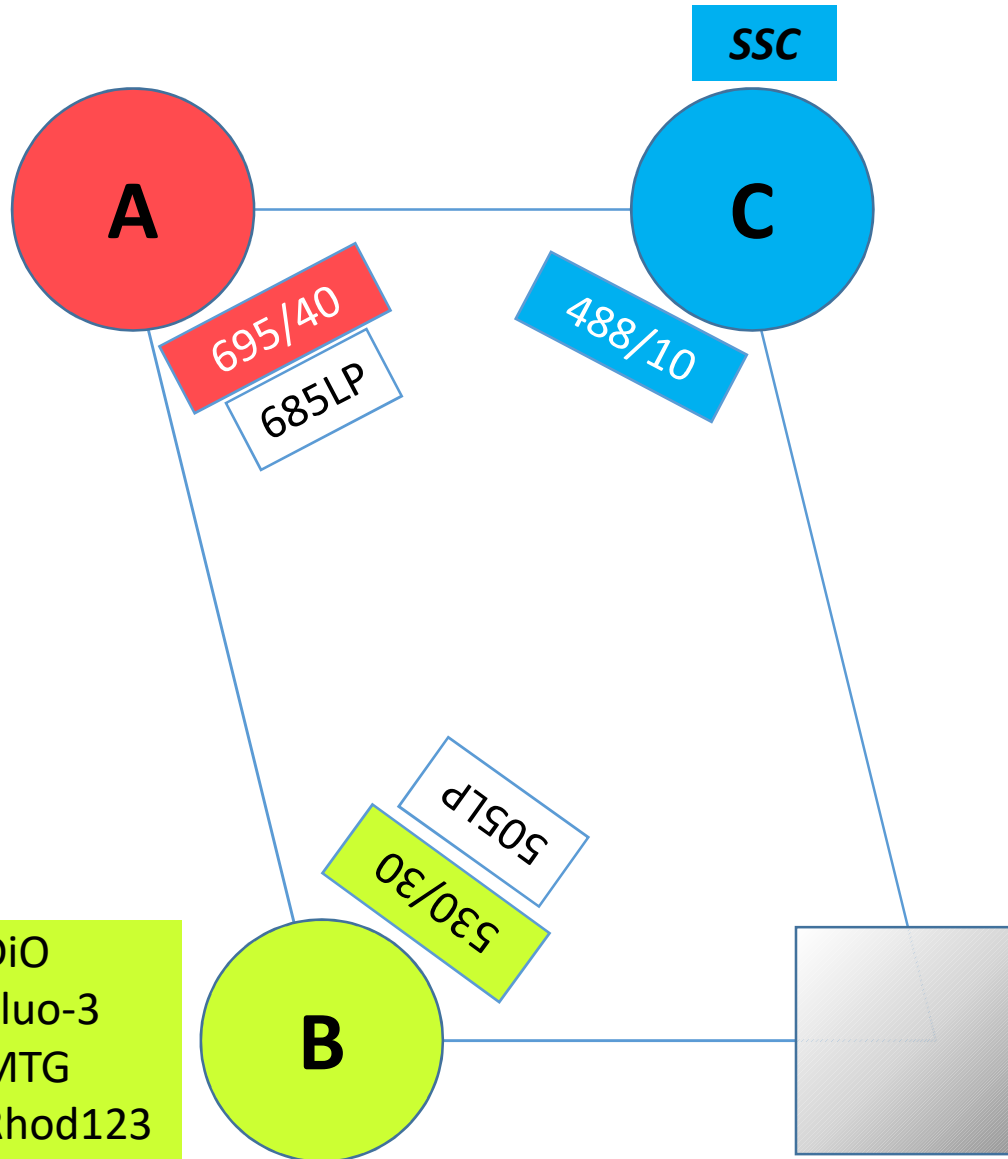


Configuration FACS ARIA SORP

Laser Bleu (488nm)

