

**MONDAY, JUNE 27 3PM - 4PM ET**

**Session 1A - Room Location - Emerald A**

Poster #	Title	Presenting Author	
1	Connecting the dots: Prenatal cell-free DNA analysis leading to the diagnosis of Hodgkin lymphoma	Karamatullah	Danyal
2	Cutaneous Presentation of Mantle Cell Lymphoma	Nicholas	Haslett
3	Multiple myeloma: A serendipitous diagnosis due to cell-free DNA.	Brianna	Waller
4	Biotin Laboratory Quality Improvement Initiative at MyMichigan Health	Jenna	Bernson
5	Dual Schistosoma mansoni and S. haematobium diagnosis from Single Urine Sample from Tanzania	Josephine	Moore
6	Molecular Cytogenetic Characterization of Cell Lines with Complex Karyotypes	Hillary	Esplen

**Session 1B - Room Location - Emerald B**

Poster #	Title	Presenting Author	
7	Incidence of genetic markers associated with multiple myeloma characterized by FISH.	Carlos	Alonso-Muñoz
8	Pyrosequencing Assay for the Angiotensin-Converting Enzyme 2 Gene	Paola	Barajas
9	Clinical Laboratory Process Improvements and Public Health	Carlo	Ledesma
10	Integrating Flow Cytometry Immunophenotyping as a Teaching Tool for MLS Curriculum	Rachel	Childs
11	Grading Inconsistencies: A Barrier to Admission and Progression in Medical Laboratory Education Programs	Kasey	Edwardson
12	Fostering Growth in Pre-MLS Students	Kassandra	Erickson

**MONDAY, JUNE 27 4PM - 5PM ET**

**Session 2A - Room Location - Emerald A**

Poster #	Title	Presenting Author	
13	Design and Validation of a high resolution melt curve analysis to detect an opioid receptor polymorphism	Jacob	Dombrowski
14	Atypical Fluorescence in Situ Hybridization (FISH) Signal Patterns in Acute Myeloid Leukemia with Complex RUNX1::RUNX1T1 Rearrangements	Lisa	Dufour
15	Multidisciplinary Approach for an Effective Point of Care Testing Program	Elizabeth	Babcock
16	Increasing Laboratory Capacity through a Virtual Training of Trainers Program	Isaiah	Hurtado
17	Cancer's Fingerprint: Cytogenomic Profiling of Acute Undifferentiated Leukemia	Karina	Mancini
18	Enterprise Laboratory Information System Upgrade: Finding a New Phlebotomy Workflow	Sara	Duncan

**Session 2B - Room Location - Emerald B**

Poster #	Title	Presenting Author	
19	Continuous Improvement in Molecular Solid Tumor NGS Testing	Tim	Daniels
20	Optimizing Organic Phase RNA extraction for Blood and Bone Marrow samples in the Clinical Laboratory	Tim	Daniels
21	Predicting COVID-19 Severity by Identifying Independent Risk Factors	Muneeza	Esani
22	Implementation of an Adaptive Online Exam Simulator	Christine	Nebocat
23	Assessment of appropriate use of amylase and lipase testing in the diagnosis of acute pancreatitis at an academic teaching hospital	Rajkumar	Rajendran
24	The Prospective Use of Cytokine Markers for the Evaluation of Inflammatory Bowel Disease Severity	Dioco	Reyes

**TUESDAY, JUNE 28 9AM - 10AM ET**

**Session 3A - Room Location - Emerald A**

Poster #	Title	Presenting Author	
25	Detection of Giardia intestinalis by Multiplex Real-Time PCR	Holley	Browning
26	Characterization of Large B-Cell Lymphoma Cell Lines	Gentry	Hurst
27	Detection of Naegleria fowleri by Multiplex Real-Time PCR	Kaylen	Meers
28	Assessment of Chromosomal Copy Number Profiling Using a Targeted NGS Panel	Andrea	Olvera-Morales
29	Cytogenetic Analysis for Characterization of Large B-Cell Lymphoma Cell Lines	Linda	Tholath
30	Genomic Characterization of a $\beta$ -Hemolytic Streptococcal Outbreak using Illumina and Nanopore Platforms	Sreyya Darsshini	Sudharsan Raamasamy

**Session 3B - Room Location - Emerald B**

Poster #	Title	Presenting Author	
31	Examination of Escherichia coli 0157 Colonization in Alaskan Bear	Grace	Leu-Burke
32	Age Relatedness to The Persistent Loss of Smell Due to COVID-19	Brittney	Craig
33	Bacteroides fragilis Sepsis in a 36-Year Old Woman Post-Partum	Marietta	Tomlin
34	Amazing (Professionalism & Patient Safety) Race in Phlebotomy Education	Kerry	Toups
35	Experiential Learning Model for Interprofessional Education	Angela	Wilson
36	Impact of Virtual Training on Urinalysis Psychomotor Performance in Laboratory Education	Kristen	Pesavento