



Event program

My Five-Minute Thesis: Master of Cancer Sciences Student Showcase

Monday 17 May 2021, 1-4pm

This special virtual event will showcase the inaugural cohort of Master of Cancer Sciences alumni and their cancer research projects. Graduates will present their work in rapid-fire presentations resulting in a comprehensive, multidisciplinary focus on cancer research and clinical care. The diverse program will cover topics including data-driven projects, the patient experience, registry data, translational, nursing and radiotherapy research.

1pm	Welcome	Grant McArthur
1.10pm	Ministerial speech	Gayle Tierney
1.16pm	Keynote presentation Why investment in cancer higher education is important for cancer outcomes (clinical and patient perspective)	Linda Kristjanson
1.27pm	Overview of Master of Cancer Sciences program	David Kok
From 1.35pm	Introduction to rapid fire presentations: the patient experience (3 min)	Laura Forrest
1.38pm	Presentation (5 min) "Cross that bridge when I get there": A qualitative analysis of masculinity in young males' accounts of living with Li-Fraumeni syndrome	Aden Reynolds
1.43pm	Presentation (5 min) Reproductive decision making for young women with a BRCA1/2 mutation: A qualitative study	Sonya Imbesi
1.48pm	Presentation (5 min) The Use of Patient Reported Outcome Measures to Evaluate Chemotherapy-Associated Toxicities in Oncology Patients in a Private Hospital: A Quality Improvement Study	Farah Mian
1.51pm	Introduction to rapid fire presentations: Topic: data driven projects - data linkage	Chris Kearney Chris Swain
1.54pm	Presentation (5 min) Reasons for hospital presentations following treatment for pancreatic cancer: retrospective observational study using real world hospital data	Anastasia Makshakova
1.59pm	Presentation (5 min)	Ella Raguz

	Emergency Department Presentations Before a Pancreatic Cancer Diagnosis: A Retrospective Cohort Analysis.	
2.04pm	Presentation (5 min) Reasons for emergency department presentation post treatment completion for lung cancer: a retrospective cohort study using real world data from two large metropolitan health networks in Victoria, Australia.	Y-Tue Mellor
2.09pm	INTERVAL (10 minutes)	David Kok
2.19pm	Introduction to rapid fire presentations: Topic: registry data	Sat Dushyanthen
2.22pm	Presentation (5 min) Screen detected and non-screen detected colorectal cancer: a cohort study analysing the survival impact of the National Bowel Cancer Screening Program	Shehara Mendis
2.27pm	Presentation (5 min) Outcomes of patients with solid tumor malignancies treated with first-line immuno-oncology agents who do not meet eligibility criteria for clinical trials - an international multicenter retrospective analysis	Chun Gan
2.32pm	Introduction to rapid fire presentations: Topic: nursing research	Mei Krishnasamy
2.35pm	Presentation (5 min) (Vogranic) - A mixed-methods pilot study to establish the clinical utility of an online therapeutic communication skills learning module for beginning specialist cancer nurses	Antonela Manovski
2.40pm	Introduction to rapid fire presentations: Topic: radiotherapy research	Nigel Anderson
2.43pm	Presentation (5 min) Radiation Necrosis in Patients Treated with Fractionated Linear Accelerator-Based Stereotactic Radiosurgery for Intact Intracranial Metastases: A Single-Centre Retrospective Cohort Study	Qichen Zhang
2.48pm	Presentation (5 min) Timing of dental extractions in relation to radiotherapy and the incidence of osteoradionecrosis: A single-centre, retrospective cohort study	Sophie Beaumont
2.53pm	Introduction to rapid fire presentations: Topic: Translational Research: Bench to bedside and beyond	Karen Doggett
2.56pm	Presentation (5 min) The role of retinoids in in vitro differentiation of human pluripotent stem cells into HOXA haematopoiesis: A preclinical study	Ritika Saxen
3.01pm	Introduction to rapid fire presentations: Topic: Mapping the Evidence	Giulia McCorkell

3.06pm	Presentation (5 min) The supportive care needs of breast cancer patients: A systematised review	Natasha Lam
3.11pm	Presentation (5 min) Rehabilitation for women undergoing breast cancer surgery: a systematic review and meta-analysis of the effectiveness and safety of early, unrestricted exercise programs on upper limb function	Tara Redemski
3.19pm	Judging panel and graduation awards <ul style="list-style-type: none"> • DUX • Best Monograph • Best Presentation 	Judging panel
3.29pm	Thank you and close (1-2 minutes)	David Kok

More information: <https://www.viccompcancerctr.org/events/my-three-minute-thesis-master-of-cancer-sciences-student-showcase/>