- PerCP-Cy5.5
- PerCP eFluor710
- BB700

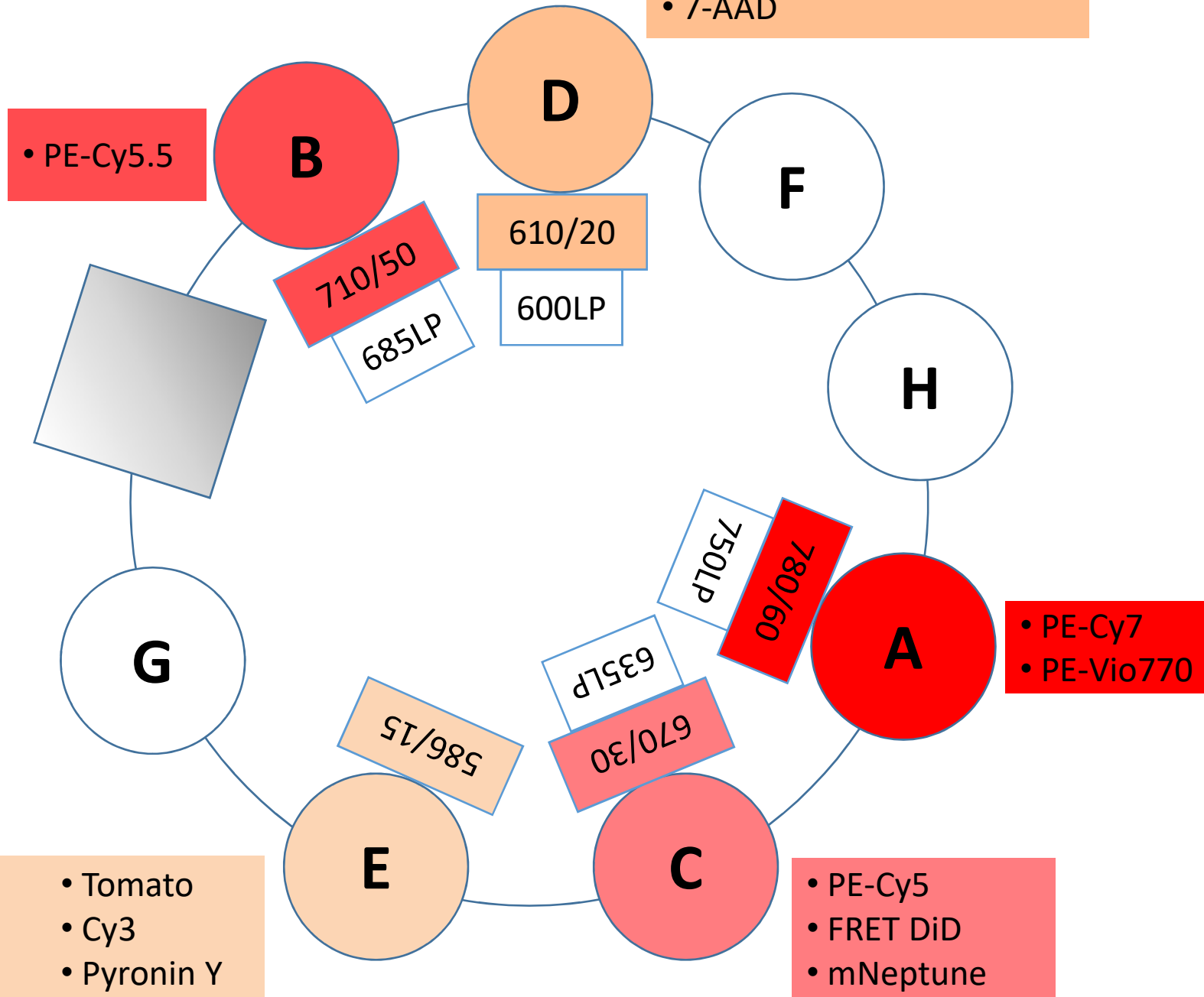


- FITC
- GFP
- Alexa Fluor 488
- CFSE
- Zs Green
- DiO
- Fluo-3
- MTG
- Rhod123
- Aldefluor

