

2022 Virtual Northwest Medical Lab Symposium

October 12 - 14, 2022

2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING

Program Grid

Time	Wednesday, Oct 12	Thursday, Oct 13	Friday, Oct 14
8:00 - 9:00 am	Diagnosing Specimen Collection Issues: Identifying Specimen Collection Issues and Learning How to Prevent Them	The Next Generation in Diagnostics: High Sensitivity Without High Complexity	The Trouble with Viruses and Molecular Diagnostics!
9:30 - 10:30 am	Industry Partner Presentations AUDIT MicroControls Beckman Coulter Sysmex America	SeptiCyte RAPID For Early Diagnosis of Sepsis	Rare Diseases: Working with Zebras in a World of Horses
11:00 am - 12:00 pm	HLA and the Journey of Solid Organ Transplantation	Industry Partner Presentations Immunexpress Accelerate Diagnostics Electronic Lab Logs Secure Transfusion Solutions (STS)	Advantages of Using Ion Exchange High Performance Liquid Chromatography (IE- HPLC) for A1c Testing
12:00 - 1:00 pm	Break	Break	Break
1:00 - 2:00 pm	NTproBNP - Past, Present and Future	The Role of Procalcitonin in the Management of Sepsis	First Do No Harm - Applying Ethical Standards in the Clinical Lab
2:30 - 3:30 pm	Clinical Laboratory Improvement Amendment (CLIA) CLIA Personnel Regulations for High Complexity Testing Laboratories	Engaging Your Team From Good To Great!	Industry Partner Presenta- tions Quidel Cepheid Binding Site
4:00 - 5:00 pm	Digital Cell Morphology, A Solution to Hematology	Soft Skills for Success at the Workplace and Beyond!	The Silent Burden of Congenital CMV Infections in the US

Presented by the Washington and Oregon ASCLS and AMT Societies

2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING WEDNESDAY, OCTOBER 12, 2022

8:00 - 9:00 AM Session 1

1 Contact Hour

Diagnosing Specimen Collection Issues: Identifying Specimen Collection Issues and Learning How to Prevent Them

- Ken Curtis, BS, PBT (ASCP)

ARUP Laboratories | Layton, UT

Accurate specimen collection is the first step toward accurate laboratory testing. In this session we will discuss common types of specimen collection errors seen in hospitals. We will also discuss ways to identify these errors and ways your labortory can work to help prevent them.

- ➡ Identify common types of specimen collection issues.
- ➡ Identify ways to categorize and track specimen collection issues.
- ➡ Identify ways to prevent specimen collection issues from occurring again.

Sponsor: ARUP

Industry Partner Presentations 9:30 - 10:30 am

Each company will give a presentation about their current products or services.

AUDIT MicroControls, Inc.

Beckman Coulter

Sysmex America

11:00 am - 12:00 pm Session 2 1 Contact Hour

HLA and the Journey of Solid Organ Transplantation

- Idoia Gimferrer, MD, PhD, F(ACHI) Bloodworks NW | Seattle, WA

Basic presentation of the HLA system and its central role in the immune system and the solid organ transplantation (SOT) process. We will examine the role of the HLA Lab and the process of solid organ transplantation.

- ➡ Describe the role of the HLA lab in solid organ transplantation (SOT).
- \Rightarrow Outline the SOT Process in the U.S.

Sponsor: Bloodworks NW





2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING SESSIONS WEDNESDAY, OCTOBER 12, 2022

1:00 - 2:00 PM Session 3

1 Contact Hour

2:30 - 3:30 PM Session 4

1 Contact Hour

NTproBNP - Past, Present and Future

- Alexander Fohl, PharmD

Roche Diagnostics | Indianapolis, IN

Studies continue to demonstrate the interdependence of heart failure and diabetes. This presentation will be a discussion of the use of NTproBNP and how it has impacted the treatment and monitoring of heart failure and potential future use in Type 2 Diabetes.

- ⇒ Explain the benefit of NTproBNP.
- Describe the use of NTproBNP in heart failure management.
- Discuss the future utility of NTproBNP with Type 2 Diabetes.

