



**IMMUNOLOGICAL SCIENCES**

*Dear Valued Customer,*

Immunological Sciences' flow cytometry antibodies have a wide range of dye choices and a wide range of both intracellular and extracellular protein targets to choose from, and the labeling ability and affinity have been validated. With selected high-quality FACS monoclonal antibodies and excellent fluorescent labeling technology, flow cytometry antibodies (FACS) are dedicated to help you efficient identification of immune cells and easily identify cell activation status. View and choose the most suitable antibody for flow cytometry with your research.

## Species

### All Species

**Amphibia:** Amphibia  
**Av:** Avian  
**Bov:** Bovine  
**Ca:** Canine  
**Calf:** Calf  
**Camel:** Camel  
**Carp:** Carp  
**Cat:** Cat  
**Ch:** Chicken  
**Cow:** Cow  
**Dg:** Dog  
**Eq:** Equine  
**Fe:** Feline  
**Fish:** Fish  
**Gp:** Guinea Pig  
**Gt:** Goat  
**Ha:** Hamster  
**Hr:** Horse  
**Hu:** Human  
**Insect:** Insect  
**Liz:** Lizard  
**Mamm:** Mammalian  
**Mk:** Monkey  
**Ms:** Mouse  
**Non Hu Pr:** Non Human Primates  
**Not Det.:** Not Determined  
**Op:** Opossum  
**Ov:** Ovine  
**Pig:** Pig  
**Plants:** Plants  
**Pm:** Primate  
**Pr:** Porcine  
**Prot:** Protozoa  
**Qu:** Quail  
**Rb:** Rabbit  
**RhMk:** Rhesus Monkey  
**Rodent/Rdt:** Rodent  
**Rt:** Rat  
**Sal:** Salmon  
**Sh:** Sheep  
**Sn:** Snake  
**Sw:** Swine  
**Xe:** Xenopus  
**Ye:** Yeast  
**ZbF:** Zebra Fish

## Applications

**AGG:** Agglutination  
**BLK:** Blocking  
**CELC:** Cell Culture  
**COAT:** Coating  
**CTR:** Control Experiment  
**EL:** Electrophoresis  
**ELISA:** ELISA  
**EM:** Electron Microscopy  
**FA/FUNC:** Functional Application  
**FC/FACS:** Flow Cytometry  
**ICC:** ImmunoCytoChemistry  
**IF:** ImmunoFluorescence  
**IHC(F):** ImmunoHistoChemistry (Frozen sections)  
**IHC(P):** ImmunoHistoChemistry (Paraffin sections)  
**IHC:** ImmunoHistoChemistry  
**Int.St.:** Intracellular Staining  
**In Vivo**  
**IP:** ImmunoPrecipitation  
**LB/LBS:** Ligand Binding Studies  
**Neut.:** Neutralization  
**RIA:** RadiImmunoAssay  
**STIM:** Stimulation  
**WB(nr):** Western Blotting (not reported)  
**WB:** Western Blotting

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5000	<b>Human CD1a</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-6	50µg	<b>143</b>
MAB-H5001	<b>Human CD1a</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-6	500µg	<b>593</b>
MAB-H5002	<b>Human CD1a</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-6	1mg	<b>893</b>
MAB-H5003	<b>Human CD1a</b>	Unconjugated	OKT-6	25µg	<b>54</b>
MAB-H5004	<b>Human CD1a</b>	Unconjugated	OKT-6	100µg	<b>120</b>
MAB-H5005	<b>Human CD1a</b>	Biotin	OKT-6	25µg	<b>72</b>
MAB-H5006	<b>Human CD1a</b>	Biotin	OKT-6	100µg	<b>225</b>
MAB-H5007	<b>Human CD1a</b>	FITC	OKT-6	20Tests	<b>83</b>
MAB-H5008	<b>Human CD1a</b>	FITC	OKT-6	100Tests	<b>218</b>
MAB-H5009	<b>Human CD1a</b>	FITC	OKT-6	200Tests	<b>330</b>
MAB-H5010	<b>Human CD1a</b>	PE	OKT-6	20Tests	<b>98</b>
MAB-H5011	<b>Human CD1a</b>	PE	OKT-6	100Tests	<b>255</b>
MAB-H5012	<b>Human CD1a</b>	PE	OKT-6	200Tests	<b>390</b>
MAB-H5013	<b>Human CD1a</b>	APC	OKT-6	20Tests	<b>98</b>
MAB-H5014	<b>Human CD1a</b>	APC	OKT-6	100Tests	<b>255</b>
MAB-H5015	<b>Human CD1a</b>	APC	OKT-6	200Tests	<b>390</b>
MAB-H5016	<b>Human CD1a</b>	PE/Cyanine5	OKT-6	20Tests	<b>128</b>
MAB-H5017	<b>Human CD1a</b>	PE/Cyanine5	OKT-6	100Tests	<b>330</b>
MAB-H5018	<b>Human CD1a</b>	PE/Cyanine5	OKT-6	200Tests	<b>495</b>
MAB-H5019	<b>Human CD1a</b>	PE/Cyanine7	OKT-6	20Tests	<b>150</b>
MAB-H5020	<b>Human CD1a</b>	PE/Cyanine7	OKT-6	100Tests	<b>360</b>
MAB-H5021	<b>Human CD1a</b>	PE/Cyanine7	OKT-6	200Tests	<b>540</b>
MAB-H5022	<b>Human CD1a</b>	PE/Cyanine5.5	OKT-6	20Tests	<b>150</b>
MAB-H5023	<b>Human CD1a</b>	PE/Cyanine5.5	OKT-6	100Tests	<b>360</b>
MAB-H5024	<b>Human CD1a</b>	PE/Cyanine5.5	OKT-6	200Tests	<b>540</b>
MAB-H5025	<b>Human CD1a</b>	PerCP/Cyanine5.5	OKT-6	20Tests	<b>150</b>
MAB-H5026	<b>Human CD1a</b>	PerCP/Cyanine5.5	OKT-6	100Tests	<b>360</b>
MAB-H5027	<b>Human CD1a</b>	PerCP/Cyanine5.5	OKT-6	200Tests	<b>540</b>
MAB-H5028	<b>Human CD1a</b>	AF488	OKT-6	20Tests	<b>128</b>
MAB-H5029	<b>Human CD1a</b>	AF488	OKT-6	100Tests	<b>330</b>
MAB-H5030	<b>Human CD1a</b>	AF488	OKT-6	200Tests	<b>495</b>
MAB-H5031	<b>Human CD1a</b>	AF647	OKT-6	20Tests	<b>128</b>
MAB-H5032	<b>Human CD1a</b>	AF647	OKT-6	100Tests	<b>330</b>
MAB-H5033	<b>Human CD1a</b>	AF647	OKT-6	200Tests	<b>495</b>
MAB-H5034	<b>Human CD1a</b>	PE/AF594	OKT-6	20Tests	<b>150</b>
MAB-H5035	<b>Human CD1a</b>	PE/AF594	OKT-6	100Tests	<b>360</b>
MAB-H5036	<b>Human CD1a</b>	PE/AF594	OKT-6	200Tests	<b>540</b>
MAB-H5037	<b>Human CD2</b>	FITC	TS1/8	20Tests	<b>83</b>
MAB-H5038	<b>Human CD2</b>	FITC	TS1/8	100Tests	<b>218</b>
MAB-H5039	<b>Human CD2</b>	FITC	TS1/8	200Tests	<b>330</b>
MAB-H5040	<b>Human CD2</b>	PE	TS1/8	20Tests	<b>98</b>
MAB-H5041	<b>Human CD2</b>	PE	TS1/8	100Tests	<b>255</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5042	Human CD2	PE	TS1/8	200Tests	<b>360</b>
MAB-H5043	Human CD2	APC	TS1/8	20Tests	<b>135</b>
MAB-H5044	Human CD2	APC	TS1/8	100Tests	<b>255</b>
MAB-H5045	Human CD2	APC	TS1/8	200Tests	<b>390</b>
MAB-H5046	Human CD2	PerCP	TS1/8	20Tests	<b>113</b>
MAB-H5047	Human CD2	PerCP	TS1/8	100Tests	<b>315</b>
MAB-H5048	Human CD2	PerCP	TS1/8	200Tests	<b>390</b>
MAB-H5049	Human CD2	PE/Cyanine5	TS1/8	20Tests	<b>143</b>
MAB-H5050	Human CD2	PE/Cyanine5	TS1/8	100Tests	<b>360</b>
MAB-H5051	Human CD2	PE/Cyanine5	TS1/8	200Tests	<b>525</b>
MAB-H5052	Human CD2	PE/Cyanine7	TS1/8	20Tests	<b>143</b>
MAB-H5053	Human CD2	PE/Cyanine7	TS1/8	100Tests	<b>360</b>
MAB-H5054	Human CD2	PE/Cyanine7	TS1/8	200Tests	<b>525</b>
MAB-H5055	Human CD2	PE/Cyanine5.5	TS1/8	20Tests	<b>143</b>
MAB-H5056	Human CD2	PE/Cyanine5.5	TS1/8	100Tests	<b>360</b>
MAB-H5057	Human CD2	PE/Cyanine5.5	TS1/8	200Tests	<b>525</b>
MAB-H5058	Human CD2	PerCP/Cyanine5.5	TS1/8	20Tests	<b>143</b>
MAB-H5059	Human CD2	PerCP/Cyanine5.5	TS1/8	100Tests	<b>360</b>
MAB-H5060	Human CD2	PerCP/Cyanine5.5	TS1/8	200Tests	<b>525</b>
MAB-H5061	Human CD2	AF488	TS1/8	20Tests	<b>143</b>
MAB-H5062	Human CD2	AF488	TS1/8	100Tests	<b>360</b>
MAB-H5063	Human CD2	AF488	TS1/8	200Tests	<b>525</b>
MAB-H5064	Human CD2	AF647	TS1/8	20Tests	<b>143</b>
MAB-H5065	Human CD2	AF647	TS1/8	100Tests	<b>360</b>
MAB-H5066	Human CD2	AF647	TS1/8	200Tests	<b>525</b>
MAB-H5067	Human CD2	FITC	H4A3	20Tests	<b>113</b>
MAB-H5068	Human CD2	FITC	H4A3	100Tests	<b>285</b>
MAB-H5069	Human CD2	FITC	H4A3	200Tests	<b>428</b>
MAB-H5070	Human CD2	PE	H4A3	20Tests	<b>113</b>
MAB-H5071	Human CD2	PE	H4A3	100Tests	<b>285</b>
MAB-H5072	Human CD2	PE	H4A3	200Tests	<b>428</b>
MAB-H5073	Human CD2	APC	H4A3	20Tests	<b>135</b>
MAB-H5074	Human CD2	APC	H4A3	100Tests	<b>360</b>
MAB-H5075	Human CD2	APC	H4A3	200Tests	<b>540</b>
MAB-H5076	Human CD2	PerCP/Cyanine5.5	H4A3	20Tests	<b>173</b>
MAB-H5077	Human CD2	PerCP/Cyanine5.5	H4A3	100Tests	<b>428</b>
MAB-H5078	Human CD2	PerCP/Cyanine5.5	H4A3	200Tests	<b>638</b>
MAB-H5079	Human CD2	AF488	H4A3	20Tests	<b>150</b>
MAB-H5080	Human CD2	AF488	H4A3	100Tests	<b>338</b>
MAB-H5081	Human CD2	AF488	H4A3	200Tests	<b>585</b>
MAB-H5082	Human CD2	PE/AF594	H4A3	20Tests	<b>173</b>
MAB-H5083	Human CD2	PE/AF594	H4A3	100Tests	<b>428</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5084	<b>Human CD2</b>	PE/AF594	H4A3	200Tests	<b>638</b>
MAB-H5085	<b>Human CD2</b>	FITC	104D2	20Tests	<b>113</b>
MAB-H5086	<b>Human CD2</b>	FITC	104D2	100Tests	<b>330</b>
MAB-H5087	<b>Human CD2</b>	FITC	104D2	200Tests	<b>495</b>
MAB-H5088	<b>Human CD2</b>	PE	104D2	20Tests	<b>113</b>
MAB-H5089	<b>Human CD2</b>	PE	104D2	100Tests	<b>330</b>
MAB-H5090	<b>Human CD2</b>	PE	104D2	200Tests	<b>495</b>
MAB-H5091	<b>Human CD2</b>	APC	104D2	20Tests	<b>135</b>
MAB-H5092	<b>Human CD2</b>	APC	104D2	100Tests	<b>360</b>
MAB-H5093	<b>Human CD2</b>	APC	104D2	200Tests	<b>555</b>
MAB-H5094	<b>Human CD2</b>	PE/Cyanine7	104D2	20Tests	<b>150</b>
MAB-H5095	<b>Human CD2</b>	PE/Cyanine7	104D2	100Tests	<b>330</b>
MAB-H5096	<b>Human CD2</b>	PE/Cyanine7	104D2	200Tests	<b>495</b>
MAB-H5097	<b>Human CD3</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-3	50µg	<b>113</b>
MAB-H5098	<b>Human CD3</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-3	500µg	<b>368</b>
MAB-H5099	<b>Human CD3</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-3	1mg	<b>668</b>
MAB-H5100	<b>Human CD3</b>	Unconjugated	OKT-3	25µg	<b>39</b>
MAB-H5101	<b>Human CD3</b>	Unconjugated	OKT-3	100µg	<b>120</b>
MAB-H5102	<b>Human CD3</b>	Biotin	OKT-3	25µg	<b>45</b>
MAB-H5103	<b>Human CD3</b>	Biotin	OKT-3	100µg	<b>102</b>
MAB-H5104	<b>Human CD3</b>	FITC	OKT-3	20Tests	<b>23</b>
MAB-H5105	<b>Human CD3</b>	FITC	OKT-3	100Tests	<b>68</b>
MAB-H5106	<b>Human CD3</b>	FITC	OKT-3	200Tests	<b>123</b>
MAB-H5107	<b>Human CD3</b>	PE	OKT-3	20Tests	<b>30</b>
MAB-H5108	<b>Human CD3</b>	PE	OKT-3	100Tests	<b>90</b>
MAB-H5109	<b>Human CD3</b>	PE	OKT-3	200Tests	<b>150</b>
MAB-H5110	<b>Human CD3</b>	APC	OKT-3	20Tests	<b>36</b>
MAB-H5111	<b>Human CD3</b>	APC	OKT-3	100Tests	<b>98</b>
MAB-H5112	<b>Human CD3</b>	APC	OKT-3	200Tests	<b>173</b>
MAB-H5113	<b>Human CD3</b>	PerCP	OKT-3	20Tests	<b>135</b>
MAB-H5114	<b>Human CD3</b>	PerCP	OKT-3	100Tests	<b>278</b>
MAB-H5115	<b>Human CD3</b>	PerCP	OKT-3	200Tests	<b>330</b>
MAB-H5116	<b>Human CD3</b>	PE/Cyanine5	OKT-3	20Tests	<b>78</b>
MAB-H5117	<b>Human CD3</b>	PE/Cyanine5	OKT-3	100Tests	<b>195</b>
MAB-H5118	<b>Human CD3</b>	PE/Cyanine5	OKT-3	200Tests	<b>300</b>
MAB-H5119	<b>Human CD3</b>	PE/Cyanine7	OKT-3	20Tests	<b>120</b>
MAB-H5120	<b>Human CD3</b>	PE/Cyanine7	OKT-3	100Tests	<b>240</b>
MAB-H5121	<b>Human CD3</b>	PE/Cyanine7	OKT-3	200Tests	<b>300</b>
MAB-H5122	<b>Human CD3</b>	PE/Cyanine5.5	OKT-3	20Tests	<b>68</b>
MAB-H5123	<b>Human CD3</b>	PE/Cyanine5.5	OKT-3	100Tests	<b>165</b>
MAB-H5124	<b>Human CD3</b>	PE/Cyanine5.5	OKT-3	200Tests	<b>255</b>
MAB-H5125	<b>Human CD3</b>	PerCP/Cyanine5.5	OKT-3	20Tests	<b>105</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5126	Human CD3	PerCP/Cyanine5.5	OKT-3	100Tests	<b>195</b>
MAB-H5127	Human CD3	PerCP/Cyanine5.5	OKT-3	200Tests	<b>300</b>
MAB-H5128	Human CD3	AF488	OKT-3	20Tests	<b>78</b>
MAB-H5129	Human CD3	AF488	OKT-3	100Tests	<b>195</b>
MAB-H5130	Human CD3	AF488	OKT-3	200Tests	<b>300</b>
MAB-H5131	Human CD3	AF647	OKT-3	20Tests	<b>78</b>
MAB-H5132	Human CD3	AF647	OKT-3	100Tests	<b>195</b>
MAB-H5133	Human CD3	AF647	OKT-3	200Tests	<b>300</b>
MAB-H5134	Human CD3	PE/AF594	OKT-3	20Tests	<b>78</b>
MAB-H5135	Human CD3	PE/AF594	OKT-3	100Tests	<b>195</b>
MAB-H5136	Human CD3	PE/AF594	OKT-3	200Tests	<b>300</b>
MAB-H5137	Human CD3	EV450	OKT-3	20Tests	<b>78</b>
MAB-H5138	Human CD3	EV450	OKT-3	100Tests	<b>195</b>
MAB-H5139	Human CD3	EV450	OKT-3	200Tests	<b>300</b>
MAB-H5140	Human CD3	AFRed 780	OKT-3	20Tests	<b>78</b>
MAB-H5141	Human CD3	AFRed 780	OKT-3	100Tests	<b>195</b>
MAB-H5142	Human CD3	AFRed 780	OKT-3	200Tests	<b>300</b>
MAB-H5143	Human CD3	None (Purified antibody-Azide Free/Low endotoxin)	UCHT1	50µg	<b>113</b>
MAB-H5144	Human CD3	None (Purified antibody-Azide Free/Low endotoxin)	UCHT1	500µg	<b>368</b>
MAB-H5145	Human CD3	None (Purified antibody-Azide Free/Low endotoxin)	UCHT1	1mg	<b>668</b>
MAB-H5146	Human CD3	Unconjugated	UCHT1	25µg	<b>39</b>
MAB-H5147	Human CD3	Unconjugated	UCHT1	100µg	<b>120</b>
MAB-H5148	Human CD3	Biotin	UCHT1	25µg	<b>45</b>
MAB-H5149	Human CD3	Biotin	UCHT1	100µg	<b>102</b>
MAB-H5150	Human CD3	FITC	UCHT1	20Tests	<b>23</b>
MAB-H5151	Human CD3	FITC	UCHT1	100Tests	<b>68</b>
MAB-H5152	Human CD3	FITC	UCHT1	200Tests	<b>113</b>
MAB-H5153	Human CD3	PE	UCHT1	20Tests	<b>30</b>
MAB-H5154	Human CD3	PE	UCHT1	100Tests	<b>90</b>
MAB-H5155	Human CD3	PE	UCHT1	200Tests	<b>135</b>
MAB-H5156	Human CD3	APC	UCHT1	20Tests	<b>36</b>
MAB-H5157	Human CD3	APC	UCHT1	100Tests	<b>98</b>
MAB-H5158	Human CD3	APC	UCHT1	200Tests	<b>173</b>
MAB-H5159	Human CD3	PerCP	UCHT1	20Tests	<b>128</b>
MAB-H5160	Human CD3	PerCP	UCHT1	100Tests	<b>285</b>
MAB-H5161	Human CD3	PerCP	UCHT1	200Tests	<b>345</b>
MAB-H5162	Human CD3	PE/Cyanine7	UCHT1	20Tests	<b>128</b>
MAB-H5163	Human CD3	PE/Cyanine7	UCHT1	100Tests	<b>285</b>
MAB-H5164	Human CD3	PE/Cyanine7	UCHT1	200Tests	<b>345</b>
MAB-H5165	Human CD3	PerCP/Cyanine5.5	UCHT1	20Tests	<b>165</b>
MAB-H5166	Human CD3	PerCP/Cyanine5.5	UCHT1	100Tests	<b>338</b>
MAB-H5167	Human CD3	PerCP/Cyanine5.5	UCHT1	200Tests	<b>405</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5168	<b>Human CD3</b>	EV450	UCHT1	20Tests	<b>78</b>
MAB-H5169	<b>Human CD3</b>	EV450	UCHT1	100Tests	<b>195</b>
MAB-H5170	<b>Human CD3</b>	EV450	UCHT1	200Tests	<b>300</b>
MAB-H5171	<b>Human CD3</b>	AFRed 780	UCHT1	20Tests	<b>78</b>
MAB-H5172	<b>Human CD3</b>	AFRed 780	UCHT1	100Tests	<b>195</b>
MAB-H5173	<b>Human CD3</b>	AFRed 780	UCHT1	200Tests	<b>300</b>
MAB-H5174	<b>Human CD4</b>	None (Purified antibody-Azide Free/Low endotoxin)	RPA-T4	50µg	<b>113</b>
MAB-H5175	<b>Human CD4</b>	None (Purified antibody-Azide Free/Low endotoxin)	RPA-T4	500µg	<b>368</b>
MAB-H5176	<b>Human CD4</b>	None (Purified antibody-Azide Free/Low endotoxin)	RPA-T4	1mg	<b>668</b>
MAB-H5177	<b>Human CD4</b>	Unconjugated	RPA-T4	25µg	<b>32</b>
MAB-H5178	<b>Human CD4</b>	Unconjugated	RPA-T4	100µg	<b>113</b>
MAB-H5179	<b>Human CD4</b>	Biotin	RPA-T4	25µg	<b>45</b>
MAB-H5180	<b>Human CD4</b>	Biotin	RPA-T4	100µg	<b>102</b>
MAB-H5181	<b>Human CD4</b>	FITC	RPA-T4	20Tests	<b>23</b>
MAB-H5182	<b>Human CD4</b>	FITC	RPA-T4	100Tests	<b>53</b>
MAB-H5183	<b>Human CD4</b>	FITC	RPA-T4	200Tests	<b>90</b>
MAB-H5184	<b>Human CD4</b>	PE	RPA-T4	20Tests	<b>30</b>
MAB-H5185	<b>Human CD4</b>	PE	RPA-T4	100Tests	<b>75</b>
MAB-H5186	<b>Human CD4</b>	PE	RPA-T4	200Tests	<b>113</b>
MAB-H5187	<b>Human CD4</b>	APC	RPA-T4	20Tests	<b>45</b>
MAB-H5188	<b>Human CD4</b>	APC	RPA-T4	100Tests	<b>90</b>
MAB-H5189	<b>Human CD4</b>	APC	RPA-T4	200Tests	<b>143</b>
MAB-H5190	<b>Human CD4</b>	PerCP	RPA-T4	20Tests	<b>150</b>