Configuration FACS ARIA SORP

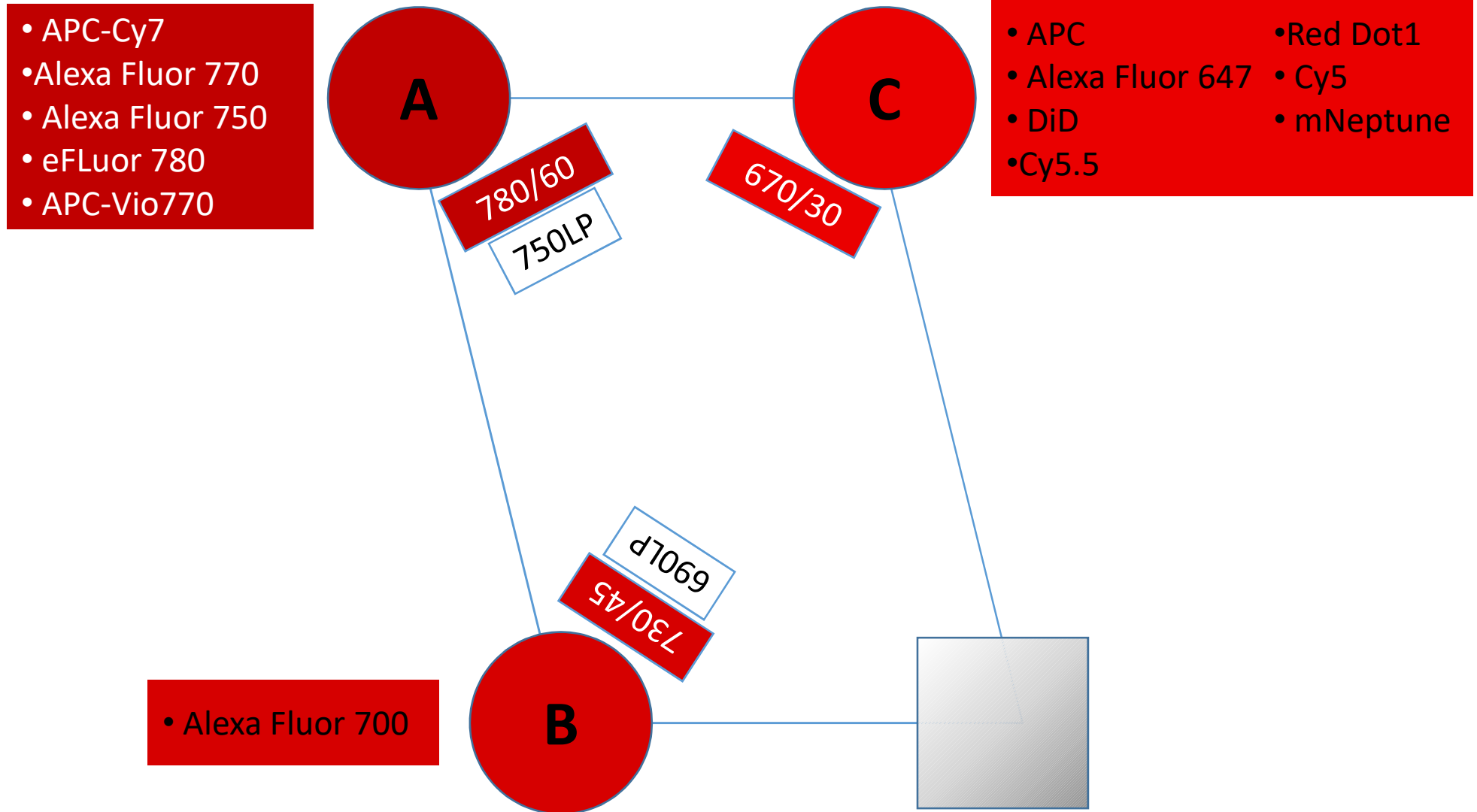
Laser Yellow-Green (561nm)

- PE-TexasRed
- CMX-Ros
- IP
- mCherry
- 7-AAD



Configuration FACS ARIA SORP

Laser Rouge (633nm)



Configuration FACS ARIA SORP

Laser Violet (405nm)

