga Desa Luar Bandar: Pemakanan dan Kesihatan. In Isu-Isu Pembangunan Luar Bandar di Malaysia (eds.) Victor T. King and Nazaruddin Mohd. Jali. DBP, Kuala Lumpur, pp 430 454
- **Maznah Ismail**, Nawalyah Abdul Ghani and Rokiah Mohd Yusof (1988). Price in Relation to Energy and Protein Value of Foods Bought by Malaysian Primary School Children at the School Canteens. In Food Science and Technology in Industrial Development(eds.) S. Maneepun, P. Varangoon, B.Phithakpol, Design & Prints, Bangkok, pp 870 875
- **Maznah Ismail** and Azidah Mokhtar (1987). Iron Status of Indian Women in Prang Besar Estate, Selangor, Malaysia. In Proceedings of the Fifth Asian Congress of Nutrition, (eds) (1987) K.Yasumoto, Y. Itokawa, H. Koishi,and Y. Sanno, Centre for Academic Publications Japan, Tokyo, 554
- **Maznah Ismail** and Ahmad Hariza Hashim (1986). Potential Development of Duckweed (Family Lemnaceae) as a Protein Source. In Proceeding of Seminar on Advances in Food Research in Malaysia (eds) Suhaila M., Mohd Nasir A., Mohamed Ismail A.K., UPM, Serdang, pp 125-130
- **Maznah Ismail** and Azlina Mohd Danial (2002). The effect of Strobilanthes crispus on malonaldehyde level and antioxidant activity of hypercholesterolemic rats. XXI International conference on polyphenols, Marrakech-Morrocco, September 9,2002
- **Maznah Ismail**, Loh Su Peng, Hishamuddin Omar, Abdul Salam Abdullah and Rehir Dahalan (2001). Bioavailability of Iron from Malaysian Foods Using Caco-2 Culture System. International Congress of Nutrition, Vienna, Austria, August 27- 31, 2001
- **Maznah Ismail**, Loh Su Peng, Hishamuddin Omar, Abdul Salam Abdullah and Rehir Dahalan (2001). A tracer study on the effect of Spirulina platensis on the bioavailability of iron in comparison to ferrous sulphate in the presence of calcium. International Congress of Nutrition, Vienna, Austria, August 27-31, 2001
- Maznah Ismail, Siti Sabariah Buhari, Zalilah Mohd. Shariff, Normah Hashim, Laily Paim, Norlijah Othman, Mohd. Sham Mohd Kassim, Rozita abdul Talib, Abd Wahab Jantan, Zabidi Azhar Mohd Hussin (2001). An outcome evaluation of nutrition promotion programme among Malaysian primary school children: A HELIC study. International Congress of Nutrition, Vienna, Austria, August 27- 31, 2001
- **Maznah Ismail**, Loh Su Peng, Yim Hip Seng and Hishamuddin Omar (2001). Bioavailability of iron from Spirulina platensis: Evaluation using

- Haemoglobin repletion in anaemic rats. Bioavailability 2001, Interlaken, Switzerland, May 30- June 1, 2001.
- Azlina Mohd. Danial, **Maznah Ismail**, Asmah Rahmat, Asmah Yahaya and Fauziah Othman (2000). Effect of Strobilanthes crispus on the histology of rabbits aorta and coronary artery fed on high cholesterol diet. International Seminar on the Role of Chemistry in Industry and Environment, August 30-31, 2000 (NOTE: was selected as the best five poster presentation)
- Abdah Md. Akim, Asmah Rahmat, **Maznah Ismail** and Abdul Salam Abdullah (2000). A study on total antioxidants activity in rice bran and the effect of rice bran extract on colon cencer cell line. International Seminar on the Role of Chemistry in Industry and Environment, August 30-31, 2000
- 231 Huzaimah Abdul Sani, Asmah Rahmat and **Maznah Ismail** (2000). Antioxidative activities of organic extracts of coleus amboinicus, culeus blumei and Amaranthus gangeticus compared to alpha-tocopherol and butylated hydroxytoluene (BHT). International Seminar on the Role of Chemistry in Industry and Environment, August 30-31, 2000
- **Maznah Ismail** and Teoh Sek Ling (1999). Determination of total Antioxidant Activity of Selected Local Medicinal Plants. An International Conference of Herbs, MINES, Serdang, Nov 9-12, 1999
- **Maznah Ismail** dan Loh Su Peng (1998). Growth promotion of Bifidobacterium Infants ATCC 27929 by different types of milk and milk proteins. Asian Conference: Early and Childhood Nutrition, Kuala Lumpur, Nov 2-3, 1998.
- **Maznah Ismail** and Azlina Mohd. Danial (1998). The effects of repeated frying on the rancidity level of RBD olein, red plam olein and soy bean oil. Asia Pacific Clinical Nutrition Society, 2nd International Conference, Kuching, Sarawak, March 29 April 1, 1998
- **Maznah Ismail** and Soleha Hat (1998). Effect of treatments on nutrient and antinutrient composition in rubber seeds (Hevea brasiliensis) Asia Pacific Clinical Nutrition Society, 2nd International Conference, Kuching, Sarawak, March 29 April 1, 1998.
- **Maznah Ismail**, Aswir Abd. Rashed and Lim Fang Cheng (1998). Inhibitory Effects of Bifidobacterium asteroides and lactoferin on the growth of E. coli 2520 In Vitro and In Vivo. Asia Pacific Clinical Nutrition Society, 2nd International Conference, Kuching, Sarawak, March 29 April 1, 1998.
- **Maznah Ismail**, Rodziah A. Razak and Aswir M. Rashid (1997). A study on the lactoferin levels of breast milk of rural and urban mothers and the effect of diet. In 16th International Congress of Nutrition: Montreal, Canada, October 2-5, 1997.
- **Maznah Ismail**, Lourdes Sanchez and Jeremy Brock (1995). The role of lactoferrin in iron absorption: perspectives from studies of lactoferrin interaction with enterocytic cell line and plasma lactoferrin levels of newly born term infants. In 7th Asian Congress of Nutrition; Beijing, China, October 7-11, 1995

- 239 **Maznah Ismail** and Fauziah Kamaruddin (1995). A study on the iron status and cognitive performance of preschool children in Bagan Datoh, Malaysia. In 5th World Congress on Clinical Nutrition; Hangzhou, China, October 3-5, 1995
- 240 **Maznah Ismail** and Jeremy Brock (1995). Antioxidant and protective effects of lactoferrin on cellular membranes. In NESCO/COSTAM SFRR-Asia Workshop on Nutrition, Lipids, Health and Disease; Penang, Malaysia, September 1-3, 1995
- 241 **Maznah Ismail** and Jeremy Brock (1995). Effect of heat treatment and other milk proteins on the physiological properties of lactoferrin. In 5th ASEAN Food Conference; Kuala Lumpur, Malaysia, July 20-24, 1995
- 242 **Maznah Ismail** and Jeremy Brock (1994). Lactoferrin and hypoferraemia of inflammation: perspective from binding studies to a monocytic cell line. In 1st Asian Conference on Dietetics; Jakarta, Indonesia, October 2-5, 1994
- 243 Jeremy Brock, Lourdes and **Maznah Ismail** (1992). Interaction of lactoferrin with mononuclear and colon carcinoma cells. In 1st International Conference on and Function Lactoferrin Structure; Hawaii, U.S.A., September 15-17, 1992
- 244 Jeremy Brock, Lourdes and Maznah Ismail (1992). The role of lactoferrin in Infection, Immunity and Inflammation. In Symposium on New Perspectives in Infant Nutrition; Antwerp, Belgium (May 31 – June 2, 1992)
- 245 **Maznah Ismail**, Nawalyah A. Ghani, Rokiah M. Yusoff and Rohana Ismail (1991). Evaluation of the management and acceptance of the Malaysian School Milk Programme. In 6th Asian Congress of Nutrition; Kuala Lumpur, Malaysia, September 16-19, 1991
- 246 **Maznah Ismail** and Jeremy Brock (1991). Effect of lactoferrin and transferrin on protein and iron uptake by monocytic cell line. In 10th International Conference on Iron and Iron Proteins; Oxford, England, July 15-19, 1991
- 247 **Maznah Ismail**, Gillian Barr and Jeremy Brock (1990). Effect of lactoferrin on iron uptake and proliferation of a monocytic cell line and lymphocytes. In Europen Iron Club Meeting; Porto, Portugal, September 14-18, 1990
- 248 Nawalyah A. Ghani and **Maznah I smail** (1990). Iron Deficiency anaemia and its effects on the working capacity of rural women in the Bagan Datoh District, Perak, Malaysia. In Asian Workshop Technological Change and Women Towards 21st Century; New Delhi, India, February 5-9, 1990
- 249 **Maznah Ismail** and Azidah Mokhtar (1989). Iron status of Malaysian estate women as affected by intake and bioavailability. In 14th International Congress of Nutrition; Seoul, Korea, August 20-25, 1989
- 250 **Maznah Ismail**, Nawalyah A. Ghani and Azidah Mokhtar (1989). Price in relation to energy and protein value of foods bought by Malaysian primary school children at the school canteens. In ASEAN food Conference; Bangkok, Thailand, October 23-27, 1988
- 251 Nawalyah A. Ghani, **Maznah Ismail** and Poh Siang Choo (1988). Iron deficiency anaemia among women estate workers in the rural areas of Malaysia.