MAB-H5191	<b>Human CD4</b>	PerCP	RPA-T4	100Tests	<b>285</b>
MAB-H5192	<b>Human CD4</b>	PerCP	RPA-T4	200Tests	<b>345</b>
MAB-H5193	<b>Human CD4</b>	PE/Cyanine5	RPA-T4	20Tests	<b>120</b>
MAB-H5194	<b>Human CD4</b>	PE/Cyanine5	RPA-T4	100Tests	<b>240</b>
MAB-H5195	<b>Human CD4</b>	PE/Cyanine5	RPA-T4	200Tests	<b>300</b>
MAB-H5196	<b>Human CD4</b>	PE/Cyanine7	RPA-T4	20Tests	<b>150</b>
MAB-H5197	<b>Human CD4</b>	PE/Cyanine7	RPA-T4	100Tests	<b>285</b>
MAB-H5198	<b>Human CD4</b>	PE/Cyanine7	RPA-T4	200Tests	<b>345</b>
MAB-H5199	<b>Human CD4</b>	PE/Cyanine5.5	RPA-T4	20Tests	<b>78</b>
MAB-H5200	<b>Human CD4</b>	PE/Cyanine5.5	RPA-T4	100Tests	<b>195</b>
MAB-H5201	<b>Human CD4</b>	PE/Cyanine5.5	RPA-T4	200Tests	<b>300</b>
MAB-H5202	<b>Human CD4</b>	PerCP/Cyanine5.5	RPA-T4	20Tests	<b>105</b>
MAB-H5203	<b>Human CD4</b>	PerCP/Cyanine5.5	RPA-T4	100Tests	<b>195</b>
MAB-H5204	<b>Human CD4</b>	PerCP/Cyanine5.5	RPA-T4	200Tests	<b>300</b>
MAB-H5205	<b>Human CD4</b>	AF488	RPA-T4	20Tests	<b>78</b>
MAB-H5206	<b>Human CD4</b>	AF488	RPA-T4	100Tests	<b>195</b>
MAB-H5207	<b>Human CD4</b>	AF488	RPA-T4	200Tests	<b>300</b>
MAB-H5208	<b>Human CD4</b>	AF647	RPA-T4	20Tests	<b>113</b>
MAB-H5209	<b>Human CD4</b>	AF647	RPA-T4	100Tests	<b>195</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5210	Human CD4	AF647	RPA-T4	200Tests	<b>300</b>
MAB-H5211	Human CD4	PE/AF594	RPA-T4	20Tests	<b>78</b>
MAB-H5212	Human CD4	PE/AF594	RPA-T4	100Tests	<b>195</b>
MAB-H5213	Human CD4	PE/AF594	RPA-T4	200Tests	<b>300</b>
MAB-H5214	Human CD4	EV450	RPA-T4	20Tests	<b>78</b>
MAB-H5215	Human CD4	EV450	RPA-T4	100Tests	<b>195</b>
MAB-H5216	Human CD4	EV450	RPA-T4	200Tests	<b>300</b>
MAB-H5217	Human CD4	AFRed 780	RPA-T4	20Tests	<b>78</b>
MAB-H5218	Human CD4	AFRed 780	RPA-T4	100Tests	<b>195</b>
MAB-H5219	Human CD4	AFRed 780	RPA-T4	200Tests	<b>300</b>
MAB-H5220	Human CD5	Unconjugated	UCHT2	25µg	<b>68</b>
MAB-H5221	Human CD5	Unconjugated	UCHT2	100µg	<b>135</b>
MAB-H5222	Human CD5	Biotin	UCHT2	25µg	<b>90</b>
MAB-H5223	Human CD5	Biotin	UCHT2	100µg	<b>225</b>
MAB-H5224	Human CD5	FITC	UCHT2	20Tests	<b>83</b>
MAB-H5225	Human CD5	FITC	UCHT2	100Tests	<b>218</b>
MAB-H5226	Human CD5	FITC	UCHT2	200Tests	<b>330</b>
MAB-H5227	Human CD5	PE	UCHT2	20Tests	<b>98</b>
MAB-H5228	Human CD5	PE	UCHT2	100Tests	<b>255</b>
MAB-H5229	Human CD5	PE	UCHT2	200Tests	<b>390</b>
MAB-H5230	Human CD5	APC	UCHT2	20Tests	<b>120</b>
MAB-H5231	Human CD5	APC	UCHT2	100Tests	<b>255</b>
MAB-H5232	Human CD5	APC	UCHT2	200Tests	<b>390</b>
MAB-H5233	Human CD5	PerCP	UCHT2	20Tests	<b>150</b>
MAB-H5234	Human CD5	PerCP	UCHT2	100Tests	<b>315</b>
MAB-H5235	Human CD5	PerCP	UCHT2	200Tests	<b>465</b>
MAB-H5236	Human CD5	PE/Cyanine5	UCHT2	20Tests	<b>150</b>
MAB-H5237	Human CD5	PE/Cyanine5	UCHT2	100Tests	<b>360</b>
MAB-H5238	Human CD5	PE/Cyanine5	UCHT2	200Tests	<b>540</b>
MAB-H5239	Human CD5	PE/Cyanine7	UCHT2	20Tests	<b>150</b>
MAB-H5240	Human CD5	PE/Cyanine7	UCHT2	100Tests	<b>360</b>
MAB-H5241	Human CD5	PE/Cyanine7	UCHT2	200Tests	<b>540</b>
MAB-H5242	Human CD5	PE/Cyanine5.5	UCHT2	20Tests	<b>150</b>
MAB-H5243	Human CD5	PE/Cyanine5.5	UCHT2	100Tests	<b>360</b>
MAB-H5244	Human CD5	PE/Cyanine5.5	UCHT2	200Tests	<b>540</b>
MAB-H5245	Human CD5	PerCP/Cyanine5.5	UCHT2	20Tests	<b>165</b>
MAB-H5246	Human CD5	PerCP/Cyanine5.5	UCHT2	100Tests	<b>390</b>
MAB-H5247	Human CD5	PerCP/Cyanine5.5	UCHT2	200Tests	<b>585</b>
MAB-H5248	Human CD5	AF488	UCHT2	20Tests	<b>150</b>
MAB-H5249	Human CD5	AF488	UCHT2	100Tests	<b>390</b>
MAB-H5250	Human CD5	AF488	UCHT2	200Tests	<b>585</b>
MAB-H5251	Human CD5	AF647	UCHT2	20Tests	<b>120</b>



Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5252	<b>Human CD5</b>	AF647	UCHT2	100Tests	<b>330</b>
MAB-H5253	<b>Human CD5</b>	AF647	UCHT2	200Tests	<b>495</b>
MAB-H5254	<b>Human CD5</b>	PE/AF594	UCHT2	20Tests	<b>150</b>
MAB-H5255	<b>Human CD5</b>	PE/AF594	UCHT2	100Tests	<b>360</b>
MAB-H5256	<b>Human CD5</b>	PE/AF594	UCHT2	200Tests	<b>540</b>
MAB-H5257	<b>Human CD7</b>	Unconjugated	124-1D1	25µg	<b>54</b>
MAB-H5258	<b>Human CD7</b>	Unconjugated	124-1D1	100µg	<b>135</b>
MAB-H5259	<b>Human CD7</b>	FITC	124-1D1	20Tests	<b>83</b>
MAB-H5260	<b>Human CD7</b>	FITC	124-1D1	100Tests	<b>218</b>
MAB-H5261	<b>Human CD7</b>	FITC	124-1D1	200Tests	<b>330</b>
MAB-H5262	<b>Human CD7</b>	PE	124-1D1	20Tests	<b>90</b>
MAB-H5263	<b>Human CD7</b>	PE	124-1D1	100Tests	<b>255</b>
MAB-H5264	<b>Human CD7</b>	PE	124-1D1	200Tests	<b>360</b>
MAB-H5265	<b>Human CD7</b>	APC	124-1D1	20Tests	<b>98</b>
MAB-H5266	<b>Human CD7</b>	APC	124-1D1	100Tests	<b>255</b>
MAB-H5267	<b>Human CD7</b>	APC	124-1D1	200Tests	<b>360</b>
MAB-H5268	<b>Human CD7</b>	PE/AF594	124-1D1	20Tests	<b>135</b>
MAB-H5269	<b>Human CD7</b>	PE/AF594	124-1D1	100Tests	<b>360</b>
MAB-H5270	<b>Human CD7</b>	PE/AF594	124-1D1	200Tests	<b>540</b>
MAB-H5271	<b>Human CD7</b>	EV450	124-1D1	20Tests	<b>135</b>
MAB-H5272	<b>Human CD7</b>	EV450	124-1D1	100Tests	<b>360</b>
MAB-H5273	<b>Human CD7</b>	EV450	124-1D1	200Tests	<b>540</b>
MAB-H5274	<b>Human CD8</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-8	50µg	<b>113</b>
MAB-H5275	<b>Human CD8</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-8	500µg	<b>368</b>
MAB-H5276	<b>Human CD8</b>	None (Purified antibody-Azide Free/Low endotoxin)	OKT-8	1mg	<b>668</b>
MAB-H5277	<b>Human CD8</b>	Unconjugated	OKT-8	25µg	<b>32</b>
MAB-H5278	<b>Human CD8</b>	Unconjugated	OKT-8	100µg	<b>113</b>
MAB-H5279	<b>Human CD8</b>	Biotin	OKT-8	25µg	<b>45</b>
MAB-H5280	<b>Human CD8</b>	Biotin	OKT-8	100µg	<b>102</b>
MAB-H5281	<b>Human CD8</b>	FITC	OKT-8	20Tests	<b>42</b>
MAB-H5282	<b>Human CD8</b>	FITC	OKT-8	100Tests	<b>113</b>
MAB-H5283	<b>Human CD8</b>	FITC	OKT-8	200Tests	<b>173</b>
MAB-H5284	<b>Human CD8</b>	PE	OKT-8	20Tests	<b>30</b>
MAB-H5285	<b>Human CD8</b>	PE	OKT-8	100Tests	<b>90</b>
MAB-H5286	<b>Human CD8</b>	PE	OKT-8	200Tests	<b>158</b>
MAB-H5287	<b>Human CD8</b>	APC	OKT-8	20Tests	<b>53</b>
MAB-H5288	<b>Human CD8</b>	APC	OKT-8	100Tests	<b>105</b>
MAB-H5289	<b>Human CD8</b>	APC	OKT-8	200Tests	<b>165</b>
MAB-H5290	<b>Human CD8</b>	PerCP	OKT-8	20Tests	<b>78</b>
MAB-H5291	<b>Human CD8</b>	PerCP	OKT-8	100Tests	<b>195</b>
MAB-H5292	<b>Human CD8</b>	PerCP	OKT-8	200Tests	<b>300</b>
MAB-H5293	<b>Human CD8</b>	PE/Cyanine5	OKT-8	20Tests	<b>78</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5294	<b>Human CD8</b>	PE/Cyanine5	OKT-8	100Tests	<b>195</b>
MAB-H5295	<b>Human CD8</b>	PE/Cyanine5	OKT-8	200Tests	<b>300</b>
MAB-H5296	<b>Human CD8</b>	PE/Cyanine7	OKT-8	20Tests	<b>78</b>
MAB-H5297	<b>Human CD8</b>	PE/Cyanine7	OKT-8	100Tests	<b>195</b>
MAB-H5298	<b>Human CD8</b>	PE/Cyanine7	OKT-8	200Tests	<b>300</b>
MAB-H5299	<b>Human CD8</b>	PE/Cyanine5.5	OKT-8	20Tests	<b>78</b>
MAB-H5300	<b>Human CD8</b>	PE/Cyanine5.5	OKT-8	100Tests	<b>195</b>
MAB-H5301	<b>Human CD8</b>	PE/Cyanine5.5	OKT-8	200Tests	<b>300</b>
MAB-H5302	<b>Human CD8</b>	PerCP/Cyanine5.5	OKT-8	20Tests	<b>78</b>
MAB-H5303	<b>Human CD8</b>	PerCP/Cyanine5.5	OKT-8	100Tests	<b>195</b>
MAB-H5304	<b>Human CD8</b>	PerCP/Cyanine5.5	OKT-8	200Tests	<b>300</b>
MAB-H5305	<b>Human CD8</b>	AF488	OKT-8	20Tests	<b>78</b>
MAB-H5306	<b>Human CD8</b>	AF488	OKT-8	100Tests	<b>195</b>
MAB-H5307	<b>Human CD8</b>	AF488	OKT-8	200Tests	<b>300</b>
MAB-H5308	<b>Human CD8</b>	AF647	OKT-8	20Tests	<b>78</b>
MAB-H5309	<b>Human CD8</b>	AF647	OKT-8	100Tests	<b>195</b>
MAB-H5310	<b>Human CD8</b>	AF647	OKT-8	200Tests	<b>300</b>
MAB-H5311	<b>Human CD8</b>	EV450	OKT-8	20Tests	<b>78</b>
MAB-H5312	<b>Human CD8</b>	EV450	OKT-8	100Tests	<b>195</b>
MAB-H5313	<b>Human CD8</b>	EV450	OKT-8	200Tests	<b>300</b>
MAB-H5314	<b>Human CD8</b>	AFRed 780	OKT-8	20Tests	<b>78</b>
MAB-H5315	<b>Human CD8</b>	AFRed 780	OKT-8	100Tests	<b>195</b>
MAB-H5316	<b>Human CD8</b>	AFRed 780	OKT-8	200Tests	<b>300</b>
MAB-H5317	<b>Human CD9</b>	Unconjugated	HI9a	25µg	<b>54</b>
MAB-H5318	<b>Human CD9</b>	Unconjugated	HI9a	100µg	<b>135</b>
MAB-H5319	<b>Human CD9</b>	Biotin	HI9a	25µg	<b>81</b>
MAB-H5320	<b>Human CD9</b>	Biotin	HI9a	100µg	<b>225</b>
MAB-H5321	<b>Human CD9</b>	FITC	HI9a	20Tests	<b>113</b>
MAB-H5322	<b>Human CD9</b>	FITC	HI9a	100Tests	<b>285</b>
MAB-H5323	<b>Human CD9</b>	FITC	HI9a	200Tests	<b>428</b>
MAB-H5324	<b>Human CD9</b>	PE	HI9a	20Tests	<b>113</b>
MAB-H5325	<b>Human CD9</b>	PE	HI9a	100Tests	<b>285</b>
MAB-H5326	<b>Human CD9</b>	PE	HI9a	200Tests	<b>428</b>
MAB-H5327	<b>Human CD9</b>	APC	HI9a	20Tests	<b>135</b>
MAB-H5328	<b>Human CD9</b>	APC	HI9a	100Tests	<b>330</b>
MAB-H5329	<b>Human CD9</b>	APC	HI9a	200Tests	<b>495</b>
MAB-H5330	<b>Human CD9</b>	PE/Cyanine5	HI9a	20Tests	<b>173</b>
MAB-H5331	<b>Human CD9</b>	PE/Cyanine5	HI9a	100Tests	<b>428</b>
MAB-H5332	<b>Human CD9</b>	PE/Cyanine5	HI9a	200Tests	<b>638</b>
MAB-H5333	<b>Human CD9</b>	PE/Cyanine7	HI9a	20Tests	<b>173</b>
MAB-H5334	<b>Human CD9</b>	PE/Cyanine7	HI9a	100Tests	<b>428</b>
MAB-H5335	<b>Human CD9</b>	PE/Cyanine7	HI9a	200Tests	<b>638</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5336	<b>Human CD9</b>	PerCP/Cyanine5.5	HI9a	20Tests	<b>173</b>
MAB-H5337	<b>Human CD9</b>	PerCP/Cyanine5.5	HI9a	100Tests	<b>428</b>
MAB-H5338	<b>Human CD9</b>	PerCP/Cyanine5.5	HI9a	200Tests	<b>638</b>
MAB-H5339	<b>Human CD10</b>	Unconjugated	CB-CALLA	25µg	<b>54</b>
MAB-H5340	<b>Human CD10</b>	Unconjugated	CB-CALLA	100µg	<b>135</b>
MAB-H5341	<b>Human CD10</b>	Biotin	CB-CALLA	25µg	<b>81</b>
MAB-H5342	<b>Human CD10</b>	Biotin	CB-CALLA	100µg	<b>225</b>
MAB-H5343	<b>Human CD10</b>	FITC	CB-CALLA	20Tests	<b>113</b>
MAB-H5344	<b>Human CD10</b>	FITC	CB-CALLA	100Tests	<b>285</b>
MAB-H5345	<b>Human CD10</b>	FITC	CB-CALLA	200Tests	<b>428</b>
MAB-H5346	<b>Human CD10</b>	PE	CB-CALLA	20Tests	<b>113</b>
MAB-H5347	<b>Human CD10</b>	PE	CB-CALLA	100Tests	<b>285</b>
MAB-H5348	<b>Human CD10</b>	PE	CB-CALLA	200Tests	<b>428</b>
MAB-H5349	<b>Human CD10</b>	APC	CB-CALLA	20Tests	<b>135</b>
MAB-H5350	<b>Human CD10</b>	APC	CB-CALLA	100Tests	<b>330</b>
MAB-H5351	<b>Human CD10</b>	APC	CB-CALLA	200Tests	<b>495</b>
MAB-H5352	<b>Human CD10</b>	PE/Cyanine5	CB-CALLA	20Tests	<b>150</b>
MAB-H5353	<b>Human CD10</b>	PE/Cyanine5	CB-CALLA	100Tests	<b>360</b>
MAB-H5354	<b>Human CD10</b>	PE/Cyanine5	CB-CALLA	200Tests	<b>540</b>
MAB-H5355	<b>Human CD10</b>	PE/Cyanine7	CB-CALLA	20Tests	<b>150</b>
MAB-H5356	<b>Human CD10</b>	PE/Cyanine7	CB-CALLA	100Tests	<b>360</b>
MAB-H5357	<b>Human CD10</b>	PE/Cyanine7	CB-CALLA	200Tests	<b>540</b>
MAB-H5358	<b>Human CD10</b>	AF488	CB-CALLA	20Tests	<b>173</b>
MAB-H5359	<b>Human CD10</b>	AF488	CB-CALLA	100Tests	<b>428</b>
MAB-H5360	<b>Human CD10</b>	AF488	CB-CALLA	200Tests	<b>638</b>
MAB-H5361	<b>Human CD10</b>	AF647	CB-CALLA	20Tests	<b>173</b>
MAB-H5362	<b>Human CD10</b>	AF647	CB-CALLA	100Tests	<b>428</b>
MAB-H5363	<b>Human CD10</b>	AF647	CB-CALLA	200Tests	<b>638</b>
MAB-H5364	<b>Human CD10</b>	FITC	HI10a	20Tests	<b>105</b>
MAB-H5365	<b>Human CD10</b>	FITC	HI10a	100Tests	<b>263</b>
MAB-H5366	<b>Human CD10</b>	FITC	HI10a	200Tests	<b>405</b>
MAB-H5367	<b>Human CD10</b>	PE	HI10a	20Tests	<b>113</b>
MAB-H5368	<b>Human CD10</b>	PE	HI10a	100Tests	<b>330</b>
MAB-H5369	<b>Human CD10</b>	PE	HI10a	200Tests	<b>495</b>
MAB-H5370	<b>Human CD10</b>	APC	HI10a	20Tests	<b>135</b>
MAB-H5371	<b>Human CD10</b>	APC	HI10a	100Tests	<b>330</b>
MAB-H5372	<b>Human CD10</b>	APC	HI10a	200Tests	<b>495</b>
MAB-H5373	<b>Human CD10</b>	PE/Cyanine5	HI10a	20Tests	<b>143</b>
MAB-H5374	<b>Human CD10</b>	PE/Cyanine5	HI10a	100Tests	<b>330</b>
MAB-H5375	<b>Human CD10</b>	PE/Cyanine5	HI10a	200Tests	<b>495</b>
MAB-H5376	<b>Human CD10</b>	PE/Cyanine7	HI10a	20Tests	<b>143</b>
MAB-H5377	<b>Human CD10</b>	PE/Cyanine7	HI10a	100Tests	<b>345</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5378	<b>Human CD10</b>	PE/Cyanine7	HI10a	200Tests	<b>525</b>
MAB-H5379	<b>Human CD10</b>	AF488	HI10a	20Tests	<b>180</b>
MAB-H5380	<b>Human CD10</b>	AF488	HI10a	100Tests	<b>428</b>
MAB-H5381	<b>Human CD10</b>	AF488	HI10a	200Tests	<b>638</b>
MAB-H5382	<b>Human CD10</b>	AF647	HI10a	20Tests	<b>180</b>
MAB-H5383	<b>Human CD10</b>	AF647	HI10a	100Tests	<b>428</b>
MAB-H5384	<b>Human CD10</b>	AF647	HI10a	200Tests	<b>638</b>
MAB-H5385	<b>Human CD10</b>	PE/AF594	HI10a	20Tests	<b>180</b>
MAB-H5386	<b>Human CD10</b>	PE/AF594	HI10a	100Tests	<b>428</b>
MAB-H5387	<b>Human CD10</b>	PE/AF594	HI10a	200Tests	<b>638</b>
MAB-H5388	<b>Human CD11a</b>	Unconjugated	TS1/22.1.1.13	25µg	<b>45</b>
MAB-H5389	<b>Human CD11a</b>	Unconjugated	TS1/22.1.1.13	100µg	<b>135</b>
MAB-H5390	<b>Human CD11a</b>	Biotin	TS1/22.1.1.13	25µg	<b>68</b>
MAB-H5391	<b>Human CD11a</b>	Biotin	TS1/22.1.1.13	100µg	<b>225</b>
MAB-H5392	<b>Human CD11a</b>	FITC	TS1/22.1.1.13	20Tests	<b>48</b>
MAB-H5393	<b>Human CD11a</b>	FITC	TS1/22.1.1.13	100Tests	<b>135</b>
MAB-H5394	<b>Human CD11a</b>	FITC	TS1/22.1.1.13	200Tests	<b>203</b>
MAB-H5395	<b>Human CD11a</b>	PE	TS1/22.1.1.13	20Tests	<b>48</b>
MAB-H5396	<b>Human CD11a</b>	PE	TS1/22.1.1.13	100Tests	<b>135</b>
MAB-H5397	<b>Human CD11a</b>	PE	TS1/22.1.1.13	200Tests	<b>203</b>
MAB-H5398	<b>Human CD11a</b>	APC	TS1/22.1.1.13	20Tests	<b>60</b>
MAB-H5399	<b>Human CD11a</b>	APC	TS1/22.1.1.13	100Tests	<b>150</b>
MAB-H5400	<b>Human CD11a</b>	APC	TS1/22.1.1.13	200Tests	<b>240</b>
MAB-H5401	<b>Human CD11a</b>	AF488	TS1/22.1.1.13	20Tests	<b>78</b>
MAB-H5402	<b>Human CD11a</b>	AF488	TS1/22.1.1.13	100Tests	<b>195</b>
MAB-H5403	<b>Human CD11a</b>	AF488	TS1/22.1.1.13	200Tests	<b>300</b>
MAB-H5404	<b>Human CD11a</b>	AF647	TS1/22.1.1.13	20Tests	<b>78</b>
MAB-H5405	<b>Human CD11a</b>	AF647	TS1/22.1.1.13	100Tests	<b>195</b>
MAB-H5406	<b>Human CD11a</b>	AF647	TS1/22.1.1.13	200Tests	<b>300</b>
MAB-H5407	<b>Human CD11a</b>	None (Purified antibody-Azide Free/Low endotoxin)	R7-1	50µg	<b>143</b>
MAB-H5408	<b>Human CD11a</b>	None (Purified antibody-Azide Free/Low endotoxin)	R7-1	500µg	<b>593</b>
MAB-H5409	<b>Human CD11a</b>	None (Purified antibody-Azide Free/Low endotoxin)	R7-1	1mg	<b>893</b>
MAB-H5410	<b>Human CD11a</b>	Unconjugated	R7-1	25µg	<b>75</b>
MAB-H5411	<b>Human CD11a</b>	Unconjugated	R7-1	100µg	<b>120</b>
MAB-H5412	<b>Human CD11a</b>	FITC	R7-1	20Tests	<b>42</b>
