

IVDR compliant BD[®] Single Color Reagent Portfolio

Welcome to more choice

Markers	emission max.	Blue Laser (488 nm)					Red Laser (640 nm)				Violet Laser (405 nm)				
		519 nm	578 nm	678 nm	695 nm	785 nm	660 nm	704 nm	785 nm		448 nm	500 nm	602 nm	421 nm	510 nm
	Clone	FITC	PE	PerCP	PerCP-Cy [™] 5.5	PE-Cy [™] 7	APC	BD Horizon [™] APC-R700	APC-Cy [™] 7	APC-H7	BD Horizon [™] V450	BD Horizon [™] V500C	BD Horizon [™] BV605	BD Horizon [™] BV421	BD Horizon [™] BV510
CD1a	SK9		333167												
CD2	L303.1					335821	341024								
	S5.2	347404	347405												
CD3	SK7	345763	345765	345766	332771	341111	345767			341110	641415	652896			
		345764													
CD4	SK3	345768	345769	345770	332772	348809	345771			341115			664447		
CD5	L17F12	345781	345782		341109	348810	345783								
CD7	M-T701	332773	332774										664448		
CD8	SK1	345772	345773	345774	341050	335822	345775			348813					
CD10	HI10a	332775	332776			341112	332777	664453							
CD11b/Mac-1 (CR3)	D12		333142				333143							664449	
CD11c (Integrin αX chain)	S-HCL-3		333149				333144								
CD13	L138		347406			338439							664450		
CD14	MpP9	345784	345785	345786			345787			333951					
CD15	MMA	332778													
CD16	3G8				338440										
	B73.1		332779			335823									
CD19	NKP15	335035													
	4G7	345776	345777	345778											
CD20	SJ25C1	345788	345789	345790	332780	341113	345791			348814					
	L27	345792	345793	345794	332781	335828	340908			335829	641414	655872			
CD22 (BL-CAM)	S-HCL-1	337898	337899				333145								
CD23	EBVCS-5		332782				335036								
CD25 (IL-2 Receptor α chain)	2A3	345796	341011			335824	340907	664454							
CD27	O323														665419
CD33	P67.6	345798	345799		333146	333952	345800	664455							
CD34 (gp 105-120)	8G12	345801	345802	345803	347222	348811	345804								
CD38	HB7	340909	345806			335825	345807						664451		
CD41a	HIP8	333147			333148										
CD45	2D1	345808		345809	332784		340910			348815	641417		655873		
CD45RA	L48	335039													
CD56 (N-CAM)	MY31		345810												
	NCAM16.2	345811	345812			335826	341027	664456							
CD57	HNK-1	333169													
CD61 (Integrin β3 chain)	RUU-PL7F12	347407		347408											
CD71	L01.1	333151					337447								
CD79a (Iga, mb-1)	HM47		333152		333153		333154								
CD79b (Igb)	3A2-2E7	335832	335833				335834								
CD103 (Integrin αIEL chain)	Ber-ACT8	333155	333156												
CD117 (c-kit)	104D2		332785		333950	339217	333233						664452		
CD138	MI15	347214	347215		341107		347216							665418	
FMC7	FMC7	332786													
HLA-DR	L243	347400	347401	347402	339216	335830	347403			335831	641411	655874			
Ig, κ Light Chain	TB28-2	644059	347246				341108								
Ig, λ F(ab)2	Polyclonal	332788													
Ig, λ light chain	1-155-2	347247	642925												
MPO (Myeloperoxidase)	5B8	333138	333139												
TCR αβ	WT31	333140													
TCR γδ	11F2		333141												
TdT	E17-1519	332789	332790				332791								



The part numbers in bold refer to **NEW** released Single Color Reagents.
A NEW Brilliant Stain Buffer # 666514 is also available.

BD Switzerland Särl, Terre-Bonne Park - A4, Route de Crassier -17, 1262 Eysins, Switzerland.

bdbiosciences.com/eu