- In Association of Asian Agricultural Colleges and Universities (AAACU) 7th Biennial Conference and Seminar; Serdang, Malaysia, October 17 22, 1988
- Maznah Ismail and Zailina Hashim (1988). Health and Nutrition in Human Development programme. In Association of South Asian Institute of Higher Learning (ASAIHL) Seminar on Collaboration in Education in Health and Nutrition in South East Asia and Pacific; Brisbane, Australia, September 6 8, 1988
- 253 **Maznah Ismail** and Azidah Mokhtar (1987). Iron status of Indian women in Prang Besar Estate, Malaysia. In 5th Asian Congress of Nutrition; Osaka, Japan , October 26 29, 1987
- 254 **Maznah Ismail** and Ahmad Hariza Hashim (1987). Chemical characterisation of duckweed. In (Family Lemnaceae) proteins 7th World Congress of Food Science and Technology; Singapore, September 28 October 2, 1987

D. PAPERS PRESENTED AT NATIONAL SEMINAR/CONFERENCE/ CONGRESS

- N. Ismail , M. Ismail , N.H. Azmi , M.U. Imam , M.F. Abu Bakar , H. Basri , M.A. Abdullah. Modulation of Gene Expression Level by Thymoquinone and Thymoquinone-Rich Fraction in Response to Reactive Oxygen Species Generation on Differentiated Human SH-SY5Y Cells. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- 256 N.H. Azmi, **M. Ismail**, N. Ismail , M.U. Imam, N.B. Mohamed Alitheen, M.A. Abdullah. Multiplex Gene Expression Approach for the Elucidation of Germinated Brown Rice's Neuroprotective Mechanism of Action. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- 257 L.C. Foong, S. Iqbal, M.F. Abu Bakar, **M. Ismail**. Effects of Supercritical Fluid Extraction Conditions on Yield of Protein from Defatted Rice Bran. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- Z.P. Hou, M.U. Imam , M. Ismail, Y.D. Zhang, A. Ideris. Edible Bird's Nest Protect SH-SY5Y Cells against Hydrogen Peroxide-Induced Apoptosis. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- 259 M.N. Kura, N.M. Esa, **M. Ismail**. Water Extract of Clinacanthus Nutans Leaves has Chemopreventive Potential against Colon Cancer in vivo. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- 260 M.U. Imam, M. Ismail. White Rice Promotes, while Brown Rice and Germinated Brown Rice Attenuate Hypercholesterolemia-Induced Cardiometabolic Disease in Rats through Nutrigenomic Regulation of Oxidative Stress and Cholesterol Metabolism Genes. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.

- 261 N.D. Md Zamri, M.U. Imam, S.A. Abd Ghafar, **M. Ismail**. Antioxidative Effects of Germinated Brown Rice-Derived Extracts on H2O2-Induced Oxidative Stress in HepG2 Cells. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- 262 M.U. Imam, M. Ismail, D.J. Ooi, N. Sarega, A. Ishaka. Effect of White Rice Consumption on Insulin Resistance in Rats Offspring. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- 263 W.T. Wong, **M. Ismail**. Rice Bran (Oryza sativa) Extract Inhibits Platelet Aggregation, Adhesion, and Protein Secretion. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- A.A. Hadiza, C. Kim Wei, I. Shahid, **I. Maznah**. Biotransformation of Ferulic Acid to 4-Vinyl Guaiacol. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur.
- Z. Yida, M.U. Imam, M. Ismail, H. Zhiping. Nutrigenomic Effects of Edible Bird's Nest on Oxidative Stress and Inflammation in High Fat Diet-Fed Rats. The 2015 Golden Helix Symposium: Next-Generation Pharmacogenomics, 12-13 March, 2015, Nexus, Bangsar South, Kuala Lumpur
- Maznah Ismail, Imam Mustapha Umar. Nutrigenomics of Functional Foods: Bioactive Interaction in Chronic Disease. Functional Foods Conference: Nutritional and Health Implications, 16-17 November, 2011, Universiti Putra Malaysia, Serdang, Selangor.
- Imam Mustapha Umar, **Maznah Ismail**. Alcohol metabolism in diabetes and its relationship to White Rice and Brown Rice consumption. 22nd Asia Pacific Science Congress, 14-17 June, 2011, Kuala Lumpur, Malaysia.
- 268 Imam, M.U, Maznah, I. White Rice Increases the Rate of Drug Metabolism in Diabetics More Than Brown Rice. 1st National Postgraduate Conference in Molecular Medicine 2011, 13-14 April 2011, Renaissance Hotel, Kota Bharu, Kelantan, Malaysia. Page 45.
- 269 Norazlina S., Norhaizan M.E, Hairuszah I., and **Maznah I.** Potential of antioxidative compound, phytic acid (IP 6) as antiproliferative agent on human colon cancer cell line, HT 29. Presented at 21st Scienctific Conference, NSM, 30-31 March 2006, Kuala Lumpur.
- 270 Noorzilawati Saidin, Nurhafzan Anis Ismail and Maznah Ismail. The effect of jin batu (Strobilanthes crispus) Extract on lipid profile of hypercholesterolemia induced Sprague dawley rats. Presented at 21st Scienctific Conference, NSM, 30-31 March 2006, Kuala Lumpur
- 271 Ghanya A., and **Maznah**, **I..** Cytotoxicity effect of three different partitions of Negella sativa extract on HepG 2 cells. Presented at 21st Scienctific Conference, NSM, 30-31 March 2006, Kuala Lumpur

- 272 Ghanya A and **Maznah I.** Fatty acid profile and alpha-tocopherol content and TAA of oil extracted from Nigella sativa seeds. Presented at COSTAM SFRR-29-31 June 2006, Kuching, Sarawak.
- 273 Maznah, I., M. Nurzillah, H. Wafaa, O. Anuar, A. K. Mohd Omar and A. R. Norulaini. 2003. Total Antioxidant Activity, Oryzanol Content and Fatty Acid Profile of SFE Extracts of Rice Bran. In Conference in Conjunction with The Public Institutions of Higher Learning (IPTA) R & D Exposition 2003, pp. 293-298.
- 274 **Maznah I.**, I. Nurhafzan Anis, O. Anuar, A. B. Mohd. Omar, and A. R. Norulaini. 2003. Flavonoids and Total Antioxidant Activities of Supercritical Fluid Extraction (SFE) Extracts of Strobilanthes Crispus In Conference in Conjunction with The Public Institutions of Higher Learning (IPTA) R & D Exposition 2003, pp. 217-220.
- 275 **Maznah Ismail**, Azrina Azlan, Abdul Salam Abdullah Sokhini Abdul Mutalib 2003. Cardioprotective Effect of Rice Bran Nutraceuticals. In Conferences in Conjunction with The Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, pp. 151-156.
- 276 **Maznah Ismail** and Wafaa Hailat 2003. Bioavailability of Rice Bran Nutraceutical. In Conferences in Conjunction with The Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, pp. 145-150.
- 277 **Maznah Ismail**, Abdul Salam Abdullah, Hishamuddin Omar, Rehir Dahalan and Loh Su Peng 2003. Development of Spirulina platensis as an Iron Rich Nutraceutical. In Conferences in Conjunction with The Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, pp. 97-104.
- Nurhafzan Anis, I. & Maznah I. Flavonoids Content of Strobilanthes crispus Leaves and Extracts by the Colorimetric and Reversed-Phase HPLC Method). 20th Scientific Conference & Annual General Meeting, 24-25 Mac 2005, Crowne Plaza Mutiara Hotel, Kuala Lumpur.
- 279 Nurhafzan Anis, I. **& Maznah I.** The Effect of Jin Batu (Strobilanthes crispus) Extract on Lipid Profile of Hypercholesterolemia Induced Sprague Dowley Rats). 19th Scientific Conference & Annual General Meeting, Nutrition Society of Malaysia, 25-26 March 2004, Prince Hotel & Residence, Kuala Lumpur.
- 280 Wong Wai Chee & Maznah I. Determination of total dietary fiber and total antioxidant activity in some selected brans. 15th Scientific Conference of NSM, March 2000, Kuala Lumpur
- 281 Yap Gim Eng & **Maznah I.** Determination of total antioxidant activities in extracts of selected green, black and oolong teas (Camellia sinensis) and herbal teas. 15th Scientific Conference of NSM, March 2000, Kuala Lumpur
- 282 Yim Hip Seng, **Maznah I**. & Hishamuddin O. The effects of cultured and commercially prepared spirulina platensis on iron status in vivo. 15th Scientific Conference of NSM, March 2000, Kuala Lumpur
- 283 Loh S.P, Maznah I. & Rehir D. The effect of different doses of calcium supplementation on iron availability from Spirulina platensis by an in vitro

