

Application of Cell Sorting Using FACS Aria

Application Date (D)/ (M)/ (Y)

Experiment Date : (D)/ (M)/ (Y) Time : : ~ : (Setting up by Operator) ※About Two Hours : ~ : (Sorting and Cleaning)	PI's Name sign
Name : Lab. Name : E-mail Address:	Office Phone Number
Mentor(Your Professor or Associate Professor) : E-mail Address:	Office Phone Number
About Sample Cells Name : Infectiousness : P3 · Possibly · None Origin of cells : Mouse · Rat · Human · Others () From Patients : Yes · No More Detail) ※ Previously Analyzed Date, How Many Target Cells in All Events expected, After Sorting...	
Sample Concentration : x10 /ml	Sample Volume : ml
Fluorochrome : 1. 2. 3. 4. 5.	
Target Populations (Maximum 4 Populations) ※ 7-AAD-CD3+CD8+ ... etc 1. 2. 3. 4.	
Way of Sorting : Plate · Tube	
Target Volume : Plate Sorting ⇒ cells/well x well Tube ⇒ cells/tube · Continuous	

Operator use only : Accudrop beads · CST beads · O-ring · Others ()