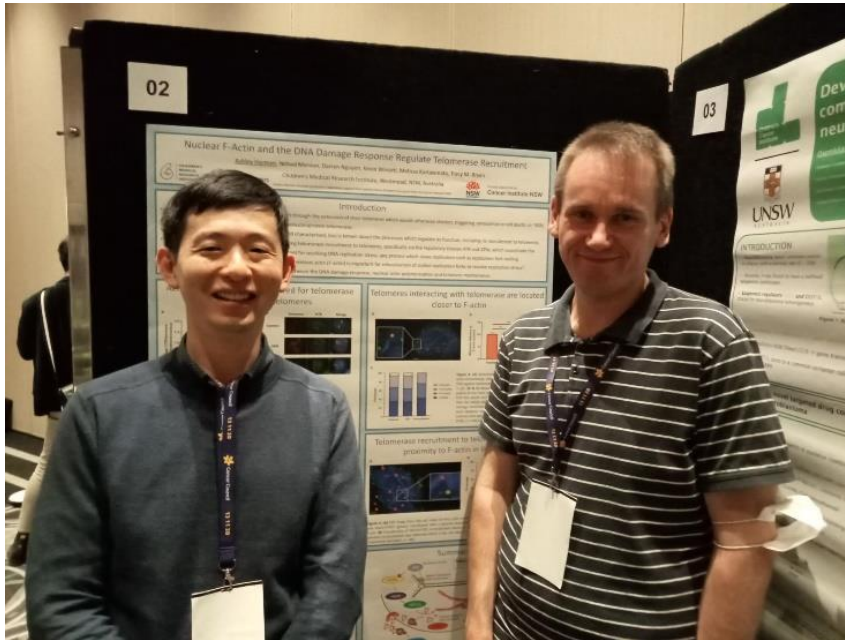


**Name:** Ashley Harman

**Position & Affiliation:** Research Officer, Children's Medical Research Institute

**Full Reference:** Ashley Harman, Nohad Maroun, Darren Nguyen, Kevin Winardi, Melissa Kartawinata, Tracy M. Bryan. *Nuclear F-Actin and the DNA Damage Response Regulate Telomerase Recruitment*

**Presentation Type:** Poster



The 2022 NSW Cancer Conference featured an impressive line up of cancer research from across NSW spanning a wide breadth of topics. I particularly enjoyed the plenary presentation from Professor Roger Greenberg at the University of Pennsylvania, as well as the Cancer Biology session of talks. It was also interesting to hear perspectives and work from other streams of the cancer research community that typically do not overlap.

Speaking with Robert Lu

The 'Emerging Cancer Research Methods' workshop was interesting, although it was maybe a bit too brief for each of the speakers to really cover sufficient ground. Regardless, it was good information to stimulate thoughts about using new or different methods in my future work.

Although I didn't get a tremendous amount of attention at my poster, it was great to present my work in person again for the first time in two years. Thank you again to the organisers for putting together an interesting panel of speakers, and Sydney Cancer Partners for providing registration support so that I could attend.