## **Presort Information Sheet**

Name: Type of Ce	PI: II:		Date:	
Note: Your original sample should be in a volume of at least 0.5ml and at a concentration of 5 X 10 <sup>6</sup> to 5 X 10 <sup>7</sup> per ml. Cell sorted onto plates can be at a lower concentration. <b>Faster sort speeds sacrifice recovery.</b> Normal sorts result in >95% purity. If you can live with a less pure sort (sometimes in the case of rare events) be sure to tell us.				
Please selec	t sorting requirements:			
Sort Cell Cell Cell Terr	ng into:tubes s areRobust diameter<15µm (blood ce s need to be sterileyes peratureRT4°C	multiwell plate FragileBa Ils and normal cultured c no 37°Cother (ple	cteria cells)15-25µm (large) ease list)	
List all fluoro	chromes:			
Have you run this type of sample on the benchtop cytometers?YesNo				
What approx	imate % of the original population d % population 1	do you want to separate i % populat	in the sort? tion 4	
	% population 2	% populat	tion 5	
	% population 3	% populat	tion 6	
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Calculate the following and then review this with your advisor.				
1. How many sorted cells do you need at the end? i.e. What is the stop number?				
p	op. 1pop. 2	_pop. 3pop.	. 4pop. 5pop.	. 6
2. Actual # of cells you need to start with				
Post staining and post filtering cell counts are the most accurate. Calculate the Irrational best number of starting cells to give the needed sorted cells (use smallest % from above):				
IBS	IBStarting = Needed sorted cells $\div$ %			
Exar	Example: I need 100,000 sorted cells.My population is 2% of total cells.Starting = $100,000 \div 0.02$ Starting = $2,000,000$			
<u>Multiply this by 2</u> to give a rough guess of the Actual number of cells you need to run through the sorter. You may need even more cells if they are fragile or sticky or if you are sorting rapidly. Filtering clumpy cells can result in considerable cell loss.				
3. Calculate the length of time for the sort				
Tim	Time = Starting number ÷ Flow rate			

On the Astrios a fast sort flow rate is 12,000/sec, medium sort is 6,000/sec, slow sort is 2,000/sec. This rate will be determined by your cell concentration and whether your cells are small and robust enough to be sorted under high-speed conditions.