- digestion/Caco-2 cell culture system. Malaysia Ssience and Technology Congress 2001, 24-26 September 2001, Kota Kinabalu, Sabah
- 284 Ghanya, N. & **Maznah**, I. Nutrient composition of three different samples of Nigella sativa (Black seeds) cultivated in Yemen. (Presented as poster at 20th Scientific Conference of the Nutrition Society of Malaysia, 24 March 2004).
- 285 Ghanya, N. & **Maznah, I.** Hypocholesterolemic effect of Nigella sativa (Black seeds) and its oil in vivo. (Presented as poster at 19th Scientific Conference of the Nutrition Society of Malaysia, 24 March 2005).
- 286 Ghanya, N. & **Maznah, I**. The effect of Nigella sativa L and its oil on atherogenesis in hypercholesterolemia induced rabbits. (Presented as poster at Natural Product Exhibition on 16 April 2005).
- 287 **Maznah Ismail**, Loh Su Peng, Chia Kia Kheng and Then Yen Cher (2000). The effects of Spirulina, Chlorella, Centella asiatica and calcium supplements on the bioavailibility of iron. In 15th Scientific Conference Of National Society Malaysia, Kuala Lumpur, Malaysia, March 25-26, 2000
- 288 Rabeta Mohd Salleh, Asmah Rahmat, Nawalyah Abd. Ghani and **Maznah Ismail** (2000). Total antioxidant activity of garlic and onion. In 15th Scientific Conference Of National Society Malaysia, Kuala Lumpur, Malaysia, March 25-26, 2000
- 289 Cheong Chih Han @ Mary Ann, **Maznah Ismail** and Susi Endrini (2000). Effects of Morinda citrifolia extracts on the proliferation of HepG2 and Caco2 cell lines. In 15th Scientific Conference Of National Society Malaysia, Kuala Lumpur, Malaysia, March 25-26, 2000
- 290 Loh Su Peng, Maznah Ismail and Hishamudin Omar (2000). The effect of calcium on the 44ioavailability of iron from Spirulina plantensis in vivo. In 15th Scientific Conference Of National Society Malaysia, Kuala Lumpur, Malaysia, March 25-26, 2000
- 291 Huzaimah Abdul Sani, Rosnah Mohamed, Asmah Rahmat and **Maznah Ismail** (1999). Antioxidant activities of catechin extract of Coleus blumei, Amaranthus gangeticus and Lawsonia inermis. 24th Annual Conference of the Malaysian Society for Biochemistry and Molecular Biology. Kuala Lumpur, September 30, 1999
- 292 Rabeta Mohd. Salleh., Asmah Rahmat, Nawalyah Abdul Ghani and **Maznah Ismail** (1999). Effect of supplementation of garlic (Allium sativum Linn) on plasma tumour marker enzymes activities in rats induced with Diethylnitrosamine and Acetylaminofluorene. 24th Annual Conference of the Malaysian Society for Biochemistry and Molecular Biology. Kuala Lumpur, September 30, 1999
- 293 Azlina Mohd. Danial, **Maznah Ismail**, Asmah Rahmat and Asmah Yahaya (1999). The effect of Strobilanthes crispus on lipid profile: in vivo study. 5th National Conference on Medical Sciences. Universiti Sains Malaysia, Kubang Kerian, May 4-5, 1999

- 294 Elizabeth Manickam, Asmah Rahmat, **Maznah Ismail**, Asmah Yahaya and Fauziah Othman (1999). Anticancer effect of Strobilanthes crispus on Diethylnitrosamine- initiated and 2-acetylaminoflurence-promoted hepatocarcinogenesis. 5th National Conference on Medical Sciences. Universiti Sains Malaysia, Kubang Kerian, May 4-5, 1999
- Azlina Mohd. Danial, Elizabeth Manickam, **Maznah Ismail**, Asmah Rahmat and Asmah Yahaya (1999). Nutritional, anti-nutritional composition and antioxidant activity of leafy acetate extract of Strobilanthes crispus. 14th Scientific Conference, Nutrition Society of Malaysia, Seri Kembangan March 20-21, 1999
- 296 Rabeta Mohd. Salleh, Asmah Rahmat, Nawalyah Abdul Ghani and **Maznah Ismail** (1999). Effect of fresh garlic (Allium sativum Linn) on plasma tumour marker enzymes activities during hepatocarcinogenesis. 14th Scientific Conference, Nutrition Society of Malaysia, Seri Kembangan March 20-21, 1999
- 297 Rosnah Mohamed, Asmah Rahmat, **Maznah Ismail**, Asmah Yahaya, Zanariah Jarien and Wan Zurinah Wan Ngah (1998). The effect of Lawsonia inermis on tumor marker enzyme activities during hepatocarcinogenesis. Seminar ke 14, Penyelidikan Sebatian Semulajadi, Bangi, 21-22 Okt, 1998
- Thilakavathy Karrupiah, **Maznah Ismail**, Asmah Rahmat, Siti Muskinah, Asmah Yahaya and Fauziah Othman (1998). The effect of Thyphonium diverticum extracts on the plasma gamma-glutamyl transpeptidase and the histology of the induced hepatocarcinogenesis rat liver. Seminar ke 14, Penyelidikan Sebatian Semulajadi, Bangi, 21-22 Okt, 1998.
- 299 **Maznah Ismail**. Biochemical assessment of nutritional status. Seminar on Nutrition and Community Health Status: Updating of knowledge. Serdang, Selangor, November 16-18, 1995.
- Maznah Ismail & Fauziah Kamarudin. Iron status and causative factors among working women in Bagan Datoh District, Perak. Seminar on Towards Improving the Quality of Life. Serdang, Selangor, December 18, 1989.
- 301 **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1988). Current status of canteens at primary schools in Malaysia and foods sold at the school canteens. Workshop on Food Habits among Primary School Children. Kuala Lumpur, Malaysia, August 23-24, 1988
- Maznah Ismail. Nutritional value and its effects on the health status of women. Seminar on Health for Students. Serdang, Selangor, August 18-25, 1988
- 303 **Maznah Ismail** and Ahmad Hariza Hashim (1987). Potential of duckweed (Family Lemnaceae) as a protein source. Seminar on Advances in Food Research in Malaysia. Serdang, Selangor, May 6-7, 1987

E. RESEARCH REPORTS

<u>Thesis</u>

- **Maznah Ismail** (1993). Interactions of Lactoferrin with Monocytic and Enterocytic Cells;Its role in Uptake and Absorption, Ph.D thesis, Faculty of Medicine, University of Glasgow, Scotland.
- **Maznah Ismail** (1983). Isolation and Characterisation of Duckweed (Family Lemnaceae) Proteins. Master's thesis, Faculty of Science, Louisiana State University, Baton Rouge, Louisiana, U.S.A
- **Maznah Ismail** (1980) Protein Characterisation of Honey Bee (Apis mellifera) Venom. Final year thesis, Faculty of Science, University of Salford, England.

Technical Reports

- 307 Maznah Ismail, Abdul Salam Abdullah, Azrina Azlan and Abdah Abd Hakim (2000). Hypocholesterolemic and Anti-Cancer Effects of Stabilised Full Fatted and Defatted Rice Bran. Submitted to BERNAS Dominals, Sdn. Bhd..
- **Maznah Ismail**, Abdul Salam Abdullah, Azrina Azlan (1999). Stability Studies of Rice Bran Processed At Bernas Rice Factory. Submitted to BERNAS Sdn Bhd.
- **Maznah Ismail**, Nawalyah Abd. Ghani and Poh Siang Choo (1989). Nutritional Anaemia Among Women and Children in Estates, Squatter areas and Villages. Research report prepared for IRPA
- **Maznah Ismail**, Nawalyah Abd. Ghani and Azidah Mokhtar (1989). Bioavailability of Iron from The Diets of Estate Women. Research report prepared for IRPA
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1989). Assessment of School Milk Programme in Primary Schools throughout Peninsular Malaysia. Research report submitted to the School Section, Health Unit, Ministry of Education, Malaysia
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1988) Food Habits of Primary School Children in Kota Tinggi District, Johor, Malaysia. Research report submitted to the Main Committee of ASEAN Protein/Food Habits-AAECP.
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd.Yusof and Rohana Ismail Food Habits of Primary School Children in Federal Territory, Malaysia. Research report submitted to the Main Committee of ASEAN Protein/Food Habits-AAECP.
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1988) Current Status of the School Canteens in Peninsular Malaysia and Food Sold at the Canteens. Research report submitted to the Main Committee of ASEAN Protein/Food Habits- AAECP and School Section, Ministry of Education, Malaysia.
- **Maznah Ismail**, Nawalyah Abdul Ghani, Rokiah Mohd. Yusof and Azizah Ahmad. Nutrient Analysis of Foods Sold at the School Canteens. Report submitted to the Main Committee ASEAN Protein/Food Habits-AAECP

- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof, Rohana Ismail and Azidah Mokhtar (1987). Food Habits of Primary School Children in Kemaman District, Terengganu, Malaysia. Research report submitted to the Main Committee of ASEAN Protein/Food Habits-AAECP
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1987) Food Habits of Primary School Children in Kulim District, Kedah, Malaysia. Research report submitted to the Main Committee of ASEAN Protein/Food Habits-AAECP
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1987) Food Habits of Primary School Children in Johor Bharu District, Malaysia. Report submitted to the Main Committee ASEAN Protein/Food Habits-AAECP
- 319 Nawalyah Abd. Ghani, **Maznah Ismail**, Rokiah Mohd. Yusof and Rohana Ismail (1987) Food Habits of Primary School Children in Melaka District, Malaysia. Report submitted to the Main Committee ASEAN Protein/Food Habits-AAECP
- **Maznah Ismail**, Nawalyah Abd. Ghani, Rokiah Mohd. Yusof and Rohana Ismail (1986) Food Habits of Primary School Children in Hilir Perak District, Malaysia). Report submitted to the Main Committee ASEAN Protein/Food Habits-AAECP

