Perkins Seminar Series

"High throughput drug discovery for patients with low-grade serous ovarian cancer"



Dr Dane Cheasley

Senior Research Scientist
Women's Cancer Program
Peter MacCallum Cancer Centre

Thursday, 2 February 11:00am till 12:00pm

Dr Dane Cheasley is a Senior Research Scientist within the Women's Cancer Program at the Peter MacCallum Cancer Centre, Victoria. Dane leads his own research team within Professor Ian Campbell's laboratory, with a focus on using genome-wide and high-throughput drug technologies to answer clinical and biological questions in rare and understudied ovarian cancers. Dane is a Victorian Cancer Agency Mid-Career fellow and was recently awarded funds through the MRFF, CASS foundation and Therapeutic Innovation Australia to research the application of high-throughput synergistic drug combinations to treat patients with low-grade serous ovarian cancer. Dane actively contributes to the field of breast and ovarian cancer research, and was recently welcomed as an ambassador for the Australian Gynaecological Cancer Foundation.

ZOOM Details

Meeting ID: 844 4322 7699

Passcode: 311796

URL Link: https://uwa.zoom.us/j/84443227699?pwd=QnFTOUl1OXVya1hEMFczekU4MnRQQT09



Perkins Seminar Series



