# BD Horizon<sup>®</sup> APC-R700 Reagents Red laser reagents

#### Features

Maximize flexibility with a very bright choice for the red laser

Significantly brighter than Alexa Fluor® 700

Provide even more options for panel design with custom reagents



Figure 1. Absorption and emission spectra: Ex Max: 652 nm; Em Max: 704 nm

Resolution (Stain Index)					APC-R700 Brightness Relative to	
Specificity (Clone)	APC-R700	APC	Alexa Fluor® 700	APC	Alexa Fluor® 700	
Hu CD19 (HIB19)	219	91	23	2.4	9.5	
Hu HLA-DR (G46-6)	199	115	44	1.7	4.5	
Hu CD38 (HIT2)	10	10	4	1.0	2.5	
Ms CD11b (m1/70)	34	15	4	2.3	8.5	
Ms CD86 (GL1)	80	68	28	1.2	2.9	

 Table 1. Reagents of the same clone in various formats were tested side by side to evaluate the stain index.

## BD Horizon APC-R700 expands options for dim marker identification in multicolor panels

BD Biosciences continues to expand the options for multicolor flow cytometry through the development of a new bright dye for the red laser. BD Horizon<sup>™</sup> APC-R700 reagents are significantly brighter than Alexa Fluor<sup>®</sup> 700 reagents, offering an additional bright option for resolving dim markers (Table 1).

#### Very bright dye for the red laser

BD Horizon APC-R700 is a tandem dye developed exclusively by BD Biosciences that combines APC with R700, a proprietary organic dye, for multicolor flow cytometry. With a maximum excitation of 652 nm and an emission peak at 704 nm (Figure 1), BD Horizon APC-R700 can be used on flow cytometers equipped with a red laser and detected with Alexa Fluor®700-like filters (e.g., 730/45). The brightness of this dye provides excellent separation of positive and negative populations, important for resolving dim markers (Figure 2).

#### A stable and consistent tandem

BD Horizon APC-R700 has been optimized to exhibit lot-tolot consistency. Across lots and specificities, it demonstrates consistent spillover into the APC and APC-Cy<sup>™</sup>7/H7 channels, improving sensitivity and reproducibility of results (Table 2).



Additionally, the dye is compatible with standard buffers used in surface and intracellular staining protocols. These reagents also demonstrate compatibility in both EDTA and heparin blood collection tubes. BD Horizon APC-R700 is stable in the presence of paraformaldehyde-based fixatives for up to 48 hours, providing flexibility for a variety of lab workflows (Figure 3).





Figure 2. Lysed whole blood stained with Hu CD19 or CD38 conjugated to APC-R700 (blue) or Alexa Fluor® 700 (red) and mouse bone marrow stained with Ms CD11b conjugated to APC-R700 (blue) or Alexa Fluor® 700 (red).

Specificity (Clone)	Spillover (% SOV in APC)	Spillover (% SOV in APC-Cy7/H7)	
Hu CD19 (HIB19)	Lot 1: 8.7	Lot 1: 15.4	
	Lot 2: 8.2	Lot 2: 15.6	
Hu HLA-DR (G46-6)	8.4	15.7	
Hu CD38 (HIT2)	Lot 1: 8.4	Lot 1: 15.4	
	Lot 2: 7.9	Lot 2: 15.6	
Ms CD11b (m1/70)	7.7	15.7	
Ms CD86 (GL1)	7.5	15.7	

Table 2. Spillover values generated using BD<sup>™</sup> CompBead particles. APC-R700 spillover values are consistent into adjacent channels across different lots and specificities.

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23-17757-01

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#### More flexibility for multicolor design

New possibilities for comprehensive multicolor panels are now available through the use of BD Horizon APC-R700. By offering an additional bright dye for the red laser, BD Horizon APC-R700 provides more flexibility for panel design and more optimal resolution of dim markers.

		% SOV Into		
Time (h)	MFI	APC	APC-Cy7	
0	64,957	9	19	
24	65,280	9	19	
48	63,208	9	19	



Figure 3. Lysed whole blood stained with Hu CD4 APC-R700, fixed with BD Cytofix<sup>™</sup> reagent and stored at 4°C in the dark for up to 48 hours. Top: MFI and spillover values are consistent over a span of 48 hours. Right: Corresponding figure shows Hu CD4 APC-R700 staining at zero hours (red line), 24 hours (blue line) and 48 hours (green line).

A selection of available markers						
React.	Clone	Isotype	Size	Cat. no.		
Hu	HIB19	Marrie I.C.	25 tests	564978		
		Mouse IgG <sub>1</sub> , ĸ	100 tests	564977		
Hu	HIT2	Maura InC	25 tests	564980		
		Mouse Igo <sub>1</sub> , k	100 tests	564979		
Hu	G46-6	Mouse IgG <sub>2α</sub> , κ-	25 tests	565128		
			100 tests	565127		
Hu	2A3	Mouse IgG <sub>1</sub> , κ	25 tests	565107		
			100 tests	565106		
Hu	L307.4	Mouse $IgG_1$ , $\kappa$	50 tests	565157		
Ms	53-6.7	Rat Ig $G_{2a}$ , $\kappa$	0.1 mg	564983		
Ms	M1/70	Rat IgG <sub>2b</sub> , $\kappa$	0.1 mg	564985		
Ms	PC61	Pat IaG	25 µg	565135		
		$\operatorname{Kut} \operatorname{IgO}_{2a}, \Lambda$	0.1 mg	565134		
	rf availal React. Hu Hu Hu Hu Ms Ms Ms	rf available mark React. Clone Hu HIB19 Hu HIT2 Hu G46-6 Hu 2A3 Hu L307.4 Ms 53-6.7 Ms M1/70	Ar available markersReact.CloneIsotypeHuHIB19Mouse $IgG_1, \kappa$ HuHIT2Mouse $IgG_1, \kappa$ HuG46-6Mouse $IgG_{2a}, \kappa$ Hu2A3Mouse $IgG_1, \kappa$ HuL307.4Mouse $IgG_1, \kappa$ Ms53-6.7Rat $IgG_{2a}, \kappa$ MsPC61Rat $IgG_{2a}, \lambda$	Ar available markers         React.       Clone       Isotype       Size         Hu       HIB19 $Aouse IgG_1, \kappa$ 25 tests         Hu       HIB19 $Aouse IgG_1, \kappa$ 25 tests         Hu       HIT2 $Aouse IgG_2, \kappa$ 25 tests         Hu       HIT2 $Aouse IgG_2, \kappa$ 25 tests         Hu $Af6-6$ $Aouse IgG_2, \kappa$ 100 tests         Hu $Af6-6$ $Aouse IgG_1, \kappa$ 25 tests         Hu $Af6-6$ $Aouse IgG_1, \kappa$ 25 tests         Hu $Af6-6$ $Aouse IgG_1, \kappa$ 100 tests         Hu $Af6-6$ $Aouse IgG_2, \kappa$ 0.1 mg         Ms $Af1/70$ $Rat IgG_{2a}, \kappa$ 0.1 mg         Ms $Af1/70$ $Rat IgG_{2a}, \lambda$ 25 µg $Ast IgG_2, \kappa$ $Att IgG_2, \kappa$ 0.1 mg		

