

BD Analyte Specific Reagents (ASRs)

Welcome to More Choice

23-15691-04

Marker	Emission Max	Violet Laser (405 nm)					Blue Laser (488 nm)					Red Laser (640 nm)				Biotin	Pure
		421 nm BD Horizon™ BV421	448 nm BD Horizon™ V450	491 nm AmCyan	500 nm BD Horizon™ V500-C	602 nm BD Horizon™ BV605	519 nm FITC	578 nm PE	678 nm PerCP	695 nm PerCP-Cy™5.5	785 nm PE-Cy™7	660 nm APC	704 nm BD Horizon™ APC-R700	785 nm APC-Cy™7	785 nm APC-H7		
CD1a					657711		341641										
CD2			644486			340700	340701			335804	341023						
CD3		659448	652356	339197	647454		340662	340663	340948	341101	340661	659110	341100	641406		340851	
CD4		659476	651850	339198	647456		340670	340671	341653	348799	340672		341105	641407	340854	340853	
CD5		659479	644488			340696	340697		341099	348800	340658				340871	340870	
CD7			642921			340699 340738	340656				653312	659115				340869	
CD8			655111	339199	647458	340692		340693	341049	335805	340659		348803	641409		340855	
CD9			658168			341636	341637		341639		341638			655433			
CD10		659449				340924 340698	340920 658367			341102	340922	659111		655426			
CD11a						340874											
CD11b							340712				340936						
CD11c			655112		657713		340713		656145	652359	340714						
CD13							340686			338432	655437	657699					
CD14		659450	655114		647460	340682	340683	340660			340684		333948	643077			
CD15			642922			340703										340850	
CD16			644490			656147	340705		338433	335806							
CD19		659477	644492	339201		340864 340719	340720	340865 340721	340950	341103	340722	659112	348804	643078			
CD20		659451	642283		647464	340673	346581	340675	340954	335811	340940		335812	641405			
CD21			658170														
CD22						340707	340708		656311		340932						
CD23						656149	341008				340934	659116					
CD24					657715	655154								656150			
CD25						340694	341010			335807	340938	659117					
CD26						649456	649455										
CD27						654664	654665		655429	655157	655019						
CD28									655734								
CD30						341634	341635										
CD33						340678	340679		341640	333949	340680	659113					
CD34						340668	340669	340666	347213	348801	340667	659114					
CD36						656152											
CD38		659478	646852			340926	340676		656050	335808	340677	659118		653314			
CD41a						340928			340930								
CD43						655158								655430			
CD45			642284	339203	647450	340664		340665	340952		340942		348805	641408		340866	
CD45RA						649458				649457							
CD45RO						655160	649459			649452	649460						
CD49d														656153			
CD55							341031										
CD56		659452	655116			340723	340685 340724			335809	341026	657887					
CD57						340706										340861	
CD58							649454										
CD61						340715		340716									
CD62L							654666										
CD62P							654976										
CD64							644386					657701					
CD69							654975				654663						
CD71						340717					341029			655431			
CD79a							340654		341633		340653						
CD79b						335815	335816		655432		335817	657703					
CD81														656154			
CD103						340944	340997										
CD117 (c-kit)					657871		340867		333947	339206	341106						
CD123							649453				658172						
CD138				650660		347205	347206		341097		347207						
CD200										655735	655428	657869					
β2micro									655435								
Bcl-2						340650	340651										
EpCAM							347211										
FMC7			644494			340918											
Glycophorin A							340946										
HER-2/neu						340880	340879										
HLA-DR			642285			340688	340689	340690	339205	335813	340691		335814	641402	340858	340857	
IFN-γ											655933						
Ig κ Light Chain			658287			643774	346587				341098						
Ig κ Light Chain F(ab') ₂						644138											
Ig λ Light Chain						346586	642924							656157			
Ig λ Light Chain F(ab') ₂						644139											
IREM-2											656159						
Mouse IgG ₁ Isotype		659453	642277	339196	647452	657721	340755	340760 340761	340762	347212	348798	340754	657709	348802	641410		
Mouse IgG _{2a} Isotype							340764	340756 340766	340765			340757					
Myeloperoxidase (MPO)							340655	341632									
TCR α/β							340883									340882	
TCR γ/δ							340886	340887		655434		657707				340884	
Terminal-Deoxynucleotidyl Transferase (TdT)							347208	347209				347210					
ZAP-70 (ZAP70)							344934	344636									

Primary specificity Secondary specificity Information provided by Bethesda Consensus Conference on Clinical Flow Cytometry of Hematolymphoid Malignancies

Analyte Specific Reagent. Analytical and performance characteristics are not established.

APC-Cy7: US Patent 5,714,386

Purchase does not include or carry any right to resell or transfer this product either as a stand-alone product or as a component of another product. Any use of this product other than the permitted use without the express written authorization of Becton, Dickinson and Company is strictly prohibited. Product availability and prices are subject to change without notice.

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.

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2015 BD



BD Biosciences
bdbiosciences.com