Schedule listed below is in US Pacific Time (PT)

Thursday, June 23, 2022

7:30am – 5:00pm	Meeting Registration	Spruce
7:30 – 8:30am	Continental Breakfast	Grand Ballrooms A/B
8:30 – 8:40am	Welcome, Introductions	Grand Ballrooms C/D
	Scientific Session 1:	Grand Ballrooms C/D
8:40 – 9:20am	SARS-CoV-2 testing: now and forever. Alex Greninger, MD, PhD, MS, MPhil Assistant Professor; Director, Retrovirology Laboratory; Department of Laboratory Medicine and Pathology, University of Washington Disclosure statement: Dr. Alex Greninger discloses financial relationships with Gilead and Merck (Grant/Research support) within the past 24 months. These financial relationships have ended.	
9:20 – 10:05am	 Bacterial Genome Sequencing in Molecular Microbiology: Diagnostic Applications and Clinical Insights Stephen J. Salipante, MD, PhD Associate Professor; Head, Next-Generation Sequencing (NGS) Analytics; Department of Laboratory Medicine and Pathology, University of Washington Disclosure statement: Dr. Stephen J. Salipante has NOT had any financial relationships with any ineligible entities within the past 24 months. 	
10:05 – 10:25am	Break	Grand Ballrooms A/B
	Scientific Session 2:	Grand Ballrooms C/D
10:25 – 10:30am	Introduction to Session 2	
10:30 – 11:15am	Mass Spectrometry and the Siren-Song of Indirect Reference Intervals Daniel T. Holmes, MD, FRCPC Clinical Professor; Division Head, Clinical Chemistry; Department of Pathology and Laboratory Medicine, St. Paul's Hospital Disclosure statement: Dr. Daniel T. Holmes discloses financial relationships with MSACL , AACC (Honoraria), SCIEX (Grant/Research support), and Paladin Labs Inc. (Advisory Committees/Review Panels) within the past 24 months.	
11:15 – 11:55am	Kidney Precision Medicine Jonathan Himmelfarb, MD Professor; The Joseph W. Eschbach Endowed Chair in Kidney Research; Director, Kidney Research Institute; Director, Center for Dialysis Innovation; Director, Kidney Precision Medicine Project; Division of Nephrology, Department of Medicine, University of Washington Disclosure statement: Dr. Jonathan Himmelfarb has NOT had any financial relationships with any ineligible entities within the past 24 months.	

Schedule listed below is in US Pacific Time (PT)

11:55am – 12:00pm	Transition to Lunch	
12:00 – 1:00pm	Lunch	Grand Ballrooms A/B Grand Ballrooms C/D
12:00 – 1:00pm	ACLPS Executive Council Meeting	Willow A
	Scientific Session 3:	Grand Ballrooms C/D
1:00 – 1:05pm	Introduction to Session 3	
1:05 – 1:50pm	Transfusion Conundrum: Who gets what and why? Monica B. Pagano, MD Associate Professor; Head, Transfusion Medicine Division; Medical Director of Transfusion Services; Associate Director, Pathology Residency Program; Department of Laboratory Medicine and Pathology, University of Washington Disclosure statement: Dr. Monica B. Pagano has NOT had any financial relationships with any ineligible entities within the past 24 months.	
1:50 – 2:35pm	Blood Group Genotyping William J. Lane, MD, PhD Associate Professor; Department of Pathology, Brigham and Women's Hospital, Harvard University Disclosure statement: Dr. William J. Lane discloses financial relationships with ThermoFisher Scientific (Salary, Royalty, Intellectual Property Rights); CareDx and One Lambda (Advisory Committees/ Review Panels) within the past 24 months.	
2:35 – 2:40pm	Transition to Break	
2:40 – 3:00pm	Break	Grand Ballrooms A/B
	Scientific Session 4:	Grand Ballrooms C/D
3:00 – 3:05pm	Introduction to Session 4	
3:05 – 3:45pm	Informatics Challenges with Providing Inclusive Care for the LGBTQ Patient Population Matthew D. Krasowski, MD, PhD Clinical Professor of Pathology; Walter L. Bierring Professor of Clinical Education; Medical Director, Clinical Chemistry and Point of Service Laboratories; Medical Director, Iowa River Landing Laboratory; Vice Chair for Clinical Pathology and Laboratory Services; Associate Director, Residency Program, Pathology; University of Iowa Disclosure statement: Dr. Matthew D. Krasowski discloses financial relationships with Roche Diagnostics (Grant/Research support) and Truvian, Inc. (Advisory committee/review panel) within the past 24 months.	

