CIQC/CAP-ACP SEMINAR IN DIAGNOSTIC IMMUNOHISTOCHEMISTRY

British Columbia Cancer Research Centre
Vancouver, BC, Canada
May 29-30, 2015

IMMUNOHISTOCHEMISTRY AND CANCER GENETICS

Day 1: May 29, 2015 7.5 CME Credits

	Morning Session		Afternoon Session
7:00-8:00	Breakfast and Registration	1:30-2:15	Manitoba Lynch Syndrome screening initiative
8:00-8:10	Welcome and Introductory Remarks Blake Gilks and Emina Torlakovic, clQc	ATT	Marc Dupre and Laura Sexsmith, University of Manitoba
8:10-8:55	Pathology of Hereditary Breast and Ovarian Cancer syndrome-associated cancers	2:15-2:45	HER2 immunohistochemistry, in situ hybridization and quality assurance Søren Nielsen, NordiQC
	Blake Gilks, University of British Columbia, clQc	2:45-3:00	Break
8:55-9:40	Hereditary Breast and Ovarian Cancer Syndrome: the Australian experience Gillian Mitchell, BC Cancer Agency	3:00-3:20	Sensitive theranostic screening and detection of rare BRAF V600 mutations using novel digital PCR and quantitative PCR assays
9:40-10:30	Pathology of Lynch Syndrome- associated cancers		Roza Bidshahri, University of British Columbia
	Blaise Clarke, University of Toronto	3:20-3:40	BRAF V600E immunostaining: Getting Started
10:30-10:45	Break		John Garratt, clQc
10:45-11:30	Lynch Syndrome: A clinical perspective Dawna Gilchrist, University of Alberta	3:40-4:00	Five years of Lynch Syndrome screening: the Northern Alberta experience Jean Deschenes, University of Alberta
11:30-12:30	Reflex Lynch Syndrome screening by mismatch repair and BRAF V600E immunohistochemistry: A three year, multi-institutional experience Bob Wolber, Vancouver Coastal Health	4:00-4:45	10 years of NordiQC - Why are 30% of labs still getting it wrong? Mogens Vyberg and Søren Nielsen, NordiQC
12:30	Lunch	4 :45	Adjourn

5:00-8:00pm APPETIZERS & DRINKS (courtesy of clQc)

Mahony & Sons (601 Stamps Landing)

(a 10-min walk from the symposium venue to beautiful False Creek)

CIQC/CAP-ACP SEMINAR IN DIAGNOSTIC IMMUNOHISTOCHEMISTRY

British Columbia Cancer Research Centre
Vancouver, BC, Canada
May 29-30, 2015

IMMUNOHISTOCHEMISTRY AND CANCER GENETICS

Day 2: May 30, 2015 5.0 CME Credits

	Morning Session		Afternoon Session
7:15-8:00	Breakfast	1: <mark>00-2</mark> :00	Standardization of controls in IHC Emina Torlakovic, clQc
8:00-9:00	Breast Hormone Receptors: Putting today in focus and tomorrow in prospective Merdol Ibrahim, UK NEQAS	2:00-2-:30	Q & A with UK NEQAS, NordiQC and clQc: Controls, proficiency testing and quality control in diagnostic immunohistochemistry
9:00-9:40	Immuno/FISH/Molecular testing to guide lung cancer treatment: a clinical perspective Emina Torlakovic, clQc and JC Cutz, University of Toronto	2:30	Adjourn
9:40-10:20	Immunomarkers of the GI-tract. Mogens Vyberg, NordiQC	ANT	
10:20-10:35	Break		
10:35-11:00	Genetic Aberrations Confirmed by Immunohistochemistry on Skin Biopsies. Richard Crawford, University of British Columbia		
11:00-12:00	The history of Lynch Syndrome Henry Lynch	San I	
12:00-1:00	Lunch		

ACCREDITATION:

This event is an Accredited Group Learning Activity eligible for up to **12.5** Section 1 credits as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada. This program has been reviewed and approved by UBC Division of Continuing Professional Development. Each physician should claim only those credits he/she actually spent in the activity.