

## Molecular & Cellular Immunology Core Facility John A. Burns School of Medicine |University of Hawai'i at Manoa

PI:	Department:		College/School:				
Address:			Grant #:				
Date:	Phone Number: -office: -cell:		E-Mail: - UH email: - other:				
PI Designee:	Phone Number: -office: -cell:		E-Mail: -UH email: -other:				
TRAINING SESSION							
Instrument:	IKAINING	Preferred Date & Tin	k Time:				
Name of Trainee:	_		Contact Information:				
Type of Assay:							
Authorization: All members of the Flow Cytometry Core Facility who have signed the list below are approved for entry into this core laboratory while work with BSL 2 agents is in progress. HOWEVER, only those persons who have attended the OSHA Bloodborne Pathogens lecture or are otherwise specifically trained (e.g., the University Biosafety Officer provides a short training program) may perform work with samples or cell cultures in this core facility. Anyone who uses this core facility must sign the disclaimer below.  Disclaimer: I, the undersigned, understand that some materials handled in the MCI core may be BSL-2 agents and might be infectious to humans. During manipulation of such agents, only people wearing authorized protective gear such as a N95 mask and other required PPE, which need to be provided by the PI, are allowed to be present in the MCI core facility. Further, I have read and understood the general lab rules for the MCI core, MCI core cancellation policy, and agree to attend the required Bloodborne Pathogens lectures and provide such certification prior to handling samples in the core facility.							
Print Name (PI)		Signature	Date				
Print Name (PI Designee)		Signature	Date				

Signature

Date

Print Name (Operator)

## **Specimen Description:**

Date:		Cells/type/source:				
Fixed?		Buffer	Azide %		Fresh?	
YES	NO				YES	NO
Cells/mL:		Volume/tube:	Biosafety Level:		•	
			1	2	3	4
All samples have to be rendered non-infectious for training purposes.						

Clearly indicate all controls, including cells only, stained but untreated cells, positive controls, etc.

Tube #	Sample information/conditions	Fluorochrome/probe/compensation control

Samples requiring BSL-3 or BSL-4 conditions **CANNOT** be handled under any circumstances in this facility.