Which Cell Sorter Should You Use

There are a handful of essential details that will help you determine which sorter is most appropriate for your application. First of all **look over the instrument configuration** comparison and make sure you choose the instrument with the correct excitation lasers and emission filters (See Below). Beyond that there are a couple other features to the instruments that would limit your options

If any of these 3 criteria are applicable to your experiment you must use one of the BD Aria's.

- 1. The BD Arias are the only instruments that can sort into 96 or 384 well plates!!!
- 2. The BD Arias are the only instruments that can sort into 4 populations at once!!!
- 3. The BD Arias are the only instruments that have 70um, 85um, or 100um nozzles!!!

Who could/should use the Avalon?

The Avalon comes with a standard 100um nozzle and is designed primarily for sorting GFP, and/or RFP (dsRed, mCherry, tdTomato etc...). But keep in mind that you can only sort 2 populations at once and only into 5ml tubes. So if you need GFP single pos, RFP single pos, and double positives all from the same tube you should probably use one of the Arias. The only other tiny drawback is that you can fit about 900,000 cells per collection tube. So if you need 10 million cells back you may want to consider sorting on the Arias which can sort into 15ml tubes and will give you less tubes to spin down in the end. But overall the Avalon is a nice little instrument and will also save you some money since it's cheaper.

And finally, a bit more info on BD Aria Nozzle sizes.

70um- 60psi- Acquisition rates up to 25,000 events/ second (90million/hr). Generally reserved for samples requiring processing over 100million cells.

85um- 45psi- Acquisition rates up to 12,000 events/ second (43million/hr). This is our standard nozzle. It's a little slower than the 70 but also potentially a little more gentle. This nozzle should work for a very wide range of cells.

100um- 30psi- Acquisition rates up to 8,000 events/ second (23million/hr). This nozzle is an option for very fragile cells that have known viability issues post sort.

Cell Sorting Instrumentation Options

Option #1

FACSAria (5 laser) 17 color					
Laser	Optical F	ilters			
488nm					
	525/50	FITC	GFP	Alexa 488	
	710/50	PerCP	PerCP Cy5.5		
561nm	585/15	PE			
	610/20	mCherry			
	660/20	PE-Cy5			
	710/50	PE-Cy5.5			
	780/60	PE-CY7			
640nm	670/30	APC	Alexa 647		
	710/30	Alexa700			
	780/60	APC H7			
408nm	450/50	BV421	CFP	DAPI	
	525/50	BV510	AmCyan	Aqua live/dead	
	610/20	BV605			
	670/30	BV650			
	730/45	BV730			
UV	450/50	SP Blue	Alexa 350	DAPI	
	670LP	SP Red			

Comments: This sorter can do it all!

Available for self Run Options with appropriate training

Key Features: Sorting into 96/384 well plates 70um, 85um, 100um, 130um Tip Sizes Sort up to 4 populations at once

Option #2

FACSAr	ia (4 laser) 12 color		
488nm				
	525/50	FITC	GFP	Alexa 488
	710/50	PerCP	PerCP Cy5.5	
561nm	585/15	PE		
	610/20	mCherry		
	710/50	PE-Cy5.5		
	780/60	PE-CY7		
640nm	670/30	APC	Alexa 647	
	780/60	APC H7		
408nm	450/50	BV421	CFP	DAPI

408nm	450/50	BV421	CFP	DAPI	
	525/50	BV510	AmCyan	Aqua live/dead	
	610/20	BV605			
	670/30	BV650			

Colors NOT available with standard filters on 4 Laser Aria. In some circumstances filters can be changed. Please contact lab if you're unsure if your panel will work

Comments:

Available for self Run Options with appropriate training

Key Features: Sorting into 96/384 well plates 70um, 85um, 100um, 130um Tip Sizes Sort up to 4 populations at once

Option #3

Avalon Co			
488nm	525/50	GFP	
561nm	585/15	PE	FITC
	610/20	RFP	RFP
	660LP	Percp	

Comments: Great for Cell lines expressing GFP and/or RFP proteins

Key Features: NO sorting into 96 well plates

Only has 100um tip

Can only sort 2 populations at once