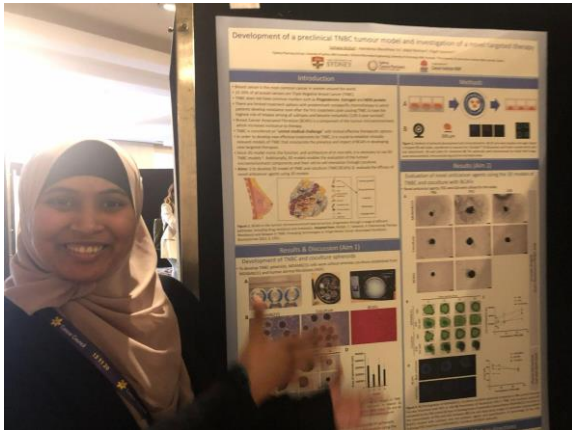


Name: Farhana Mollah

Position & Affiliation: HDR student. Sydney Pharmacy School, University of Sydney, NSW, Australia. The University of Sydney Nano Institute, NSW

Full Reference: Farhana Mollah, Hamidreza, Aboulkheyr Es, Majid Warkiani, Pegah Varamini. *Development of a preclinical TNBC tumour model and investigation of a novel targeted therapy.*

Presentation Type: Poster



Farhana is presenting her research in the development of a preclinical triple-negative breast cancer model and the evaluation of novel anticancer agents.

The conference was eye-opening and inspiring as it showed the vastness of cancer research and the latest developments in different areas such as epidemiology and treatment. I have benefited greatly from this conference because it provided new knowledge, networking opportunities, and the opportunity to present my research and discuss ideas. Additionally, I gained new ideas about the different assays that I could incorporate into my study and expanded my LinkedIn network.

I found the presentation entitled DNA repair guides cell death in response to ablative radiotherapy by Assoc. Prof. Tony Cesare and COVID-19 impact on cancer: Australian and international perspective by Prof. Karen Canfell is very intriguing. Additionally, the social justice, quality of life and cancer policy session was interesting. For the first time, I learned about space relating to cancer research. I will use a

cell viability assay that I heard worked for a presenter who is doing 3D cell culture like me.

From my perspective, the cancer biology and cancer immunology and immunotherapy streams had one of the highest attendance rates. The key message for me was breast cancer incidence and mortality will be high in the future according to the cancer statistics and future projections presented so research in prevention and treatment is paramount.