MAB-H5413	<b>Human CD11a</b>	FITC	R7-1	100Tests	<b>113</b>
MAB-H5414	<b>Human CD11a</b>	FITC	R7-1	200Tests	<b>173</b>
MAB-H5415	<b>Human CD11a</b>	PE	R7-1	20Tests	<b>48</b>
MAB-H5416	<b>Human CD11a</b>	PE	R7-1	100Tests	<b>135</b>
MAB-H5417	<b>Human CD11a</b>	PE	R7-1	200Tests	<b>203</b>
MAB-H5418	<b>Human CD11a</b>	APC	R7-1	20Tests	<b>63</b>
MAB-H5419	<b>Human CD11a</b>	APC	R7-1	100Tests	<b>158</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5420	<b>Human CD11a</b>	APC	R7-1	200Tests	<b>240</b>
MAB-H5421	<b>Human CD11a</b>	PE/Cyanine5	R7-1	20Tests	<b>78</b>
MAB-H5422	<b>Human CD11a</b>	PE/Cyanine5	R7-1	100Tests	<b>195</b>
MAB-H5423	<b>Human CD11a</b>	PE/Cyanine5	R7-1	200Tests	<b>300</b>
MAB-H5424	<b>Human CD11a</b>	AF488	R7-1	20Tests	<b>78</b>
MAB-H5425	<b>Human CD11a</b>	AF488	R7-1	100Tests	<b>195</b>
MAB-H5426	<b>Human CD11a</b>	AF488	R7-1	200Tests	<b>300</b>
MAB-H5427	<b>Human CD11a</b>	AF647	R7-1	20Tests	<b>78</b>
MAB-H5428	<b>Human CD11a</b>	AF647	R7-1	100Tests	<b>195</b>
MAB-H5429	<b>Human CD11a</b>	AF647	R7-1	200Tests	<b>300</b>
MAB-H5430	<b>Human CD11a</b>	PE/AF594	R7-1	20Tests	<b>78</b>
MAB-H5431	<b>Human CD11a</b>	PE/AF594	R7-1	100Tests	<b>195</b>
MAB-H5432	<b>Human CD11a</b>	PE/AF594	R7-1	200Tests	<b>300</b>
MAB-H5433	<b>Human CD11b</b>	FITC	ICRF44	20Tests	<b>45</b>
MAB-H5434	<b>Human CD11b</b>	FITC	ICRF44	100Tests	<b>113</b>
MAB-H5435	<b>Human CD11b</b>	FITC	ICRF44	200Tests	<b>195</b>
MAB-H5436	<b>Human CD11b</b>	PE	ICRF44	20Tests	<b>45</b>
MAB-H5437	<b>Human CD11b</b>	PE	ICRF44	100Tests	<b>135</b>
MAB-H5438	<b>Human CD11b</b>	PE	ICRF44	200Tests	<b>255</b>
MAB-H5439	<b>Human CD11b</b>	APC	ICRF44	20Tests	<b>45</b>
MAB-H5440	<b>Human CD11b</b>	APC	ICRF44	100Tests	<b>150</b>
MAB-H5441	<b>Human CD11b</b>	APC	ICRF44	200Tests	<b>240</b>
MAB-H5442	<b>Human CD11b</b>	PerCP	ICRF44	20Tests	<b>113</b>
MAB-H5443	<b>Human CD11b</b>	PerCP	ICRF44	100Tests	<b>278</b>
MAB-H5444	<b>Human CD11b</b>	PerCP	ICRF44	200Tests	<b>413</b>
MAB-H5445	<b>Human CD11b</b>	PE/Cyanine5	ICRF44	20Tests	<b>135</b>
MAB-H5446	<b>Human CD11b</b>	PE/Cyanine5	ICRF44	100Tests	<b>330</b>
MAB-H5447	<b>Human CD11b</b>	PE/Cyanine5	ICRF44	200Tests	<b>495</b>
MAB-H5448	<b>Human CD11b</b>	PE/Cyanine7	ICRF44	20Tests	<b>135</b>
MAB-H5449	<b>Human CD11b</b>	PE/Cyanine7	ICRF44	100Tests	<b>330</b>
MAB-H5450	<b>Human CD11b</b>	PE/Cyanine7	ICRF44	200Tests	<b>495</b>
MAB-H5451	<b>Human CD11b</b>	PE/Cyanine5.5	ICRF44	20Tests	<b>135</b>
MAB-H5452	<b>Human CD11b</b>	PE/Cyanine5.5	ICRF44	100Tests	<b>330</b>
MAB-H5453	<b>Human CD11b</b>	PE/Cyanine5.5	ICRF44	200Tests	<b>495</b>
MAB-H5454	<b>Human CD11b</b>	PerCP/Cyanine5.5	ICRF44	20Tests	<b>123</b>
MAB-H5455	<b>Human CD11b</b>	PerCP/Cyanine5.5	ICRF44	100Tests	<b>330</b>
MAB-H5456	<b>Human CD11b</b>	PerCP/Cyanine5.5	ICRF44	200Tests	<b>495</b>
MAB-H5457	<b>Human CD11b</b>	AF488	ICRF44	20Tests	<b>98</b>
MAB-H5458	<b>Human CD11b</b>	AF488	ICRF44	100Tests	<b>285</b>
MAB-H5459	<b>Human CD11b</b>	AF488	ICRF44	200Tests	<b>428</b>
MAB-H5460	<b>Human CD11b</b>	AF647	ICRF44	20Tests	<b>135</b>
MAB-H5461	<b>Human CD11b</b>	AF647	ICRF44	100Tests	<b>330</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5462	<b>Human CD11b</b>	AF647	ICRF44	200Tests	<b>495</b>
MAB-H5463	<b>Human CD11b</b>	AFRed 780	ICRF44	20Tests	<b>135</b>
MAB-H5464	<b>Human CD11b</b>	AFRed 780	ICRF44	100Tests	<b>330</b>
MAB-H5465	<b>Human CD11b</b>	AFRed 780	ICRF44	200Tests	<b>495</b>
MAB-HM5466	<b>Mouse/Human CD11b</b>	None (Purified antibody-Azide Free/Low endotoxin)	M1/70	50µg	<b>113</b>
MAB-HM5467	<b>Mouse/Human CD11b</b>	None (Purified antibody-Azide Free/Low endotoxin)	M1/70	500µg	<b>368</b>
MAB-HM5468	<b>Mouse/Human CD11b</b>	None (Purified antibody-Azide Free/Low endotoxin)	M1/70	1mg	<b>668</b>
MAB-HM5469	<b>Mouse/Human CD11b</b>	Unconjugated	M1/70	25µg	<b>20</b>
MAB-HM5470	<b>Mouse/Human CD11b</b>	Unconjugated	M1/70	100µg	<b>65</b>
MAB-HM5471	<b>Mouse/Human CD11b</b>	Biotin	M1/70	25µg	<b>30</b>
MAB-HM5472	<b>Mouse/Human CD11b</b>	Biotin	M1/70	100µg	<b>90</b>
MAB-HM5473	<b>Mouse/Human CD11b</b>	FITC	M1/70	50Tests	<b>30</b>
MAB-HM5474	<b>Mouse/Human CD11b</b>	FITC	M1/70	100Tests	<b>50</b>
MAB-HM5475	<b>Mouse/Human CD11b</b>	FITC	M1/70	200Tests	<b>86</b>
MAB-HM5476	<b>Mouse/Human CD11b</b>	PE	M1/70	50Tests	<b>30</b>
MAB-HM5477	<b>Mouse/Human CD11b</b>	PE	M1/70	100Tests	<b>50</b>
MAB-HM5478	<b>Mouse/Human CD11b</b>	PE	M1/70	200Tests	<b>86</b>
MAB-HM5479	<b>Mouse/Human CD11b</b>	APC	M1/70	50Tests	<b>33</b>
MAB-HM5480	<b>Mouse/Human CD11b</b>	APC	M1/70	100Tests	<b>60</b>
MAB-HM5481	<b>Mouse/Human CD11b</b>	APC	M1/70	200Tests	<b>104</b>
MAB-HM5482	<b>Mouse/Human CD11b</b>	PerCP	M1/70	50Tests	<b>48</b>
MAB-HM5483	<b>Mouse/Human CD11b</b>	PerCP	M1/70	100Tests	<b>86</b>
MAB-HM5484	<b>Mouse/Human CD11b</b>	PerCP	M1/70	200Tests	<b>129</b>
MAB-HM5485	<b>Mouse/Human CD11b</b>	PE/Cyanine5	M1/70	50Tests	<b>48</b>
MAB-HM5486	<b>Mouse/Human CD11b</b>	PE/Cyanine5	M1/70	100Tests	<b>86</b>
MAB-HM5487	<b>Mouse/Human CD11b</b>	PE/Cyanine5	M1/70	200Tests	<b>129</b>
MAB-HM5488	<b>Mouse/Human CD11b</b>	PE/Cyanine7	M1/70	50Tests	<b>48</b>
MAB-HM5489	<b>Mouse/Human CD11b</b>	PE/Cyanine7	M1/70	100Tests	<b>86</b>
MAB-HM5490	<b>Mouse/Human CD11b</b>	PE/Cyanine7	M1/70	200Tests	<b>129</b>
MAB-HM5491	<b>Mouse/Human CD11b</b>	PE/Cyanine5.5	M1/70	50Tests	<b>48</b>
MAB-HM5492	<b>Mouse/Human CD11b</b>	PE/Cyanine5.5	M1/70	100Tests	<b>86</b>
MAB-HM5493	<b>Mouse/Human CD11b</b>	PE/Cyanine5.5	M1/70	200Tests	<b>129</b>
MAB-HM5494	<b>Mouse/Human CD11b</b>	PerCP/Cyanine5.5	M1/70	50Tests	<b>48</b>
MAB-HM5495	<b>Mouse/Human CD11b</b>	PerCP/Cyanine5.5	M1/70	100Tests	<b>86</b>
MAB-HM5496	<b>Mouse/Human CD11b</b>	PerCP/Cyanine5.5	M1/70	200Tests	<b>129</b>
MAB-HM5497	<b>Mouse/Human CD11b</b>	AF488	M1/70	50Tests	<b>48</b>
MAB-HM5498	<b>Mouse/Human CD11b</b>	AF488	M1/70	100Tests	<b>86</b>
MAB-HM5499	<b>Mouse/Human CD11b</b>	AF488	M1/70	200Tests	<b>129</b>
MAB-HM5500	<b>Mouse/Human CD11b</b>	AF647	M1/70	50Tests	<b>48</b>
MAB-HM5501	<b>Mouse/Human CD11b</b>	AF647	M1/70	100Tests	<b>86</b>
MAB-HM5502	<b>Mouse/Human CD11b</b>	AF647	M1/70	200Tests	<b>129</b>
MAB-HM5503	<b>Mouse/Human CD11b</b>	PE/AF594	M1/70	50Tests	<b>48</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-HM5504	Mouse/Human CD11b	PE/AF594	M1/70	100Tests	<b>86</b>
MAB-HM5505	Mouse/Human CD11b	PE/AF594	M1/70	200Tests	<b>129</b>
MAB-HM5506	Mouse/Human CD11b	EV450	M1/70	50Tests	<b>48</b>
MAB-HM5507	Mouse/Human CD11b	EV450	M1/70	100Tests	<b>86</b>
MAB-HM5508	Mouse/Human CD11b	EV450	M1/70	200Tests	<b>129</b>
MAB-HM5509	Mouse/Human CD11b	AFRed 780	M1/70	50Tests	<b>48</b>
MAB-HM5510	Mouse/Human CD11b	AFRed 780	M1/70	100Tests	<b>86</b>
MAB-HM5511	Mouse/Human CD11b	AFRed 780	M1/70	200Tests	<b>129</b>
MAB-HM5512	Mouse/Human CD11b	FITC	M1/70	25µg	<b>32</b>
MAB-HM5513	Mouse/Human CD11b	FITC	M1/70	100µg	<b>90</b>
MAB-HM5514	Mouse/Human CD11b	PE	M1/70	25µg	<b>45</b>
MAB-HM5515	Mouse/Human CD11b	PE	M1/70	100µg	<b>128</b>
MAB-HM5516	Mouse/Human CD11b	APC	M1/70	25µg	<b>45</b>
MAB-HM5517	Mouse/Human CD11b	APC	M1/70	100µg	<b>150</b>
MAB-HM5518	Mouse/Human CD11b	PerCP	M1/70	25µg	<b>120</b>
MAB-HM5519	Mouse/Human CD11b	PerCP	M1/70	100µg	<b>360</b>
MAB-HM5520	Mouse/Human CD11b	PE/Cyanine5	M1/70	25µg	<b>90</b>
MAB-HM5521	Mouse/Human CD11b	PE/Cyanine5	M1/70	100µg	<b>285</b>
MAB-HM5522	Mouse/Human CD11b	PE/Cyanine7	M1/70	25µg	<b>105</b>
MAB-HM5523	Mouse/Human CD11b	PE/Cyanine7	M1/70	100µg	<b>285</b>
MAB-HM5524	Mouse/Human CD11b	PE/Cyanine5.5	M1/70	25µg	<b>120</b>
MAB-HM5525	Mouse/Human CD11b	PE/Cyanine5.5	M1/70	100µg	<b>330</b>
MAB-HM5526	Mouse/Human CD11b	PerCP/Cyanine5.5	M1/70	25µg	<b>105</b>
MAB-HM5527	Mouse/Human CD11b	PerCP/Cyanine5.5	M1/70	100µg	<b>342</b>
MAB-HM5528	Mouse/Human CD11b	AF488	M1/70	25µg	<b>120</b>
MAB-HM5529	Mouse/Human CD11b	AF488	M1/70	100µg	<b>285</b>
MAB-HM5530	Mouse/Human CD11b	AF647	M1/70	25µg	<b>120</b>
MAB-HM5531	Mouse/Human CD11b	AF647	M1/70	100µg	<b>285</b>
MAB-HM5532	Mouse/Human CD11b	PE/AF594	M1/70	25µg	<b>105</b>
MAB-HM5533	Mouse/Human CD11b	PE/AF594	M1/70	100µg	<b>285</b>
MAB-HM5534	Mouse/Human CD11b	EV450	M1/70	25µg	<b>105</b>
MAB-HM5535	Mouse/Human CD11b	EV450	M1/70	100µg	<b>285</b>
MAB-HM5536	Mouse/Human CD11b	AFRed 780	M1/70	25µg	<b>105</b>
MAB-HM5537	Mouse/Human CD11b	AFRed 780	M1/70	100µg	<b>285</b>
MAB-H5538	Human CD11c	FITC	BU15	20Tests	<b>98</b>
MAB-H5539	Human CD11c	FITC	BU15	100Tests	<b>203</b>
MAB-H5540	Human CD11c	FITC	BU15	200Tests	<b>345</b>
MAB-H5541	Human CD11c	PE	BU15	20Tests	<b>98</b>
MAB-H5542	Human CD11c	PE	BU15	100Tests	<b>255</b>
MAB-H5543	Human CD11c	PE	BU15	200Tests	<b>390</b>
MAB-H5544	Human CD11c	APC	BU15	20Tests	<b>135</b>
MAB-H5545	Human CD11c	APC	BU15	100Tests	<b>255</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5546	Human CD11c	APC	BU15	200Tests	<b>390</b>
MAB-H5547	Human CD11c	PerCP	BU15	20Tests	<b>143</b>
MAB-H5548	Human CD11c	PerCP	BU15	100Tests	<b>315</b>
MAB-H5549	Human CD11c	PerCP	BU15	200Tests	<b>465</b>
MAB-H5550	Human CD11c	PE/Cyanine7	BU15	20Tests	<b>143</b>
MAB-H5551	Human CD11c	PE/Cyanine7	BU15	100Tests	<b>390</b>
MAB-H5552	Human CD11c	PE/Cyanine7	BU15	200Tests	<b>585</b>
MAB-H5553	Human CD11c	PE/Cyanine5.5	BU15	20Tests	<b>143</b>
MAB-H5554	Human CD11c	PE/Cyanine5.5	BU15	100Tests	<b>390</b>
MAB-H5555	Human CD11c	PE/Cyanine5.5	BU15	200Tests	<b>585</b>
MAB-H5556	Human CD11c	PerCP/Cyanine5.5	BU15	20Tests	<b>180</b>
MAB-H5557	Human CD11c	PerCP/Cyanine5.5	BU15	100Tests	<b>390</b>
MAB-H5558	Human CD11c	PerCP/Cyanine5.5	BU15	200Tests	<b>585</b>
MAB-H5559	Human CD11c	AF488	BU15	20Tests	<b>143</b>
MAB-H5560	Human CD11c	AF488	BU15	100Tests	<b>390</b>
MAB-H5561	Human CD11c	AF488	BU15	200Tests	<b>585</b>
MAB-H5562	Human CD11c	AF647	BU15	20Tests	<b>143</b>
MAB-H5563	Human CD11c	AF647	BU15	100Tests	<b>390</b>
MAB-H5564	Human CD11c	AF647	BU15	200Tests	<b>585</b>
MAB-H5565	Human CD11c	PE/AF594	BU15	20Tests	<b>150</b>
MAB-H5566	Human CD11c	PE/AF594	BU15	100Tests	<b>390</b>
MAB-H5567	Human CD11c	PE/AF594	BU15	200Tests	<b>585</b>
MAB-H5568	Human CD13	FITC	B-F10	20Tests	<b>113</b>
MAB-H5569	Human CD13	FITC	B-F10	100Tests	<b>285</b>
MAB-H5570	Human CD13	FITC	B-F10	200Tests	<b>428</b>
MAB-H5571	Human CD13	PE	B-F10	20Tests	<b>113</b>
MAB-H5572	Human CD13	PE	B-F10	100Tests	<b>285</b>
MAB-H5573	Human CD13	PE	B-F10	200Tests	<b>428</b>
MAB-H5574	Human CD13	APC	B-F10	20Tests	<b>135</b>
MAB-H5575	Human CD13	APC	B-F10	100Tests	<b>330</b>
MAB-H5576	Human CD13	APC	B-F10	200Tests	<b>495</b>
MAB-H5577	Human CD13	PE/Cyanine7	B-F10	20Tests	<b>173</b>
MAB-H5578	Human CD13	PE/Cyanine7	B-F10	100Tests	<b>428</b>
MAB-H5579	Human CD13	PE/Cyanine7	B-F10	200Tests	<b>638</b>
MAB-H5580	Human CD13	PerCP/Cyanine5.5	B-F10	20Tests	<b>165</b>
MAB-H5581	Human CD13	PerCP/Cyanine5.5	B-F10	100Tests	<b>390</b>
MAB-H5582	Human CD13	PerCP/Cyanine5.5	B-F10	200Tests	<b>585</b>
MAB-H5583	Human CD13	AF488	B-F10	20Tests	<b>165</b>
MAB-H5584	Human CD13	AF488	B-F10	100Tests	<b>390</b>
MAB-H5585	Human CD13	AF488	B-F10	200Tests	<b>585</b>
MAB-H5586	Human CD13	PE/AF594	B-F10	20Tests	<b>165</b>
MAB-H5587	Human CD13	PE/AF594	B-F10	100Tests	<b>390</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5588	<b>Human CD13</b>	PE/AF594	B-F10	200Tests	<b>585</b>
MAB-H5589	<b>Human CD14</b>	FITC	M5E2	20Tests	<b>53</b>
MAB-H5590	<b>Human CD14</b>	FITC	M5E2	100Tests	<b>135</b>
MAB-H5591	<b>Human CD14</b>	FITC	M5E2	200Tests	<b>225</b>
MAB-H5592	<b>Human CD14</b>	PE	M5E2	20Tests	<b>60</b>
MAB-H5593	<b>Human CD14</b>	PE	M5E2	100Tests	<b>150</b>
MAB-H5594	<b>Human CD14</b>	PE	M5E2	200Tests	<b>240</b>
MAB-H5595	<b>Human CD14</b>	APC	M5E2	20Tests	<b>60</b>
MAB-H5596	<b>Human CD14</b>	APC	M5E2	100Tests	<b>150</b>
MAB-H5597	<b>Human CD14</b>	APC	M5E2	200Tests	<b>240</b>
MAB-H5598	<b>Human CD14</b>	PE/Cyanine5	M5E2	20Tests	<b>135</b>
MAB-H5599	<b>Human CD14</b>	PE/Cyanine5	M5E2	100Tests	<b>330</b>
MAB-H5600	<b>Human CD14</b>	PE/Cyanine5	M5E2	200Tests	<b>495</b>
MAB-H5601	<b>Human CD14</b>	PE/Cyanine7	M5E2	20Tests	<b>135</b>
MAB-H5602	<b>Human CD14</b>	PE/Cyanine7	M5E2	100Tests	<b>330</b>
MAB-H5603	<b>Human CD14</b>	PE/Cyanine7	M5E2	200Tests	<b>495</b>
MAB-H5604	<b>Human CD14</b>	PE/Cyanine5.5	M5E2	20Tests	<b>135</b>
MAB-H5605	<b>Human CD14</b>	PE/Cyanine5.5	M5E2	100Tests	<b>330</b>
MAB-H5606	<b>Human CD14</b>	PE/Cyanine5.5	M5E2	200Tests	<b>495</b>
MAB-H5607	<b>Human CD14</b>	PerCP/Cyanine5.5	M5E2	20Tests	<b>180</b>
MAB-H5608	<b>Human CD14</b>	PerCP/Cyanine5.5	M5E2	100Tests	<b>330</b>
MAB-H5609	<b>Human CD14</b>	PerCP/Cyanine5.5	M5E2	200Tests	<b>495</b>
MAB-H5610	<b>Human CD14</b>	AF488	M5E2	20Tests	<b>105</b>
MAB-H5611	<b>Human CD14</b>	AF488	M5E2	100Tests	<b>330</b>
MAB-H5612	<b>Human CD14</b>	AF488	M5E2	200Tests	<b>495</b>
MAB-H5613	<b>Human CD14</b>	PE/AF594	M5E2	20Tests	<b>105</b>
MAB-H5614	<b>Human CD14</b>	PE/AF594	M5E2	100Tests	<b>330</b>
MAB-H5615	<b>Human CD14</b>	PE/AF594	M5E2	200Tests	<b>495</b>
MAB-H5616	<b>Human CD14</b>	EV450	M5E2	20Tests	<b>105</b>
MAB-H5617	<b>Human CD14</b>	EV450	M5E2	100Tests	<b>330</b>
MAB-H5618	<b>Human CD14</b>	EV450	M5E2	200Tests	<b>495</b>
MAB-H5619	<b>Human CD14</b>	AFRed 780	M5E2	20Tests	<b>105</b>
MAB-H5620	<b>Human CD14</b>	AFRed 780	M5E2	100Tests	<b>330</b>
MAB-H5621	<b>Human CD14</b>	AFRed 780	M5E2	200Tests	<b>495</b>
MAB-H5622	<b>Human CD15</b>	Unconjugated	HI98	25µg	<b>54</b>
MAB-H5623	<b>Human CD15</b>	Unconjugated	HI98	100µg	<b>135</b>
MAB-H5624	<b>Human CD15</b>	Biotin	HI98	25µg	<b>81</b>
MAB-H5625	<b>Human CD15</b>	Biotin	HI98	100µg	<b>225</b>
MAB-H5626	<b>Human CD15</b>	FITC	HI98	20Tests	<b>90</b>
MAB-H5627	<b>Human CD15</b>	FITC	HI98	100Tests	<b>189</b>
MAB-H5628	<b>Human CD15</b>	FITC	HI98	200Tests	<b>323</b>
MAB-H5629	<b>Human CD15</b>	PE	HI98	20Tests	<b>113</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5630	Human CD15	PE	HI98	100Tests	285
MAB-H5631	Human CD15	PE	HI98	200Tests	428
MAB-H5632	Human CD15	APC	HI98	20Tests	135
MAB-H5633	Human CD15	APC	HI98	100Tests	360
MAB-H5634	Human CD15	APC	HI98	200Tests	540
