ASCP (CMLE) ASCP/ISAC (CE} CONTINUING EDUCATION CREDIT REQUEST FORM October 26th, 2023

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)

Please Print Clearly

Name:		Title: M.D. Ph.D. MT MLT Other	
*Email	l:	*(needed to get credits)	
Mailing Address (Please include Zip Code):			
Positio	on:Dept:In	stitution	
Telephone#			
Sessions attended: <u>Please indicate which credit you would like</u> : CMLE CE			
	 "Characterizing Antigen Specific B Cells in Thoracic Organ Transplantations": Marlena Habal, MD. (1.0 CMLE/CE) 		
	"Spectral flow cytometry :Development of high-parameter panels for the diagnosis and treatment follow up of pediatric leukemia": Paul Mead, Ph.D. (1.0 CMLE/CE)		
	"That's What I Do!': A Peter Lopez Retrospective": Peter Lopez, Associate Professor of Pathology. (1.0 CMLE/CE)		
	"Biomarkers of disease activity in Juvenile Dermatomyositis: Focus on B cells and T cells that lack follicular markers": Preetha Balasubramanian, Ph.D (0.5 CMLE/CE)		
	"Neuro-immune circuits control intestinal inflammation and tissue protection in the context of IBD": Hiroshi Yano, Ph.D. (0.5 CLME/CE)		
	"MSKCC FLOW Cytometry Core Faciliy. Discussion on SRL &Research Activities": (1.0 CMLE/CE)		
	"Fit-for-Purpose Validation Requirements for Validation Requirements for High - Parameter Cytometry Assays": Shuyu Yao, PhD. (0.5 CMLE/CE)		
Total CMLE/CE: Signature:			