

<b>Thursday October 25</b>			
	Early Registration		
Meet and Greet			
<b>Friday October 26</b>			
	Registration, coffee & networking		
<b>AM</b>	Opening Ceremonies		
<b>FriAM1</b>	<b>TITLE</b>	<b>SPEAKER</b>	<b>DEPT</b>
	BCaLM: (BC Associated Lyo-Biota) for Management of Recurrent Clostridium Difficile Infection	Christine Lee	Microbiology
	Anatomical Pathology and BC's Agency for Pathology and Laboratory Medicine	Janet Tunnicliffe	Anatomical Pathology
	Mission Uncertain from the Incomparable DAP	John Penman	Chemistry
	Doctor of Chiropractic	Ryan Doyle	General
	lunch		
<b>Fri PM1</b>	Ask and You Shall Receive	Alexander Ku	Leadership
	Timeliness in Newborn Screening	Graham Sinclair	Chemistry
	Transfusion Medicine History - A Person Perspective	Lyle Unrau	Transfusion Medicine
	Fibrinogen: A New Adventure!	Sherry Walters	Transfusion Medicine
	Speaker Spotlight		
<b>Fri PM2</b>	Encouraging Critical Thinking in Learning and Teaching	Heather McMullen & Kal Randhawa	Leadership

	The Revolution.... and Nutrition	John Galbraith	General
	Screening for Lynch syndrome - the Role of DNA Mismatch Repair (MMR) Protein Immunohistochemistry in Gynecological Cancers	Julie Irving	Anatomical Pathology
	Mass Spectrometry in the Clinical Laboratory	Michael Chen	Chemistry
<b>Fri PM3</b>	When Patients Break the Law: Landsteiner's ABO Law	Diana Kobes	Transfusion Medicine
	British Columbia Opioid Crisis	Jason Wale	General
	Role of the Laboratory in the Diagnosis of Inflammatory Bowel Disease	Kent Dooley	Chemistry
	Paradigm Shift: Molecular Multiplex Testing for Enteric Pathogens	Pam Kibsey	Microbiology
	Exhibitors' Reception	A drink and appies	
	<b>Friday Social Event</b>		
<b>Saturday October 27</b>			
	AGM Registration & Breakfast	Must have Pre-registered for breakfast (ticket)	
	BCSLS Annual General Meeting	Open to all	
Break			
<b>Sat AM1</b>	The Memory Thing	Jackie Spain	General
	Code White.....Really?	Melanie Kenler	Pre & Post Analytics
	The Happy Patient: Improving Patient Experience	Richard Cleve	Pre & Post Analytics
	ISO 15189 What It Is and How it Affects Your Laboratory	Susanna Darnel	General

<b>40 minutes</b>			
<b>Break in the Trade Show</b>			
<b>Sat PM1</b>	The Social and Environmental Determinants of Health: From Fracking to Climate Change	Amy Lubik	Leadership
	Use of proteomics in Lab Diagnosis	Andrei Musaji	Microbiology
	Future of Medical Laboratory Science: who has the crystal ball?	Christine Nielsen	General
	From Staph to Staff to Patient: The Life and Implications of MRSA	Jennifer Matthews & Eleanor Hooley	Pre & Post Analytics
<b>90 minutes</b>			
<b>Sat PM2</b>	Innovative Diagnosis and Management of Myeloma	Adrian Yee	Hematology
	HIGH CONCENTRATION PLATELET RICH PLASMA - The Body's Natural Repair, Regeneration and Healing Mechanism.	Kim Connolly	Pre & Post Analytics
	Work Safe Home Safe	Raymond Hudon	General
	Proficiency Testing - Ripples to Waves	Terri McCaskill	General
<b>Break</b>			
<b>Sat PM3</b>	Leading with Emotional Intelligence	Carolyn Stern	General
	Patient Centered phlebotomy	Eleanor Hooley	Pre & Post Analytics
	With This One Weird Trick, Laboratories Can Save Money and Improve Care!	Kennard Tan	General
	Black Widow Spider Bites & Creepy Crawling Stings - The Pharmacology of Nature	Reginald Smith	Hematology
<b>Saturday Social Event</b>			
<b>Sunday October 28</b>			
<b>Coffee</b>			

<b>SunAM1</b>	Your Mental Wellness and the CSMLS Mental Health Toolkit	Lisette Vienneau & Christine Nielsen	General
	The Uniqueness of Pediatric Laboratory Medicine	Li Wang	Chemistry
	Doctors without Borders: Challenges of Limited Diagnostics in Low Resource Settings	Marisa Litster	General
	Anxiety Anyone?	Sean Boulet	Leadership
Speaker Spotlight ???			
<b>SunAM2</b>	Synoptic Reporting in AP	Brigette Rabel	Anatomical Pathology
	What's New in Newborn Screening?	Hilary Vallance	Chemistry
	This is Where it All Starts "In Your Brain"	Lynda Lafond	General
	Conflict Resolution	Sophia Wong	Leadership
Break			
<b>SunPM1</b>	Celiac Disease and the Gluten-Free Diet	Ellen Bayens	General
	Blood Cancers 101	Jason Hart	Hematology
	Stress Management for Health Leaders: A Three Step Model	Elizabeth Hartney	Chemistry
	Transfusion Medicine: Error Management	Brian Berry	Hematology
<b>10 - 60 minutes</b>	Lunch & Closing Ceremonies		