MAB-H5635	Human CD15	PerCP	HI98	20Tests	173
MAB-H5636	Human CD15	PerCP	HI98	100Tests	390
MAB-H5637	Human CD15	PerCP	HI98	200Tests	585
MAB-H5638	Human CD15	PE/Cyanine5	HI98	20Tests	173
MAB-H5639	Human CD15	PE/Cyanine5	HI98	100Tests	390
MAB-H5640	Human CD15	PE/Cyanine5	HI98	200Tests	585
MAB-H5641	Human CD15	PE/Cyanine7	HI98	20Tests	173
MAB-H5642	Human CD15	PE/Cyanine7	HI98	100Tests	428
MAB-H5643	Human CD15	PE/Cyanine7	HI98	200Tests	638
MAB-H5644	Human CD15	PE/Cyanine5.5	HI98	20Tests	173
MAB-H5645	Human CD15	PE/Cyanine5.5	HI98	100Tests	428
MAB-H5646	Human CD15	PE/Cyanine5.5	HI98	200Tests	638
MAB-H5647	Human CD15	PerCP/Cyanine5.5	HI98	20Tests	173
MAB-H5648	Human CD15	PerCP/Cyanine5.5	HI98	100Tests	428
MAB-H5649	Human CD15	PerCP/Cyanine5.5	HI98	200Tests	638
MAB-H5650	Human CD15	AF488	HI98	20Tests	135
MAB-H5651	Human CD15	AF488	HI98	100Tests	285
MAB-H5652	Human CD15	AF488	HI98	200Tests	488
MAB-H5653	Human CD15	EV450	HI98	20Tests	173
MAB-H5654	Human CD15	EV450	HI98	100Tests	390
MAB-H5655	Human CD15	EV450	HI98	200Tests	585
MAB-H5656	Human CD15	FITC	W6D3	20Tests	83
MAB-H5657	Human CD15	FITC	W6D3	100Tests	218
MAB-H5658	Human CD15	FITC	W6D3	200Tests	345
MAB-H5659	Human CD15	PE	W6D3	20Tests	120
MAB-H5660	Human CD15	PE	W6D3	100Tests	255
MAB-H5661	Human CD15	PE	W6D3	200Tests	405
MAB-H5662	Human CD15	APC	W6D3	20Tests	143
MAB-H5663	Human CD15	APC	W6D3	100Tests	255
MAB-H5664	Human CD15	APC	W6D3	200Tests	405
MAB-H5665	Human CD15	PE/Cyanine5	W6D3	20Tests	150
MAB-H5666	Human CD15	PE/Cyanine5	W6D3	100Tests	360
MAB-H5667	Human CD15	PE/Cyanine5	W6D3	200Tests	540
MAB-H5668	Human CD15	PE/Cyanine7	W6D3	20Tests	150
MAB-H5669	Human CD15	PE/Cyanine7	W6D3	100Tests	390
MAB-H5670	Human CD15	PE/Cyanine7	W6D3	200Tests	585
MAB-H5671	Human CD15	PE/Cyanine5.5	W6D3	20Tests	150

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5672	Human CD15	PE/Cyanine5.5	W6D3	100Tests	<b>360</b>
MAB-H5673	Human CD15	PE/Cyanine5.5	W6D3	200Tests	<b>540</b>
MAB-H5674	Human CD15	PerCP/Cyanine5.5	W6D3	20Tests	<b>180</b>
MAB-H5675	Human CD15	PerCP/Cyanine5.5	W6D3	100Tests	<b>390</b>
MAB-H5676	Human CD15	PerCP/Cyanine5.5	W6D3	200Tests	<b>585</b>
MAB-H5677	Human CD15	AF488	W6D3	20Tests	<b>135</b>
MAB-H5678	Human CD15	AF488	W6D3	100Tests	<b>330</b>
MAB-H5679	Human CD15	AF488	W6D3	200Tests	<b>495</b>
MAB-H5680	Human CD15	AF647	W6D3	20Tests	<b>135</b>
MAB-H5681	Human CD15	AF647	W6D3	100Tests	<b>330</b>
MAB-H5682	Human CD15	AF647	W6D3	200Tests	<b>495</b>
MAB-H5683	Human CD16	PE	CB16	20Tests	<b>98</b>
MAB-H5684	Human CD16	PE	CB16	100Tests	<b>255</b>
MAB-H5685	Human CD16	PE	CB16	200Tests	<b>360</b>
MAB-H5686	Human CD16	FITC	3G8	20Tests	<b>113</b>
MAB-H5687	Human CD16	FITC	3G8	100Tests	<b>285</b>
MAB-H5688	Human CD16	FITC	3G8	200Tests	<b>428</b>
MAB-H5689	Human CD16	PE	3G8	20Tests	<b>113</b>
MAB-H5690	Human CD16	PE	3G8	100Tests	<b>285</b>
MAB-H5691	Human CD16	PE	3G8	200Tests	<b>428</b>
MAB-H5692	Human CD16	APC	3G8	20Tests	<b>135</b>
MAB-H5693	Human CD16	APC	3G8	100Tests	<b>330</b>
MAB-H5694	Human CD16	APC	3G8	200Tests	<b>495</b>
MAB-H5695	Human CD16	PerCP	3G8	20Tests	<b>135</b>
MAB-H5696	Human CD16	PerCP	3G8	100Tests	<b>338</b>
MAB-H5697	Human CD16	PerCP	3G8	200Tests	<b>540</b>
MAB-H5698	Human CD16	PE/Cyanine7	3G8	20Tests	<b>135</b>
MAB-H5699	Human CD16	PE/Cyanine7	3G8	100Tests	<b>284</b>
MAB-H5700	Human CD16	PE/Cyanine7	3G8	200Tests	<b>488</b>
MAB-H5701	Human CD16	PE/Cyanine5.5	3G8	20Tests	<b>173</b>
MAB-H5702	Human CD16	PE/Cyanine5.5	3G8	100Tests	<b>428</b>
MAB-H5703	Human CD16	PE/Cyanine5.5	3G8	200Tests	<b>638</b>
MAB-H5704	Human CD16	PerCP/Cyanine5.5	3G8	20Tests	<b>173</b>
MAB-H5705	Human CD16	PerCP/Cyanine5.5	3G8	100Tests	<b>428</b>
MAB-H5706	Human CD16	PerCP/Cyanine5.5	3G8	200Tests	<b>638</b>
MAB-H5707	Human CD16	AF488	3G8	20Tests	<b>135</b>
MAB-H5708	Human CD16	AF488	3G8	100Tests	<b>284</b>
MAB-H5709	Human CD16	AF488	3G8	200Tests	<b>488</b>
MAB-H5710	Human CD16	AF647	3G8	20Tests	<b>135</b>
MAB-H5711	Human CD16	AF647	3G8	100Tests	<b>284</b>
MAB-H5712	Human CD16	AF647	3G8	200Tests	<b>488</b>
MAB-H5713	Human CD16	PE/AF594	3G8	20Tests	<b>173</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5714	Human CD16	PE/AF594	3G8	100Tests	<b>428</b>
MAB-H5715	Human CD16	PE/AF594	3G8	200Tests	<b>638</b>
MAB-H5716	Human CD16	AFRed 780	3G8	20Tests	<b>173</b>
MAB-H5717	Human CD16	AFRed 780	3G8	100Tests	<b>428</b>
MAB-H5718	Human CD16	AFRed 780	3G8	200Tests	<b>638</b>
MAB-H5719	Human CD18	Unconjugated	TS1/18.1.2.11	25µg	<b>54</b>
MAB-H5720	Human CD18	Unconjugated	TS1/18.1.2.11	100µg	<b>135</b>
MAB-H5721	Human CD18	Biotin	TS1/18.1.2.11	25µg	<b>81</b>
MAB-H5722	Human CD18	Biotin	TS1/18.1.2.11	100µg	<b>225</b>
MAB-H5723	Human CD18	FITC	TS1/18.1.2.11	20Tests	<b>83</b>
MAB-H5724	Human CD18	FITC	TS1/18.1.2.11	100Tests	<b>255</b>
MAB-H5725	Human CD18	FITC	TS1/18.1.2.11	200Tests	<b>360</b>
MAB-H5726	Human CD18	PE	TS1/18.1.2.11	20Tests	<b>98</b>
MAB-H5727	Human CD18	PE	TS1/18.1.2.11	100Tests	<b>255</b>
MAB-H5728	Human CD18	PE	TS1/18.1.2.11	200Tests	<b>390</b>
MAB-H5729	Human CD18	APC	TS1/18.1.2.11	20Tests	<b>98</b>
MAB-H5730	Human CD18	APC	TS1/18.1.2.11	100Tests	<b>255</b>
MAB-H5731	Human CD18	APC	TS1/18.1.2.11	200Tests	<b>390</b>
MAB-H5732	Human CD18	PE/Cyanine5	TS1/18.1.2.11	20Tests	<b>128</b>
MAB-H5733	Human CD18	PE/Cyanine5	TS1/18.1.2.11	100Tests	<b>330</b>
MAB-H5734	Human CD18	PE/Cyanine5	TS1/18.1.2.11	200Tests	<b>495</b>
MAB-H5735	Human CD18	PE/Cyanine7	TS1/18.1.2.11	20Tests	<b>150</b>
MAB-H5736	Human CD18	PE/Cyanine7	TS1/18.1.2.11	100Tests	<b>390</b>
MAB-H5737	Human CD18	PE/Cyanine7	TS1/18.1.2.11	200Tests	<b>585</b>
MAB-H5738	Human CD18	PE/Cyanine5.5	TS1/18.1.2.11	20Tests	<b>150</b>
MAB-H5739	Human CD18	PE/Cyanine5.5	TS1/18.1.2.11	100Tests	<b>390</b>
MAB-H5740	Human CD18	PE/Cyanine5.5	TS1/18.1.2.11	200Tests	<b>585</b>
MAB-H5741	Human CD18	PerCP/Cyanine5.5	TS1/18.1.2.11	20Tests	<b>150</b>
MAB-H5742	Human CD18	PerCP/Cyanine5.5	TS1/18.1.2.11	100Tests	<b>390</b>
MAB-H5743	Human CD18	PerCP/Cyanine5.5	TS1/18.1.2.11	200Tests	<b>585</b>
MAB-H5744	Human CD18	AF488	TS1/18.1.2.11	20Tests	<b>128</b>
MAB-H5745	Human CD18	AF488	TS1/18.1.2.11	100Tests	<b>330</b>
MAB-H5746	Human CD18	AF488	TS1/18.1.2.11	200Tests	<b>495</b>
MAB-H5747	Human CD18	AF647	TS1/18.1.2.11	20Tests	<b>128</b>
MAB-H5748	Human CD18	AF647	TS1/18.1.2.11	100Tests	<b>330</b>
MAB-H5749	Human CD18	AF647	TS1/18.1.2.11	200Tests	<b>495</b>
MAB-H5750	Human CD18	PE/AF594	TS1/18.1.2.11	20Tests	<b>128</b>
MAB-H5751	Human CD18	PE/AF594	TS1/18.1.2.11	100Tests	<b>330</b>
MAB-H5752	Human CD18	PE/AF594	TS1/18.1.2.11	200Tests	<b>495</b>
MAB-H5753	Human CD18	EV450	TS1/18.1.2.11	20Tests	<b>128</b>
MAB-H5754	Human CD18	EV450	TS1/18.1.2.11	100Tests	<b>330</b>
MAB-H5755	Human CD18	EV450	TS1/18.1.2.11	200Tests	<b>495</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5756	<b>Human CD19</b>	Biotin	CB19	25µg	<b>59</b>
MAB-H5757	<b>Human CD19</b>	Biotin	CB19	100µg	<b>210</b>
MAB-H5758	<b>Human CD19</b>	FITC	CB19	20Tests	<b>53</b>
MAB-H5759	<b>Human CD19</b>	FITC	CB19	100Tests	<b>150</b>
MAB-H5760	<b>Human CD19</b>	FITC	CB19	200Tests	<b>240</b>
MAB-H5761	<b>Human CD19</b>	PE	CB19	20Tests	<b>30</b>
MAB-H5762	<b>Human CD19</b>	PE	CB19	100Tests	<b>90</b>
MAB-H5763	<b>Human CD19</b>	PE	CB19	200Tests	<b>135</b>
MAB-H5764	<b>Human CD19</b>	APC	CB19	20Tests	<b>45</b>
MAB-H5765	<b>Human CD19</b>	APC	CB19	100Tests	<b>128</b>
MAB-H5766	<b>Human CD19</b>	APC	CB19	200Tests	<b>195</b>
MAB-H5767	<b>Human CD19</b>	PE/Cyanine7	CB19	20Tests	<b>135</b>
MAB-H5768	<b>Human CD19</b>	PE/Cyanine7	CB19	100Tests	<b>330</b>
MAB-H5769	<b>Human CD19</b>	PE/Cyanine7	CB19	200Tests	<b>495</b>
MAB-H5770	<b>Human CD19</b>	AF488	CB19	20Tests	<b>120</b>
MAB-H5771	<b>Human CD19</b>	AF488	CB19	100Tests	<b>285</b>
MAB-H5772	<b>Human CD19</b>	AF488	CB19	200Tests	<b>428</b>
MAB-H5773	<b>Human CD19</b>	PE/AF594	CB19	20Tests	<b>135</b>
MAB-H5774	<b>Human CD19</b>	PE/AF594	CB19	100Tests	<b>330</b>
MAB-H5775	<b>Human CD19</b>	PE/AF594	CB19	200Tests	<b>495</b>
MAB-H5776	<b>Human CD19</b>	EV450	CB19	20Tests	<b>135</b>
MAB-H5777	<b>Human CD19</b>	EV450	CB19	100Tests	<b>330</b>
MAB-H5778	<b>Human CD19</b>	EV450	CB19	200Tests	<b>495</b>
MAB-H5779	<b>Human CD20</b>	FITC	BCA/B20	20Tests	<b>60</b>
MAB-H5780	<b>Human CD20</b>	FITC	BCA/B20	100Tests	<b>150</b>
MAB-H5781	<b>Human CD20</b>	FITC	BCA/B20	200Tests	<b>240</b>
MAB-H5782	<b>Human CD20</b>	PE	BCA/B20	20Tests	<b>60</b>
MAB-H5783	<b>Human CD20</b>	PE	BCA/B20	100Tests	<b>150</b>
MAB-H5784	<b>Human CD20</b>	PE	BCA/B20	200Tests	<b>240</b>
MAB-H5785	<b>Human CD20</b>	APC	BCA/B20	20Tests	<b>72</b>
MAB-H5786	<b>Human CD20</b>	APC	BCA/B20	100Tests	<b>180</b>
MAB-H5787	<b>Human CD20</b>	APC	BCA/B20	200Tests	<b>285</b>
MAB-H5788	<b>Human CD20</b>	PerCP	BCA/B20	20Tests	<b>135</b>
MAB-H5789	<b>Human CD20</b>	PerCP	BCA/B20	100Tests	<b>330</b>
MAB-H5790	<b>Human CD20</b>	PerCP	BCA/B20	200Tests	<b>495</b>
MAB-H5791	<b>Human CD20</b>	PerCP/Cyanine5.5	BCA/B20	20Tests	<b>105</b>
MAB-H5792	<b>Human CD20</b>	PerCP/Cyanine5.5	BCA/B20	100Tests	<b>330</b>
MAB-H5793	<b>Human CD20</b>	PerCP/Cyanine5.5	BCA/B20	200Tests	<b>495</b>
MAB-H5794	<b>Human CD20</b>	AF488	BCA/B20	20Tests	<b>120</b>
MAB-H5795	<b>Human CD20</b>	AF488	BCA/B20	100Tests	<b>330</b>
MAB-H5796	<b>Human CD20</b>	AF488	BCA/B20	200Tests	<b>495</b>
MAB-H5797	<b>Human CD20</b>	AF647	BCA/B20	20Tests	<b>120</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5798	<b>Human CD20</b>	AF647	BCA/B20	100Tests	<b>330</b>
MAB-H5799	<b>Human CD20</b>	AF647	BCA/B20	200Tests	<b>495</b>
MAB-H5800	<b>Human CD20</b>	PE/AF594	BCA/B20	20Tests	<b>120</b>
MAB-H5801	<b>Human CD20</b>	PE/AF594	BCA/B20	100Tests	<b>330</b>
MAB-H5802	<b>Human CD20</b>	PE/AF594	BCA/B20	200Tests	<b>495</b>
MAB-H5803	<b>Human CD20</b>	EV450	BCA/B20	20Tests	<b>120</b>
MAB-H5804	<b>Human CD20</b>	EV450	BCA/B20	100Tests	<b>330</b>
MAB-H5805	<b>Human CD20</b>	EV450	BCA/B20	200Tests	<b>495</b>
MAB-H5806	<b>Human CD20</b>	AFRed 780	BCA/B20	20Tests	<b>120</b>
MAB-H5807	<b>Human CD20</b>	AFRed 780	BCA/B20	100Tests	<b>330</b>
MAB-H5808	<b>Human CD20</b>	AFRed 780	BCA/B20	200Tests	<b>495</b>
MAB-H5809	<b>Human CD20</b>	None (Purified antibody-Azide Free/Low endotoxin)	2H7	50µg	<b>143</b>
MAB-H5810	<b>Human CD20</b>	None (Purified antibody-Azide Free/Low endotoxin)	2H7	500µg	<b>593</b>
MAB-H5811	<b>Human CD20</b>	None (Purified antibody-Azide Free/Low endotoxin)	2H7	1mg	<b>893</b>
MAB-H5812	<b>Human CD20</b>	Unconjugated	2H7	25µg	<b>63</b>
MAB-H5813	<b>Human CD20</b>	Unconjugated	2H7	100µg	<b>117</b>
MAB-H5814	<b>Human CD20</b>	FITC	2H7	20Tests	<b>60</b>
MAB-H5815	<b>Human CD20</b>	FITC	2H7	100Tests	<b>150</b>
MAB-H5816	<b>Human CD20</b>	FITC	2H7	200Tests	<b>240</b>
MAB-H5817	<b>Human CD20</b>	PE	2H7	20Tests	<b>68</b>
MAB-H5818	<b>Human CD20</b>	PE	2H7	100Tests	<b>150</b>
MAB-H5819	<b>Human CD20</b>	PE	2H7	200Tests	<b>240</b>
MAB-H5820	<b>Human CD20</b>	APC	2H7	20Tests	<b>90</b>
MAB-H5821	<b>Human CD20</b>	APC	2H7	100Tests	<b>216</b>
MAB-H5822	<b>Human CD20</b>	APC	2H7	200Tests	<b>285</b>
MAB-H5823	<b>Human CD20</b>	PE/Cyanine5	2H7	20Tests	<b>120</b>
MAB-H5824	<b>Human CD20</b>	PE/Cyanine5	2H7	100Tests	<b>285</b>
MAB-H5825	<b>Human CD20</b>	PE/Cyanine5	2H7	200Tests	<b>428</b>
MAB-H5826	<b>Human CD20</b>	PE/Cyanine7	2H7	20Tests	<b>128</b>
MAB-H5827	<b>Human CD20</b>	PE/Cyanine7	2H7	100Tests	<b>330</b>
MAB-H5828	<b>Human CD20</b>	PE/Cyanine7	2H7	200Tests	<b>495</b>
MAB-H5829	<b>Human CD20</b>	PE/Cyanine5.5	2H7	20Tests	<b>128</b>
MAB-H5830	<b>Human CD20</b>	PE/Cyanine5.5	2H7	100Tests	<b>330</b>
MAB-H5831	<b>Human CD20</b>	PE/Cyanine5.5	2H7	200Tests	<b>495</b>
MAB-H5832	<b>Human CD20</b>	PerCP/Cyanine5.5	2H7	20Tests	<b>165</b>
MAB-H5833	<b>Human CD20</b>	PerCP/Cyanine5.5	2H7	100Tests	<b>330</b>
MAB-H5834	<b>Human CD20</b>	PerCP/Cyanine5.5	2H7	200Tests	<b>495</b>
MAB-H5835	<b>Human CD20</b>	AF488	2H7	20Tests	<b>120</b>
MAB-H5836	<b>Human CD20</b>	AF488	2H7	100Tests	<b>285</b>
MAB-H5837	<b>Human CD20</b>	AF488	2H7	200Tests	<b>428</b>
MAB-H5838	<b>Human CD20</b>	AF647	2H7	20Tests	<b>120</b>
MAB-H5839	<b>Human CD20</b>	AF647	2H7	100Tests	<b>285</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5840	Human CD20	AF647	2H7	200Tests	<b>428</b>
MAB-H5841	Human CD20	EV450	2H7	20Tests	<b>128</b>
MAB-H5842	Human CD20	EV450	2H7	100Tests	<b>330</b>
MAB-H5843	Human CD20	EV450	2H7	200Tests	<b>495</b>
MAB-H5844	Human CD21	Unconjugated	BU32	25µg	<b>68</b>
MAB-H5845	Human CD21	Unconjugated	BU32	100µg	<b>135</b>
MAB-H5846	Human CD21	Biotin	BU32	25µg	<b>90</b>
MAB-H5847	Human CD21	Biotin	BU32	100µg	<b>225</b>
MAB-H5848	Human CD21	FITC	BU32	20Tests	<b>113</b>
MAB-H5849	Human CD21	FITC	BU32	100Tests	<b>285</b>
MAB-H5850	Human CD21	FITC	BU32	200Tests	<b>428</b>
MAB-H5851	Human CD21	PE	BU32	20Tests	<b>113</b>
MAB-H5852	Human CD21	PE	BU32	100Tests	<b>285</b>
MAB-H5853	Human CD21	PE	BU32	200Tests	<b>428</b>
MAB-H5854	Human CD21	APC	BU32	20Tests	<b>120</b>
MAB-H5855	Human CD21	APC	BU32	100Tests	<b>252</b>
MAB-H5856	Human CD21	APC	BU32	200Tests	<b>428</b>
MAB-H5857	Human CD21	PE/Cyanine5	BU32	20Tests	<b>173</b>
MAB-H5858	Human CD21	PE/Cyanine5	BU32	100Tests	<b>428</b>
MAB-H5859	Human CD21	PE/Cyanine5	BU32	200Tests	<b>638</b>
MAB-H5860	Human CD21	PE/Cyanine7	BU32	20Tests	<b>143</b>
MAB-H5861	Human CD21	PE/Cyanine7	BU32	100Tests	<b>353</b>
MAB-H5862	Human CD21	PE/Cyanine7	BU32	200Tests	<b>600</b>
MAB-H5863	Human CD21	PerCP/Cyanine5.5	BU32	20Tests	<b>165</b>
MAB-H5864	Human CD21	PerCP/Cyanine5.5	BU32	100Tests	<b>428</b>
MAB-H5865	Human CD21	PerCP/Cyanine5.5	BU32	200Tests	<b>638</b>
MAB-H5866	Human CD21	AF488	BU32	20Tests	<b>165</b>
MAB-H5867	Human CD21	AF488	BU32	100Tests	<b>428</b>
MAB-H5868	Human CD21	AF488	BU32	200Tests	<b>638</b>
MAB-H5869	Human CD21	PE/AF594	BU32	20Tests	<b>173</b>
MAB-H5870	Human CD21	PE/AF594	BU32	100Tests	<b>428</b>
MAB-H5871	Human CD21	PE/AF594	BU32	200Tests	<b>638</b>
MAB-H5872	Human CD22	FITC	BU59	20Tests	<b>98</b>
MAB-H5873	Human CD22	FITC	BU59	100Tests	<b>255</b>
