

Colorado Society of Histotechnology

2018 CSH Program

Session 1: Friday Afternoon, April 20, 2018

1:00 PM – 2:30 PM, Presentation

1. Image Analysis Verification: A Process Approach (1.5 CEU credit hours) *Ms. Liz Chlipala, HTL, QIHC; Premier Labs*

2:30 PM - 3:00 PM, Break

3:00 PM - 4:30 PM, Presentations

- 2. Companion and Complementary Diagnostics, What's All the Fuss? (1.5 CEU Credit Hours) Joe Myers, MBA, HTL, QIHC; Biocare Medical
- 3. The 'S.M.A.R.T.' Way an Easier and Efficient Way to Reduce Errors (1.5 CEU Credit Hours)

 Ms. Julie Trejo, HTL

4:30 PM - 6:00 PM, Social Hour

Session 2: Saturday Morning, April 21st 2018

8:00 AM – 9:30 AM, Presentations

- Validation and Quality Control of Immunostaining Procedures: A Clinical, Research, and Vendor Perspective (3.0 CEU credit hours)
 Joe Myers, MBA, HTL, QIHC; Biocare Medical
- **5. Electron Microscopy for Histotechnologists** (1.5 CEU Credit Hours) *Dr. Eric Wartchow, PhD; Children's Hospital*

9:30 AM - 10:00 AM, Break

10:00 AM - 11:30 AM, Presentations

 Validation and Quality Control of Immunostaining Procedures: A Clinical, Research, and Vendor Perspective (3.0 CEU credit hours) Continued from 8:00-9:30
 Joe Myers, MBA, HTL, QIHC; Biocare Medical

6. Student's Introduction to Histology (1.5 CEU Credit Hours)

Ms. Liz Chlipala, HTL, QIHC; Premier Labs
Histology is an exciting field filled with opportunity for students and recent graduates. This presentation will introduce those interested in a career in Histology to some of those opportunities.

11:30 AM - 1:00 PM, Lunch and CSH Business Meeting

Session 3: Saturday Afternoon, April 21st 2018

1:00 PM – 2:30 PM, Presentations

7. Mismatch Repair Proteins – How they work and why they are suddenly even more important to Pathology laboratories (1.5 CEU Credit Hours)

Dr. Tim Ritty ,PhD; Ventana – Roche Biomedical

 Generations at Work - Bridging Generational Gaps into Working Wonderment (1.5 CEU Credit Hours)
 Julie Trejo, HTL

2:30 PM - 3:00 PM, Break

3:00 PM - 4:30 PM, Presentation

9. From Manual to Automation – A Look at the Evolution of Histology (1.5 CEU Credit Hours)

Josh Greenlee, MBA, HTL; Sakura Finetek, USA