

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

Service Description:

Experiment Title:		Investigato	Investigator/lab:			
		- Grant #:				
		- Account 7	#:			
Instrument:		Type of As	say:			
Type of Service:		Type of So	rting (# o	f ways):		
Analysis	Sorting	1	2	3	4	96 well plate

Specimen Description:

Date:		Cells/type/source:				
Fixed?		Buffer	Azide %		Fresh?	
YES	NO				YES	NO
Cells/mL:			Volume/tube:	<u>.</u>		
Viruses/other ha	azards:		Biosafety Level:			
			1	2	3	4

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

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