F. ARTICLES PUBLISHED IN MAGAZINE AND RESEARCH BULLETINS

- **Maznah Ismail**. Kenaf Bio Oil: From waste to health and wealth. Synthesis issue 37-39 (June-Disember) 2012.
- **Maznah Ismail**, Azrina Azlan, Abdul Salam Abdullah. Development of Rice Bran Nutraceuticals with Cardioproprective properties. Synthesis, UPM R & D Digest, Issue 4 (3), 2004:8
- **Maznah Ismail,** Azrina Azlan, Abdul Salam Abdullah. Development of Rice Bran Nutraceuticals with Cardioproprective properties. Bulletin Medic Putra, 2004
- **Maznah Ismail**. E-Ory: Natural Antioxidant Rich Nutraceutical Formulation. RMC Compilation, 2004:5
- **Maznah Ismail**, Abd. Salam Abdullah, Wafaa Hailat Mustafa, Azrina Azlan. E-Ory: Natural Antioxidant Rich Nutraceutical Formulation. RMC Compilation in Agrobio-UPM's Niche, 16-18 July 2004.
- **Maznah Ismail**, Yim H.P. Nawalyah Abd. Ghani, Normah Hashim and Hishamudin Omar. Bioavailability of iron from spirulina platensis. UPM Research Report Vol 2 (1998): 315
- **Maznah Ismail**, Loh SP, Abd. Salam Abdullah, Hishamuddin O & Rehir D. The Effect of Different Doses of Calcium Supplementation on Iron Availability from Spirulina platensis by in vitro method. UPM Research Report, 1997-2000:317

- **Maznah Ismail**, Loh SP, Abd. Salam Abdullah, Hishamuddin O & Rehir D. Comparison of the Effect of Calcium on the Bioavailability of Iron from Spirulina platensis and Ferrous Sulphate. UPM Research Repor 1997-2000: 319
- **Maznah Ismail**, Hishamudin Omar, Loh SP. Bioavailability studies of Iron from Spirulina platensis Using haemoglobin Repletion and Caco-2. R&D at UPM: Research Snapshots, Part 2 (2004): 234-236
- **Maznah Ismail**, Siti Sabariah Buhari, Zalilah Mohd Shariff, Normah Hashim, Laily Paim, Norlijah Othman, Mohd. Sham Mohd Kassim. An outcome evaluation of nutrition promotion program among Malaysian primary school children: a HELIC study. R&D at UPM: Research Snapshots, Part 2 (2004): 236-237
- **Maznah Ismail**, Abd. Salam Abdullah, Azlina Mohd. Danil, Elizabeth Manickam, Asmah Yahaya. Potential Health Benefits of Strobilatnthes crispus. R&D at UPM: Research Snapshots, Part 2 (2004): 238
- **Maznah Ismail**, Hishamuddin Omar, Abd. Salam Abdullah, Rehir Dahalan, Loh SP. Locally grown microalgae as functional food. R&D at UPM: Research Snapshots, Part 2 (2004): 239-240
- **Maznah Ismail**. R & D at UPM: Inventions, Innovative research and Products, 1998: 55

G: ARTICLES PUBLISHED IN NEWSPAPERS

- **Maznah Ismail.** OryGold kurang sakit jantung. Berita Harian, 13 Oktober 2012.
- **Maznah Ismail.** UPM hasil produk OryGold. Utusan Malaysia, 13 Oktober 2012.
- **Maznah Ismail**. Agriculture to go hi-tech. The Star, 13 Oktober 2012.
- **Maznah Ismail**. UMNO sedia muzakarah : TPM. Parti tiada masalah asalkan PAS ikhlas demi kepentingan ummah dan negara. Berita Harian, 18 Mei 2012.
- **Maznah Ismail.** Ekstrak Habatussauda dalam produk kesihatan. Utusan Malaysia, 5 Mac 2010
- **Maznah Ismail.** Khasiat Habbatus Sauda. Bahan antioksidan sakit jantung, barah dan arthritis. Berita Harian, 10 Februari 2010
- **Maznah Ismail.** Jintan Hitam mampu cegah penyakit Kardivovaskular, Saraf. Kosmo, 29 Januari 2010
- Maznah Ismail. UPM cadang komersial hasil penyelidikan terbaru. Harian Metro, 29 Januari 2010.

- 342 **Maznah Ismail**. UPM Berjaya hasilkan produk kurang risiko nyanyuk. Sinar Harian, 29 Januari 2010.
- 343 **Maznah Ismail.** Habatussauda bantu rawat penyakit Alzheimer. Utusan Malaysia, 27 Januari 2010
- 344 **Maznah Ismail** and Hishamuddin Omar. Khasiat Spirulina Untuk Anemia. Utusan Malaysia, 15 Januari 2005
- 345 **Maznah Ismail.** Potensi Dedak Beras Untuk Kesihatan. Utusan Malaysia, 8 Mei 2004
- 346 **Maznah Ismail**. Kurangkan Kolesterol dari Dedak, Berita Harian Oktober 2003
- 347 Maznah Ismail. Potensi Kesihatan Dedak Beras. Mastika, April 2004

COMMERCIALISATION

Build up 2 start-ups for commercializing own R & D in 2011. Acted as Technical Director for both companies.

- NUTRACREME Sdn Bhd Commercialising Thymoquinone Rich Fraction and Nigella sative oil (TQ GoldTM, HS GoldTM)
- 2. **GERMIBRAN Sdn Bhd** Commercialising Germinated Brown Rice Instant Cereal Drink (ORYGold DRINKTM)

UNDERGRADUATE RESEARCH SUPERVISION

Undergraduate program	Status	No of students
B.Sc (Nutrition & Community Health)	Completed	60
B.Sc (Chemistry) co-supervisor	Completed	3
B.Sc (Biomedicine)-co supervisor	Completed	4
MD	Completed	15

GRADUATE RESEARCH SUPERVISION

PhD (TOTAL NO = 35)

NO	STUDENT NAME	FIELD OF	THESIS TITLE	SUPERVISOR Y STATUS	STUDY STATU
		STUDY		TSIAIUS	SIAIU
1	Ismaila Muhammad Sani	Pharmac ology	Potential Of Germinated Brown Rice And Its Bioactives As Replacement To Hormone Therapy In Menopausal Model	Supervisor	Complet ed
2	Dr. Mustapha Umar Imam	Molecular Biotechn ology	Nutrigenomic Study Of Germinated Brown Rice In Type 2 Diabetes Mellitus	Supervisor	Complet ed
3	Zaki A.H Tubesha	Nutritiona I Sciences	Development, Characterization, And Investigation Of Anti- Diabetic Properties Of Thymoquinone Rich Fraction Nanoemulsion Obtained From Black Cumin	Supervisor	Complet ed
4	Siti Aisyah Binti Abd Ghafar	Biotherap eutics	Effects Of Kenaf Seed Oil Extracted By Supercritical Fluid Extraction On Colon Cancer In Vitro And In Vivo	Supervisor	Complet ed
5	Fatemeh Abedini	Molecular Biotechn ology	The Effect Of Silencing Cxcr4 Sirna Engrafted Cationized Dextron Complex Nanoparticles On C-Met And E-Cadherin In Colorectal Cancer Cells	Supervisor	Complet ed
6	Ho Ket Li	Biotherap eutics	Anti-Colorectal Cancer Properties Of Vanillin In- Vitro And In-Vivo	Supervisor	Complet ed
7	Ghanya Naji Mohammed Al- Naqeeb	Nutritiona I Sciences	Regulation Of Genes Involved In Cholesterol Metabolism By Thymoquinone Rich Fraction And Thymoquinone	Supervisor	Complet ed
8	Azrina Bt Azlan	Nutritiona I Sciences	The Effect Of Rice Bran And Blended Rice Bran Oils On Indices Of Coronary Heart Disease	Supervisor	Complet ed
9	Nur Akmal Binti Ishak	Biotherap eutics	Antidiabetic Activity Of Curculigo Latifolia Extracts In In Vitro And In Vivo Studies	Supervisor	Complet ed
10	Hou Zhiping	Nutritiona I Biochemi stry	Anti-Aging Properties And Nutrigenomics Basis Of Edible Bird's Nest In-Vitro And In-Vivo Study	Supervisor	Complet ed
11	Woo Fong Yen	Nanoscie nces	Development Of Plant Based Neuroactive	Co-Supervisor	Complet ed

