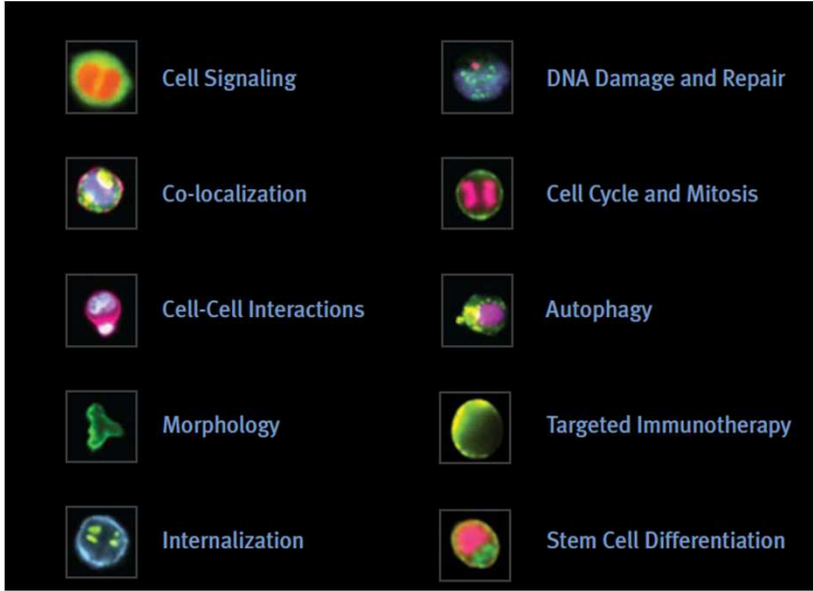




ImageStream^X MarkII

ANALISI EFFETTUABILI:



CARATTERISTICHE:

- 12 canali
- 3 laser: - blu (488nm)
- rosso (642nm)
- violetto (405nm)
- Velocità di acquisizione massima: 6.000 immagini/sec
- Ingrandimenti 20x – 40x – 60x

Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8	Channel 9	Channel 10	Channel 11	Channel 12
430-480 nm	505-560 nm	560-595 nm	595-642 nm	642-740 nm	740-800	430-505 nm	505-560 nm	560-595 nm	595-642 nm	642-740 nm	740-800
BrightField	FITC GFP YFP Alexa 488 Alexa 500 Alexa 514 SYTO Spectrum Green DyeCycle Green Calcium Green-1 MitoTracker Green DyLight 488	PE Alexa 546 Alexa 555	7-AAD PE-Texas Red (ECD) PE-Alexa 610 Propidium Iodide	PerCP PerCp-Cy5.5 PE-Alexa 647 PE-Alexa 680 PE-Cy5 PE-Cy5.5 DRAQ5	PE-Alexa750 PE-Cy7 DarkField (SSC)	DAPI Hoechst 33258 CFP Alexa 405 Marina Blue Pacific Blue Live/Dead Violet DyLight 405 eFluor 450 BV421	BV510 Pacific Orange Krome Orange Qdot 525 Qdot545	Qdot 565 Qdot 585 BrightField	Qdot 605 Qdot 625 eFluor 605	Qdot 705 eFluor 650 APC APC-Cy5.5 APC Alexa 647 Alexa 660 Alexa 680 Cy5 Cy5.5 DRAQ5	Qdot 800 APC-eFluor 780 APC-Cy7 APC-Alexa 750 APC-H7 DyLight 750

Excitation Lasers: 405 nm 488 nm 642 nm
 DarkField (SSC) Laser: 785 nm