Schedule listed below is in US Pacific Time (PT)

3:45 – 4:25pm	What's going on when the medical director is away: an update from the lab Max J. Louzon, MS, MLS(ASCP) ^{CM} SBB ^{CM} Assistant Teaching Professor; Director, Medical Laboratory Science (MLS) Undergraduate Program; Department of Laboratory Medicine and Pathology, University of Washington Disclosure statement: Max Louzon has NOT had any financial relationships with any ineligible entities within the past 24 months.	
4:25 – 5:05pm	Integrative Diagnostics: Making the Diagnostic Expert the Most Important Member of the Healthcare Team Now Michael Laposata, MD, PhD Professor and Chair; Department of Pathology, The University of Texas Medical Branch at Galveston Disclosure statement: Dr. Michel Laposata has NOT had any financial relationships with any ineligible entities within the past 24 months.	
5:05pm	Ending comments	
6:00 – 8:30pm	Reception	Cirrus Ballroom

Schedule listed below is in US Pacific Time (PT)

Friday, June 24, 2022

7:30am – 5:00pm	Meeting Registration	Spruce
7:30 – 8:30am	Continental Breakfast	Grand Ballrooms A/B
8:30 – 10:00am	Young Investigator Presentations 1	Grand Ballrooms C/D Willow A/B Redwood A/B
10:00 – 10:30am	Break and Poster Presentations	Grand Ballrooms A/B
10:30am – 12:00pm	Young Investigator Presentations 2	Grand Ballrooms C/D Willow A/B Redwood A/B
12:00 – 1:30pm	 Lunch and Business Meeting Buffet in A/B Business Meeting in C/D 	Grand Ballrooms A/B Grand Ballrooms C/D
1:30 – 1:40pm	Cotlove Introduction and Award	Grand Ballrooms C/D
1:40 – 2:30pm	Cotlove Lecture Regenerating the Human Heart with Stem Cells Charles E. Murry, MD, PhD Professor; Director of the Institute for Stem Cell and Regenerative Medicine (ISCRM); William and Marilyn Conner Chair for the Institute for Stem Cell and Regenerative Medicine (ISCRM); Department of Laboratory Medicine and Pathology, University of Washington Disclosure statement: Dr. Charles E. Murry discloses financial relationships with Sana Biotechnology (Salary, Royalty, Intellectual Property, Major share stockholder, Grant/Research support) in the past 24 months.	
2:30 – 3:00pm	Break and Poster Presentations	Grand Ballrooms A/B
	Scientific Session 5:	Grand Ballrooms C/D
3:00 – 3:05pm	Introduction to Session 5	
3:05 – 3:45pm	Cell-free DNA testing in pregnancy and oncology Christina M. Lockwood, PhD, DABCC, DABMGG Associate Professor; Division Head, Genetics & Solid Tumors; Department of Laboratory Medicine and Pathology, University of Washington Disclosure statement: Dr. Christina M. Lockwood has NOT had any financial relationships with any ineligible entities within the past 24 months.	

Schedule listed below is in US Pacific Time (PT)

3:45 – 4:25pm	40 years in 40 minutes – a life in Laboratory Medicine Wayne Chandler, MD Clinical Professor (retired); Department of Laboratory Medicine and Pathology, University of Washington; Head of Clinical Pathology (retired); Seattle Children's Hospital Disclosure statement: Dr. Wayne Chandler has NOT had any financial relationships with any ineligible entities within the past 24 months.	
4:25pm	Ending Comments	
5:15 – 6:00pm	Shuttles to Awards Banquet at Museum of Flight	Union St. between 6^{th} and 7^{th}
6:00 – 7:00pm	Social Hour at Awards Banquet	Museum of Flight
7:00 – 9:00pm	Awards Banquet at Museum of Flight	
8:45pm	Shuttles begin returning to hotel	

Schedule listed below is in US Pacific Time (PT)

