

NUS PHARMACY PhDs' Employment for Cohort 2006 to 2008 (as on 1 Dec 2008)

S/N	Student Name	Nationality	Supervisor	Thesis Title	Conferment Year	Current Employer	Designation
1	Mr Ung Choong Yong	Malaysia	Prof Chen Yu Zong	In silico approaches in the study of traditional chinese herbal medicine	2008	Dept of Biological Sciences, NUS	Research Fellow
2	Ms Yau Wai Ping	Singapore	A/P Chan Wing Yuen Eli	Pharmacokinetics and pharmacogenetics of mycophenolic acid in Asian renal transplant patients in Singapore	2008	Harvard School of Public Health, Boston, USA	NUS Overseas Post Doctoral Fellow
3	Ms Guo Qiyun	China	A/P Paul Heng Wan Sia	A study of factors affecting spray-congealed micropellets for drug delivery	2008	Health Sciences Authority, Singapore	Regulatory Pharmacist
4	Ms Liu Xiaoling	C	A/P Go Mei Lin	Basic Chalcones: Design, synthesis and evaluation of antiproliferative and other properties.	2008	IMCB, A*STAR	Research Fellow
5	Ms Zhang Wenxia	C	A/P Lim Lee Yong	Effect of spices on P-gp and CyP3A function and expression	2008	Division of Medical Sciences, Humphrey Oei Institute of Cancer Research, Singapore	Research Fellow
6	Mr Liu Xiaohua	C	A/P Chan Lai Wah	Controlled release alginate-based microparticulate systems for drug delivery and chemoembolization	2008	BASF, China	Senior Manager
7	Ms Cui Juan	C	Prof Chen Yu Zong	Prediction of pathogenic and antigenic proteins and peptides by machine learning approach	2008	University of Georgia, USA	Research Associate
8	Mr Anandaroop Mukhopadhyay	India	A/P Chan Sui Yung	Investigations on keloid pathogenesis and therapy	2008	University of California, San Diego, USA	Post Doctoral Fellow
9	Mr Ren Yupeng	C	A/P Lim Lee Yong	Application of HCRSV protein cage for anticancer drug delivery	2008	Shanghai Institute for Food and Drug Control	Pharmaceutical Analyst
10	Mr Chee Sze Nam	S	A/P Paul Heng Wan Sia	A study on roller compaction of powders	2008	GEA-Pharma Systems, Singapore	Pharmaceutical Process Specialist
11	Mr Li Hu	C	Prof Chen Yu Zong	Statistical learning approaches for predicting pharmacological properties of pharmaceutical agents	2008	Albert Einstein College of Medicine, USA	Research Associate
12	Ms Yang Xiaoxia	C	A/P Chan Sui Yung	Pharmacokinetic and pharmacodynamic mechanisms for reduced toxicity of CPT-11 by thalidomide and St John's wort	2008	Kansas University Medical Center, Kansas City, USA	Post Doctoral Fellow

13	Mr Cheng Weiqiang	C	A/P Lim Lee Yong	Lipidized salmon calcitonin for oral delivery	2008	Dept of Pharmaceutical Chemistry, Kansas University	Post Doctoral Fellow
14	Ms Ching Ai Ling	M	A/P Chan Lai Wah	Mechanistic investigations on drug delivery from alginate matrices	2008	Impax Laboratories, US	Research Scientist
15	Ms Han Yi	C	A/P Lim Lee Yong	Modulation of drug transport pathways by spices	2008	Department of Clinical Pharmacology, Faculty of Medicine, University of Helsinki, Finland	Post Doctoral Fellow
16	Ms Ong Siew Chin	M	A/P Li Shu Chuen	Pharmacoeconomics and health outcomes research for Hepatitis B virus infection in Singapore	2008	Ngee Ann Polytechnic	Adjunct lecturer
17	Ms Chong Lee Yee	M	A/P Li Shu Chuen	Childhood Asthma: A multipronged approach to improve and measure the quality of life	2007	National Collaborating Centre-Acute Care, Royal College of Surgeons England, UK	Research Associate
18	Ms Lee Huey Ying	S	A/P Paul Heng Wan Sia	Mechanisms of polymer-Ca ²⁺ interaction and their effects on the characteristics of alginate matrix	2007	Schering Plough Ltd, Singapore Branch	Quality Specialist
19	Ms Lim Siok Lam	S	A/P Lim Lee Yong	Modulation of Drug Transport by Citrus Fruit Juices	2007	Dept of Biological Sciences University of California, San Diego, USA (Prof Yang XU)	Post Doctoral Fellow
20	Ms Koh Yi Ling Yvonne	S	A/P Li Shu Chuen	Role of pharmacists in clinical risk management	2007	Health Sciences Authority, Singapore	Senior Regulatory Pharmacist
21	Ms Lau Aik Jiang	S	A/P Koh Hwee Ling	Chemical studies of <i>Panax notoginseng</i> and related species, and evaluation of potential antiplatelet and anticoagulant effects	2007	Faculty of Pharmacy, University of British Columbia, Canada	Post Doctoral Fellow
22	Mr Lin Honghuang	C	Prof Chen Yu Zong	Prediction of Ligand-binding Proteins and Their Inhibitors: Machine Learning Approach	2007	Medical School, Harvard University, USA	Research Associate
23	Mr Ma Xiang	C	Dr Chui Wai Keung	Synthesis and bioactivity study of 4,6-diamino-1,3,5-triazines	2007	Dept of Chemical & Biomolecular Engineering, NUS	Post Doctoral Fellow
24	Mr Xie Feng	C	A/P Li Shu Chuen	Osteoarthritis of the Knee and Hip: Assessing Functional and Pharmacoeconomic Outcomes in Singapore	2007	Dept of Clinical Epidemiology & Biostatistics, McMaster University, USA	Assistant Professor

