



1.00pm – 1.05pm	WELCOME – Anna DeF	azio AM and George Au-Yeung
1.05pm – 1.20pm	How to get involved with ANZGOG clinical trials – mentoring new researchers.  - John Andrews, ANZGOG Research Manager  5 min Q&A	
1.20pm – 2.20pm	Mentors	LOW-GRADE SEROUS OVARIAN CANCER AND SYNCHRONOUS OVARY/ENDOMETRIAL CANCERS
	Lyndal Anderson	What are the defining molecular and histopathological characteristics that differentiate low-grade from high-grade serous ovarian carcinoma? Can low-grade serous ovarian cancer become high-grade? <i>Asmerom Segal</i> 2.5 mins Q&A
	Heather Cunliffe	What are the predominant oncogenic gene mutations associated with low-grade serous ovarian carcinoma and what have been the outcomes of clinical trials targeting these alterations? Wai-Hoong Chan  2.5 mins Q&A
	Cristina Mapagu	Concurrent carcinoma involving the endometrium and ovary – what is the molecular evidence against/for these neoplasms being independent primary 'synchronous' tumours? What are the challenges and current clinical guidelines for assigning stage in these cases?  Catherine Schepisi  2.5 mins Q&A
	Gwo-Yaw Ho	Outside of endometrial cancer, which gynaecological cancers have shown response to immune checkpoint inhibitors and are there molecular features associated with response? Laura Sunderland  2.5 mins Q&A
	10 mins	Preceptor Panel Discussion
2.20pm – 3.10pm		RARE OVARIAN HISTOTYPES
	Kylie Gorringe	What are the predominant molecular alterations in mucinous ovarian cancer? What are the current treatment recommendations, therapeutic opportunities and challenges for clinical trials in patients with mucinous ovarian cancer? Nicla Varneir-Liu  2.5 mins Q&A
	Alicia Didsbury	What are the predominant molecular alterations in clear cell ovarian cancer? What are the clinical characteristics, therapeutic opportunities, recent and on-going clinical trials in clear cell ovarian cancer? Marta Preston  2.5 mins Q&A



	Linda Mileshkin	What are the predominant molecular alterations in endometrioid ovarian cancer? Are there any therapeutic opportunities to be explored? Harrison Odgers  2.5 mins Q&A
	10 mins	Preceptor Panel Discussion
3.10pm – 3.20pm	10 mins	Break
3.20pm – 4.00pm		CERVIX AND GYNAE SARCOMAS
	Jeffrey Goh	What are the systemic options for the Rx of non-HPV driven locally advanced and recurrent/metastatic cervical cancers. List your Rx options according to the variant histologies. Mandy Wang  2.5 mins Q&A
	Michelle Harrison	Outline the uterine sarcomas with reference to leiomyosarcoma, high and low-grade sarcoma, stromal sarcomas and ultra-rare sarcomas. What do we know of the molecular landscape of these rare tumours? How may we exploit these finding for future treatment opportunities? Cheryl Yim  2.5 mins Q&A
	10 mins	Preceptor Panel Discussion
4.00pm		CLOSING –Anna DeFazio AM & George Au-Yeung



Day 2 – Saturday, 30 November   10.00am – 12.30pm AEDT		
WELCOME – Anna DeFazio AM & George Au-Yeung		
	MOLECULAR TESTING IN HIGH-GRADE SEROUS OVARIAN CANCER	
Nikki Burdett	What are the current recommendations for somatic and germline testing in patients with newly diagnosed high-grade serous ovarian cancer? Caoimhe O'Sullivan  2.5 mins Q&A	
Nikki Burdett	What is homologous recombination DNA repair deficiency? How is it relevant to the management of gynaecologic cancer?  Conor Hayton	
	2.5 mins Q&A	
Gwo-Yaw Ho	What are the molecular subtypes of high-grade serous ovarian cancer? How are they identified? What have been the challenges in clinical implementation of this classification?  Charmian Eng  2.5 mins Q&A	
10 mins	Preceptor Panel Discussion	
	MOLECULAR PROFILING IN ENDOMETRIAL CANCER	
Yoland Antill	What are the molecular subtypes of endometrial cancer? How is the molecular subtype of a case of endometrial cancer determined? Are there treatment recommendations that can be made based on the molecular subtypes of endometrial cancer? Sita Murugappan  2.5 mins Q&A	
Yoland Antill	What is Lynch syndrome? Which patients with gynae-cancer should be screened for Lynch syndrome and what are the clinical implications? <b>Helena Obermair</b> 2.5 mins Q&A	
10 mins	Preceptor Panel Discussion	
	EMERGING TARGETS IN GYNAE CANCER	
Kate Webber	Mirvetuximab soravtansine, targeting folate receptor alpha (FRα, FOLR1) has been granted accelerated approval in the USA for platinum-resistant ovarian carcinoma. What is the expression of FOLR1 across histological subtypes and summarise the clinical trial evidence for this treatment in ovarian carcinoma to date. Erin Pearson  2.5 mins Q&A	
	Nikki Burdett  Nikki Burdett  Gwo-Yaw Ho  10 mins  Yoland Antill  10 mins	



12.30pm		CLOSING - Anna DeFazio AM & George Au-Yeung
	10 mins	Preceptor Panel Discussion
		2.5 mins Q&A
		cancer? Zoe Phan
	Liz Christie	What are 'reversion mutations'? How are reversion mutations in BRCA1/2 relevant to treatment of high-grade serous ovarian
		2.5 mins Q&A
		treatment implications. Morgan Eckermann
	-	cancer? What are the clinical associations and potential
	Rosemary Balleine	What is the frequency of POLE mutations in endometrial
		2.5 mins Q&A
		cancers? Sarah Ingamells
		following demonstration of significant survival benefit. What is known about expression of HER2 in histological subtypes of Gyn
		rapidly adopted as standard-of-care for advanced breast cancer
	Kylie Gorringe	Antibody Drug Conjugates (ADCs) targeting HER2 have been