- Qdot 605
- BV605
- eFluor 605
- V605
- FVS620

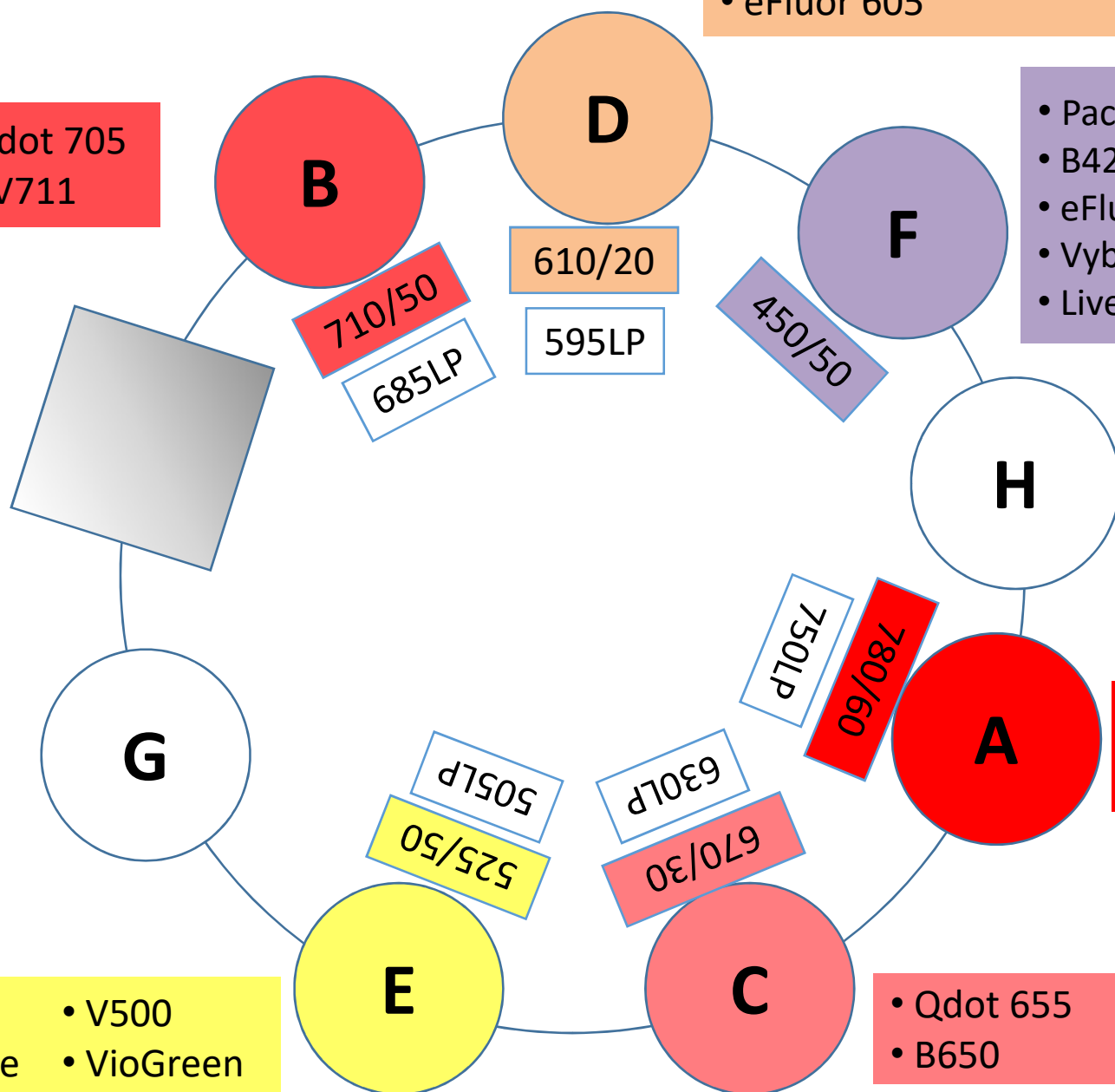
- Qdot 705
- BV711

- Pacific Blue
- B421
- eFluor 450
- Vybrant Violet
- Live Dead Violet
- V450
- VioBlue
- Sytox Blue
- Cell Trace Violet
- mTurquoise

