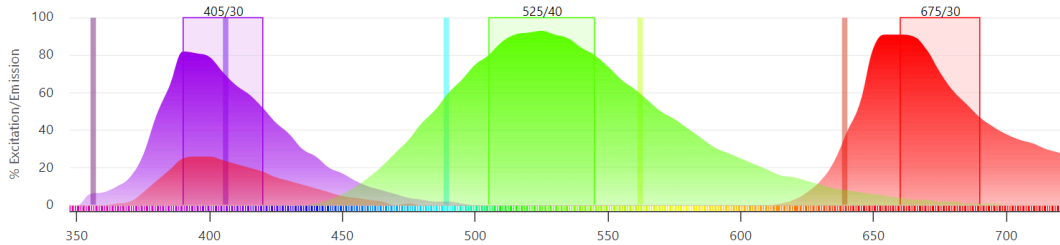


**Configuración Cytoflex LX**

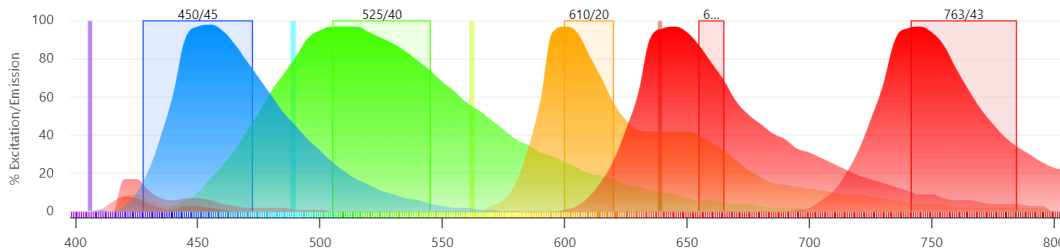
Configuración óptica  
**Cytoflex LX**  
 LNC-PNG03/R05-009

**1. LASER UV**



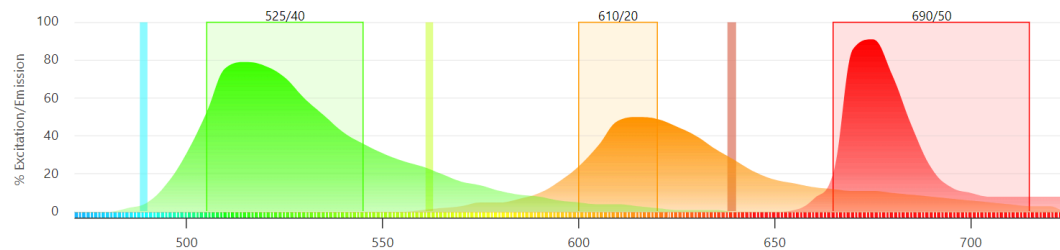
CANAL	UV405	UV525	UV675
FLUOROCROMOS COMUNES	BUV 395	HOECHST 33242	BUV 661
	HOECHST 34580	Live/Dead Aqua DAPI	

**2. LASER VIOLETA**



CANAL	V450-PB	V525-KrO	V610	V660	V763
FLUOROCROMOS COMUNES	BV 421	BV 510	BV 605	BV 650	BV 750
	Pacific Blue	Zombie Aqua	QDOT 605		BV785
	CTV	Krome Orange	Zombie Yellow		

**3. LASER AZUL**



CANAL	B525-FITC	B610-ECD	B690-PC5
FLUOROCROMOS COMUNES	FITC		Percp
	AF 488		Percp-Cy5.5

Fecha Emision:

11/09/2023

Elaboró: ROA

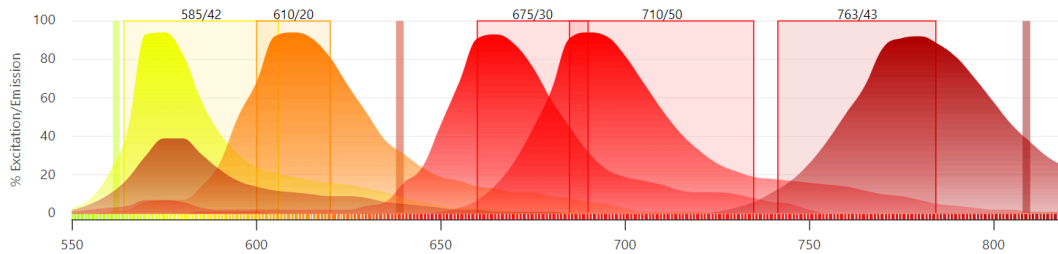
Aprobó: CT

Página: 1 de 2

\* Este documento contiene información confidencial. No reproducir, modificar o revelar sin previa autorización del LabNaCit.

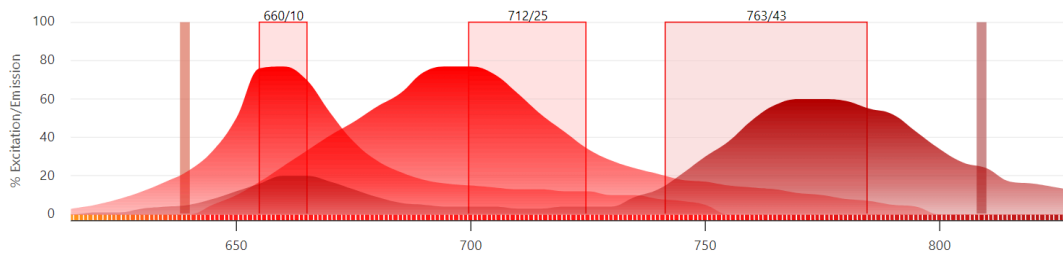
## Configuración Cytoflex LX

### 4. LASER AMARILLO



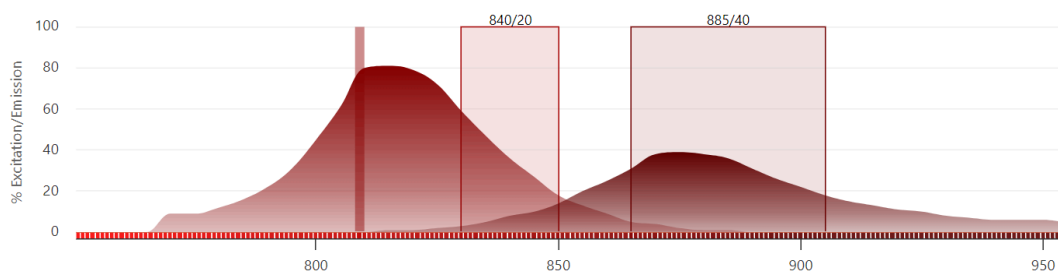
CANAL	Y585-PE	Y610-mCHERRY	Y675-PC5	Y710-PC5	Y763-PC7
<b>FLUOROCROMOS</b>	PE	mCherry	PE-Cy5	PE-Cy5.5	PE-Cy7
<b>COMUNES</b>	CTY	PE-CF594 AF594			

### 5. LASER ROJO



CANAL	R660-APC	R712-APCA700	R763-APCA750
<b>FLUOROCROMOS</b>	APC	AF 700	APC-Cy7
<b>COMUNES</b>	AF 647 QDOT 655	APC-AF 700 QDOT 705	APC-AF 750 Zombie NIR

### 6. LASER INFRARROJO



CANAL	IR840-A790	IR885
<b>FLUOROCROMOS</b>	CF800	ViaKrome 808
<b>COMUNES</b>		