

# Image Stream X II

## Laser violet 405 nm

7	430-505	DAPI, Hoechst, Pacific Blue, A405, BV421
8	505-570	A430, BV510
9	570-595	BRIGHTFIELD
10	595-640	BV605
11	640-745	BV650, BV711
12	745-800	BV786

## Laser 488 nm

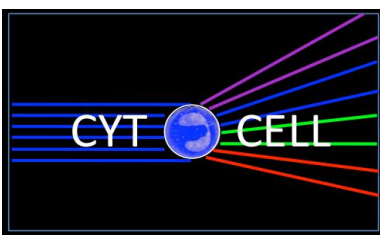
1	430-480	BRIGHTFIELD
2	480-560	FITC, Alexa488, GFP, PKH67, SpectrumGreen, LysoTrackerGreen, MitoTrackerGreen
3	560-595	PE, PHK26, A555, DSRed
4	595-640	PE-TexasRed, ECD, PE-CF594, 7AAD, PI, RFP
5	640-745	PE-Cy5, PE-A647, PerCP, PerCP-Cy5.5, DRAQ5, PerCP-e710
6	745-800	PE-Cy7, PE-A750

## Laser 642 nm

11	640-745	APC, A647, A660, A680, DRAQ5, A700
12	745-800	APC-Cy7, APC-H7, APC-A750, A750

## Laser 785 nm

6	745-800	SSC
---	---------	-----



**Structure Fédérative  
de Recherche - SANTÉ**  
François Bonamy

