

**Name:** LIM Fui Ping (林慧彬)

**Appointment:** Lecturer

**Contact Information:**

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**LIM Fui Ping**

MNur (USyd), BHSN (Usyd), RN

Fui Ping completed her Master of Nursing at the University of Sydney in year 2000, majoring in wound management, and is presently pursuing her PhD at the Department of Surgery, Yong Loo Lin School of Medicine, National University of Singapore. Her PhD research is under the supervision of A/Prof. Phan Toan Thang, a renowned scientist and medical researcher in the field of skin and wound research, and A/Prof Jackie Ho Pei. Fui Ping works on diabetic wound healing and is presently investigating the efficacy of cord lining stem cells on wound repair mechanisms. She focuses on immunomodulation and angiogenesis in three different animal models; the mouse, pigs and rabbits models. The current twin foci of her research work are to investigate the healing potential of cord lining stem cells in full thickness diabetic wounds and to test the safety and tolerability of cord lining stem cells as allogeneic transplantation stem cells.

Fui Ping is the advisor for the annual Student Medical-Nursing Education Conference. She is a committee member and actively contributes to committee discussions regarding the activities and ongoing development of the inter-professional education, the house systems as well as students recruitment strategies at the ALCNS.

**Academic/Professional Qualifications & Registration**

- Master of Nursing, The University of Sydney, Australia
- Bachelor of Health Science (Nursing), The University of Sydney, Australia
- Diploma in Nursing with Merit, Nanyang Polytechnic, Singapore
- Registered Nurse, Singapore Nursing Board, Singapore
- Registered Nurse, Nursing and Midwifery Board of Australia, Australia

### Teaching Areas

- Medical Surgical Nursing
- Comprehensive Health Assessment
- Fundamentals of Nursing
- Issues for Contemporary Nursing Practice

### Research Interests

- Wound Management – Cell therapy
- Diabetic Wound, Diabetic Management
- Inter-professional Education

### Research Projects

<b>Year</b>	<b>Funding Agency</b>	<b>Project Title</b>	<b>Funding Amount</b>
2015 – in progress	SingHealth	The use of ‘immuno-privileged’ umbilical cord derived cells for the treatment of diabetic wounds in a porcine model (Co-I)	\$150,000
2013 – in progress	NMRC	The use of umbilical cord derived cells to enhance wound healing in burns (Co-I)	\$200,000
2013 –in progress	NMRC –Centre Grant (CGH)	The use of umbilical cord lining stem cells therapy in hind limb ischaemia in a rabbit model – a pilot study (Co-I)	\$160,000
2013 – in progress	SGH Research Grant	The development and evaluation of an ‘immune-privileged’ and cost effective skin equivalent for the treatment of severe burns and diabetic wounds (Co-I)	\$30,000
2012-2013	NUS Teaching Enhancement Grant (Principal Investigator)	Learning and assessment in comprehensive health assessment with ‘layperson’ simulated patient to enhance 21st century competencies (Co-I)	\$6,480.00
2012-2013	Alice Lee Centre for Nursing Studies	SIMulated professional learning environment (SIMPLE): A program for enhancing transition to clinical practice (Co-I)	-nil-