



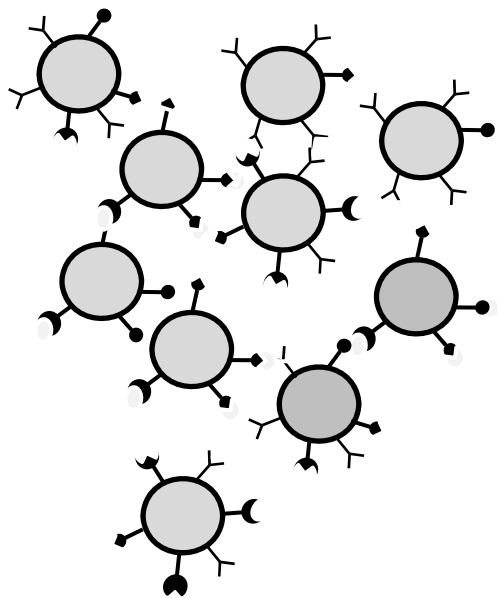
## BD LSRFortessa™ X-20

Special Order Product

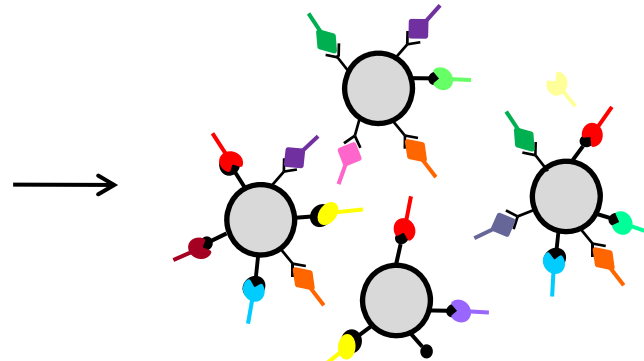


Designed for limited space  
and boundless potential

- ✓ High performance
- ✓ Multicolor analysis
- ✓ Compact footprint in its class
- ✓ 5 lasers
- ✓ 20 parameters simultaneous



Cellule del sangue

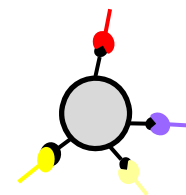
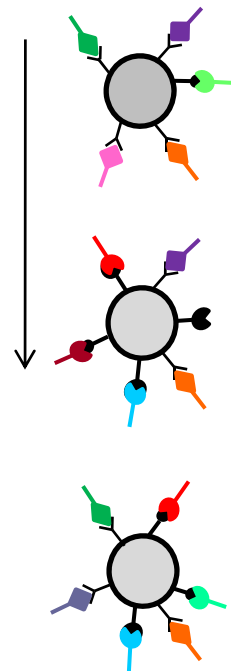


Cellule marcate con anticorpi

Laser	Parameters	Mirror	Filter
Blue - 488 nm	SSC FITC, Alexa Fluor® 488 PE PE- CF594, PI PerCP, PE-Cy™ 5.5 PE-Cy™7	NA 505 LP 550LP 600LP 685LP 750LP	488/10 530/30 575/26 610/20 695/40 780/60
Red - 640 nm	APC Immuophenotyping Alexa Fluor® 700 APC-Cy7, APC-H7	NA 710LP 750LP	670/14 730/45 780/60
Violet - 405 nm	BD Horizon™ Brilliant Violet™ 421, BD Horizon™ V450 BD Horizon™ Brilliant Violet™ 510, BD Horizon™ V500 BD Horizon™ Brilliant Violet™ 605 BD Horizon™ Brilliant Violet™ 650 BD Horizon™ Brilliant Violet™ 711 BD Horizon™ Brilliant Violet™ 786	NA 505LP 595LP 630LP 690LP 750LP	450/40 525/50 610/20 660/20 710/50 780/60
YG - 561 nm	PE/DsRed PE-Texas Red®/mCherry PE-Cy5 PE-Cy5.5 PE-Cy7	570LP 600LP 635LP 685LP 735LP	585/20 610/20 660/20 710/50 780/60
UV - 355 nm	DAPI / Hoechst Blue Hoechst Red	NA 610 LP	450/20 670LP

**LASER**

- Blue - 488 nm
- Red - 640 nm
- Violet - 405 nm
- YG - 561 nm
- UV - 355 nm



**LUCE EMESSA**