Saturday, June 25, 2022

7:30 – 8:30am	Continental Breakfast	Grand Ballrooms A/B
	Scientific Session 6:	Grand Ballrooms C/D
8:30 – 8:35am	Introduction to Session 6	
8:35 – 9:10am	<i>The Purpose-Driven Laboratory</i> Brian R. Jackson, MD, MS Associate Professor; Medical Director, Support Services, IT, and Business Development; University of Utah School of Medicine Disclosure statement: Dr. Brian Jackson discloses financial relationships with ARUP Laboratories, a non-profit entity of the University of Utah (salary support); Proscia, Inc. (one-time speaker fee); ConsentVault LLC (medical advisory board) within the past 24 months. Relationship with Proscia, Inc. has ended.	
9:10 – 9:50am	New Developments in Defining and Achieving Diagnostic Excellence and Implications for Laboratory Medicine and Pathology Hardeep Singh, MD, MPH Professor; Baylor College of Medicine; Chief, Health Policy, Quality and Informatics (HPQI); Director, Diagnosis Improvement Safety Center (DISCovery); Department of Veteran Affairs Disclosure statement: Dr. Hardeep Singh has NOT had any financial relationships with any ineligible entities within the past 24 months	
9:50 – 10:10am	Break	Grand Ballrooms A/B
10:10 – 10:20am	Introduction to Benson Award and Lecture	Grand Ballrooms C/D
10:20 – 11:10am	Benson Lecture Out for blood (and urine): Challenging dogmas in clinical microbiology Melanie Yarbrough, PhD, D(ABMM), D(ABCC) Assistant Professor; Pathology and Immunology; Laboratory and Genomic Medicine; Washington University School of Medicine Disclosure statement: Dr. Melanie Yarbrough discloses financial relationship with Meridian Bioscience (Consulting/Speaking/ Teaching), Arkray USA and bioMerieux (Grant/Research support), and Roche (Advisory Committees/Review Panels) in the past 24 months. Financial relationships with Arkray and Roche have ended.	
10:20 – 11:10am 11:10 – 11:15am	Out for blood (and urine): Challenging dogmas in clinical microbiology Melanie Yarbrough, PhD, D(ABMM), D(ABCC) Assistant Professor; Pathology and Immunology; Laboratory and Genomic Medicine; Washington University School of Medicine Disclosure statement: Dr. Melanie Yarbrough discloses financial relationship with Meridian Bioscience (Consulting/Speaking/ Teaching), Arkray USA and bioMerieux (Grant/Research support), and Roche (Advisory Committees/Review Panels) in the past 24 months. Financial	
	Out for blood (and urine): Challenging dogmas in clinical microbiology Melanie Yarbrough, PhD, D(ABMM), D(ABCC) Assistant Professor; Pathology and Immunology; Laboratory and Genomic Medicine; Washington University School of Medicine Disclosure statement: Dr. Melanie Yarbrough discloses financial relationship with Meridian Bioscience (Consulting/Speaking/ Teaching), Arkray USA and bioMerieux (Grant/Research support), and Roche (Advisory Committees/Review Panels) in the past 24 months. Financial relationships with Arkray and Roche have ended.	
11:10 – 11:15am	 Out for blood (and urine): Challenging dogmas in clinical microbiology Melanie Yarbrough, PhD, D(ABMM), D(ABCC) Assistant Professor; Pathology and Immunology; Laboratory and Genomic Medicine; Washington University School of Medicine Disclosure statement: Dr. Melanie Yarbrough discloses financial relationship with Meridian Bioscience (Consulting/Speaking/ Teaching), Arkray USA and bioMerieux (Grant/Research support), and Roche (Advisory Committees/Review Panels) in the past 24 months. Financial relationships with Arkray and Roche have ended. Introduction to SYI Research Grant 	
11:10 – 11:15am 11:15 – 11:35am	 Out for blood (and urine): Challenging dogmas in clinical microbiology Melanie Yarbrough, PhD, D(ABMM), D(ABCC) Assistant Professor; Pathology and Immunology; Laboratory and Genomic Medicine; Washington University School of Medicine Disclosure statement: Dr. Melanie Yarbrough discloses financial relationship with Meridian Bioscience (Consulting/Speaking/ Teaching), Arkray USA and bioMerieux (Grant/Research support), and Roche (Advisory Committees/Review Panels) in the past 24 months. Financial relationships with Arkray and Roche have ended. Introduction to SYI Research Grant SYIRG Lecture 1 – 20 min 	

Schedule listed below is in US Pacific Time (PT)

ACLPS Planning Committee Disclosures:

None of the ACLPS Planning Committee members have had relevant financial relationships with ineligible entities within the past 24 months.

CME Accreditation Statement:

The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Washington School of Medicine designates this live activity for a maximum of *11.5 AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.