Sponsor: Roche Diagnostics



Clinical Laboratory Improvement Amendment (CLIA)

CLIA Personnel Regulations for High Complexity Testing Laboratories

- Eric V. Espinosa, BSCE, BS, MT(ASCP)

OSPHL/ OHA/ Laboratory Compliance | Hillsboro, OR

The session will describe a brief overview of the CLIA program. We will discuss in detail what are the Laboratory Director's responsibilities. We will also discuss in detail the educational requirement and training needed to perform high complexity test.

- ⇒ Describe the importance of CLIA.
- Identify what educational requirements and training a testing personnel needs to have to be able to perform perform high complexity testing.

Sponsor: Oregon Health Authority

4:00 - 5:00 pm Session 5

1 Contact Hour

Digital Cell Morphology, A Solution to Hematology Workflow with Esoteric Case Studies

- Scott Dunbar, BS, MS

CellaVision Louisville, CO

This session will illustrate how digital cell imaging software and hardware can standardize the most subjective area of the clinical laboratory. This technology employs artificial intelligence and deep learning to help improve turn-around time and consistency on the manual differential bench in hematology. This session will demonstrate how remote review software can improve pathology reviews from anywhere. Finally, rare case studies will be presented to demonstrate this technology further. Most of these case studies are very educational and great for the medical technology student and seasoned veteran.

- Describe how artificial intelligence and neural networks can standardize the manual differential in hematology.
- Discuss how remote review software can improve turnaround times for pathology reviews and geographically challenged laboratories.
- ⇒ Witness rare and esoteric case studies.

Sponsor: CellaVision

2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING SESSIONS | THURSDAY, OCTOBER 13, 2022

8:00 - 9:00 AM Session 6 1 Co

1 Contact Hour

The Next Generation in Diagnostics: High Sensitivity Without High Complexity

- Brian DuChateau, PhD, D(ABMLI) LumiraDx

The COVID-19 pandemic has brought the need for rapid, accurate diagnostic testing to the forefront of Medicine. Join Dr. Brian DuChateau, Vice President of US Clinical and Scientific Affairs for LumiraDx, as he discusses performance of a next generation microfluidic platform that is bringing lab-comparable performance to the point of care. Learn how this novel approach to diagnostics can provide ease-of-use and results in minutes, without compromising sensitivity.

- Describe the performance of the LumiraDx SARS-CoV-2 antigen test compared to RT-PCR.
- Discuss how Rapid Microfluidic Immunoflourscence technology works to facilitate high sensitivity.
- Outline how microfluidic technology can help consolidate near-patient testing on a single platform.

9:30 - 10:30 AM Session 7

1 Contact Hour

SeptiCyte RAPID For Early Diagnosis of Sepsis

- Roy Davis PhD. MD. MHA. Immunexpress | Seattle, WA

Discuss the difficulty associated with the diagnosis of sepsis and describe the role of a host response gene expression test, SeptiCyte RAPID, in diagnosing sepsis. We will discuss the tests clinical validation, its sensitivity and specificity and alignment with the new Surviving Sepsis Campaign's sepsis management guidelines.



- Describe the role of a host response gene expression test in the diagnosis of sepsis.
- Describe the simplicity of a cartridge based RT-PCR test for sepsis diagnosis compared to the detection of the pathogen.
- ➡ Outline the impact of a 1 hour turnaround test in the appropriate and early management of sepsis.

Sponsor: Immunexpress

Sponsor: LumiraDx

Industry Partner Presentations 11:00 am - 12:00 pm

Each company will give a presentation about their current products or services.

Immunexpress

Accelerate Diagnostics

Electronic Lab Logs

Secure Transfusion Solutions (STS)

2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING SESSIONS THURSDAY, OCTOBER 13, 2022

1:00 - 2:00 PM Session 8

1.Contact Hour

1.Contact Hour

The Role of Procalcitonin in the Management of Sepsis

- Melanie Pollan, PhD, MT(ASCP)

Siemens Healthineers | Tarrytown, NY

The value of measuring procalcitonin levels is expanding. Though generally considered a nonspecific biomarker, knowing procalcitonin levels early in a patient's presentation can provide valuable information to help guide assessment and treatment. It can be particularly useful in ICU and ED settings where the presentation of symptoms may be inconclusive while diseases progress rapidly with severe pathology. Procalcitonin testing can open a critical window for early intervention when treatment is most likely to be successful.