			Pharmaceutical By Using		
			Patch Method		
12	Foo Su Chern	Aquatic	The Production Of	Co-Supervisor	Complet
12	T 00 00 0110111	Biotechn	Fucoxanthin-Rich Fraction	Co Caparvicoi	ed
		ology	(Fx-Rf) From Diatom,		04
		ology	Chaetoceros Calcitrans		
			And Its Anti-Proliferative		
			Activities On Liver Cancer		
			Cells And Shelf-Life		
			Extension Of Fxrf		
			Bioactives By		
			Microencapsulation		
13	Ng Wei Keat	Pharmac	Cytotoxicity Of	Co-Supervisor	Complet
		ology	Thymoquinone And	•	ed
		0,	Thymoquinone-Loaded		
			Nanostructured Lipid		
			Carrier Towards Cervical		
			Cancer Cells (Hela And		
			Siha)		
14	Nicholas Khong	Medical	Production And	Co-Supervisor	Complet
	Mun Hoe	Biotechn	Characterization Of		ed
		ology	Collagen And Gelatin		
			From Edible Jellyfish		
			(Acromitus Hardenbergi		
			Stiasny, 1934) For		
			Fabrication Of		
			Biofunctional Scaffold		
15	Mohd Firdaus Bin	Agricultur	Pollination Ecology And	Co-Supervisor	Complet
15	Mohd Firdaus Bin Ismail	Agricultur al Botany	Fruit Development Of	Co-Supervisor	Complet ed
15		_	Fruit Development Of Molineria Rubriclavata	Co-Supervisor	
	Ismail	al Botany	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia		ed
15	Ismail Shafiu Abdullahi	al Botany Medicinal	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of	Co-Supervisor Co-Supervisor	ed Complet
	Ismail	al Botany Medicinal Chemistr	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate		ed
	Ismail Shafiu Abdullahi	al Botany Medicinal	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite		ed Complet
	Ismail Shafiu Abdullahi	al Botany Medicinal Chemistr	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug		ed Complet
	Ismail Shafiu Abdullahi	al Botany Medicinal Chemistr	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On		ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer	Co-Supervisor	Complet ed
	Ismail Shafiu Abdullahi	al Botany Medicinal Chemistr	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of		ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y Molecular Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure,	Co-Supervisor	Complet ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of	Co-Supervisor	Complet ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y Molecular Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical	Co-Supervisor	Complet ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y Molecular Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble	Co-Supervisor	Complet ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y Molecular Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities	Co-Supervisor	Complet ed Complet
16	Ismail Shafiu Abdullahi Kamba	al Botany Medicinal Chemistr y Molecular Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of	Co-Supervisor	ed Complet ed Complet
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr	al Botany Medicinal Chemistry Molecular Biotechn ology Medical Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor	Co-Supervisor Co-Supervisor	Complet ed Complet ed
17	Shafiu Abdullahi Kamba Nyo Nyo Mar	Medicinal Chemistr y Molecular Biotechn ology	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen-	Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr	al Botany Medicinal Chemistry Molecular Biotechn ology Medical Biotechn	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen- Loaded Solid Lipid	Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr eh	Medicinal Chemistr y Molecular Biotechn ology Medical Biotechn ology	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen- Loaded Solid Lipid Nanoparticle	Co-Supervisor Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet ed
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr eh Nik Nur Hasanah	Medicinal Chemistry Molecular Biotechn ology Medical Biotechn ology	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen- Loaded Solid Lipid Nanoparticle Development,	Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet ed Complet ed
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr eh	Medicinal Chemistr y Molecular Biotechn ology Medical Biotechn ology	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen- Loaded Solid Lipid Nanoparticle Development, Characterization And	Co-Supervisor Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet ed
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr eh Nik Nur Hasanah	Medicinal Chemistry Molecular Biotechn ology Medical Biotechn ology	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen- Loaded Solid Lipid Nanoparticle Development, Characterization And Atherosclerosis Reversal	Co-Supervisor Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet ed Complet ed
17	Shafiu Abdullahi Kamba Nyo Nyo Mar Roghayeh Abbasalipourkabirr eh Nik Nur Hasanah	Medicinal Chemistry Molecular Biotechn ology Medical Biotechn ology	Fruit Development Of Molineria Rubriclavata And Molineria Latifolia Therapeutic Effects Of Calcium Carbonate Nanocrystal Aragonite Polymorph As Drug Delivery System On Metastatic Bone Cancer Characterization Of Amylopectin Structure, Physicochemical Properties, And Soluble Starch Synthase Activities In Endosperm Starches Of Rice Characterization, Cytotoxicity And Antitumor Effect Of Tamoxifen- Loaded Solid Lipid Nanoparticle Development, Characterization And	Co-Supervisor Co-Supervisor Co-Supervisor	Complet ed Complet ed Complet ed Complet ed

20	Sarega A/P	Nutritiona	Cardio-Protective Effects	Supervisor	Thesis Submiss
	Nadarajan	Sciences	Of Clinacanthus Nutans		ion
21	Suzannah Binti	Nutritiona	Development Of Nano-	Supervisor	On-
- '	Sharif	I	Size Cocoa Polyphenols	Oupcivisor	Going
	Onam	Sciences	And Study On Its Sensory		Comig
		00.01.000	And Bioavailability		
22	Ooi Der Jiun	Medical	Anti-Diabetic Properties	Supervisor	Т
		Biotechn	And Nutrigenomics Basis	'	
		ology	Of Curculigoside And		
			Curculin Rich Fraction		
			From Curculigo Latifolia		
23	Aminu Ishaka	Medical	Cardioprotective	Supervisor	On-
		Biotechn	Properties Of E-Ory Blend		Going
		ology	And Rice Bran Wax		
			Policosanol		
			Nanoemulsions In		
			Hyperlipidemia Using		
			Induced-Hyperlipidemic In Vivo Models		
24	Nur Hanisah Binti	Biotherap	Nutrigenomic Effects Of	Supervisor	On-
27	Azmi	eutics	Germinated Brown Rice	Oupcivisor	Going
	7 (2111)	Catios	On Oxidative Stress-		Comig
			Induced B-Amyloid		
			Accumulation In Vitro And		
			In Vivo		
25	Wong Wai Teng	Biotherap	Anti Platelet Aggregation	Supervisor	On-
		eutics	Effect Of Rice Bran		Going
			Policosanol		
26	Chan Kim Wei	Nutritiona	Defatted Kenaf Seed Meal	Supervisor	On-
		Caianasa	(Dksm) As Novel		Going
		Sciences	Functional Meat Filler With		
			Anti-Hypercholesterolemic & Antioxidant Properties		
27	Norsharina Binti	Neurosci	Neuroprotective Effects Of	Supervisor	On-
21	Ismail	ence	Thymoquinone-Rich	Oupcivisor	Going
	ionia	01.00	Fraction Nanoemulsion		J 50g
			(Tgrfne) And		
			Thymoquinone		
			Nanoemulsion (Tqne), In		
			Vitro And In Vivo		
28	Zhang Yida	Medical	Cardio-Protective Effects	Supervisor	Thesis
		Biotechn	Of Edible Birdâ ☐ ™S Nest,		Submiss
20	Llodies Altis -	ology	In Vivo And In Vitro	Cume = ::= = ::	ion
29	Hadiza Altine	Molecular	Multigenerational Effect Of	Supervisor	On-
	Adamu	Biotechn	Germinated Brown Rice On Obesity And Insulin		Going
		ology	Resistance		
30	Ramlah Binti	Biotherap	A Clinical Trial	Supervisor	On-
	Mohamad Ibrahim	eutics	Cardioprotective Effects of		Going
	onamaa isramii		Edible Bird's Nest in Peri		009
			Menopause Women		
31	Bilyaminu	Pharmac	Transgenerational	Supervisor	On-
	Abubakar	ology	epigenetic effect of high	<u> </u>	Going

		And Toxicolog y	and low amylose rice in normal and high fat diet fed rats		
32	Hafeez Muhammad Yakasai	Molecular Biotechn ology	Mechanistic Basis for Antidiabetic and Antioxidant Effects of Ficus carica	Supervisor	On- Going
33	Nurul Nadiah bt Mohd Nasir	Biotherap eutics	A Clinical Trial on Anti- Aging Effects of Edible Bird's Nest In Peri Menopause Women	Supervisor	On- Going
34	Intan Soraya Binti Che Sulaiman	Oleoche mistry	Design Of Nanoemulsion Formulation Containing Extracts Of Clinacanthus Nutans Lindau Leaves For Cosmeceutical Application.	Co-Supervisor	On- Going
35	Ziti Akhtar Binti Shafii	Oleoche mistry	Design And Development Of Nanocosmeceutical Containing Natural Antioxidant From Manilkara Zapota Fruit And Seed Extracts.	Co-Supervisor	On- Going

MASTER (TOTAL NO=27)

NO	STUDENT NAME	FIELD OF STUDY	THESIS TITLE	SUPERVI SORY STATUS	STUDY STATUS
1	Foong Lian Chee	Nutritional Sciences	Preparation And Characterisation Of Iron- Binding Peptides From Defatted Rice Bran Protein Hydrolysates	Supervisor	Completed
2	Mariamu Nyako Kura	Medicinal Chemistry	The Chemopreventive Effect Of Extracts Of Clinacanthus Nutans On Colorectal Cancer Invitro And Invivo.	Supervisor	Completed
3	Ramlah Binti Mohamad Ibrahim	Nutritional Sciences	Effects Of Nigella Sativa L.Seed Powder On Menopausal Women With Metabolic Syndrome	Supervisor	Completed
4	Adamu Hadiza Altine	Molecular Biotechnolog y	Biotransformation Of Ferulic Acid, Antioxidant Activity And Cholesterol Gene Regulation Of Byproducts (In Vitro)	Supervisor	Completed
5	Sima Alishavandi	Imunology	Effect Of Gamma-Oryzanol, Oryzanol Rich Fraction And The Fractioned Components On Colorectal Cancer Cell Line (Ht-29) And Cytokine	Supervisor	Completed