25	Ms Saw Lay Lay	M	A/P Paul Heng Wan Sia	Enhanced pharmaceutical formulations of hypericin for photodynamic applications	2007	Rutgers, The State University of New Jersey, US	Post Doctoral Fellow
26	Ms Chow Keat Theng	M	A/P Paul Heng Wan Sia	Development of non-aqueous ethylcellulose gel for topical drug delivery	2007	The University of Texas of Austin, US and bonded to A*STAR ICES	Post Doctoral Fellow
27	Mr Yap Chun Wei	S	Prof Chen Yu Zong	Machine learning approach in pharmacokinetics and toxicity prediction	2007	Dept of Pharmacy, NUS	Assistant Professor
28	Ms Zheng Chanjuan	C	Prof Chen Yu Zong	Computational study of therapeutic targets and ADME-Associated proteins and application in drug design	2007	National Center for Biotechnology Information, National Institute of Health, USA	Research Fellow
29	Ms Soh Lay Peng Josephine	S	Dr Celine Liew	Pre-formulation studies on microcrystalline cellulose for grouping and predicting their performance in extrusion-spheronization	2007	Pfizer Global R&D, UK	Senior Scientist
30	Ms Ong Kang Teng	S	A/P Chan Lai Wah	Influence of additives on ethylcellulose coatings	2007	Health Sciences Authority, Singapore	GMP Auditor
31	Ms Cheong Wai See	M	A/P Paul Heng Wan Sia	Melt agglomeration with hydrophobic meltable binders in high shear mixer	2007	Glaxo Wellcome Manufacturing Pte Ltd, Singapore	Regulatory Conformance Officer
32	Ms Wee Hwee Lin	S	A/P Li Shu Chuen	Health-related quality of life in people with diabetes mellitus: An Asian perspective	2006	Dept of Pharmacy, NUS	Assistant Professor
33	Mr Wu Xiang	C	A/P Go Mei Lin	Investigations on the antiplasmodial activity of ferrocenyl chalcones	2006	Albany Molecular Research Centre, Singapore	Senior Research Associate
34	Mr Su Jie	C	A/P Paul Ho Chi Lui	Development of novel drug delivery system - Lipid microemulsion of tributyrin	2006	Beth Israel Deaconess Medical Center, Harvard University, Boston	Research Associate
35	Ms Wang Mei Yin	S	A/P Paul Heng Wan Sia	Enhanced transdermal delivery with fatty acids and electroporation	2006	Compass Foods Pte Ltd (S)	R&D Manager
36	Ms Liu Xin	C	A/P Paul Ho Chi Lui	Retinoids: Formulation development and efficacy evaluation in melanoma cells	2006	Therapeutic Research Unit, School of Medicine, University of Queensland, Australia	Research Officer

37	Ms Li Jing	C	A/P Chan Wing Yuen Eli	Pre-clinical studies on pharmacokinetics and pharmacodynamics of col-3, a matrix metalloproteinase inhibitor: Single agent and in combination with doxorubicin	2006	School of Medicine, Wayne State University, USA	Assistant Professor
38	Mr Kang Lifeng	C	A/P Chan Sui Yung	Skin permeation enhancement by terpenes for transdermal drug delivery	2006	Harvard-MIT, Division of Health Sciences & Technology, USA	NUS Overseas Post Doctoral Fellow
39	Mr Han Lianyi	C	Prof Chen Yu Zong	Protein function and inhibitor prediction by statistical learning approach	2006	National Center for Biotechnology Information, National Institute of Health, USA	Research Associate
40	Ms Chan Wai Yee	S	A/P Chan Lai Wah	A novel colour measurement method using tristimulus colorimeter for evaluation of colour coat distribution on pellets	2006	Health Sciences Authority, Singapore	GMP Auditor
41	Ms Gu Li	C	A/P Paul Heng Wan Sia	Studies on spherization processes by rotary and extrusion	2006	Glaxo Wellcome Manufacturing Pte Ltd, Singapore	Senior Physical Chemist