MAB-H5874	Human CD22	FITC	BU59	200Tests	<b>360</b>
MAB-H5875	Human CD22	PE	BU59	20Tests	<b>98</b>
MAB-H5876	Human CD22	PE	BU59	100Tests	<b>255</b>
MAB-H5877	Human CD22	PE	BU59	200Tests	<b>390</b>
MAB-H5878	Human CD22	APC	BU59	20Tests	<b>98</b>
MAB-H5879	Human CD22	APC	BU59	100Tests	<b>255</b>
MAB-H5880	Human CD22	APC	BU59	200Tests	<b>390</b>
MAB-H5881	Human CD22	PE/Cyanine5	BU59	20Tests	<b>128</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5882	Human CD22	PE/Cyanine5	BU59	100Tests	<b>330</b>
MAB-H5883	Human CD22	PE/Cyanine5	BU59	200Tests	<b>495</b>
MAB-H5884	Human CD22	PerCP/Cyanine5.5	BU59	20Tests	<b>128</b>
MAB-H5885	Human CD22	PerCP/Cyanine5.5	BU59	100Tests	<b>330</b>
MAB-H5886	Human CD22	PerCP/Cyanine5.5	BU59	200Tests	<b>495</b>
MAB-H5887	Human CD22	AF488	BU59	20Tests	<b>128</b>
MAB-H5888	Human CD22	AF488	BU59	100Tests	<b>330</b>
MAB-H5889	Human CD22	AF488	BU59	200Tests	<b>495</b>
MAB-H5890	Human CD22	PE/AF594	BU59	20Tests	<b>150</b>
MAB-H5891	Human CD22	PE/AF594	BU59	100Tests	<b>390</b>
MAB-H5892	Human CD22	PE/AF594	BU59	200Tests	<b>585</b>
MAB-H5893	Human CD22	EV450	BU59	20Tests	<b>150</b>
MAB-H5894	Human CD22	EV450	BU59	100Tests	<b>390</b>
MAB-H5895	Human CD22	EV450	BU59	200Tests	<b>585</b>
MAB-H5896	Human CD24	FITC	ML5	20Tests	<b>113</b>
MAB-H5897	Human CD24	FITC	ML5	100Tests	<b>285</b>
MAB-H5898	Human CD24	FITC	ML5	200Tests	<b>428</b>
MAB-H5899	Human CD24	PE	ML5	20Tests	<b>135</b>
MAB-H5900	Human CD24	PE	ML5	100Tests	<b>330</b>
MAB-H5901	Human CD24	PE	ML5	200Tests	<b>495</b>
MAB-H5902	Human CD24	APC	ML5	20Tests	<b>158</b>
MAB-H5903	Human CD24	APC	ML5	100Tests	<b>390</b>
MAB-H5904	Human CD24	APC	ML5	200Tests	<b>585</b>
MAB-H5905	Human CD24	PE/Cyanine5	ML5	20Tests	<b>180</b>
MAB-H5906	Human CD24	PE/Cyanine5	ML5	100Tests	<b>390</b>
MAB-H5907	Human CD24	PE/Cyanine5	ML5	200Tests	<b>585</b>
MAB-H5908	Human CD24	PE/Cyanine7	ML5	20Tests	<b>180</b>
MAB-H5909	Human CD24	PE/Cyanine7	ML5	100Tests	<b>390</b>
MAB-H5910	Human CD24	PE/Cyanine7	ML5	200Tests	<b>585</b>
MAB-H5911	Human CD24	PE/Cyanine5.5	ML5	20Tests	<b>180</b>
MAB-H5912	Human CD24	PE/Cyanine5.5	ML5	100Tests	<b>390</b>
MAB-H5913	Human CD24	PE/Cyanine5.5	ML5	200Tests	<b>585</b>
MAB-H5914	Human CD24	PerCP/Cyanine5.5	ML5	20Tests	<b>180</b>
MAB-H5915	Human CD24	PerCP/Cyanine5.5	ML5	100Tests	<b>428</b>
MAB-H5916	Human CD24	PerCP/Cyanine5.5	ML5	200Tests	<b>638</b>
MAB-H5917	Human CD24	AF488	ML5	20Tests	<b>135</b>
MAB-H5918	Human CD24	AF488	ML5	100Tests	<b>330</b>
MAB-H5919	Human CD24	AF488	ML5	200Tests	<b>495</b>
MAB-H5920	Human CD25	FITC	BC96	20Tests	<b>53</b>
MAB-H5921	Human CD25	FITC	BC96	100Tests	<b>135</b>
MAB-H5922	Human CD25	FITC	BC96	200Tests	<b>218</b>
MAB-H5923	Human CD25	PE	BC96	20Tests	<b>53</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5924	Human CD25	PE	BC96	100Tests	<b>113</b>
MAB-H5925	Human CD25	PE	BC96	200Tests	<b>195</b>
MAB-H5926	Human CD25	APC	BC96	20Tests	<b>53</b>
MAB-H5927	Human CD25	APC	BC96	100Tests	<b>135</b>
MAB-H5928	Human CD25	APC	BC96	200Tests	<b>218</b>
MAB-H5929	Human CD25	PE/Cyanine5	BC96	20Tests	<b>135</b>
MAB-H5930	Human CD25	PE/Cyanine5	BC96	100Tests	<b>330</b>
MAB-H5931	Human CD25	PE/Cyanine5	BC96	200Tests	<b>495</b>
MAB-H5932	Human CD25	PE/Cyanine7	BC96	20Tests	<b>135</b>
MAB-H5933	Human CD25	PE/Cyanine7	BC96	100Tests	<b>330</b>
MAB-H5934	Human CD25	PE/Cyanine7	BC96	200Tests	<b>495</b>
MAB-H5935	Human CD25	PE/Cyanine5.5	BC96	20Tests	<b>135</b>
MAB-H5936	Human CD25	PE/Cyanine5.5	BC96	100Tests	<b>330</b>
MAB-H5937	Human CD25	PE/Cyanine5.5	BC96	200Tests	<b>495</b>
MAB-H5938	Human CD25	PerCP/Cyanine5.5	BC96	20Tests	<b>113</b>
MAB-H5939	Human CD25	PerCP/Cyanine5.5	BC96	100Tests	<b>330</b>
MAB-H5940	Human CD25	PerCP/Cyanine5.5	BC96	200Tests	<b>495</b>
MAB-H5941	Human CD25	AF488	BC96	20Tests	<b>135</b>
MAB-H5942	Human CD25	AF488	BC96	100Tests	<b>330</b>
MAB-H5943	Human CD25	AF488	BC96	200Tests	<b>495</b>
MAB-H5944	Human CD25	AF647	BC96	20Tests	<b>135</b>
MAB-H5945	Human CD25	AF647	BC96	100Tests	<b>330</b>
MAB-H5946	Human CD25	AF647	BC96	200Tests	<b>495</b>
MAB-H5947	Human CD25	PE/AF594	BC96	20Tests	<b>135</b>
MAB-H5948	Human CD25	PE/AF594	BC96	100Tests	<b>330</b>
MAB-H5949	Human CD25	PE/AF594	BC96	200Tests	<b>495</b>
MAB-H5950	Human CD27	FITC	O323	20Tests	<b>42</b>
MAB-H5951	Human CD27	FITC	O323	100Tests	<b>113</b>
MAB-H5952	Human CD27	FITC	O323	200Tests	<b>173</b>
MAB-H5953	Human CD27	PE	O323	20Tests	<b>45</b>
MAB-H5954	Human CD27	PE	O323	100Tests	<b>120</b>
MAB-H5955	Human CD27	PE	O323	200Tests	<b>180</b>
MAB-H5956	Human CD27	APC	O323	20Tests	<b>60</b>
MAB-H5957	Human CD27	APC	O323	100Tests	<b>135</b>
MAB-H5958	Human CD27	APC	O323	200Tests	<b>203</b>
MAB-H5959	Human CD27	PE/Cyanine5	O323	20Tests	<b>78</b>
MAB-H5960	Human CD27	PE/Cyanine5	O323	100Tests	<b>195</b>
MAB-H5961	Human CD27	PE/Cyanine5	O323	200Tests	<b>300</b>
MAB-H5962	Human CD27	PE/Cyanine7	O323	20Tests	<b>165</b>
MAB-H5963	Human CD27	PE/Cyanine7	O323	100Tests	<b>315</b>
MAB-H5964	Human CD27	PE/Cyanine7	O323	200Tests	<b>375</b>
MAB-H5965	Human CD27	PE/Cyanine5.5	O323	20Tests	<b>78</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H5966	<b>Human CD27</b>	PE/Cyanine5.5	O323	100Tests	<b>195</b>
MAB-H5967	<b>Human CD27</b>	PE/Cyanine5.5	O323	200Tests	<b>300</b>
MAB-H5968	<b>Human CD27</b>	PerCP/Cyanine5.5	O323	20Tests	<b>180</b>
MAB-H5969	<b>Human CD27</b>	PerCP/Cyanine5.5	O323	100Tests	<b>330</b>
MAB-H5970	<b>Human CD27</b>	PerCP/Cyanine5.5	O323	200Tests	<b>405</b>
MAB-H5971	<b>Human CD27</b>	AF488	O323	20Tests	<b>78</b>
MAB-H5972	<b>Human CD27</b>	AF488	O323	100Tests	<b>195</b>
MAB-H5973	<b>Human CD27</b>	AF488	O323	200Tests	<b>300</b>
MAB-H5974	<b>Human CD27</b>	AF647	O323	20Tests	<b>78</b>
MAB-H5975	<b>Human CD27</b>	AF647	O323	100Tests	<b>195</b>
MAB-H5976	<b>Human CD27</b>	AF647	O323	200Tests	<b>300</b>
MAB-H5977	<b>Human CD27</b>	AFRed 780	O323	20Tests	<b>78</b>
MAB-H5978	<b>Human CD27</b>	AFRed 780	O323	100Tests	<b>195</b>
MAB-H5979	<b>Human CD27</b>	AFRed 780	O323	200Tests	<b>300</b>
MAB-H5980	<b>Human CD28</b>	None (Purified antibody-Azide Free/Low endotoxin)	CD28.2	50µg	<b>113</b>
MAB-H5981	<b>Human CD28</b>	None (Purified antibody-Azide Free/Low endotoxin)	CD28.2	500µg	<b>368</b>
MAB-H5982	<b>Human CD28</b>	None (Purified antibody-Azide Free/Low endotoxin)	CD28.2	1mg	<b>668</b>
MAB-H5983	<b>Human CD28</b>	Unconjugated	CD28.2	25µg	<b>36</b>
MAB-H5984	<b>Human CD28</b>	Unconjugated	CD28.2	100µg	<b>90</b>
MAB-H5985	<b>Human CD28</b>	FITC	CD28.2	20Tests	<b>45</b>
MAB-H5986	<b>Human CD28</b>	FITC	CD28.2	100Tests	<b>98</b>
MAB-H5987	<b>Human CD28</b>	FITC	CD28.2	200Tests	<b>165</b>
MAB-H5988	<b>Human CD28</b>	PE	CD28.2	20Tests	<b>68</b>
MAB-H5989	<b>Human CD28</b>	PE	CD28.2	100Tests	<b>180</b>
MAB-H5990	<b>Human CD28</b>	PE	CD28.2	200Tests	<b>285</b>
MAB-H5991	<b>Human CD28</b>	APC	CD28.2	20Tests	<b>60</b>
MAB-H5992	<b>Human CD28</b>	APC	CD28.2	100Tests	<b>150</b>
MAB-H5993	<b>Human CD28</b>	APC	CD28.2	200Tests	<b>240</b>
MAB-H5994	<b>Human CD28</b>	PE/Cyanine5	CD28.2	20Tests	<b>135</b>
MAB-H5995	<b>Human CD28</b>	PE/Cyanine5	CD28.2	100Tests	<b>330</b>
MAB-H5996	<b>Human CD28</b>	PE/Cyanine5	CD28.2	200Tests	<b>495</b>
MAB-H5997	<b>Human CD28</b>	PE/Cyanine7	CD28.2	20Tests	<b>150</b>
MAB-H5998	<b>Human CD28</b>	PE/Cyanine7	CD28.2	100Tests	<b>330</b>
MAB-H5999	<b>Human CD28</b>	PE/Cyanine7	CD28.2	200Tests	<b>495</b>
MAB-H6000	<b>Human CD28</b>	PerCP/Cyanine5.5	CD28.2	20Tests	<b>180</b>
MAB-H6001	<b>Human CD28</b>	PerCP/Cyanine5.5	CD28.2	100Tests	<b>330</b>
MAB-H6002	<b>Human CD28</b>	PerCP/Cyanine5.5	CD28.2	200Tests	<b>495</b>
MAB-H6003	<b>Human CD28</b>	AF488	CD28.2	20Tests	<b>135</b>
MAB-H6004	<b>Human CD28</b>	AF488	CD28.2	100Tests	<b>330</b>
MAB-H6005	<b>Human CD28</b>	AF488	CD28.2	200Tests	<b>495</b>
MAB-H6006	<b>Human CD28</b>	AF647	CD28.2	20Tests	<b>113</b>
MAB-H6007	<b>Human CD28</b>	AF647	CD28.2	100Tests	<b>330</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6008	<b>Human CD28</b>	AF647	CD28.2	200Tests	<b>495</b>
MAB-H6009	<b>Human CD28</b>	PE/AF594	CD28.2	20Tests	<b>135</b>
MAB-H6010	<b>Human CD28</b>	PE/AF594	CD28.2	100Tests	<b>330</b>
MAB-H6011	<b>Human CD28</b>	PE/AF594	CD28.2	200Tests	<b>495</b>
MAB-H6012	<b>Human CD29</b>	Unconjugated	TS2/16.2.1	25µg	<b>68</b>
MAB-H6013	<b>Human CD29</b>	Unconjugated	TS2/16.2.1	100µg	<b>135</b>
MAB-H6014	<b>Human CD29</b>	Biotin	TS2/16.2.1	25µg	<b>90</b>
MAB-H6015	<b>Human CD29</b>	Biotin	TS2/16.2.1	100µg	<b>225</b>
MAB-H6016	<b>Human CD29</b>	FITC	TS2/16.2.1	20Tests	<b>98</b>
MAB-H6017	<b>Human CD29</b>	FITC	TS2/16.2.1	100Tests	<b>255</b>
MAB-H6018	<b>Human CD29</b>	FITC	TS2/16.2.1	200Tests	<b>390</b>
MAB-H6019	<b>Human CD29</b>	PE	TS2/16.2.1	20Tests	<b>98</b>
MAB-H6020	<b>Human CD29</b>	PE	TS2/16.2.1	100Tests	<b>255</b>
MAB-H6021	<b>Human CD29</b>	PE	TS2/16.2.1	200Tests	<b>390</b>
MAB-H6022	<b>Human CD29</b>	APC	TS2/16.2.1	20Tests	<b>98</b>
MAB-H6023	<b>Human CD29</b>	APC	TS2/16.2.1	100Tests	<b>255</b>
MAB-H6024	<b>Human CD29</b>	APC	TS2/16.2.1	200Tests	<b>390</b>
MAB-H6025	<b>Human CD29</b>	PerCP	TS2/16.2.1	20Tests	<b>113</b>
MAB-H6026	<b>Human CD29</b>	PerCP	TS2/16.2.1	100Tests	<b>315</b>
MAB-H6027	<b>Human CD29</b>	PerCP	TS2/16.2.1	200Tests	<b>390</b>
MAB-H6028	<b>Human CD29</b>	PE/Cyanine5	TS2/16.2.1	20Tests	<b>135</b>
MAB-H6029	<b>Human CD29</b>	PE/Cyanine5	TS2/16.2.1	100Tests	<b>360</b>
MAB-H6030	<b>Human CD29</b>	PE/Cyanine5	TS2/16.2.1	200Tests	<b>540</b>
MAB-H6031	<b>Human CD29</b>	PE/Cyanine7	TS2/16.2.1	20Tests	<b>135</b>
MAB-H6032	<b>Human CD29</b>	PE/Cyanine7	TS2/16.2.1	100Tests	<b>360</b>
MAB-H6033	<b>Human CD29</b>	PE/Cyanine7	TS2/16.2.1	200Tests	<b>540</b>
MAB-H6034	<b>Human CD29</b>	PE/Cyanine5.5	TS2/16.2.1	20Tests	<b>135</b>
MAB-H6035	<b>Human CD29</b>	PE/Cyanine5.5	TS2/16.2.1	100Tests	<b>360</b>
MAB-H6036	<b>Human CD29</b>	PE/Cyanine5.5	TS2/16.2.1	200Tests	<b>540</b>
MAB-H6037	<b>Human CD29</b>	PerCP/Cyanine5.5	TS2/16.2.1	20Tests	<b>150</b>
MAB-H6038	<b>Human CD29</b>	PerCP/Cyanine5.5	TS2/16.2.1	100Tests	<b>390</b>
MAB-H6039	<b>Human CD29</b>	PerCP/Cyanine5.5	TS2/16.2.1	200Tests	<b>585</b>
MAB-H6040	<b>Human CD29</b>	AF488	TS2/16.2.1	20Tests	<b>128</b>
MAB-H6041	<b>Human CD29</b>	AF488	TS2/16.2.1	100Tests	<b>330</b>
MAB-H6042	<b>Human CD29</b>	AF488	TS2/16.2.1	200Tests	<b>495</b>
MAB-H6043	<b>Human CD29</b>	AF647	TS2/16.2.1	20Tests	<b>128</b>
MAB-H6044	<b>Human CD29</b>	AF647	TS2/16.2.1	100Tests	<b>330</b>
MAB-H6045	<b>Human CD29</b>	AF647	TS2/16.2.1	200Tests	<b>495</b>
MAB-H6046	<b>Human CD29</b>	PE/AF594	TS2/16.2.1	20Tests	<b>135</b>
MAB-H6047	<b>Human CD29</b>	PE/AF594	TS2/16.2.1	100Tests	<b>360</b>
MAB-H6048	<b>Human CD29</b>	PE/AF594	TS2/16.2.1	200Tests	<b>540</b>
MAB-H6049	<b>Human CD31</b>	FITC	158-2B3	20Tests	<b>83</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6050	Human CD31	FITC	158-2B3	100Tests	<b>218</b>
MAB-H6051	Human CD31	FITC	158-2B3	200Tests	<b>330</b>
MAB-H6052	Human CD31	PE	158-2B3	20Tests	<b>98</b>
MAB-H6053	Human CD31	PE	158-2B3	100Tests	<b>255</b>
MAB-H6054	Human CD31	PE	158-2B3	200Tests	<b>390</b>
MAB-H6055	Human CD31	APC	158-2B3	20Tests	<b>98</b>
MAB-H6056	Human CD31	APC	158-2B3	100Tests	<b>255</b>
MAB-H6057	Human CD31	APC	158-2B3	200Tests	<b>390</b>
MAB-H6058	Human CD31	PE/Cyanine7	158-2B3	20Tests	<b>150</b>
MAB-H6059	Human CD31	PE/Cyanine7	158-2B3	100Tests	<b>360</b>
MAB-H6060	Human CD31	PE/Cyanine7	158-2B3	200Tests	<b>540</b>
MAB-H6061	Human CD31	PerCP/Cyanine5.5	158-2B3	20Tests	<b>150</b>
MAB-H6062	Human CD31	PerCP/Cyanine5.5	158-2B3	100Tests	<b>390</b>
MAB-H6063	Human CD31	PerCP/Cyanine5.5	158-2B3	200Tests	<b>585</b>
MAB-H6064	Human CD31	AF488	158-2B3	20Tests	<b>128</b>
MAB-H6065	Human CD31	AF488	158-2B3	100Tests	<b>330</b>
MAB-H6066	Human CD31	AF488	158-2B3	200Tests	<b>495</b>
MAB-H6067	Human CD31	PE/AF594	158-2B3	20Tests	<b>150</b>
MAB-H6068	Human CD31	PE/AF594	158-2B3	100Tests	<b>360</b>
MAB-H6069	Human CD31	PE/AF594	158-2B3	200Tests	<b>540</b>
MAB-H6070	Human CD32	Unconjugated	IV-3	25µg	<b>54</b>
MAB-H6071	Human CD32	Unconjugated	IV-3	100µg	<b>135</b>
MAB-H6072	Human CD32	Biotin	IV-3	25µg	<b>81</b>
MAB-H6073	Human CD32	Biotin	IV-3	100µg	<b>225</b>
MAB-H6074	Human CD32	FITC	IV-3	20Tests	<b>113</b>
MAB-H6075	Human CD32	FITC	IV-3	100Tests	<b>285</b>
MAB-H6076	Human CD32	FITC	IV-3	200Tests	<b>428</b>
MAB-H6077	Human CD32	PE	IV-3	20Tests	<b>113</b>
MAB-H6078	Human CD32	PE	IV-3	100Tests	<b>285</b>
MAB-H6079	Human CD32	PE	IV-3	200Tests	<b>428</b>
MAB-H6080	Human CD32	APC	IV-3	20Tests	<b>135</b>
MAB-H6081	Human CD32	APC	IV-3	100Tests	<b>360</b>
MAB-H6082	Human CD32	APC	IV-3	200Tests	<b>540</b>
MAB-H6083	Human CD32	PE/Cyanine5	IV-3	20Tests	<b>173</b>
MAB-H6084	Human CD32	PE/Cyanine5	IV-3	100Tests	<b>428</b>
MAB-H6085	Human CD32	PE/Cyanine5	IV-3	200Tests	<b>638</b>
MAB-H6086	Human CD32	PE/Cyanine7	IV-3	20Tests	<b>173</b>
MAB-H6087	Human CD32	PE/Cyanine7	IV-3	100Tests	<b>428</b>
MAB-H6088	Human CD32	PE/Cyanine7	IV-3	200Tests	<b>638</b>
MAB-H6089	Human CD32	PE/Cyanine5.5	IV-3	20Tests	<b>173</b>
MAB-H6090	Human CD32	PE/Cyanine5.5	IV-3	100Tests	<b>428</b>
MAB-H6091	Human CD32	PE/Cyanine5.5	IV-3	200Tests	<b>638</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6092	Human CD32	AF488	IV-3	20Tests	173
MAB-H6093	Human CD32	AF488	IV-3	100Tests	428
MAB-H6094	Human CD32	AF488	IV-3	200Tests	638
MAB-H6095	Human CD32	AF647	IV-3	20Tests	128
MAB-H6096	Human CD32	AF647	IV-3	100Tests	285
MAB-H6097	Human CD32	AF647	IV-3	200Tests	428
MAB-H6098	Human CD32	PE/AF594	IV-3	20Tests	173
MAB-H6099	Human CD32	PE/AF594	IV-3	100Tests	360
MAB-H6100	Human CD32	PE/AF594	IV-3	200Tests	540
MAB-H6101	Human CD32	EV450	IV-3	20Tests	173
MAB-H6102	Human CD32	EV450	IV-3	100Tests	360
MAB-H6103	Human CD32	EV450	IV-3	200Tests	540
MAB-H6104	Human CD33	FITC	6C5	20Tests	83
MAB-H6105	Human CD33	FITC	6C5	100Tests	218
MAB-H6106	Human CD33	FITC	6C5	200Tests	330
MAB-H6107	Human CD33	PE	6C5	20Tests	98
MAB-H6108	Human CD33	PE	6C5	100Tests	255
MAB-H6109	Human CD33	PE	6C5	200Tests	390