This seminar provides a framework for understanding procalcitonin and the role it can play as a prognostic indicator of morbidity and mortality.

- Describe the role of procalcitonin as a prognostic indicator for morbidity and mortality.
- Identify disease states where procalcitonin testing can add significant clinical value.
- Outline the differences between the systemic inflammatory response (SIR) and sepsis, severe sepsis and septic shock.
- Describe the urgency associated with assessing procalcitonin levels.

Sponsor: Siemens Healthineers



2:30 - 3:30 PM Session 9 1 Contact Hour

Engaging Your Team From Good To Great!

- Josie Foraqnoce BS, MT (ASCP)

AdventHealth Altamonte Springs | Altamonte Springs, FL

Employee engagement is the key to maintaining a workforce that provides quality laboratory results in an environment where morale is high & patient safety comes first. Employee engagement also focuses on your best employees.

Employee engagement doesn't just happen. It takes some work & tools. Hopefully in this workshop, you will learn some tools that may not seem like work.

- Recognize the benefits in maintaining an engaged workforce.
- ⇒ Identify properties of an engaged workforce.
- Develop action plan to improve employee engagement.

4:00 - 5:00 PM Session 10 1 Contact Hour

Soft Skills for Success at the Workplace and Beyond!

- Sujanalatha De Almeida, RMA (AMT), RPT (AMT), AHI (AMT), CPT1

College of Sequoias | Visalia, CA

In today's workplace there is a soft skills gap when there are many managers but no true leaders. What are soft skills? They are non-technical skills that encourage productivity, efficiency and effective communication in the workplace.

While your technical skills will get you in the door, it is your interpersonal skills that will open the majority of the doors. If you want to be successful in your workplace, this session is for you!

- ⇒ Differentiate between hard skills and soft skills.
- Recognize the elements of soft skills and their necessities to succeed in the workplace.
- ⇒ Apply the soft skills learned in your workplace and beyond.

2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING SESSIONS | FRIDAY, OCTOBER 14, 2022

8:00 - 9:00 AM Session 11 1 Contact Hour

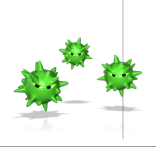
The Trouble with Viruses and Molecular Diagnostics!

- Pat Tille, PhD, MLS(ASCP), AHI(AMT) FACSc

University of Cincinnati | Sioux Falls, SD

This session will discuss some of the major viral diseases and the diagnostic techniques used in clinical practice as well as why and when the methods are not clinically relevant. The molecular design for viral assays will be discussed along with quality control and challenges with standardization.

- Differentiate the clinical utility for amplified and non-amplified assays for viral agents.
- Examine the clinical utility of how molecular diagnostics is used in clinical practice for diagnosis, treatment and monitoring of viruses that cause human disease.
- Discuss challenges in standardization of molecular assays for use in a clinical virology laboratory.



9:30 - 10:30 AM Session 12 1 Contact Hour

Rare Diseases: Working with Zebras in a World of Horses

- Jennifer Kroger, MS Ed, CMA (AAMA)

University of Cincinnati Blue Ash College Cincinnati, OH

Medical professionals are trained to look for horses (common conditions) and not zebras (rare diseases). This delays diagnosis, treatment and negatively affects the quality of life for those living with a rare disease. This session will review the basics of rare disease criteria, advances in diagnosing rare diseases, and how to locate and utilize resources for health professionals working with patients that have or are suspected of having a rare disease.

- ➡ Define rare disease and provide examples of rare diseases.
- Identify the importance of a timely diagnosis of rare diseases in relation to positive patient outcomes.
- Identify resources related to rare diseases in order to support patients that have been diagnosed with a rare disease.

11:00 am - 12:00 pm s

Session 13

1 Contact Hour

Advantages of Using Ion Exchange High Performance Liquid Chromatography (IE-HPLC) for A1c Testing

- Priya Sivaraman, PhD

Tosoh Bioscience Inc.| South San Francisco, CA

Diabetes is one of the most prevalent diseases in the US and in the world. Hemoglobin A1c is a great marker for testing and diagnosis of Diabetes. There are several methods used today to test A1c. This session will look at the advantages of using ion exchange HPLC over other methods.