			Production Of Human		
			Prepheral Blood Mononuclear		
	NI==:I=	A l	Cell (Pbmc) Microbial Bioconversion Of	g :	Cararalatad
6	Nazila Motedayen	Applied Microbiology	Ferulic Acid To Vanillin By	Supervisor	Completed
	Wolcdayen	Wilciobiology	Combination Of Aspergillus		
			Niger K8 And Phanerochaete		
			Crysosporium Atcc 24725		
7	Norsharina	Nutrition	The Neuroprotective Effects Of	Supervisor	Completed
	Binti Ismail		Nigella Sativa Extracts And Its		
			Active Compound Thymoquinone On Alzheimer's		
			Peptide Ab(1-40)-Induced		
			Neurotoxicity In Primary		
			Cerebellar Neurons In Vitro		
8	Norhasnida	Nutrition	Effect Of "Jln Batu"	Supervisor	Completed
	Binti		(Strobilanthes Crispus)Leafy		
	Zawawi		Extract On Lipolysis In Diet - Induced Obese Rats Fed A		
			High-Fat Diet		
9	Ghanya	Nutritional	Nutrients Composition And	Supervisor	Completed
	Naji	Biochemistry	Hypocholesterolemic Effect Of	_	
	Mohammed		"Black Seed"(Nigella Sativa)		
10	Al-Naqeeb Nurzillah	Nutritional	And Its Oil In Vivo	Companyiana	Completed
10	Binti Maliki	Biochemistry	The Effect Of Oryzanol And Tocotrienol On Platelet In	Supervisor	Completed
	Birti Maiiki	Diodricinistry	Aggregation And Blood Lipid In		
			Rats		
11	Nurhafzan	Nutritional	The Effect Of Strobilanthes	Supervisor	Completed
	Anis Binti	Biochemistry	Crispus Extract On Serum		
	Ismail		Lipid Profile And The Antioxidant Status Of		
			Hypercholesterolemic Rabbits		
12	Wafaa	Nutritional	"Biovailability And	Supervisor	Completed
	Mustafa	Biochemistry	Pharmacokinetics Studies Of		
	Hailat		Gamma Oryzanol Extracted		
13	Rida Anak	Polymer	From Local Rice Bran" Radiation Synthesis And	Co-	Completed
13	Tajau	Chemistry	Characterization Of Micro And	Supervisor	Completed
	. 5,5.6	2	Nano Particles Of Epoxidised	25,7001	
			Rbd Palm Olein Acrylate		
4.4			(Epola)		
14	Armania Binti Nurdin	Pharmacolog	Isolation And Elucidation Of	Co- Suporvisor	Completed
	DITILI INUIUITI	У	Bioactive Compound(S) From Dillenia Suffruticosa (Griffith	Supervisor	
			Ex Hook. F. & Thomson)		
			Martelli And Its Cytotoxic		
			Properties Towards Human		
15	Foo Ib:	Openio	Cancer Cell Lines.	Ca	Completed
15	Foo Jhi Biau	Oncology	In Vitro Cytotoxicity And In Vivo Antitumour Properties Of	Co- Supervisor	Completed
	Diau		Kenaf Seed Oil Towards	Jupervisor	
			Leukaemia		
16	Elham	Molecular	Identification Of Abundantly	Co-	Completed

	Rastegari	Biotechnolog y	Expressed Proteins From Curculigo Latifolia Fruit, Root And Leaf Through Optimized Extraction Protocols	Supervisor	
17	Norazalina Binti Saad	Medical Biotechnolog y	Effects Of Phytic Acid Extracted From Rice Bran On Azoxymethane-Induced Colon Carcinogenesis In Rats	Co- Supervisor	Completed
18	Hasnah Binti Bahari	Physiology	Tinospora Crispa Effects On Lipid Profiles And Antioxidant Activities In Rabbits Fed With High Fat Diet'	Co- Supervisor	Completed
19	Lee Siew Yen	Human Development	Consumption Behavior In Health Products Among Older Consumers In Peninsular Malaysia	Co- Supervisor	Completed
20	Adilius Manual	Physiology	The Antinociceptive And Anti- Inflammatory Effect Of Alpinia Conchigera In Mice And Rats	Co- Supervisor	Completed
21	Mahanom Binti Hussin	Food Chemistry And Biochemistry	Efficacy Of Centella Asiatica In Reducing Oxidative Stress	Co- Supervisor	Completed
22	Yap Keng Wai	Food Chemistry And Biochemistry	Gut Microbial Profile And Urinary Mineral Of Inulin Supplemented Formula-Fed Infants	Co- Supervisor	Completed
23	Siti Farhana Fathy	Biotherapeuti cs	In Vivo Studies Of Chemopreventive Effect Of Tqrf Nanoemulsion On Colon Cancer.	Supervisor	On-Going
24	Nur Diyana Binti Md Zamri	Medical Biotechnolog y	Effects Of Germinated Brown Rice On Diabetes Complications	Supervisor	On-Going
25	Muhamad Gaddafi Bin Samsudin	Food Biotechnolog y	Kenaf Seeds Dietary Fibre As Functional Food Ingredient	Co- Supervisor	On-Going
26	Muhammad Afiq Bin Senen	Food Science	Modulation Of Lipolysis Pathway In The Human Visceral Adipocyte By Stroilanthes Crispus Extract	Co- Supervisor	On-Going
27	Zulaikha Binti Tajuddin	Biotherapeuti cs	Modulation Of Adipogenesis In Human Visceral Adipocytes By Strobilanthes Crispus Extracts	Co- Supervisor	On-Going

INTERNAL EXAMINERS AND CHAIRMAN FOR M.S AND Ph.D THESES

Acted as internal examiners and chairman for UPM M.S and Ph.D thesis.

ACADEMIC ADVISORS

- 1. Acted as PA to groups of students from B.S (Nutrition and Community Health) programme and M.D Programme.
- 2. Acted as Advisor to Students' Nutrition Club (Undergraduate)
- 3. Acted as Advisor to Graduate Students Club
- 4. Acted as research supervisor to a group of students from German –Malaysia Institute
- 5. Acted as research supervisor to 2 groups of students from MARA Junior College, Taiping and Jasin Melaka.

JOURNALS - EDITORIAL BOARD / REVIEWER

Reviewer

British Journal of Pharmaceutical Research

Title: Study of preventive effectiveness of Nigella sativa L. against rat kidney stones, generated by ethylene glycol 2015

Reviewer

European Journal of Medicinal Plants

Title: Aqueous Extract of the Fruits of Xylopia aethiopica (Dunal) A. Rich. Protects against Carbon tetrachloride - Induced Hepatotoxicity in Rats 2015

Reviewer

Journal of Medicinal Food

Title: Chemopreventive Action of Anthocyanin-rich Black Soybean Fraction in APCMin+Intestinal Polyposis Model

2015

Reviewer

Sains Malaysiana

Title: Graviola: A perspective on its potential anticancer activity

2015

Reviewer

International Journal of Pediatric Research

Title: The effect of resistance training on vascular health and cardiovascular disease risk factors in non-obese active adolescents.

2015

Reviewer

British Journal of Medicine and Medical Research

Title: Alzheimer disease and environmental exposure to neurotoxic factors: A controversy 2014

Reviewer

European Journal of Medicinal Plants

Title: Polyphenolic Compounds With Anti-Ages Activity From Three Clusiaceae Plants 2014

Reviewer

American Journal of Experimental Agriculture

Title: Chemical and Anti-nutritional Composition of Cola acuminata Varieties 2014

Reviewer

British Biotechnology Journal

Title: Hepatic gene expression of insulin like growth factor and selected antioxidants in diabetic rats treated with Turmeric or Black cumin seed 2014

Reviewer

IJAPR Review Department

Title: Application of PSX biocontrol preparation confers root-knot nematode control and increased fruit quality in tomato under field conditions 2014

Reviewer

British Journal of Pharmaceutical Research

Title: Antimicrobial and cytotoxic activities and GC-MS analysis of phytocomponents of methanolic extract of Curculigo pilosa (Schum and Thonn) Engl. (Hypoxidaceae) rhizomes 2014

Reviewer

Annual Research & Review in Biology

Title: Neuroprotective And Free Radicals Scavenging Potentials Of Some Common Leafy Vegetables Consumed In South-Eastern Nigeria 2014

Reviewer

British Journal of Applied Science & Technology

Title: Estrogenic and Hypocholesterolemic Effects of Aqueous Extract of Nicotiana tabacum (Tobacco) on the Micro-anatomical architecture of the Testis in Male Albino Wistar Rats. 2014

Reviewer

SpringerPlus

Title: Mitigating role of thymoquinone rich fractions from Nigella sativa oil and its constituents, thymoquinone and limonene on lipidemic-oxidative injury in rats. 2014

Reviewer

Plant Cell Biotechnology And Molecular Biology

Title: The study of the electromagnetic fields effect on the anticancer properties of Nigella sativa L. seeds.

2014

Reviewer

Annual Research & Review in Biology

Title: The effect of water extract of Zataria multiflora on microvascular permeability in streptozocin induced diabetic rats 2014

Reviewer

Journal of Applied Biomedicine.

