

## Tuesday October 17, 2017 8:30am - 4:30pm

Translational Research Institute, 37 Kent St, Woolloongabba, Brisbane, QLD

## **Preliminary Program**

8:30AM – 10:00AM	Introduction - Ray Barnhill and Richard Scolyer Tumour infiltrating lymphocytes and regression: Are they related? - Martin Mihm Immuno-checkpoint pathways: An update - Alexander Lazar Immuno-histochemistry for melanocytic lesions - Lori Lowe Benefit of next generation deep sequencing in diagnostics - Daniela Mihic-Probst
10:00AM – 10:30AM	Morning tea
10:30AM – 12:10PM	Gene expression profiling and clinical outcomes in melanomas and naevi - Loren Clarke Naevi of special sites – Christopher Shea Dermal melanocytic neoplasms – Jane Messina Intermediate/borderline melanocytic tumours - Iwei Yeh Melanocytic neoplasms of low malignant potential: A strategy for diminishing over diagnosis of melanoma? - David Elder
12:10PM – 1:10PM	Lunch
1:10PM -2:50PM	Update on angiotropic melanoma, pericytic mimicry and extravascular migratory metastasis - Claire Lugassy and Raymond Barnhill  Genetic alterations in acral melanocytic neoplasms - Sook Jung Yun  Current melanoma classification: an update – Boris Bastian  Sentinel lymph nodes and completion lymphadenectomy: A shifting landscape – Lyn Duncan  Neurotropic melanoma – Richard Scolyer
2:50PM – 3:20PM	Afternoon Tea
3:20PM – 4:20PM	Spitzoid lesions: analysis with BAP1 and kinase fusions - <i>Gilles Landman</i> Ancillary diagnostic tools for spitzoid melanocytic lesions - <i>Thomas Wiesner</i> Topic TBC - <i>Arnaud de la Fouchardi</i> ère
4:20PM – 4:30PM	Closing Remarks

<sup>\*</sup>Speaker and topic details current as at 10 September 2017

For updated information and registration details, please refer to the website:

http://cancerqld.org.au/IMPSG