MAB-H6110	Human CD33	APC	6C5	20Tests	98
MAB-H6111	Human CD33	APC	6C5	100Tests	255
MAB-H6112	Human CD33	APC	6C5	200Tests	390
MAB-H6113	Human CD33	PE/Cyanine7	6C5	20Tests	150
MAB-H6114	Human CD33	PE/Cyanine7	6C5	100Tests	390
MAB-H6115	Human CD33	PE/Cyanine7	6C5	200Tests	585
MAB-H6116	Human CD33	PerCP/Cyanine5.5	6C5	20Tests	150
MAB-H6117	Human CD33	PerCP/Cyanine5.5	6C5	100Tests	390
MAB-H6118	Human CD33	PerCP/Cyanine5.5	6C5	200Tests	585
MAB-H6119	Human CD33	AF488	6C5	20Tests	150
MAB-H6120	Human CD33	AF488	6C5	100Tests	390
MAB-H6121	Human CD33	AF488	6C5	200Tests	585
MAB-H6122	Human CD33	EV450	6C5	20Tests	150
MAB-H6123	Human CD33	EV450	6C5	100Tests	390
MAB-H6124	Human CD33	EV450	6C5	200Tests	585
MAB-H6125	Human CD34	FITC	581	20Tests	113
MAB-H6126	Human CD34	FITC	581	100Tests	285
MAB-H6127	Human CD34	FITC	581	200Tests	428
MAB-H6128	Human CD34	PE	581	20Tests	135
MAB-H6129	Human CD34	PE	581	100Tests	330
MAB-H6130	Human CD34	PE	581	200Tests	495
MAB-H6131	Human CD34	APC	581	20Tests	135
MAB-H6132	Human CD34	APC	581	100Tests	330
MAB-H6133	Human CD34	APC	581	200Tests	495

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6134	<b>Human CD34</b>	PerCP/Cyanine5.5	581	20Tests	<b>180</b>
MAB-H6135	<b>Human CD34</b>	PerCP/Cyanine5.5	581	100Tests	<b>390</b>
MAB-H6136	<b>Human CD34</b>	PerCP/Cyanine5.5	581	200Tests	<b>585</b>
MAB-H6137	<b>Human CD34</b>	PE/AF594	581	20Tests	<b>180</b>
MAB-H6138	<b>Human CD34</b>	PE/AF594	581	100Tests	<b>390</b>
MAB-H6139	<b>Human CD34</b>	PE/AF594	581	200Tests	<b>585</b>
MAB-H6140	<b>Human CD35</b>	Unconjugated	E11	25µg	<b>54</b>
MAB-H6141	<b>Human CD35</b>	Unconjugated	E11	100µg	<b>135</b>
MAB-H6142	<b>Human CD35</b>	Biotin	E11	25µg	<b>81</b>
MAB-H6143	<b>Human CD35</b>	Biotin	E11	100µg	<b>225</b>
MAB-H6144	<b>Human CD35</b>	FITC	E11	20Tests	<b>83</b>
MAB-H6145	<b>Human CD35</b>	FITC	E11	100Tests	<b>218</b>
MAB-H6146	<b>Human CD35</b>	FITC	E11	200Tests	<b>330</b>
MAB-H6147	<b>Human CD35</b>	PE	E11	20Tests	<b>105</b>
MAB-H6148	<b>Human CD35</b>	PE	E11	100Tests	<b>255</b>
MAB-H6149	<b>Human CD35</b>	PE	E11	200Tests	<b>390</b>
MAB-H6150	<b>Human CD35</b>	APC	E11	20Tests	<b>98</b>
MAB-H6151	<b>Human CD35</b>	APC	E11	100Tests	<b>255</b>
MAB-H6152	<b>Human CD35</b>	APC	E11	200Tests	<b>390</b>
MAB-H6153	<b>Human CD35</b>	PE/Cyanine5	E11	20Tests	<b>128</b>
MAB-H6154	<b>Human CD35</b>	PE/Cyanine5	E11	100Tests	<b>330</b>
MAB-H6155	<b>Human CD35</b>	PE/Cyanine5	E11	200Tests	<b>495</b>
MAB-H6156	<b>Human CD35</b>	PE/Cyanine7	E11	20Tests	<b>128</b>
MAB-H6157	<b>Human CD35</b>	PE/Cyanine7	E11	100Tests	<b>330</b>
MAB-H6158	<b>Human CD35</b>	PE/Cyanine7	E11	200Tests	<b>495</b>
MAB-H6159	<b>Human CD35</b>	AF488	E11	20Tests	<b>128</b>
MAB-H6160	<b>Human CD35</b>	AF488	E11	100Tests	<b>330</b>
MAB-H6161	<b>Human CD35</b>	AF488	E11	200Tests	<b>495</b>
MAB-H6162	<b>Human CD35</b>	AF647	E11	20Tests	<b>128</b>
MAB-H6163	<b>Human CD35</b>	AF647	E11	100Tests	<b>330</b>
MAB-H6164	<b>Human CD35</b>	AF647	E11	200Tests	<b>495</b>
MAB-H6165	<b>Human CD35</b>	PE/AF594	E11	20Tests	<b>128</b>
MAB-H6166	<b>Human CD35</b>	PE/AF594	E11	100Tests	<b>330</b>
MAB-H6167	<b>Human CD35</b>	PE/AF594	E11	200Tests	<b>495</b>
MAB-H6168	<b>Human CD36</b>	FITC	5-271	20Tests	<b>113</b>
MAB-H6169	<b>Human CD36</b>	FITC	5-271	100Tests	<b>285</b>
MAB-H6170	<b>Human CD36</b>	FITC	5-271	200Tests	<b>428</b>
MAB-H6171	<b>Human CD36</b>	PE	5-271	20Tests	<b>113</b>
MAB-H6172	<b>Human CD36</b>	PE	5-271	100Tests	<b>330</b>
MAB-H6173	<b>Human CD36</b>	PE	5-271	200Tests	<b>495</b>
MAB-H6174	<b>Human CD36</b>	APC	5-271	20Tests	<b>135</b>
MAB-H6175	<b>Human CD36</b>	APC	5-271	100Tests	<b>360</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6176	<b>Human CD36</b>	APC	5-271	200Tests	<b>540</b>
MAB-H6177	<b>Human CD37</b>	FITC	IPO-24	20Tests	<b>113</b>
MAB-H6178	<b>Human CD37</b>	FITC	IPO-24	100Tests	<b>285</b>
MAB-H6179	<b>Human CD37</b>	FITC	IPO-24	200Tests	<b>428</b>
MAB-H6180	<b>Human CD37</b>	PE	IPO-24	20Tests	<b>113</b>
MAB-H6181	<b>Human CD37</b>	PE	IPO-24	100Tests	<b>285</b>
MAB-H6182	<b>Human CD37</b>	PE	IPO-24	200Tests	<b>428</b>
MAB-H6183	<b>Human CD37</b>	PerCP/Cyanine5.5	IPO-24	20Tests	<b>173</b>
MAB-H6184	<b>Human CD37</b>	PerCP/Cyanine5.5	IPO-24	100Tests	<b>428</b>
MAB-H6185	<b>Human CD37</b>	PerCP/Cyanine5.5	IPO-24	200Tests	<b>638</b>
MAB-H6186	<b>Human CD37</b>	AF488	IPO-24	20Tests	<b>173</b>
MAB-H6187	<b>Human CD37</b>	AF488	IPO-24	100Tests	<b>428</b>
MAB-H6188	<b>Human CD37</b>	AF488	IPO-24	200Tests	<b>638</b>
MAB-H6189	<b>Human CD37</b>	AF647	IPO-24	20Tests	<b>173</b>
MAB-H6190	<b>Human CD37</b>	AF647	IPO-24	100Tests	<b>428</b>
MAB-H6191	<b>Human CD37</b>	AF647	IPO-24	200Tests	<b>638</b>
MAB-H6192	<b>Human CD38</b>	Biotin	HIT2	25µg	<b>54</b>
MAB-H6193	<b>Human CD38</b>	Biotin	HIT2	100µg	<b>122</b>
MAB-H6194	<b>Human CD38</b>	FITC	HIT2	20Tests	<b>45</b>
MAB-H6195	<b>Human CD38</b>	FITC	HIT2	100Tests	<b>95</b>
MAB-H6196	<b>Human CD38</b>	FITC	HIT2	200Tests	<b>165</b>
MAB-H6197	<b>Human CD38</b>	PE	HIT2	20Tests	<b>53</b>
MAB-H6198	<b>Human CD38</b>	PE	HIT2	100Tests	<b>120</b>
MAB-H6199	<b>Human CD38</b>	PE	HIT2	200Tests	<b>203</b>
MAB-H6200	<b>Human CD38</b>	APC	HIT2	20Tests	<b>57</b>
MAB-H6201	<b>Human CD38</b>	APC	HIT2	100Tests	<b>135</b>
MAB-H6202	<b>Human CD38</b>	APC	HIT2	200Tests	<b>218</b>
MAB-H6203	<b>Human CD38</b>	PerCP	HIT2	20Tests	<b>135</b>
MAB-H6204	<b>Human CD38</b>	PerCP	HIT2	100Tests	<b>315</b>
MAB-H6205	<b>Human CD38</b>	PerCP	HIT2	200Tests	<b>465</b>
MAB-H6206	<b>Human CD38</b>	PE/Cyanine5	HIT2	20Tests	<b>128</b>
MAB-H6207	<b>Human CD38</b>	PE/Cyanine5	HIT2	100Tests	<b>330</b>
MAB-H6208	<b>Human CD38</b>	PE/Cyanine5	HIT2	200Tests	<b>495</b>
MAB-H6209	<b>Human CD38</b>	PE/Cyanine7	HIT2	20Tests	<b>135</b>
MAB-H6210	<b>Human CD38</b>	PE/Cyanine7	HIT2	100Tests	<b>360</b>
MAB-H6211	<b>Human CD38</b>	PE/Cyanine7	HIT2	200Tests	<b>540</b>
MAB-H6212	<b>Human CD38</b>	PE/Cyanine5.5	HIT2	20Tests	<b>128</b>
MAB-H6213	<b>Human CD38</b>	PE/Cyanine5.5	HIT2	100Tests	<b>330</b>
MAB-H6214	<b>Human CD38</b>	PE/Cyanine5.5	HIT2	200Tests	<b>495</b>
MAB-H6215	<b>Human CD38</b>	PerCP/Cyanine5.5	HIT2	20Tests	<b>165</b>
MAB-H6216	<b>Human CD38</b>	PerCP/Cyanine5.5	HIT2	100Tests	<b>390</b>
MAB-H6217	<b>Human CD38</b>	PerCP/Cyanine5.5	HIT2	200Tests	<b>585</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6218	Human CD38	AF488	HIT2	20Tests	128
MAB-H6219	Human CD38	AF488	HIT2	100Tests	330
MAB-H6220	Human CD38	AF488	HIT2	200Tests	495
MAB-H6221	Human CD38	AF647	HIT2	20Tests	128
MAB-H6222	Human CD38	AF647	HIT2	100Tests	330
MAB-H6223	Human CD38	AF647	HIT2	200Tests	495
MAB-H6224	Human CD38	PE/AF594	HIT2	20Tests	135
MAB-H6225	Human CD38	PE/AF594	HIT2	100Tests	360
MAB-H6226	Human CD38	PE/AF594	HIT2	200Tests	540
MAB-H6227	Human CD38	AFRed 780	HIT2	20Tests	135
MAB-H6228	Human CD38	AFRed 780	HIT2	100Tests	360
MAB-H6229	Human CD38	AFRed 780	HIT2	200Tests	540
MAB-H6230	Human CD39	FITC	A1	20Tests	113
MAB-H6231	Human CD39	FITC	A1	100Tests	285
MAB-H6232	Human CD39	FITC	A1	200Tests	428
MAB-H6233	Human CD39	PE	A1	20Tests	113
MAB-H6234	Human CD39	PE	A1	100Tests	330
MAB-H6235	Human CD39	PE	A1	200Tests	495
MAB-H6236	Human CD39	APC	A1	20Tests	135
MAB-H6237	Human CD39	APC	A1	100Tests	390
MAB-H6238	Human CD39	APC	A1	200Tests	585
MAB-H6239	Human CD39	PE/Cyanine5	A1	20Tests	173
MAB-H6240	Human CD39	PE/Cyanine5	A1	100Tests	428
MAB-H6241	Human CD39	PE/Cyanine5	A1	200Tests	638
MAB-H6242	Human CD39	PE/Cyanine7	A1	20Tests	173
MAB-H6243	Human CD39	PE/Cyanine7	A1	100Tests	428
MAB-H6244	Human CD39	PE/Cyanine7	A1	200Tests	638
MAB-H6245	Human CD39	PE/Cyanine5.5	A1	20Tests	173
MAB-H6246	Human CD39	PE/Cyanine5.5	A1	100Tests	428
MAB-H6247	Human CD39	PE/Cyanine5.5	A1	200Tests	638
MAB-H6248	Human CD39	AF488	A1	20Tests	173
MAB-H6249	Human CD39	AF488	A1	100Tests	428
MAB-H6250	Human CD39	AF488	A1	200Tests	638
MAB-H6251	Human CD39	AF647	A1	20Tests	173
MAB-H6252	Human CD39	AF647	A1	100Tests	428
MAB-H6253	Human CD39	AF647	A1	200Tests	638
MAB-H6254	Human CD40	FITC	3A8	20Tests	83
MAB-H6255	Human CD40	FITC	3A8	100Tests	218
MAB-H6256	Human CD40	FITC	3A8	200Tests	330
MAB-H6257	Human CD40	PE	3A8	20Tests	83
MAB-H6258	Human CD40	PE	3A8	100Tests	218
MAB-H6259	Human CD40	PE	3A8	200Tests	330



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6260	<b>Human CD40</b>	PerCP	3A8	20Tests	<b>113</b>
MAB-H6261	<b>Human CD40</b>	PerCP	3A8	100Tests	<b>315</b>
MAB-H6262	<b>Human CD40</b>	PerCP	3A8	200Tests	<b>390</b>
MAB-H6263	<b>Human CD40</b>	PerCP/Cyanine5.5	3A8	20Tests	<b>150</b>
MAB-H6264	<b>Human CD40</b>	PerCP/Cyanine5.5	3A8	100Tests	<b>390</b>
MAB-H6265	<b>Human CD40</b>	PerCP/Cyanine5.5	3A8	200Tests	<b>585</b>
MAB-H6266	<b>Human CD40</b>	AF488	3A8	20Tests	<b>135</b>
MAB-H6267	<b>Human CD40</b>	AF488	3A8	100Tests	<b>330</b>
MAB-H6268	<b>Human CD40</b>	AF488	3A8	200Tests	<b>495</b>
MAB-H6269	<b>Human CD40</b>	None (Purified antibody-Azide Free/Low endotoxin)	G28.5	50µg	<b>143</b>
MAB-H6270	<b>Human CD40</b>	None (Purified antibody-Azide Free/Low endotoxin)	G28.5	500µg	<b>593</b>
MAB-H6271	<b>Human CD40</b>	None (Purified antibody-Azide Free/Low endotoxin)	G28.5	1mg	<b>893</b>
MAB-H6272	<b>Human CD40</b>	Unconjugated	G28.5	25µg	<b>63</b>
MAB-H6273	<b>Human CD40</b>	Unconjugated	G28.5	100µg	<b>120</b>
MAB-H6274	<b>Human CD40</b>	FITC	G28.5	20Tests	<b>83</b>
MAB-H6275	<b>Human CD40</b>	FITC	G28.5	100Tests	<b>218</b>
MAB-H6276	<b>Human CD40</b>	FITC	G28.5	200Tests	<b>330</b>
MAB-H6277	<b>Human CD40</b>	PE	G28.5	20Tests	<b>83</b>
MAB-H6278	<b>Human CD40</b>	PE	G28.5	100Tests	<b>240</b>
MAB-H6279	<b>Human CD40</b>	PE	G28.5	200Tests	<b>360</b>
MAB-H6280	<b>Human CD40</b>	APC	G28.5	20Tests	<b>98</b>
MAB-H6281	<b>Human CD40</b>	APC	G28.5	100Tests	<b>255</b>
MAB-H6282	<b>Human CD40</b>	APC	G28.5	200Tests	<b>390</b>
MAB-H6283	<b>Human CD40</b>	PE/Cyanine5	G28.5	20Tests	<b>135</b>
MAB-H6284	<b>Human CD40</b>	PE/Cyanine5	G28.5	100Tests	<b>330</b>
MAB-H6285	<b>Human CD40</b>	PE/Cyanine5	G28.5	200Tests	<b>495</b>
MAB-H6286	<b>Human CD40</b>	PE/Cyanine7	G28.5	20Tests	<b>128</b>
MAB-H6287	<b>Human CD40</b>	PE/Cyanine7	G28.5	100Tests	<b>330</b>
MAB-H6288	<b>Human CD40</b>	PE/Cyanine7	G28.5	200Tests	<b>495</b>
MAB-H6289	<b>Human CD40</b>	PerCP/Cyanine5.5	G28.5	20Tests	<b>135</b>
MAB-H6290	<b>Human CD40</b>	PerCP/Cyanine5.5	G28.5	100Tests	<b>330</b>
MAB-H6291	<b>Human CD40</b>	PerCP/Cyanine5.5	G28.5	200Tests	<b>495</b>
MAB-H6292	<b>Human CD40</b>	AF488	G28.5	20Tests	<b>128</b>
MAB-H6293	<b>Human CD40</b>	AF488	G28.5	100Tests	<b>330</b>
MAB-H6294	<b>Human CD40</b>	AF488	G28.5	200Tests	<b>495</b>
MAB-H6295	<b>Human CD40</b>	AF647	G28.5	20Tests	<b>128</b>
MAB-H6296	<b>Human CD40</b>	AF647	G28.5	100Tests	<b>330</b>
MAB-H6297	<b>Human CD40</b>	AF647	G28.5	200Tests	<b>495</b>
MAB-H6298	<b>Human CD40</b>	AFRed 780	G28.5	20Tests	<b>135</b>
MAB-H6299	<b>Human CD40</b>	AFRed 780	G28.5	100Tests	<b>330</b>
MAB-H6300	<b>Human CD40</b>	AFRed 780	G28.5	200Tests	<b>495</b>
MAB-H6301	<b>Human CD41</b>	Biotin	HIP8	25µg	<b>81</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6302	<b>Human CD41</b>	Biotin	HIP8	100µg	<b>278</b>
MAB-H6303	<b>Human CD41</b>	FITC	HIP8	20Tests	<b>90</b>
MAB-H6304	<b>Human CD41</b>	FITC	HIP8	100Tests	<b>189</b>
MAB-H6305	<b>Human CD41</b>	FITC	HIP8	200Tests	<b>323</b>
MAB-H6306	<b>Human CD41</b>	PE	HIP8	20Tests	<b>113</b>
MAB-H6307	<b>Human CD41</b>	PE	HIP8	100Tests	<b>285</b>
MAB-H6308	<b>Human CD41</b>	PE	HIP8	200Tests	<b>428</b>
MAB-H6309	<b>Human CD41</b>	APC	HIP8	20Tests	<b>135</b>
MAB-H6310	<b>Human CD41</b>	APC	HIP8	100Tests	<b>330</b>
MAB-H6311	<b>Human CD41</b>	APC	HIP8	200Tests	<b>495</b>
MAB-H6312	<b>Human CD41</b>	PE/Cyanine5	HIP8	20Tests	<b>140</b>
MAB-H6313	<b>Human CD41</b>	PE/Cyanine5	HIP8	100Tests	<b>300</b>
MAB-H6314	<b>Human CD41</b>	PE/Cyanine5	HIP8	200Tests	<b>510</b>
MAB-H6315	<b>Human CD41</b>	PE/Cyanine7	HIP8	20Tests	<b>173</b>
MAB-H6316	<b>Human CD41</b>	PE/Cyanine7	HIP8	100Tests	<b>428</b>
MAB-H6317	<b>Human CD41</b>	PE/Cyanine7	HIP8	200Tests	<b>638</b>
MAB-H6318	<b>Human CD41</b>	PE/Cyanine5.5	HIP8	20Tests	<b>173</b>
MAB-H6319	<b>Human CD41</b>	PE/Cyanine5.5	HIP8	100Tests	<b>428</b>
MAB-H6320	<b>Human CD41</b>	PE/Cyanine5.5	HIP8	200Tests	<b>638</b>
MAB-H6321	<b>Human CD41</b>	PerCP/Cyanine5.5	HIP8	20Tests	<b>165</b>
MAB-H6322	<b>Human CD41</b>	PerCP/Cyanine5.5	HIP8	100Tests	<b>347</b>
MAB-H6323	<b>Human CD41</b>	PerCP/Cyanine5.5	HIP8	200Tests	<b>593</b>
MAB-H6324	<b>Human CD41</b>	AF488	HIP8	20Tests	<b>158</b>
MAB-H6325	<b>Human CD41</b>	AF488	HIP8	100Tests	<b>326</b>
MAB-H6326	<b>Human CD41</b>	AF488	HIP8	200Tests	<b>548</b>
MAB-H6327	<b>Human CD41</b>	AF647	HIP8	20Tests	<b>158</b>
MAB-H6328	<b>Human CD41</b>	AF647	HIP8	100Tests	<b>326</b>
MAB-H6329	<b>Human CD41</b>	AF647	HIP8	200Tests	<b>548</b>
MAB-H6330	<b>Human CD44</b>	FITC	P2A1	20Tests	<b>83</b>
MAB-H6331	<b>Human CD44</b>	FITC	P2A1	100Tests	<b>218</b>
MAB-H6332	<b>Human CD44</b>	FITC	P2A1	200Tests	<b>330</b>
MAB-H6333	<b>Human CD44</b>	PE	P2A1	20Tests	<b>98</b>
MAB-H6334	<b>Human CD44</b>	PE	P2A1	100Tests	<b>255</b>
MAB-H6335	<b>Human CD44</b>	PE	P2A1	200Tests	<b>390</b>
MAB-H6336	<b>Human CD44</b>	APC	P2A1	20Tests	<b>98</b>
MAB-H6337	<b>Human CD44</b>	APC	P2A1	100Tests	<b>255</b>
MAB-H6338	<b>Human CD44</b>	APC	P2A1	200Tests	<b>390</b>
MAB-H6339	<b>Human CD44</b>	PE/Cyanine7	P2A1	20Tests	<b>150</b>
MAB-H6340	<b>Human CD44</b>	PE/Cyanine7	P2A1	100Tests	<b>390</b>
MAB-H6341	<b>Human CD44</b>	PE/Cyanine7	P2A1	200Tests	<b>585</b>
MAB-H6342	<b>Human CD44</b>	PerCP/Cyanine5.5	P2A1	20Tests	<b>150</b>
MAB-H6343	<b>Human CD44</b>	PerCP/Cyanine5.5	P2A1	100Tests	<b>390</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6344	<b>Human CD44</b>	PerCP/Cyanine5.5	P2A1	200Tests	<b>585</b>
MAB-H6345	<b>Human CD44</b>	AF488	P2A1	20Tests	<b>105</b>
MAB-H6346	<b>Human CD44</b>	AF488	P2A1	100Tests	<b>285</b>
MAB-H6347	<b>Human CD44</b>	AF488	P2A1	200Tests	<b>428</b>
MAB-H6348	<b>Human CD44</b>	PE/AF594	P2A1	20Tests	<b>105</b>