Title: Polyphenolic Constituents from Kickxia ramosissima: Hepatorenal Protection and Antidiabetic Potential.

2014

Reviewer

African Journal of Microbiology Research

Title: Differential Immunoreactivity of the Root-knot Nematodes, Meloidogyne graminicola and M. incognita to Polyclonal and Monoclonal Antibodies and Identification of Antigens through Proteomics Approach.

2013

Reviewer

Annual Research & Review in Biology

Title: Radical scavenging, reducing power, lipid peroxidation inhibition and chelating properties of extracts from

Artemisia campestris L. aerial part I

2013

Reviewer

British Biotechnology Journal

Title: Utilization of Agro-Industrial Waste Residues for The Production of Novel 1,4-?-D-Glucan Glucohydrolase from Aspergillus Oryzae IIB-6. 2013

Reviewer

Journal of Scientific Research and Reports.

Title: On the effectiveness of Canny?s and Snakes? algorithm in diabetic retinopathy I. 2013

Reviewer

Journal of Agricultural and Crop Research

Title: Utilization Of Cereal Grain Fractions To Improve Oxidative Stability Of Beef Burgers Under Chilled Storage.

2013

Reviewer

European Journal of Medicinal Plants

Title: Ipomoea Batatas L. Reduces Body Weight By Decreasing Food Intake And Fasting Blood Glucose Level

2013

Reviewer

Food and Chemical Toxicology

Title: Protective Effects of Pre-Germinated Brown Rice Diet on Low-levels of Pb Induced Liver and Kidney Dysfunction in Developing Rat 2013

Reviewer

British Journal of Applied Science & Technology

Title: Chemical, sensory and microbiological evaluation of novel product manufactured from water soluble constituents of germinated grains. 2013

Reviewer

International Research Journal of Pure and Applied Chemistry Title: Proximate and Mineral Composition of Nine Nigerian Fruits 2013

Reviewer

Food Chemistry

Title: Antitumor and Antioxidant Potential of Some Selected Pakistani Honeys 2013

Reviewer

Journal of Scientific Research and Reports

Title: Study of Clinico-Hematological And Immunophenotypic Profile In Adult Patients with Acute Lymphoblastic Leukemia in Eastern India 2013

Reviewer

African Journal of Agricultural Research

Title: A Third Generation Neonicotinoid Insecticide for Management of Rice Brown Planthopper.

2013

Reviewer

International Journal of Nanomedicine.

Title: Synthesisand characterization of low-toxicity N-caprinoyl-N-trimethyl chitosan as cancer-targeting self-assembled micelles for osthole. 2013

Reviewer

Food and Chemical Toxicology

Title: Effect of grapefruit juice on the precarcinogenic, oxidative, and micronuclei induction by azoxymethane in mice.

2013

Reviewer

Journal of Food Science and Technology

Title: Determination of Gamma-aminobutyric Acid in Germinated Brown Rice by HPTLC 2013

Reviewer

African Journal of Agricultural Research

Title: Dinotefuran: A Third Generation Neonicotinoid Insecticide for Management of Rice Brown Planthopper.

2013

Reviewer

Journal of the Chemical Society of Pakistan

Title: Flavonoids of *Prunus armeniaca* and their antibacterial studies 2013

Reviewer

Journal of Medicinal Plants Research

Title: Phyto-chemical analysis and Antifungal Activity of aerial parts of *Justicia gendarussa Burm.*

2013

Reviewer

Food and Chemical Toxicology

Title: Fatty acid profile, oxidative stability and toxicological safety of bayberry kernel oil 2013

Reviewer

International Journal of Nanomedicine

Title: Thymoquinone-Loaded Nanostructured Lipid Carriers: Preparation, Gastroprotection, In Vitro Toxicity and Pharmacokinetic Properties after Extravascular Administration 2013

Reviewer

Journal of Medicinal Plants Research

Title: Antioxidant and androgenic effects of Nigella sativa seeds on reproductive functions in alloxan diabetic male rat.

2013

Reviewer

Journal of Medicinal Plants Research

Title: Phyto-chemical analysis and Antifungal Activity of aerial parts of *Justicia gendarussa Burm.*

2013

Editorial / Review Board

Journal of Food Chemistry and Nutrition

2013

Reviewer

Journal of Pharmacognosy and Phytotherapy

Title: Toxicological Evaluation Of Fermented Liquor And Methanolic Extract Of Beniseeds In Albino Rats

2013

Reviewer

Jurnal Sains Malaysiana

Title: Antioxidant Activity of Methanol Extract of Tinospora crispa and Envartamia Cororania. 2012

Reviewer

Jurnal Sains Malaysiana

Title: Acute Toxicity Study of Cosmos Caudatus on Biochemical Parameters in Male Rats. 2012

Reviewer

Journal of The Chemical Society of Pakistan

Title: DNA binding studies of new Ferrocene based Bimetallics 2012

Reviewer

Journal Nutrition and Metabolism

Title: Effects of pre-germinated brown rice-derived steryl glucosides fraction in diet-induced obesity mice.

2012

Reviewer

Molecular Biology Report

Title: Antihyperglycemic effect of curcumin: an in vitro and in vivo study. 2012

Reviewer

Journal of Medicinal Plants Research

Title: Isoflavones from Calpurnea aurea subsp. aurea and their anticancer activity. 2012

Reviewer

African Journal of Biotechnology

Title: Biotransformation of Prednicarbate by Bacterial Cell Culture 2012

Reviewer

Artemesia Current Research and Future Porspect

Title:

Part I: Introduction, cultivation and yield enhancement strategies

Part II: Artemisinin: Extraction, detection and estimation

Part III: Genetic engineering and metabolic pathway alterations

Part IV: Various applications of artemisinin

2012

Reviewer

Canadian Journal of Physiology and Pharmacology

Title: Germinated grains: Consumer health fad or functional health food 2012

RESEARCH AWARDS

Many research awards have been received for various research products as shown on pages 3-7.

These awards were obtained at International, National and Institutional level

ACKNOWLEDGEMENT AS R & D EXPO JUDGE

I have been invited as JUDGE in the Universiti Kebangsaan Malaysia R & D Expo for two years; 2004 and 2005

ACKNOWLEDGEMENT AS TECHNICAL EVALUER FOR PRIORITY RESEARCH (PR) AND EAR (MOSTI) EVALUATOR for FRGS/ERGS GRANT APPLICATION UNDER MOHE

I have been selected to be in the Technical Evaluation Committee for Priority Research for the Ministry of Science, Technology and Innovation for the Health Sector as well in the Technical Committee (UPM) for Experimental Applied Research for Health Sector

As well for Fundamental Research Grant Scheme and Eeperimental Research Grant Scheme under MOHE 2010-present

RESEARCH AND PRODUCT EXHIBITION

Represented Universiti Putra Malaysia in various exhibitions at international and national levels as follows:

1. Exhibition: The Malaysian International Modern Wellness Exhibition

(IMWE 2015)

Date: 16 – 19 April 2015

Venue: MINES International Exhibition & Convention Centre, Malaysia.

2. Exhibition: AUTM Asia 2015

Date: 06 – 09 April 2015

Venue: KLCC

3. Exhibiton: Penang International Halal Expo and Conference (PIHEC)

2015

Date: 30 January – 01 February 2015

Venue: Spice Arena, Penang

4. Exhibiton: National Innovation Conference & Exhibition (NICE) 2014

Date: 31 October – 02 November 2014 Venue: Menara MATRADE, Kuala Lumpur

5. Exhibiton: International Trade Malaysia (INTRADE 2014)

Date: 20-22 October 2014

Venue: Menara MATRADE, Kuala Lumpur

6. Exhibiton: 5th International Greentech & Eco Products Exhibition

Malaysia (IGEM2014)

Date: 16-19 October 2014

Venue: Kuala Lumpur Convention Centre

7. Exhibiton: Sidang Media Unversiti Penyelidikan - Kementerian

Pendidikan Malaysia - Siri 4 : Pengkomersilan

Date: 02 October 2014 Venue: UTM Skudai Johor

8. Exhibiton: Halal Fiesta Malaysia 2014

Date: 03-07 September 2014

Venue: Pusat Pameran Mines, Seri Kembangan, Selangor

9. Exhibiton: Persidangan dan Pameran Pengkomersilan MOSTI

Date: 13 – 15 August 2014

Venue: Pusat Konvensyen Shah Alam

10. Exhibiton: SME Annual Showcase (SMIDEX 2014)

Date: 04-06 June 2014 Venue: KLCC, Kuala Lumpur

11. Exhibiton: Pameran Halal Antarabangsa Sabah 2013

Date: 12 – 15 Disember 2013

Venue: 1 Borneo Kota Kinabalu, Sabah.

12. Exhibiton: Malaysia International Comodity Conference & Showcase

2013

Date: 24 – 27 Oktober 2013 Venue: MAEPS Serdang, Selangor.

13. Exhibition: HALFEST 2013

Date: 2 – 6 Oktober 2013

Venue: Malaysia International Exhibiton & Convention Centre Mines

Seri Kembangan, Selangor.

