

**ASCP (CMLE) ASCP/ISAC (CE) CONTINUING EDUCATION CREDIT REQUEST FORM**  
**November 14<sup>th</sup>, 2024**

If you would like to receive Continuing Medical Laboratory Education Credits (CMLE) or ISAC (CE) credits for the attendance of this meeting, please complete the form below and return it with your completed evaluation form to either the front desk if present or if virtual, forms available online and email a copy to [MetroflowCMLE@gmail.com](mailto:MetroflowCMLE@gmail.com).

***Please Print Clearly***

Name: \_\_\_\_\_ Title: M.D. Ph.D. MT MLT  
Other \_\_\_\_\_

\*Email: \_\_\_\_\_ \*(needed to get credits)

Mailing Address (Please include Zip Code):

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Position: \_\_\_\_\_ Dept: \_\_\_\_\_ Institution: \_\_\_\_\_

Telephone# \_\_\_\_\_

Sessions attended: Please indicate which credit you would like: CMLE CE

- "High dimensional cytometry in the spectral era: new metrics to achieve a 50-color panel": Florian Mair, Ph.D. (0.75 CMLE/CE)
- "Do more with Less: Improving High Parameter Cytometry Through Overnight Staining": Oliver Burton, Ph.D. (0.75 CMLE/CE)
- "Development of a customizable mouse backbone spectral flow cytometry panel to delineate immune cell populations in normal and tumor tissues.": Rui Gardner, Ph.D. (0.5 CMLE/CE)
- "Balancing More Colors with Data Integrity": Kelly Lundsten, (0.5 CMLE/CE)
- "Applications of machine learning in clinical flow cytometry": Paul D Simonson, M.D., Ph.D. (0.75 CLME/CE)
- Using OMIP-069 as a case study to review the considerations to effectively implement HDF assays in support of clinical trials": Luis A Mendez, MS (0.75 CMLE/CE)
- "Rewards and Challenges in the Academic Core Facility Environment: Perspectives From the Columbia Stem Cell Initiative Flow Cytometry Core Team": Mike Kissner, Chris Wu. (0.75 CMLE/CE)
- "Improving resolution and unveiling biology with spectral flow cytometry": Bob Balderas, Distinguished BD Fellow (1.0 CMLE/CE)

Total CMLE/CE: \_\_\_\_\_ Signature: \_\_\_\_\_