- Qdot 800
- BV785

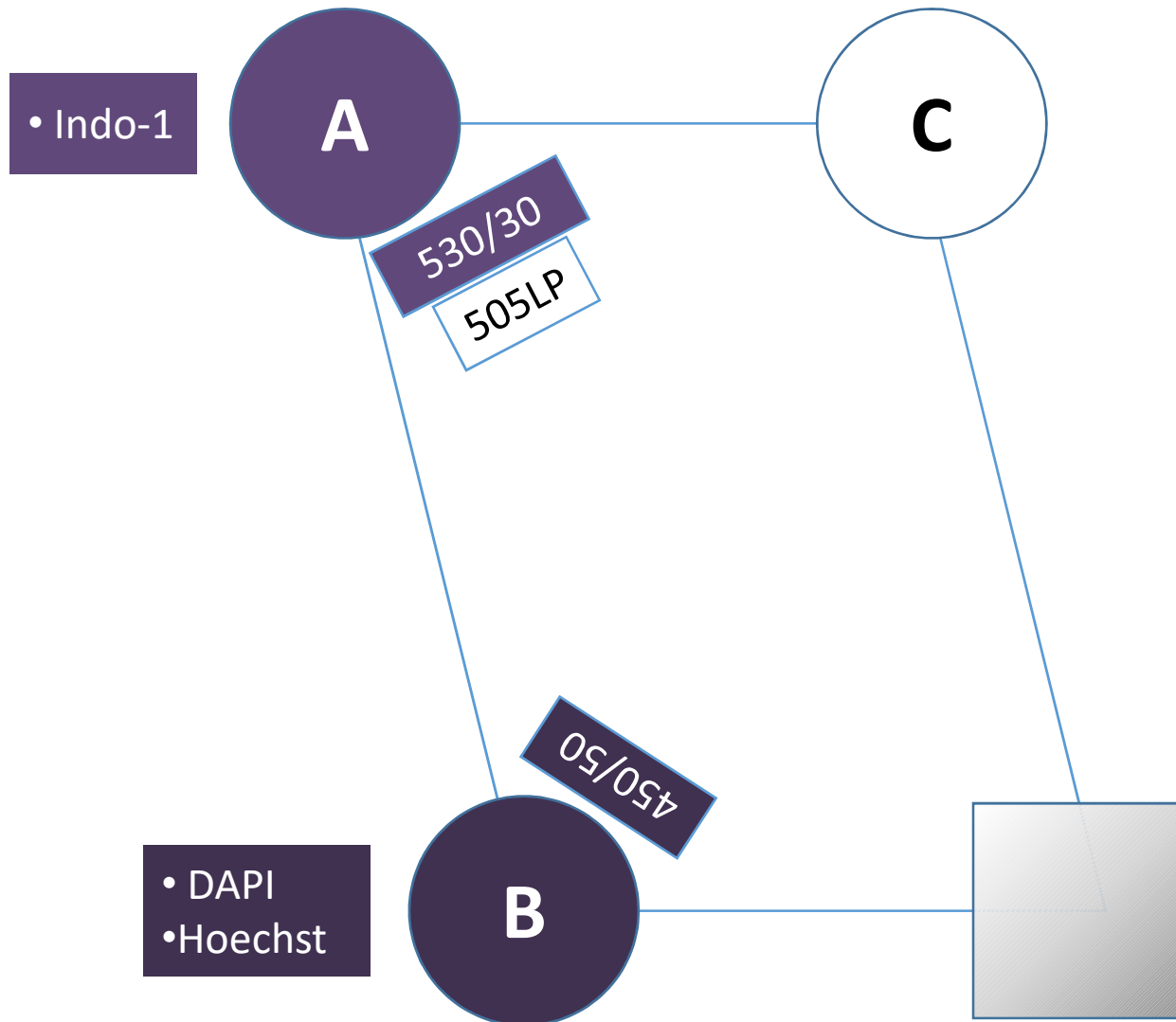
- AmCyan
- Krome Orange
- Pacific Orange
- V500
- VioGreen
- BV510

- Qdot 655
- B650



Configuration FACS ARIA SORP

Laser UV (355nm)



Lasers	UV - 355nm		Violet - 405 nm						Blue - 488 nm			Yellow Green (YG) - 561nm					Red - 633 nm			
	B	A	F	E	D	C	B	A	C	B	A	E	D	C	B	A	C	B	A	
BP	450/50	530/30	450/50	525/50	610/20	670/30	710/50	780/60	488/10	530/30	695/40	585/15	610/20	670/30	710/50	780/60	670/30	730/45	780/60	
Nom dans DIVA	DAPI	Indo-1	Pacific Blue	AmCyan	Qdot 605	Qdot 655	Qdot 705	Qdot 800	SSC	FITC	PerCP-Cy5-5	PE	PE-Texas Red	PE-Cy5	PE-CY5-5	PE-Cy7	APC	Alexa Fluor 700	Alexa Fluor 700	
Autres Fluorochromes possibles	Hoechst		BV421	Krome Orange	BV605	eFluor 650	BV711	BV785		GFP	PerCP eFluor 710	Ds red	IP	FRET DID		PE-Vio770	Alexa 647		Alexa 750	
	lecture indo-1 450		eFluor 450	Pacific Orange	eFluor 605					Alexa 488		DII	7-AAD				DID		eFluor 780	
			v450	v500	v605						CFSE		Tomato	CMX Ros					Cy5.5	APC-Vio770
			Vioblue	Viogreen							DiO		Pyronin Y	mcherry					Red dot1	
			BFP								Fluo-3		Cy3						Cy5	
			mTurquoise								MTG								Neptune	
											Rhod 123									
											Zs green									
											Aldefluor									
				466/40	529/30						529/30	YG-E 585/15								
				CFP	FRET YFP						YFP	Pyronin Y								