# HEAD AND NECK

### DISEASE SITE WORKING GROUP MEETING AGENDA

DELTA CHELSEA HOTEL, TORONTO, ON

ROOM: Carlyle

APRIL  $29^{TH}$ , 2012 - 8:00 AM - 11:00 AM

CO-CHAIRS: B. O'SULLIVAN & R. GILBERT

### **CME Credits:**

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 cancer in Canada.
- To review recent developments in the understanding of molecular biology and new therapeutics as these relate to head and neck cancer.
- To update, review, and discuss recent results of clinical studies conducted by the NCIC Clinical Trials Group or its collaborators.
- To provide a learning environment supportive to new investigators.
- To understand and apply new clinical trial methodologies in the field of clinical research in head and neck cancer.

8:00 am	Welcome	B. O'Sullivan
8:05 am	Approval of Minutes of 2011 Meeting	All
8:10 am	HN.5 publication update	W. Parulekar
8:15 am	HN.6 update:	L. Siu / J. Waldron / W. Parulekar

- > Final accrual
- Central radiotherapy review
- > Swallowing Sub-study: final accrual
- > HPV and HN6
- > Study timelines
- Secondary Analysis proposals:
  - Swallowing Sub-study
  - Correlative Sciences Questionnaire
  - Pharmacogenetic and cisplatin ototoxicity

R. Martino S.Cuffe / G. Liu J. Monzon / G. Liu

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# New study proposals:

9:15 am	Radiotherapy alone in Favorable HPV(+) SCCHN	B. O'Sullivan/ J. Waldron
9:35 am	Targeted therapy in HPV (-) SCCHN.	L. Siu
9:55 am	Coffee Break	
10:10 am	Standard chemoradiotherapy vs. transoral rob surgery +/- RT in oropharynx cancer.	ootic D. Palma / A. Nichols
10:30 am	NCIC CTG Survey: Canadian Research Activity	in SCCHN All
10.45 am	EORTC DATECAN project	B. O'Sullivan / W. Parulekar
10.50 am	EORTC, GORTEC, DAHANCA, NCRI UK, NCIC HK-NPC-WG Consensus on target delineation and normal tissue avoidance	-
11:00 am	Meeting Adjourned	