MAB-H6349	<b>Human CD44</b>	PE/AF594	P2A1	100Tests	<b>285</b>
MAB-H6350	<b>Human CD44</b>	PE/AF594	P2A1	200Tests	<b>428</b>
MAB-H6351	<b>Human CD44</b>	None (Purified antibody-Azide Free/Low endotoxin)	Hermes-1	50µg	<b>143</b>
MAB-H6352	<b>Human CD44</b>	None (Purified antibody-Azide Free/Low endotoxin)	Hermes-1	500µg	<b>593</b>
MAB-H6353	<b>Human CD44</b>	None (Purified antibody-Azide Free/Low endotoxin)	Hermes-1	1mg	<b>893</b>
MAB-H6354	<b>Human CD44</b>	Unconjugated	Hermes-1	25µg	<b>63</b>
MAB-H6355	<b>Human CD44</b>	Unconjugated	Hermes-1	100µg	<b>120</b>
MAB-H6356	<b>Human CD44</b>	FITC	Hermes-1	20Tests	<b>68</b>
MAB-H6357	<b>Human CD44</b>	FITC	Hermes-1	100Tests	<b>195</b>
MAB-H6358	<b>Human CD44</b>	FITC	Hermes-1	200Tests	<b>300</b>
MAB-H6359	<b>Human CD44</b>	PE	Hermes-1	20Tests	<b>98</b>
MAB-H6360	<b>Human CD44</b>	PE	Hermes-1	100Tests	<b>255</b>
MAB-H6361	<b>Human CD44</b>	PE	Hermes-1	200Tests	<b>390</b>
MAB-H6362	<b>Human CD44</b>	APC	Hermes-1	20Tests	<b>98</b>
MAB-H6363	<b>Human CD44</b>	APC	Hermes-1	100Tests	<b>255</b>
MAB-H6364	<b>Human CD44</b>	APC	Hermes-1	200Tests	<b>390</b>
MAB-H6365	<b>Human CD44</b>	PE/Cyanine5	Hermes-1	20Tests	<b>128</b>
MAB-H6366	<b>Human CD44</b>	PE/Cyanine5	Hermes-1	100Tests	<b>330</b>
MAB-H6367	<b>Human CD44</b>	PE/Cyanine5	Hermes-1	200Tests	<b>495</b>
MAB-H6368	<b>Human CD44</b>	PE/Cyanine7	Hermes-1	20Tests	<b>150</b>
MAB-H6369	<b>Human CD44</b>	PE/Cyanine7	Hermes-1	100Tests	<b>330</b>
MAB-H6370	<b>Human CD44</b>	PE/Cyanine7	Hermes-1	200Tests	<b>495</b>
MAB-H6371	<b>Human CD44</b>	PerCP/Cyanine5.5	Hermes-1	20Tests	<b>150</b>
MAB-H6372	<b>Human CD44</b>	PerCP/Cyanine5.5	Hermes-1	100Tests	<b>330</b>
MAB-H6373	<b>Human CD44</b>	PerCP/Cyanine5.5	Hermes-1	200Tests	<b>495</b>
MAB-H6374	<b>Human CD44</b>	AF488	Hermes-1	20Tests	<b>105</b>
MAB-H6375	<b>Human CD44</b>	AF488	Hermes-1	100Tests	<b>240</b>
MAB-H6376	<b>Human CD44</b>	AF488	Hermes-1	200Tests	<b>360</b>
MAB-H6377	<b>Human CD44</b>	AF647	Hermes-1	20Tests	<b>105</b>
MAB-H6378	<b>Human CD44</b>	AF647	Hermes-1	100Tests	<b>240</b>
MAB-H6379	<b>Human CD44</b>	AF647	Hermes-1	200Tests	<b>360</b>
MAB-HM6380	<b>Mouse/Human CD44</b>	None (Purified antibody-Azide Free/Low endotoxin)	IM7	50µg	<b>143</b>
MAB-HM6381	<b>Mouse/Human CD44</b>	None (Purified antibody-Azide Free/Low endotoxin)	IM7	500µg	<b>593</b>
MAB-HM6382	<b>Mouse/Human CD44</b>	None (Purified antibody-Azide Free/Low endotoxin)	IM7	1mg	<b>893</b>
MAB-HM6383	<b>Mouse/Human CD44</b>	Unconjugated	IM7	25µg	<b>41</b>
MAB-HM6384	<b>Mouse/Human CD44</b>	Unconjugated	IM7	100µg	<b>120</b>
MAB-HM6385	<b>Mouse/Human CD44</b>	Biotin	IM7	25µg	<b>60</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-HM6386	Mouse/Human CD44	Biotin	IM7	100µg	135
MAB-HM6387	Mouse/Human CD44	FITC	IM7	20Tests	45
MAB-HM6388	Mouse/Human CD44	FITC	IM7	100Tests	135
MAB-HM6389	Mouse/Human CD44	FITC	IM7	200Tests	225
MAB-HM6390	Mouse/Human CD44	PE	IM7	20Tests	45
MAB-HM6391	Mouse/Human CD44	PE	IM7	100Tests	135
MAB-HM6392	Mouse/Human CD44	PE	IM7	200Tests	225
MAB-HM6393	Mouse/Human CD44	APC	IM7	20Tests	60
MAB-HM6394	Mouse/Human CD44	APC	IM7	100Tests	150
MAB-HM6395	Mouse/Human CD44	APC	IM7	200Tests	240
MAB-HM6396	Mouse/Human CD44	PE/Cyanine5	IM7	20Tests	113
MAB-HM6397	Mouse/Human CD44	PE/Cyanine5	IM7	100Tests	278
MAB-HM6398	Mouse/Human CD44	PE/Cyanine5	IM7	200Tests	413
MAB-HM6399	Mouse/Human CD44	PE/Cyanine7	IM7	20Tests	113
MAB-HM6400	Mouse/Human CD44	PE/Cyanine7	IM7	100Tests	278
MAB-HM6401	Mouse/Human CD44	PE/Cyanine7	IM7	200Tests	413
MAB-HM6402	Mouse/Human CD44	PE/Cyanine5.5	IM7	20Tests	113
MAB-HM6403	Mouse/Human CD44	PE/Cyanine5.5	IM7	100Tests	278
MAB-HM6404	Mouse/Human CD44	PE/Cyanine5.5	IM7	200Tests	413
MAB-HM6405	Mouse/Human CD44	PerCP/Cyanine5.5	IM7	20Tests	113
MAB-HM6406	Mouse/Human CD44	PerCP/Cyanine5.5	IM7	100Tests	278
MAB-HM6407	Mouse/Human CD44	PerCP/Cyanine5.5	IM7	200Tests	413
MAB-HM6408	Mouse/Human CD44	AF488	IM7	20Tests	113
MAB-HM6409	Mouse/Human CD44	AF488	IM7	100Tests	278
MAB-HM6410	Mouse/Human CD44	AF488	IM7	200Tests	413
MAB-HM6411	Mouse/Human CD44	AF647	IM7	20Tests	113
MAB-HM6412	Mouse/Human CD44	AF647	IM7	100Tests	278
MAB-HM6413	Mouse/Human CD44	AF647	IM7	200Tests	413
MAB-HM6414	Mouse/Human CD44	EV450	IM7	20Tests	113
MAB-HM6415	Mouse/Human CD44	EV450	IM7	100Tests	278
MAB-HM6416	Mouse/Human CD44	EV450	IM7	200Tests	413
MAB-HM6417	Mouse/Human CD44	AFRed 780	IM7	20Tests	113
MAB-HM6418	Mouse/Human CD44	AFRed 780	IM7	100Tests	278
MAB-HM6419	Mouse/Human CD44	AFRed 780	IM7	200Tests	413
MAB-HM6420	Mouse/Human CD44	FITC	IM7	25µg	38
MAB-HM6421	Mouse/Human CD44	FITC	IM7	100µg	75
MAB-HM6422	Mouse/Human CD44	PE	IM7	25µg	38
MAB-HM6423	Mouse/Human CD44	PE	IM7	100µg	105
MAB-HM6424	Mouse/Human CD44	APC	IM7	25µg	45
MAB-HM6425	Mouse/Human CD44	APC	IM7	100µg	135
MAB-HM6426	Mouse/Human CD44	PE/Cyanine5	IM7	25µg	105
MAB-HM6427	Mouse/Human CD44	PE/Cyanine5	IM7	100µg	240

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-HM6428	<b>Mouse/Human CD44</b>	PE/Cyanine7	IM7	25µg	<b>120</b>
MAB-HM6429	<b>Mouse/Human CD44</b>	PE/Cyanine7	IM7	100µg	<b>285</b>
MAB-HM6430	<b>Mouse/Human CD44</b>	PE/Cyanine5.5	IM7	25µg	<b>120</b>
MAB-HM6431	<b>Mouse/Human CD44</b>	PE/Cyanine5.5	IM7	100µg	<b>330</b>
MAB-HM6432	<b>Mouse/Human CD44</b>	PerCP/Cyanine5.5	IM7	25µg	<b>120</b>
MAB-HM6433	<b>Mouse/Human CD44</b>	PerCP/Cyanine5.5	IM7	100µg	<b>285</b>
MAB-HM6434	<b>Mouse/Human CD44</b>	AF488	IM7	25µg	<b>120</b>
MAB-HM6435	<b>Mouse/Human CD44</b>	AF488	IM7	100µg	<b>285</b>
MAB-HM6436	<b>Mouse/Human CD44</b>	AF647	IM7	25µg	<b>120</b>
MAB-HM6437	<b>Mouse/Human CD44</b>	AF647	IM7	100µg	<b>285</b>
MAB-HM6438	<b>Mouse/Human CD44</b>	EV450	IM7	25µg	<b>120</b>
MAB-HM6439	<b>Mouse/Human CD44</b>	EV450	IM7	100µg	<b>285</b>
MAB-HM6440	<b>Mouse/Human CD44</b>	AFRed 780	IM7	25µg	<b>120</b>
MAB-HM6441	<b>Mouse/Human CD44</b>	AFRed 780	IM7	100µg	<b>285</b>
MAB-H6442	<b>Human CD45</b>	FITC	HI30	20Tests	<b>42</b>
MAB-H6443	<b>Human CD45</b>	FITC	HI30	100Tests	<b>113</b>
MAB-H6444	<b>Human CD45</b>	FITC	HI30	200Tests	<b>195</b>
MAB-H6445	<b>Human CD45</b>	PE	HI30	20Tests	<b>42</b>
MAB-H6446	<b>Human CD45</b>	PE	HI30	100Tests	<b>113</b>
MAB-H6447	<b>Human CD45</b>	PE	HI30	200Tests	<b>195</b>
MAB-H6448	<b>Human CD45</b>	APC	HI30	20Tests	<b>53</b>
MAB-H6449	<b>Human CD45</b>	APC	HI30	100Tests	<b>135</b>
MAB-H6450	<b>Human CD45</b>	APC	HI30	200Tests	<b>203</b>
MAB-H6451	<b>Human CD45</b>	PerCP	HI30	20Tests	<b>150</b>
MAB-H6452	<b>Human CD45</b>	PerCP	HI30	100Tests	<b>285</b>
MAB-H6453	<b>Human CD45</b>	PerCP	HI30	200Tests	<b>345</b>
MAB-H6454	<b>Human CD45</b>	PE/Cyanine5	HI30	20Tests	<b>128</b>
MAB-H6455	<b>Human CD45</b>	PE/Cyanine5	HI30	100Tests	<b>240</b>
MAB-H6456	<b>Human CD45</b>	PE/Cyanine5	HI30	200Tests	<b>300</b>
MAB-H6457	<b>Human CD45</b>	PE/Cyanine7	HI30	20Tests	<b>150</b>
MAB-H6458	<b>Human CD45</b>	PE/Cyanine7	HI30	100Tests	<b>285</b>
MAB-H6459	<b>Human CD45</b>	PE/Cyanine7	HI30	200Tests	<b>345</b>
MAB-H6460	<b>Human CD45</b>	PE/Cyanine5.5	HI30	20Tests	<b>78</b>
MAB-H6461	<b>Human CD45</b>	PE/Cyanine5.5	HI30	100Tests	<b>195</b>
MAB-H6462	<b>Human CD45</b>	PE/Cyanine5.5	HI30	200Tests	<b>300</b>
MAB-H6463	<b>Human CD45</b>	PerCP/Cyanine5.5	HI30	20Tests	<b>180</b>
MAB-H6464	<b>Human CD45</b>	PerCP/Cyanine5.5	HI30	100Tests	<b>330</b>
MAB-H6465	<b>Human CD45</b>	PerCP/Cyanine5.5	HI30	200Tests	<b>405</b>
MAB-H6466	<b>Human CD45</b>	AF488	HI30	20Tests	<b>113</b>
MAB-H6467	<b>Human CD45</b>	AF488	HI30	100Tests	<b>195</b>
MAB-H6468	<b>Human CD45</b>	AF488	HI30	200Tests	<b>300</b>
MAB-H6469	<b>Human CD45</b>	AF647	HI30	20Tests	<b>78</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6470	<b>Human CD45</b>	AF647	HI30	100Tests	<b>195</b>
MAB-H6471	<b>Human CD45</b>	AF647	HI30	200Tests	<b>300</b>
MAB-H6472	<b>Human CD45</b>	PE/AF594	HI30	20Tests	<b>78</b>
MAB-H6473	<b>Human CD45</b>	PE/AF594	HI30	100Tests	<b>195</b>
MAB-H6474	<b>Human CD45</b>	PE/AF594	HI30	200Tests	<b>300</b>
MAB-H6475	<b>Human CD45</b>	EV450	HI30	20Tests	<b>78</b>
MAB-H6476	<b>Human CD45</b>	EV450	HI30	100Tests	<b>195</b>
MAB-H6477	<b>Human CD45</b>	EV450	HI30	200Tests	<b>300</b>
MAB-H6478	<b>Human CD45</b>	AFRed 780	HI30	20Tests	<b>78</b>
MAB-H6479	<b>Human CD45</b>	AFRed 780	HI30	100Tests	<b>195</b>
MAB-H6480	<b>Human CD45</b>	AFRed 780	HI30	200Tests	<b>300</b>
MAB-H6481	<b>Human CD45RA</b>	Biotin	HI100	25µg	<b>54</b>
MAB-H6482	<b>Human CD45RA</b>	Biotin	HI100	100µg	<b>188</b>
MAB-H6483	<b>Human CD45RA</b>	FITC	HI100	20Tests	<b>42</b>
MAB-H6484	<b>Human CD45RA</b>	FITC	HI100	100Tests	<b>113</b>
MAB-H6485	<b>Human CD45RA</b>	FITC	HI100	200Tests	<b>173</b>
MAB-H6486	<b>Human CD45RA</b>	PE	HI100	20Tests	<b>42</b>
MAB-H6487	<b>Human CD45RA</b>	PE	HI100	100Tests	<b>113</b>
MAB-H6488	<b>Human CD45RA</b>	PE	HI100	200Tests	<b>173</b>
MAB-H6489	<b>Human CD45RA</b>	APC	HI100	20Tests	<b>53</b>
MAB-H6490	<b>Human CD45RA</b>	APC	HI100	100Tests	<b>135</b>
MAB-H6491	<b>Human CD45RA</b>	APC	HI100	200Tests	<b>203</b>
MAB-H6492	<b>Human CD45RA</b>	PerCP	HI100	20Tests	<b>135</b>
MAB-H6493	<b>Human CD45RA</b>	PerCP	HI100	100Tests	<b>255</b>
MAB-H6494	<b>Human CD45RA</b>	PerCP	HI100	200Tests	<b>300</b>
MAB-H6495	<b>Human CD45RA</b>	PE/Cyanine5	HI100	20Tests	<b>78</b>
MAB-H6496	<b>Human CD45RA</b>	PE/Cyanine5	HI100	100Tests	<b>195</b>
MAB-H6497	<b>Human CD45RA</b>	PE/Cyanine5	HI100	200Tests	<b>300</b>
MAB-H6498	<b>Human CD45RA</b>	PE/Cyanine7	HI100	20Tests	<b>135</b>
MAB-H6499	<b>Human CD45RA</b>	PE/Cyanine7	HI100	100Tests	<b>255</b>
MAB-H6500	<b>Human CD45RA</b>	PE/Cyanine7	HI100	200Tests	<b>300</b>
MAB-H6501	<b>Human CD45RA</b>	PE/Cyanine5.5	HI100	20Tests	<b>78</b>
MAB-H6502	<b>Human CD45RA</b>	PE/Cyanine5.5	HI100	100Tests	<b>195</b>
MAB-H6503	<b>Human CD45RA</b>	PE/Cyanine5.5	HI100	200Tests	<b>300</b>
MAB-H6504	<b>Human CD45RA</b>	PerCP/Cyanine5.5	HI100	20Tests	<b>143</b>
MAB-H6505	<b>Human CD45RA</b>	PerCP/Cyanine5.5	HI100	100Tests	<b>263</b>
MAB-H6506	<b>Human CD45RA</b>	PerCP/Cyanine5.5	HI100	200Tests	<b>323</b>
MAB-H6507	<b>Human CD45RA</b>	AF488	HI100	20Tests	<b>78</b>
MAB-H6508	<b>Human CD45RA</b>	AF488	HI100	100Tests	<b>195</b>
MAB-H6509	<b>Human CD45RA</b>	AF488	HI100	200Tests	<b>300</b>
MAB-H6510	<b>Human CD45RA</b>	AF647	HI100	20Tests	<b>128</b>
MAB-H6511	<b>Human CD45RA</b>	AF647	HI100	100Tests	<b>248</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6512	Human CD45RA	AF647	HI100	200Tests	<b>300</b>
MAB-H6513	Human CD45RA	PE/AF594	HI100	20Tests	<b>78</b>
MAB-H6514	Human CD45RA	PE/AF594	HI100	100Tests	<b>195</b>
MAB-H6515	Human CD45RA	PE/AF594	HI100	200Tests	<b>300</b>
MAB-H6516	Human CD45RA	EV450	HI100	20Tests	<b>78</b>
MAB-H6517	Human CD45RA	EV450	HI100	100Tests	<b>195</b>
MAB-H6518	Human CD45RA	EV450	HI100	200Tests	<b>300</b>
MAB-H6519	Human CD45RO	FITC	UCHL1	20Tests	<b>42</b>
MAB-H6520	Human CD45RO	FITC	UCHL1	100Tests	<b>90</b>
MAB-H6521	Human CD45RO	FITC	UCHL1	200Tests	<b>150</b>
MAB-H6522	Human CD45RO	PE	UCHL1	20Tests	<b>48</b>
MAB-H6523	Human CD45RO	PE	UCHL1	100Tests	<b>120</b>
MAB-H6524	Human CD45RO	PE	UCHL1	200Tests	<b>195</b>
MAB-H6525	Human CD45RO	APC	UCHL1	20Tests	<b>63</b>
MAB-H6526	Human CD45RO	APC	UCHL1	100Tests	<b>135</b>
MAB-H6527	Human CD45RO	APC	UCHL1	200Tests	<b>203</b>
MAB-H6528	Human CD45RO	PerCP	UCHL1	20Tests	<b>120</b>
MAB-H6529	Human CD45RO	PerCP	UCHL1	100Tests	<b>240</b>
MAB-H6530	Human CD45RO	PerCP	UCHL1	200Tests	<b>300</b>
MAB-H6531	Human CD45RO	PE/Cyanine5	UCHL1	20Tests	<b>78</b>
MAB-H6532	Human CD45RO	PE/Cyanine5	UCHL1	100Tests	<b>195</b>
MAB-H6533	Human CD45RO	PE/Cyanine5	UCHL1	200Tests	<b>300</b>
MAB-H6534	Human CD45RO	PE/Cyanine7	UCHL1	20Tests	<b>150</b>
MAB-H6535	Human CD45RO	PE/Cyanine7	UCHL1	100Tests	<b>285</b>
MAB-H6536	Human CD45RO	PE/Cyanine7	UCHL1	200Tests	<b>345</b>
MAB-H6537	Human CD45RO	PE/Cyanine5.5	UCHL1	20Tests	<b>78</b>
MAB-H6538	Human CD45RO	PE/Cyanine5.5	UCHL1	100Tests	<b>195</b>
MAB-H6539	Human CD45RO	PE/Cyanine5.5	UCHL1	200Tests	<b>300</b>
MAB-H6540	Human CD45RO	PerCP/Cyanine5.5	UCHL1	20Tests	<b>180</b>
MAB-H6541	Human CD45RO	PerCP/Cyanine5.5	UCHL1	100Tests	<b>390</b>
MAB-H6542	Human CD45RO	PerCP/Cyanine5.5	UCHL1	200Tests	<b>585</b>
MAB-H6543	Human CD45RO	AF488	UCHL1	20Tests	<b>78</b>
MAB-H6544	Human CD45RO	AF488	UCHL1	100Tests	<b>195</b>
MAB-H6545	Human CD45RO	AF488	UCHL1	200Tests	<b>300</b>
MAB-H6546	Human CD45RO	AF647	UCHL1	20Tests	<b>78</b>
MAB-H6547	Human CD45RO	AF647	UCHL1	100Tests	<b>195</b>
MAB-H6548	Human CD45RO	AF647	UCHL1	200Tests	<b>300</b>
MAB-H6549	Human CD45RO	PE/AF594	UCHL1	20Tests	<b>78</b>
MAB-H6550	Human CD45RO	PE/AF594	UCHL1	100Tests	<b>195</b>
MAB-H6551	Human CD45RO	PE/AF594	UCHL1	200Tests	<b>300</b>
MAB-H6552	Human CD47	Unconjugated	CC2C6D4	25µg	<b>63</b>
MAB-H6553	Human CD47	Unconjugated	CC2C6D4	100µg	<b>135</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6554	<b>Human CD47</b>	Biotin	CC2C6D4	25µg	<b>90</b>
MAB-H6555	<b>Human CD47</b>	Biotin	CC2C6D4	100µg	<b>225</b>
MAB-H6556	<b>Human CD47</b>	FITC	CC2C6D4	20Tests	<b>113</b>
MAB-H6557	<b>Human CD47</b>	FITC	CC2C6D4	100Tests	<b>285</b>
MAB-H6558	<b>Human CD47</b>	FITC	CC2C6D4	200Tests	<b>428</b>
MAB-H6559	<b>Human CD47</b>	PE	CC2C6D4	20Tests	<b>113</b>
MAB-H6560	<b>Human CD47</b>	PE	CC2C6D4	100Tests	<b>285</b>
MAB-H6561	<b>Human CD47</b>	PE	CC2C6D4	200Tests	<b>428</b>
MAB-H6562	<b>Human CD47</b>	APC	CC2C6D4	20Tests	<b>135</b>
MAB-H6563	<b>Human CD47</b>	APC	CC2C6D4	100Tests	<b>330</b>
MAB-H6564	<b>Human CD47</b>	APC	CC2C6D4	200Tests	<b>495</b>
MAB-H6565	<b>Human CD47</b>	PerCP	CC2C6D4	20Tests	<b>173</b>
MAB-H6566	<b>Human CD47</b>	PerCP	CC2C6D4	100Tests	<b>428</b>
MAB-H6567	<b>Human CD47</b>	PerCP	CC2C6D4	200Tests	<b>638</b>
MAB-H6568	<b>Human CD47</b>	PE/Cyanine5	CC2C6D4	20Tests	<b>173</b>
MAB-H6569	<b>Human CD47</b>	PE/Cyanine5	CC2C6D4	100Tests	<b>428</b>
MAB-H6570	<b>Human CD47</b>	PE/Cyanine5	CC2C6D4	200Tests	<b>638</b>
MAB-H6571	<b>Human CD47</b>	PE/Cyanine7	CC2C6D4	20Tests	<b>173</b>
MAB-H6572	<b>Human CD47</b>	PE/Cyanine7	CC2C6D4	100Tests	<b>428</b>
