CURRICULUM VITAE



A. BUTIR-BUTIR PERIBADI (Personal Details)				
Nama Penuh (Full Name)	Rashidah Binti Sukor	Gelaran (Title):Dr.		
Jawatan (Designation)	Senior Lecturer			

Jabatan/Fakulti (Department/Faculty)	E-mel dan URL (E-mail
	Address and URL)
Food Science Department,	rashidah@upm.edu.my;
Faculty of Food Science & Technology	syidahsukor@gmail.com
Universiti Putra Malaysia	
43400 Serdang Selangor, Malaysia	
Tel: 03-8946 8254	
Fax:03-8942 3552	

B. KELAYAKAN AKADEMIK (Academic Qualification)						
Nama Sijil / Kelayakan (Certificate / Qualification obtained)	Nama Sekolah Institusi (Name of School / Institution)	Tahun (Year obtained)	Bidang pengkhusususan (Area of Specialization)			
Sijil Rendah Pelajaran	St. George's Girls School, Penang	1990				
Sijil Pelajaran Malaysia	St. George's Girls School, Penang	1992				
Certificate of Matriculation	Universiti Pertanian Malaysia	1995	Biological Science			
Bachelor of Science (BSc)	Universiti Putra Malaysia	1999	Food Science & Technology			
Master of Science (MSc)	Universiti Putra Malaysia	2004	Food Chemistry & Biochemistry			
Doctor of Philosophy (PhD)	University of Guelph, Canada	2013	Food Science/Antibody technology			

C. KEMAHIRAN BAHASA (Language Proficiency)						
Bahasa / Language	Lemah	Sederhana	Baik	Amat Baik	Cemerlang	
	Poor (1)	Moderate (2)	Good (3)	Very good (4)	Excellent (5)	
English						
Bahasa Melayu						
Chinese						
Lain-lain <i>(other):</i>						
D. PENGALAMAN SAINTIFIK DAN PENGKHUSUSAN (Scientific experience and Specialisation)						

Organization	Position	Start Date	End Date	Expertise
Faculty of Food Science & Technology, UPM	Tutor	2006	2007	Food Science/Chemical Food Safety
Faculty of Food Science & Technology, UPM	Senior lecturer	Oct 2013	Present	Chemical food safety/Antibody technology/Immunoassay

E. PEKERJAAN (Employment)						
Majikan / <i>Employer</i>	Jawatan / Designation	Jabatan / Department	Tarikh lantikan / Start Date	Tarikh tamat / Date Ended		
Universiti Sains Malaysia	Science Officer	Doping Control Centre	5 Jan 2004	23 April 2006		
Universiti Putra Malaysia	Senior lecturer	Food Science Dept., FSTM	Sept 2013	present		

Name of awards	Title	Award Authority	Award Type	Year
Academic Awards	Travel award	Ontario Agricultural College, University of Guelph	University	2009
	International Bursary	University of Guelph	University	2013
	Best final year project	Dewina Food Industries	FSTM, UPM	1999
	Best Academic Award	Motohiro Award	FSTM, UPM	1995
	Best student	Matriculation Centre, UPM	Matriculation Centre, UPM	1995
Non-Academic Awards				
Awards of Merit				

G. SENARAI PEN	ERBITAN (Sila masukan nama pengarang, tajuk, nama jurnal, jilid, muka						
surat dan tahun d	titerbitkan) (List of publications – author (s), title, journal, volume, page and year published)						
Journal	 Rashidah, S., Jinap, S., Nazamid, S., and Jamilah, B. (2007) Characterization and the ability of globulins from legume seeds to produce cocoa-specific aroma. Intl. Food Res. J., 14 (2), 103-114 						
	 Sukor, R. and Hall, J.C. Development of polyclonal- and monoclonal-based immunoassays for the detection of 2-methylisoborneol & validation in water. Submitted to J. Agric. Food Chem. 						
	 Sukor, R., Makvandi-Nejad, S., Veldhuis, L., and Hall, J.C. Development and comparison of a chemiluminescence and direct immunoassays for the detection of monensin. Submitted to J. Environ. Qual. 						
	 Sukor, R., Richard, G. and Hall, J.C. Immunoassays for hapten in food and environment. A Review. To be submitted to Intl. J. Food Science and Technol. 						
Books/Monographs							
Chapter in book							
Proceedings	 Sukor, R. and Hall, J.C. Development of immunoassay for the detection of 2- methylisoborneol using polyclonal antibody. Oral presentation, Sentinel Bioactive Paper Network, 27-30 October, 2008, Whistler, BC, Canada 						
	 Sukor, R., Griffiths, M., and Hall, J.C. Polyclonal and monoclonal-based detection of 2-methylisoborneol, an off-flavour compound in freshwater. Poster presenter, IFT Annual Meeting and Food Expo, 17-20 July 2010, Chicago, IL,USA 						
	3. Sukor, R., and Hall, J.C. Development of monoclonal-based immunoassay for the						

	 detection of 2-methylisoborneol. Poster presentation, 1st International Conference on Molecular Diagnostics & Biomarker Discovery, 23-25 October 2013, Penang, Malaysia Sukor, R., and Hall, J.C. Improvement of immunoassay sensitivity for the detection of monensin in water through different assay format. Poster presentation, 2nd International Food Safety Conference, 2-3 December, Kuala Lumpur, Malaysia Rashidah, S., Jinap, S., and Nazamid, S. Isolation and characterization of carboxypeptidase from cocoa seeds. Proceedings of 13th International Cocoa Research Conference, 11-13 October 2000, Kota Kinabalu, Sabah, Malaysia Participant in Chemical Food Safety Workshop organized by SELAMAT (Safety enhancement of Edible products, Legislation, Analysis and Management with ASEM countries, by mutual Training & research) Program, European Union, 11-13 December 2006, Beijing, China
Other publications	
Computer software	

H. PROJEK PENYELIDIKAN TERDAHULU (Past Research Project)							
Project No.	Project Title	Role	Year	Source of fund	Status		
01-03-06-001FR	The impacts of fundamental research	Project leader	2006	MOHE	Completed		