BD FACSAria[™] Fusion Cell Sorter Recommended Filter Guide*

Dyes	Application	Filters	Mirrors
375 nm			
DAPI, Hoechst Blue	Cell cycle	450/20	NA
Hoechst Red	Side population	670 LP	610 LP
405 nm			
BD Horizon Brilliant™ Violet 421, BD Horizon™ V450, BD Horizon™ VPD450, Pacific Blue™, DAPI	Cell surface markers	450/40	NA
BD Horizon Brilliant™ Violet 510, BD Horizon™ V500, AmCyan	н	525/50	505 LP
BD Horizon Brilliant™ Violet 605	н	610/20	595 LP
BD Horizon Brilliant™ Violet 650	н	660/20	630 LP
BD Horizon Brilliant™ Violet 711	н	710/50	690 LP
BD Horizon Brilliant™ Violet 786	п	780/60	750 LP
445 nm			
SSC	Cell surface markers, live/dead discrimination, cell cycle	445/15	NA
CFP, AmCyan fluorescent protein	н	510/80	470 LP
488 nm ¹			
SSC	Cell surface markers, live/dead discrimination, cell cycle	488/10	NA
FITC, BD Horizon Brilliant™ Blue 515, Alexa Fluor® 488	н	530/30	502 LP
PE	н	585/42	556 LP
BD Horizon™ PE-CF594, PE-Texas Red®, PI	н	616/23	610 LP
PerCP, PerCP-Cy™5.5	н	675/20 or 695/40	655 LP
PE-Cy™7	н	780/60	735 LP
561 nm ²			
PE, DsRed	Cell surface markers	582/15	NA
BD Horizon PE-CF594, PE-Texas Red®, mCherry, PI	н	610/20	600 LP
PE-Cy™5, PE-Cy5.5	п	670/14 or 710/50	630 LP
PE-Cy7	п	780/60	735 LP
640 nm ³			
APC, Alexa Fluor® 647	Cell surface markers	670/30	NA
Alexa Fluor® 700, BD Horizon™ APC-R700	п	730/45	690 LP
APC-Cy7, APC-H7	и	780/60	735 LP ⁴

* Filter configurations recommended by BD Biosciences. Other application-specific lasers are available through the special order program.

LP = Longpass Filter

¹Only SSC, FITC, and PerCP or PerCP-Cy5.5 are used when a 561-nm laser is installed.

²A 685 LP mirror comes with an optional PMT ordered for the 561-nm laser, enabling PE-Cy5 and PE-Cy5.5 to be used simultaneously.

³A 730/45 BP filter and 690 LP and 755 LP mirrors come with an optional PMT ordered for the 640-nm laser, enabling APC, Alexa Fluor® 700, and APC-H7 to be used simultaneously. ⁴755 LP if using with Alexa Fluor® 700.

Class 1 Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

APC-Cy7: US Patent 5,714,386

Alexa Fluor® and Texas Red® are registered trademarks, and Pacific Blue™ is a trademark, of Life Technologies Corporation.

 $\mathsf{CF}^{\mathsf{TM}}$ is a trademark of Biotium, Inc.

Cy[™] is a trademark of GE Healthcare. Cy dyes are subject to proprietary rights of GE Healthcare and Carnegie Mellon University and are made and sold under license from GE Healthcare only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from GE Healthcare, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA. Living Colors® (including DsRed and mCherny) is a registered trademark of Clontech.

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. $\ensuremath{\textcircled{\sc b}}$ 2015 BD 23-15074-03



BD Biosciences bdbiosciences.com