14. Exhibition: MAHA International 2012

Date: 23 November – 02 disember 2012

Venue: Malaysia Agro Exposition Park Serdang (MAEPS)

15. Exhibition: Pameran Ekspo Pertanian & Pesta Konvokesyen UPM Ke 36

Date: 12 Oktober 2012

Venue: Bukit Ekspo, Taman Pertanian UPM

16. Exhibition: 1 MALAYSIA PROMOTION IN OMAN

Date: 29 – 30 April 2012

Venue: Crown Plaza Hotel, Muscat Oman

17. Exhibition: Malaysia International Commodity Conference

and Showcase (Miccos 2011)

Date: 28 – 30 Oktober 2011 Venue: MAEPS, Serdang.

18. Exhibition: MAHA 2010

Date: 26 November 2010 hingga 05 Disember 2010

Venue: MAEPS, Serdang.

19. Exhibition: Majlis Dialog Ke-5 Kerjasama Dua Hala Kementerian

Perusahaan Perladangan Dan Komoditi - UPM

Date: 6 April 2010

Venue: Universiti Putra Malaysia

Title: Innovation In Kenaf By Products: Phytosterol Rich Oil For

Health

20. Exhibition: Sidang Media Sempena Majlis Promosi Hasil Penyelidikan

UPM 2010

Date: 28 Januari 2010 Venue: Institut Biosains, UPM

Title: Thymoguinone Rich Fraction Prepared from Nigella Sativa

Seeds with Cardioptotective and Neuroprotective Properties.

21. Exhibition: International Conference on Kenaf & Allied Fibres 2009

(ICKAF2009)

Date: 1-3 Disember 2009

Venue: Legend Hotel, Kuala Lumpur

Title: Supercritical Fluid Extraction (SFE) & Antioxidant activity Of

Kenaf Seed Oil

22. Exhibition: International Exhibition of Ideas Inventions New Products

(iENA) 2009

Date: 5-9 November 2009 Venue: Nuremberg, Jerman

Title: 1) Thymoguinone Rich Fraction Prepared from Nigella Sativa

Seeds with Cardioptotective and Neuroprotective Properties.

2) Development of Functional Food and Nutraceutical from

Germinated Brown Rice

23. Exhibition: Penyelidikan dan Ciptaan Institusi Pengajian Tinggi

Antarabangsa (PENCIPTA) 2009

Date: 8-9 October 2009 Venue: KLCC, Kuala Lumpur

Title: Antidiabetic activity of Lemba

24. Exhibition: EIAT 2006

Date: 16-19 February 2006 Venue: PWTC, Kuala Lumpur

Title: Nutraceutical Products from Local Resources

25. Exhibition: Biotechnology Asia Date: 16-18 August 2005

Date: 16-18 August 2005 Venue: PWTC, Kuala Lumpur

Title: Nutraceutical Products from Local Resources

26. Exhibition: BioMalaysia 2003 & 2005

Date: 28-29 April 2005 Venue: PICC, Putrajaya

Title: Pharmaceutical and Nutraceutical Research Programme

27. Exhibition: NATPRO 2005 (Asia Natural product Expo)

Date: 14-16 April 2005 Venue: PWTC, Kuala Lumpur

Title: Black seed (Nigella sativa) as a potential nutraceutical

28. Exhibition: 32nd International Exhibition of Inventions, Techniques and

Products

Date: 31 march-4th April 2004

Venue: Palexpo, Geneva, Switzerland

Title: E-Ory: Antioxidant Rich Nutraceutical Formulation

29. Exhibition: Malaysian Science and Technology Invention and Innovation

Research Competition

Date: 22-25 Nov 2004 and 2003 Venue: PWTC, Kuala Lumpur

30. Exhibition IPTA R & D Expo

Date: October 2002, 2003, 2004 Venue: PWTC, Kuala Lumpur

31. Exhibition: MAHA

Date: September 2004

Venue: The MINES, Seri Kembangan

32. Exhibition: Hari Keputraan Sultan Perak

Date: May 2004

Venue: Sek. Men. Sri Perak, Teluk Intan

33. Exhibition: Anugerah Inovasi Perkhidmatan Awam

Date: 21 august 2003 Venue: Kota Kinabalu, Sabah

CONSULTANCY AND COMMERCIALISATION

COMMERCIALISATION OF RESEARCH PRODUCTS

- 1. ORYGOLD[™] by Germibran Sdn. Bhd
- 2. HS GOLD™ by Nutracreme Sdn. Bhd

THREE PRODUCTS TO BE COMMERCIALISED:

1. Rice Bran Malaysia -RBM

Stabilised local rice bran as a potential nutraceutical rich in fiber, phytosterols and antioxidants

2. Hypocholesterolemic Formulated Oil- RiBO

Formulated oil with good lipif profile for cardioprotective properties in particular for cholesterol lowering effect, synthesized from local agricultural by-products

3. Antioxidant Formulation - E-ORY

Formulation of potent antioxidants; gamma-oryzanol, tocotrienol and tocopherol with optimum concentration ratios for maximum antioxidant effects, properties and bioavailabilities

PROGRAM FOR COMMERCIALISATION

1. Title of program : Program Symbiosis Keusahawanan Siswazah UPM-MTDC

Product : Production of GBR (Germinated Brown Rice) As Neutra

Neutraceutical and Functional Food

Date : 21 November 2010 – 16 Disember 2010

Venue : Hotel Equatorial Bangi, Selangor

Taman Negara Endau Rompin

2. **Title of program** : BiotechCorp Technology Evaluation and Networking

Programme (Bnet) in collaboration with Frost & Sullivan

Product : 1) Kenaf Bio – Oil (Hibiscus cannabinus L.)

2) TQRF (Thymoquinone Rich Fraction)

Date : 15 Disember 2010

Venue : Hotel Berjaya Times Square, Kuala Lumpur

CONSULTANCY SERVICES

Effect of herbal extract on glucose uptake and insulin secretion in vitro
Consultant

	Client:	Biotropics Malaysia Berhad
	Duration:	28 August 2015 – 19 November 2015
	Status:	Completed
	Project/Assignment	Molecular Halal food testing study and development.
	Role:	Consultant
1	Client:	
'	Duration:	AbSciex Co. (USA) Nov – Disember 2014
	Status:	On-Going
	Project/Assignment	Antidiabetic Properties Of Clinacanthus Nutans And
	Froject/Assignment	Rhodamnia Cinerea Extracts
	Role:	Consultant
2	Client:	Biotropics Malaysia Berhad
	Duration:	August 2014 – January 2015
	Status:	On- Going
	Project/Assignment	Development of Extruded Brown Rice Powder & Breakfast
	1 Tojood/Aooigiiiioiit	Cereal Using Direct Extrusion Technology
	Role:	Technical Expert
3	Client:	Technology Park Malaysia Corporation Sdn. Bhd
	Duration:	2012
	Status:	On Going
	Project/Assignment	Kandungan Hypocholestrolemic Property Dalam Jamu
	,	Temulawak
4	Role:	Consultant
4	Client:	MediHerbs Heritage Sdn Bhd
	Duration:	5 Januari 2010 – 4 September 2010
	Status:	Complete
	Project/Assignment	Technical Evaluator
	Role:	PR-NBD Project
5	Client:	NBD, MOSTI
	Duration:	2005
	Status:	Complete
	Project/Assignment	Technical Evaluator
	Role:	EA-IRPA Helath Sector
	Client:	UPM
6	Duration:	2005
	Status:	Complete
		·
	Project/Assignment	Expo Penyelidikan dan Pembanguan 2005
	Role:	Judge
7	Client:	Universiti Kebangsaan Malaysia
•	Duration:	2005
	Status :	Complete
	Project/Assignment	Initiate NS Biotechnology Satellite
	Role:	Consultant
	Client:	Unit Perancang Ekonomi Negeri Sembilan
8	Duration:	2005-2006
	Status:	Beginning
	Dunta atta esta	
	Project/Assignment	Technical Expert
9	Role:	PR-IRPA: Health Sector
	Client:	MOSTI
	Duration:	2004

	Status	Complete
10	Project/Assignment Role: Client: Duration: Status	Expo Penyelidikan dan Pembangunan 2004 Judge Universiti Kebangsaan Malaysia 2004 Complete
11	Project/Assignment: Role: Client: Duration: Status:	Working Group for the Prevention of Micronutrient Deficiencies Member/Resource Person Ministry of Health, Malaysia 2002 Complete
12	Project/Assignment: Role: Client: Duration: Status:	Regional Training Course for East Asia Pacific on Application of Isotopic Techniques: Human Nutrition Research, Bangkok, Thailand Expert/Lecturer International Atomic and Energy Agency 1999 Completed
13	Project/Assignment: Role: Client: Duration: Status:	Preparation of Malaysia Dietary Guidelines Member of Technical Committee & Dietary Guidelines Ministry of Health 1998-1999 Completed
14	Project/Assignment: Role: Client: Duration: Status:	Codex Alimentarius Commission FAO/WHO Food Standard Programme: Part of National Committee on Nutrition and Foods for Special Dietary Uses Member/Resource Person Ministry of Health, Malaysia 1996 Completed
15	Project/Assignment: Role: Client: Duration: Status:	National Committee for the Preparation of Health Recipes Member/Resource Person Ministry of Health, Malaysia 1996 Completed
16	Project/Assignment:	A Study on the Assessment of School Milk Programme in Peninsular Malaysia. This Study was Conducted on Primary School Children, Teachers in Charge of the Programme, Ministry of Education Officers and Milk Companies Throughout Malaysia