

Name: Yuan Ni

Position & Affiliation: PhD student. Daffodil Centre, the University of Sydney and Melanoma Institute Australia

Full Reference: Yuan Ni, Serigne Lo, Anne Cust. *Risk of developing a second primary melanoma following diagnosis of a first primary melanoma: an Australian population-based cohort.*

Presentation Type: poster



Conference highlight(s) for you personally. I was interested in the cancer epidemiology session in the first day. Because it is the same field as my PhD project. I found Professor Anne Cust's speech is about using personal risk to tailor melanoma prevention and early detection. She lead a tailored surveillance project. Actually, I had not known anything about it before. After her presentation, I understood the acceptability, feasibility and fidelity of personalised melanoma risk assessment, tailored patients education and surveillance in dermatology clinics. I also learned this project could evaluate the impact on prevention and early detection behaviours, psycho-social outcomes, costs, and detection of new melanomas and other skin cancers.

- **Key messages.** Cancer epidemiology and skin cancer received my most attention. Take home message are fidelity to recommended risk-tailored schedules was 65%.
- **How do you anticipate that the experience of presenting at the NSW Cancer Conference will benefit your research or professional development?** NSW Cancer Conference is my first academic conference in person over the PhD candidature. I am benefited from taking with other researchers and PhD students. I believe this experience will boost my PhD research.