CANADIAN CANCER TRIALS GROUP

HEAD AND NECK

CHELSEA HOTEL, TORONTO, ON ROOM: WREN
SUNDAY MAY 1, 2016, 8:00 AM – 10:00 AM

CO-CHAIRS : J. WALDRON & L. SIU SENIOR INVESTIGATOR: WENDY PARULEKAR STUDY COORDINATOR: ALEXANDER MONTENEGRO

CME Credits:

8:00 am

Welcome.

Credits for Specialists: This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada, and approved by Queen's University.

Learning Objectives:

- To understand and address, through clinical and translational research, the disease burden associated with head and neck malignancies in Canada.
- To review recent developments in the understanding of molecular biology and new therapeutics as these relate to head and neck malignancies.
- To update, review, and discuss recent results of clinical studies conducted by or in collaboration with Canadian Cancer Trials Group.
- To provide mentoring opportunities for investigators new to clinical trial research.
- To understand and apply new clinical trial methodologies in the field of clinical research related to head and neck malignancies.

8:05 am	HN6 publications update.	
	- Primary efficacy analysis	L. Siu
	- Quality of life analysis	J. Ringash
	- Swallowing sub-study analysis	R. Martino
	- Pending analysis	
	r chang analysis	
Updates on previously discussed proposals		
8:20 am	Accelerated chemo-radiotherapy with/without	J. Waldron
	Nimorazole in HPV/p16-ve squamous cell	
	head and neck cancer. EORTC 1219/DAHANCA-29	
8:30 am	A randomized phase III study of pembrolizumab given	L. Siu
0.00 a	concomitantly to chemoradiation and as maintenance therapy	J. Waldron
	versus chemoradiation alone in patients with locally advanced	or waranon
	squamous cell carcinoma of the head and neck.	
	EORTC-1601-HNCG	
	LONTO-1001-IMCO	
New Protocol Proposals		
9:00 am	Randomized phase II study of durvalumab with RT plus maintenance	L. Siu
	durvalumab versus chemoradiation alone in intermediate risk	J. Waldron
	HPV-positive locoregionally advanced squamous cell of the	J. Ringash
	head and neck (LA-SCCHN)	or rangaon
	nead and neek (EA-0001114)	
9:30 am	Treatment volume de-escalation of radiotherapy for head and neck	S. Bratman
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	ourisor	
9:45 am	Other business.	
5.70 um	Chief Madified	
10:00 am	Meeting Adjourned.	
10.00 am	mooting / tajournour	