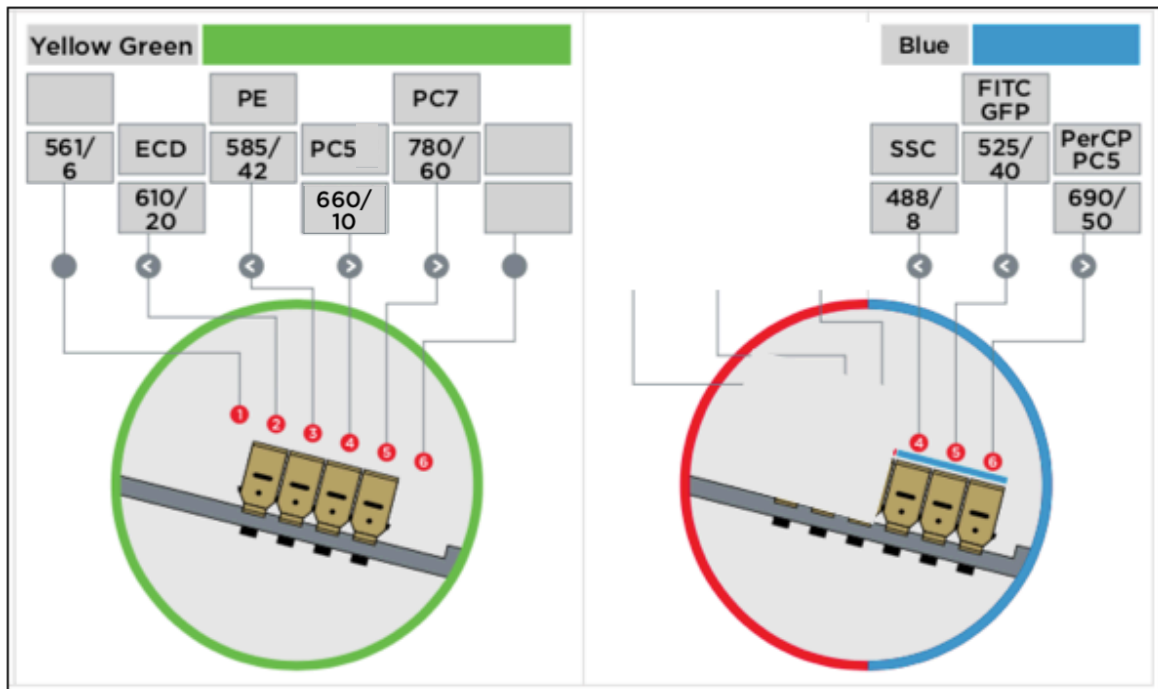


Cytoflex (2-Blue, 4-Yellow)

Blue	Ex: 488 nm
B 525/40	GFP; FITC; Alexa 488; BB515; CFSE; YFP; Sytox Green
B 690/50	PerCP; BB700; PE-Cy5.5; PerCP-Cy5.5; 7-AAD*; <i>PI</i> *
Yellow-Green	Ex: 561 nm
YG 585/42	PE; dsRed; dTomato; Alexa 546, 555; Sytox Orange
YG 610/20	PE-CF594; NovaFluor 610; PI; Alexa 568, 594; mCherry; 7-AAD; PE-TexasRed; Sytox Orange
YG 660/10	PE-Cy5; novaFluor 660; <i>APC</i> *; mPlum;
YG 780/60	PE-Cy7; <i>miRFP703</i> ;
Spare filters	610/20; 660/10; 712/25; 780/60
* 7-AAD and PI: 561-610/20 is the optimum laser/filter	
* APC: can be detected on 561-660/10, but only for abundant antigens. Will be very dim	



Example Panels:

FITC or AF488	BB515	GFP
PerCP	BB700	
PE	PE	DsRed
AF568	PE-594	
PE-Cy5	APC / PE-cy5	mPlum
PE-Cy7	PE-Cy7	miRFP703