Explain what is ion exchange chromatography and why is it beneficial for a laboratory to consider the method.

2022 NORTHWEST MEDICAL LAB SYMPOSIUM VIRTUAL MEETING SESSIONS | FRIDAY, OCTOBER 14, 2022

1:00 - 2:00 PM Session 14

1 Contact Hour

ır | **4:00 - 5:00 pm**

Session 15

1 Contact Hour

The Silent Burden of Congenital CMV Infections in the US

- Sarah Elliott, PhD DiaSorin Molecular & Luminex

Cytomegalovirus (CMV) is one of the most common human herpesviruses, infecting nearly half of the adult population in the US. Vertical transmission can occur during pregnancy, and congenital CMV infections affect more children each year than all of the common conditions tested for during newborn screening combined. Congenital CMV infection is estimated to occur in 1 out of every 200 births in the US and is the leading cause of non-genetic sensorineural hearing loss and neurodevelopmental abnormalities in infants, and yet public awareness remains low. Though most infants born with congenital CMV infection will appear healthy at birth, about 10% will present with a range of symptoms and complications at birth, and many more will experience delayed onset of sequalae. Early detection of congenital CMV infection is critical for timely clinical intervention, including treatment with antiviral medications, which may lessen the severity of the hearing and developmental impairments associated with this infection. This seminar will shed light on the prevalence, epidemiology, and clinical presentation associated with congenital CMV infections, as well as currently recommended test methods for diagnosis.

- Describe the common features of human herpesviruses and the microbiology background of CMV.
- Summarize the prevalence, transmission, disease manifestations, and treatment options of congenital CMV infections.
- Identify the current clinical guidelines and laboratory methods used to diagnose congenital CMV infections.

Sponsor: DiaSorin Molecular & Luminex

First Do No Harm - Applying Ethical Standards in the Clinical Lab

- Beth Warning, MS, MLS (ASCP)cm, AMI (AMT)

University of Cincinnati | Independence, KY

Ethical principles such as justice, equity, and autonomy will be reviewed with examples of ethical dilemmas that may be encountered everyday in the clinical lab.

- ⇒ Recognize the basic tenets of healthcare ethics.
- ⇒ Discuss the ethical decision making process.
- ➡ Identify ethical situations that occur in the laboratory.



Company Presentations 2:30 - 3:30 pm

Each company will give a presentation about their current products or services.

Quidel

Cepheid

Binding Site

Registration Form

2022 Northwest Medical Lab Symposium October 12 - 14, 2022 Virtual Meeting	Online registration and credit card payment is available at http://www.asclswa.org/NWMLS.html or For mail registration send this form with a check payable to Northwest Medical Laboratory Symposium.
First Name	Last Name
Address	
City/State/Zip	
Phone	
Institution	
City/State	
Email Address	

Category		Fee	Total Fee
ASCLS/AMT Professional/Technical		\$60.00	\$
ASCLS #	AMT #		
Non-Member		\$80.00	\$
Phlebotomist / RMA		\$30.00	\$
Student		\$10.00	
Total Fee			. \$

Your fee covers all three days of the Northwest Medical Lab Symposium.

The live sessions will be recorded and available to registered attendees for 30 days after the meeting.

To Register by Mail:

Complete the registration form and mail the registration form and check payable to **Northwest Medical Laboratory Symposium** to:

2022 Northwest Medical Lab Symposium Brenda Kochis 44 West 26th Avenue Spokane, WA 99203-1818

If questions, contact Brenda Kochis: Email (preferred): ASCLSBren@comcast.net

Phone (before 7 pm): 509-939-8445 (leave message).

To Register Online:

Go to <u>http://www.asclswa.org/NWMLS.html</u> Click on "Online Registration" to go to the online form. Credit cards can be used to pay for registration.

Registration Deadline: October 7, 2022

This deadline is to allow us to provide the information for access to the Virtual NWMLS. Registrations are still accepted after this date.