MAB-H6573	<b>Human CD47</b>	PE/Cyanine7	CC2C6D4	200Tests	<b>638</b>
MAB-H6574	<b>Human CD47</b>	PE/Cyanine5.5	CC2C6D4	20Tests	<b>173</b>
MAB-H6575	<b>Human CD47</b>	PE/Cyanine5.5	CC2C6D4	100Tests	<b>428</b>
MAB-H6576	<b>Human CD47</b>	PE/Cyanine5.5	CC2C6D4	200Tests	<b>638</b>
MAB-H6577	<b>Human CD47</b>	PerCP/Cyanine5.5	CC2C6D4	20Tests	<b>173</b>
MAB-H6578	<b>Human CD47</b>	PerCP/Cyanine5.5	CC2C6D4	100Tests	<b>428</b>
MAB-H6579	<b>Human CD47</b>	PerCP/Cyanine5.5	CC2C6D4	200Tests	<b>638</b>
MAB-H6580	<b>Human CD47</b>	AF488	CC2C6D4	20Tests	<b>135</b>
MAB-H6581	<b>Human CD47</b>	AF488	CC2C6D4	100Tests	<b>285</b>
MAB-H6582	<b>Human CD47</b>	AF488	CC2C6D4	200Tests	<b>428</b>
MAB-H6583	<b>Human CD47</b>	AF647	CC2C6D4	20Tests	<b>135</b>
MAB-H6584	<b>Human CD47</b>	AF647	CC2C6D4	100Tests	<b>285</b>
MAB-H6585	<b>Human CD47</b>	AF647	CC2C6D4	200Tests	<b>428</b>
MAB-H6586	<b>Human CD47</b>	PE/AF594	CC2C6D4	20Tests	<b>135</b>
MAB-H6587	<b>Human CD47</b>	PE/AF594	CC2C6D4	100Tests	<b>285</b>
MAB-H6588	<b>Human CD47</b>	PE/AF594	CC2C6D4	200Tests	<b>428</b>
MAB-HMR6589	<b>Human/Mouse/Rat CD47</b>	None (Purified antibody-Azide Free/Low endotoxin)	MIAP410	50µg	<b>113</b>
MAB-HMR6590	<b>Human/Mouse/Rat CD47</b>	None (Purified antibody-Azide Free/Low endotoxin)	MIAP410	500µg	<b>368</b>
MAB-HMR6591	<b>Human/Mouse/Rat CD47</b>	None (Purified antibody-Azide Free/Low endotoxin)	MIAP410	1mg	<b>668</b>
MAB-HMR6592	<b>Human/Mouse/Rat CD47</b>	Unconjugated	MIAP410	25µg	<b>68</b>
MAB-HMR6593	<b>Human/Mouse/Rat CD47</b>	Unconjugated	MIAP410	100µg	<b>120</b>
MAB-HMR6594	<b>Human/Mouse/Rat CD47</b>	Biotin	MIAP410	25µg	<b>45</b>
MAB-HMR6595	<b>Human/Mouse/Rat CD47</b>	Biotin	MIAP410	100µg	<b>102</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-HMR6596	Human/Mouse/Rat CD47	FITC	MIAP410	20Tests	<b>113</b>
MAB-HMR6597	Human/Mouse/Rat CD47	FITC	MIAP410	100Tests	<b>285</b>
MAB-HMR6598	Human/Mouse/Rat CD47	FITC	MIAP410	200Tests	<b>428</b>
MAB-HMR6599	Human/Mouse/Rat CD47	PE	MIAP410	20Tests	<b>113</b>
MAB-HMR6600	Human/Mouse/Rat CD47	PE	MIAP410	100Tests	<b>285</b>
MAB-HMR6601	Human/Mouse/Rat CD47	PE	MIAP410	200Tests	<b>428</b>
MAB-HMR6602	Human/Mouse/Rat CD47	APC	MIAP410	20Tests	<b>135</b>
MAB-HMR6603	Human/Mouse/Rat CD47	APC	MIAP410	100Tests	<b>330</b>
MAB-HMR6604	Human/Mouse/Rat CD47	APC	MIAP410	200Tests	<b>495</b>
MAB-HMR6605	Human/Mouse/Rat CD47	PerCP	MIAP410	20Tests	<b>173</b>
MAB-HMR6606	Human/Mouse/Rat CD47	PerCP	MIAP410	100Tests	<b>428</b>
MAB-HMR6607	Human/Mouse/Rat CD47	PerCP	MIAP410	200Tests	<b>638</b>
MAB-HMR6608	Human/Mouse/Rat CD47	PE/Cyanine5	MIAP410	20Tests	<b>173</b>
MAB-HMR6609	Human/Mouse/Rat CD47	PE/Cyanine5	MIAP410	100Tests	<b>428</b>
MAB-HMR6610	Human/Mouse/Rat CD47	PE/Cyanine5	MIAP410	200Tests	<b>638</b>
MAB-HMR6611	Human/Mouse/Rat CD47	PE/Cyanine7	MIAP410	20Tests	<b>173</b>
MAB-HMR6612	Human/Mouse/Rat CD47	PE/Cyanine7	MIAP410	100Tests	<b>428</b>
MAB-HMR6613	Human/Mouse/Rat CD47	PE/Cyanine7	MIAP410	200Tests	<b>638</b>
MAB-HMR6614	Human/Mouse/Rat CD47	PE/Cyanine5.5	MIAP410	20Tests	<b>173</b>
MAB-HMR6615	Human/Mouse/Rat CD47	PE/Cyanine5.5	MIAP410	100Tests	<b>428</b>
MAB-HMR6616	Human/Mouse/Rat CD47	PE/Cyanine5.5	MIAP410	200Tests	<b>638</b>
MAB-HMR6617	Human/Mouse/Rat CD47	PerCP/Cyanine5.5	MIAP410	20Tests	<b>173</b>
MAB-HMR6618	Human/Mouse/Rat CD47	PerCP/Cyanine5.5	MIAP410	100Tests	<b>428</b>
MAB-HMR6619	Human/Mouse/Rat CD47	PerCP/Cyanine5.5	MIAP410	200Tests	<b>638</b>
MAB-HMR6620	Human/Mouse/Rat CD47	AF488	MIAP410	20Tests	<b>173</b>
MAB-HMR6621	Human/Mouse/Rat CD47	AF488	MIAP410	100Tests	<b>428</b>
MAB-HMR6622	Human/Mouse/Rat CD47	AF488	MIAP410	200Tests	<b>638</b>
MAB-HMR6623	Human/Mouse/Rat CD47	EV450	MIAP410	20Tests	<b>150</b>
MAB-HMR6624	Human/Mouse/Rat CD47	EV450	MIAP410	100Tests	<b>330</b>
MAB-HMR6625	Human/Mouse/Rat CD47	EV450	MIAP410	200Tests	<b>495</b>
MAB-HMR6626	Human/Mouse/Rat CD47	FITC	MIAP410	25µg	<b>68</b>
MAB-HMR6627	Human/Mouse/Rat CD47	FITC	MIAP410	100µg	<b>150</b>
MAB-HMR6628	Human/Mouse/Rat CD47	PE	MIAP410	25µg	<b>81</b>
MAB-HMR6629	Human/Mouse/Rat CD47	PE	MIAP410	100µg	<b>225</b>
MAB-HMR6630	Human/Mouse/Rat CD47	APC	MIAP410	25µg	<b>135</b>
MAB-HMR6631	Human/Mouse/Rat CD47	APC	MIAP410	100µg	<b>285</b>
MAB-HMR6632	Human/Mouse/Rat CD47	PerCP	MIAP410	25µg	<b>135</b>
MAB-HMR6633	Human/Mouse/Rat CD47	PerCP	MIAP410	100µg	<b>375</b>
MAB-HMR6634	Human/Mouse/Rat CD47	PE/Cyanine5	MIAP410	25µg	<b>135</b>
MAB-HMR6635	Human/Mouse/Rat CD47	PE/Cyanine5	MIAP410	100µg	<b>375</b>
MAB-HMR6636	Human/Mouse/Rat CD47	PE/Cyanine7	MIAP410	25µg	<b>180</b>
MAB-HMR6637	Human/Mouse/Rat CD47	PE/Cyanine7	MIAP410	100µg	<b>450</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-HMR6638	<b>Human/Mouse/Rat CD47</b>	PE/Cyanine5.5	MIAP410	25µg	<b>135</b>
MAB-HMR6639	<b>Human/Mouse/Rat CD47</b>	PE/Cyanine5.5	MIAP410	100µg	<b>375</b>
MAB-HMR6640	<b>Human/Mouse/Rat CD47</b>	PerCP/Cyanine5.5	MIAP410	25µg	<b>180</b>
MAB-HMR6641	<b>Human/Mouse/Rat CD47</b>	PerCP/Cyanine5.5	MIAP410	100µg	<b>450</b>
MAB-HMR6642	<b>Human/Mouse/Rat CD47</b>	AF488	MIAP410	25µg	<b>135</b>
MAB-HMR6643	<b>Human/Mouse/Rat CD47</b>	AF488	MIAP410	100µg	<b>330</b>
MAB-HMR6644	<b>Human/Mouse/Rat CD47</b>	EV450	MIAP410	25µg	<b>180</b>
MAB-HMR6645	<b>Human/Mouse/Rat CD47</b>	EV450	MIAP410	100µg	<b>450</b>
MAB-H6646	<b>Human CD48</b>	FITC	156-4H9	20Tests	<b>113</b>
MAB-H6647	<b>Human CD48</b>	FITC	156-4H9	100Tests	<b>285</b>
MAB-H6648	<b>Human CD48</b>	FITC	156-4H9	200Tests	<b>428</b>
MAB-H6649	<b>Human CD48</b>	PE	156-4H9	20Tests	<b>135</b>
MAB-H6650	<b>Human CD48</b>	PE	156-4H9	100Tests	<b>330</b>
MAB-H6651	<b>Human CD48</b>	PE	156-4H9	200Tests	<b>510</b>
MAB-H6652	<b>Human CD48</b>	APC	156-4H9	20Tests	<b>105</b>
MAB-H6653	<b>Human CD48</b>	APC	156-4H9	100Tests	<b>210</b>
MAB-H6654	<b>Human CD48</b>	APC	156-4H9	200Tests	<b>300</b>
MAB-H6655	<b>Human CD48</b>	PE/Cyanine5	156-4H9	20Tests	<b>173</b>
MAB-H6656	<b>Human CD48</b>	PE/Cyanine5	156-4H9	100Tests	<b>428</b>
MAB-H6657	<b>Human CD48</b>	PE/Cyanine5	156-4H9	200Tests	<b>638</b>
MAB-H6658	<b>Human CD48</b>	PerCP/Cyanine5.5	156-4H9	20Tests	<b>173</b>
MAB-H6659	<b>Human CD48</b>	PerCP/Cyanine5.5	156-4H9	100Tests	<b>428</b>
MAB-H6660	<b>Human CD48</b>	PerCP/Cyanine5.5	156-4H9	200Tests	<b>638</b>
MAB-H6661	<b>Human CD48</b>	PE/AF594	156-4H9	20Tests	<b>173</b>
MAB-H6662	<b>Human CD48</b>	PE/AF594	156-4H9	100Tests	<b>428</b>
MAB-H6663	<b>Human CD48</b>	PE/AF594	156-4H9	200Tests	<b>638</b>
MAB-H6664	<b>Human CD48</b>	EV450	156-4H9	20Tests	<b>173</b>
MAB-H6665	<b>Human CD48</b>	EV450	156-4H9	100Tests	<b>428</b>
MAB-H6666	<b>Human CD48</b>	EV450	156-4H9	200Tests	<b>638</b>
MAB-H6667	<b>Human CD49d</b>	FITC	BU49	20Tests	<b>120</b>
MAB-H6668	<b>Human CD49d</b>	FITC	BU49	100Tests	<b>330</b>
MAB-H6669	<b>Human CD49d</b>	FITC	BU49	200Tests	<b>495</b>
MAB-H6670	<b>Human CD49d</b>	AF647	BU49	20Tests	<b>150</b>
MAB-H6671	<b>Human CD49d</b>	AF647	BU49	100Tests	<b>360</b>
MAB-H6672	<b>Human CD49d</b>	AF647	BU49	200Tests	<b>540</b>
MAB-H6673	<b>Human CD49d</b>	FITC	9F10	20Tests	<b>135</b>
MAB-H6674	<b>Human CD49d</b>	FITC	9F10	100Tests	<b>330</b>
MAB-H6675	<b>Human CD49d</b>	FITC	9F10	200Tests	<b>495</b>
MAB-H6676	<b>Human CD49d</b>	PE	9F10	20Tests	<b>135</b>
MAB-H6677	<b>Human CD49d</b>	PE	9F10	100Tests	<b>285</b>
MAB-H6678	<b>Human CD49d</b>	PE	9F10	200Tests	<b>428</b>
MAB-H6679	<b>Human CD49d</b>	APC	9F10	20Tests	<b>158</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6680	Human CD49d	APC	9F10	100Tests	<b>360</b>
MAB-H6681	Human CD49d	APC	9F10	200Tests	<b>540</b>
MAB-H6682	Human CD49d	PE/Cyanine5	9F10	20Tests	<b>158</b>
MAB-H6683	Human CD49d	PE/Cyanine5	9F10	100Tests	<b>360</b>
MAB-H6684	Human CD49d	PE/Cyanine5	9F10	200Tests	<b>540</b>
MAB-H6685	Human CD49d	PE/Cyanine7	9F10	20Tests	<b>158</b>
MAB-H6686	Human CD49d	PE/Cyanine7	9F10	100Tests	<b>338</b>
MAB-H6687	Human CD49d	PE/Cyanine7	9F10	200Tests	<b>585</b>
MAB-H6688	Human CD49d	PE/Cyanine5.5	9F10	20Tests	<b>180</b>
MAB-H6689	Human CD49d	PE/Cyanine5.5	9F10	100Tests	<b>390</b>
MAB-H6690	Human CD49d	PE/Cyanine5.5	9F10	200Tests	<b>585</b>
MAB-H6691	Human CD49d	PerCP/Cyanine5.5	9F10	20Tests	<b>180</b>
MAB-H6692	Human CD49d	PerCP/Cyanine5.5	9F10	100Tests	<b>428</b>
MAB-H6693	Human CD49d	PerCP/Cyanine5.5	9F10	200Tests	<b>638</b>
MAB-H6694	Human CD49d	AF488	9F10	20Tests	<b>180</b>
MAB-H6695	Human CD49d	AF488	9F10	100Tests	<b>428</b>
MAB-H6696	Human CD49d	AF488	9F10	200Tests	<b>638</b>
MAB-H6697	Human CD49d	AF647	9F10	20Tests	<b>158</b>
MAB-H6698	Human CD49d	AF647	9F10	100Tests	<b>338</b>
MAB-H6699	Human CD49d	AF647	9F10	200Tests	<b>540</b>
MAB-H6700	Human CD49d	PE/AF594	9F10	20Tests	<b>180</b>
MAB-H6701	Human CD49d	PE/AF594	9F10	100Tests	<b>428</b>
MAB-H6702	Human CD49d	PE/AF594	9F10	200Tests	<b>638</b>
MAB-H6703	Human CD54	FITC	15,2	20Tests	<b>83</b>
MAB-H6704	Human CD54	FITC	15,2	100Tests	<b>218</b>
MAB-H6705	Human CD54	FITC	15,2	200Tests	<b>330</b>
MAB-H6706	Human CD54	PE	15,2	20Tests	<b>98</b>
MAB-H6707	Human CD54	PE	15,2	100Tests	<b>255</b>
MAB-H6708	Human CD54	PE	15,2	200Tests	<b>390</b>
MAB-H6709	Human CD54	APC	15,2	20Tests	<b>98</b>
MAB-H6710	Human CD54	APC	15,2	100Tests	<b>255</b>
MAB-H6711	Human CD54	APC	15,2	200Tests	<b>390</b>
MAB-H6712	Human CD54	PE/Cyanine7	15,2	20Tests	<b>128</b>
MAB-H6713	Human CD54	PE/Cyanine7	15,2	100Tests	<b>390</b>
MAB-H6714	Human CD54	PE/Cyanine7	15,2	200Tests	<b>585</b>
MAB-H6715	Human CD54	PerCP/Cyanine5.5	15,2	20Tests	<b>128</b>
MAB-H6716	Human CD54	PerCP/Cyanine5.5	15,2	100Tests	<b>390</b>
MAB-H6717	Human CD54	PerCP/Cyanine5.5	15,2	200Tests	<b>585</b>
MAB-H6718	Human CD54	PE/AF594	15,2	20Tests	<b>128</b>
MAB-H6719	Human CD54	PE/AF594	15,2	100Tests	<b>330</b>
MAB-H6720	Human CD54	PE/AF594	15,2	200Tests	<b>495</b>
MAB-H6721	Human CD56	FITC	5.1H11	20Tests	<b>113</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6722	Human CD56	FITC	5.1H11	100Tests	<b>285</b>
MAB-H6723	Human CD56	FITC	5.1H11	200Tests	<b>428</b>
MAB-H6724	Human CD56	PE	5.1H11	20Tests	<b>113</b>
MAB-H6725	Human CD56	PE	5.1H11	100Tests	<b>285</b>
MAB-H6726	Human CD56	PE	5.1H11	200Tests	<b>428</b>
MAB-H6727	Human CD56	APC	5.1H11	20Tests	<b>135</b>
MAB-H6728	Human CD56	APC	5.1H11	100Tests	<b>330</b>
MAB-H6729	Human CD56	APC	5.1H11	200Tests	<b>495</b>
MAB-H6730	Human CD56	EV450	5.1H11	20Tests	<b>173</b>
MAB-H6731	Human CD56	EV450	5.1H11	100Tests	<b>428</b>
MAB-H6732	Human CD56	EV450	5.1H11	200Tests	<b>638</b>
MAB-H6733	Human CD56	AFRed 780	5.1H11	20Tests	<b>173</b>
MAB-H6734	Human CD56	AFRed 780	5.1H11	100Tests	<b>428</b>
MAB-H6735	Human CD56	AFRed 780	5.1H11	200Tests	<b>638</b>
MAB-H6736	Human CD56	FITC	MY31	20Tests	<b>83</b>
MAB-H6737	Human CD56	FITC	MY31	100Tests	<b>218</b>
MAB-H6738	Human CD56	FITC	MY31	200Tests	<b>330</b>
MAB-H6739	Human CD57	Unconjugated	HNK-1	25µg	<b>63</b>
MAB-H6740	Human CD57	Unconjugated	HNK-1	100µg	<b>150</b>
MAB-H6741	Human CD57	Biotin	HNK-1	25µg	<b>90</b>
MAB-H6742	Human CD57	Biotin	HNK-1	100µg	<b>240</b>
MAB-H6743	Human CD57	FITC	HNK-1	20Tests	<b>83</b>
MAB-H6744	Human CD57	FITC	HNK-1	100Tests	<b>218</b>
MAB-H6745	Human CD57	FITC	HNK-1	200Tests	<b>330</b>
MAB-H6746	Human CD57	PE	HNK-1	20Tests	<b>120</b>
MAB-H6747	Human CD57	PE	HNK-1	100Tests	<b>255</b>
MAB-H6748	Human CD57	PE	HNK-1	200Tests	<b>390</b>
MAB-H6749	Human CD57	APC	HNK-1	20Tests	<b>135</b>
MAB-H6750	Human CD57	APC	HNK-1	100Tests	<b>255</b>
MAB-H6751	Human CD57	APC	HNK-1	200Tests	<b>390</b>
MAB-H6752	Human CD57	PE/Cyanine5	HNK-1	20Tests	<b>120</b>
MAB-H6753	Human CD57	PE/Cyanine5	HNK-1	100Tests	<b>360</b>
MAB-H6754	Human CD57	PE/Cyanine5	HNK-1	200Tests	<b>540</b>
MAB-H6755	Human CD57	PE/Cyanine7	HNK-1	20Tests	<b>120</b>
MAB-H6756	Human CD57	PE/Cyanine7	HNK-1	100Tests	<b>360</b>
MAB-H6757	Human CD57	PE/Cyanine7	HNK-1	200Tests	<b>540</b>
MAB-H6758	Human CD57	PE/Cyanine5.5	HNK-1	20Tests	<b>120</b>
MAB-H6759	Human CD57	PE/Cyanine5.5	HNK-1	100Tests	<b>360</b>
MAB-H6760	Human CD57	PE/Cyanine5.5	HNK-1	200Tests	<b>540</b>
MAB-H6761	Human CD57	PerCP/Cyanine5.5	HNK-1	20Tests	<b>150</b>
MAB-H6762	Human CD57	PerCP/Cyanine5.5	HNK-1	100Tests	<b>390</b>
MAB-H6763	Human CD57	PerCP/Cyanine5.5	HNK-1	200Tests	<b>585</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6764	Human CD57	AF488	HNK-1	20Tests	150
MAB-H6765	Human CD57	AF488	HNK-1	100Tests	390
MAB-H6766	Human CD57	AF488	HNK-1	200Tests	585
MAB-H6767	Human CD57	PE/AF594	HNK-1	20Tests	128
MAB-H6768	Human CD57	PE/AF594	HNK-1	100Tests	330
MAB-H6769	Human CD57	PE/AF594	HNK-1	200Tests	495
MAB-H6770	Human CD57	EV450	HNK-1	20Tests	128
MAB-H6771	Human CD57	EV450	HNK-1	100Tests	330
MAB-H6772	Human CD57	EV450	HNK-1	200Tests	495
MAB-H6773	Human CD58	Unconjugated	TS2/9.1	25µg	63
MAB-H6774	Human CD58	Unconjugated	TS2/9.1	100µg	135
MAB-H6775	Human CD58	Biotin	TS2/9.1	25µg	90
MAB-H6776	Human CD58	Biotin	TS2/9.1	100µg	225
MAB-H6777	Human CD58	PE	TS2/9.1	20Tests	113
MAB-H6778	Human CD58	PE	TS2/9.1	100Tests	330
MAB-H6779	Human CD58	PE	TS2/9.1	200Tests	495
MAB-H6780	Human CD58	APC	TS2/9.1	20Tests	113
MAB-H6781	Human CD58	APC	TS2/9.1	100Tests	330
MAB-H6782	Human CD58	APC	TS2/9.1	200Tests	495
MAB-H6783	Human CD58	PE/Cyanine5	TS2/9.1	20Tests	173
MAB-H6784	Human CD58	PE/Cyanine5	TS2/9.1	100Tests	428
MAB-H6785	Human CD58	PE/Cyanine5	TS2/9.1	200Tests	638
MAB-H6786	Human CD58	PE/Cyanine7	TS2/9.1	20Tests	173
MAB-H6787	Human CD58	PE/Cyanine7	TS2/9.1	100Tests	428
MAB-H6788	Human CD58	PE/Cyanine7	TS2/9.1	200Tests	638
MAB-H6789	Human CD58	AF488	TS2/9.1	20Tests	173
MAB-H6790	Human CD58	AF488	TS2/9.1	100Tests	428
MAB-H6791	Human CD58	AF488	TS2/9.1	200Tests	638
MAB-H6792	Human CD58	PE/AF594	TS2/9.1	20Tests	173
MAB-H6793	Human CD58	PE/AF594	TS2/9.1	100Tests	428
MAB-H6794	Human CD58	PE/AF594	TS2/9.1	200Tests	638
MAB-H6795	Human CD61	FITC	VI-PL2	20Tests	113
MAB-H6796	Human CD61	FITC	VI-PL2	100Tests	285
MAB-H6797	Human CD61	FITC	VI-PL2	200Tests	428
MAB-H6798	Human CD61	PE	VI-PL2	20Tests	135
MAB-H6799	Human CD61	PE	VI-PL2	100Tests	330
MAB-H6800	Human CD61	PE	VI-PL2	200Tests	495
MAB-H6801	Human CD61	APC	VI-PL2	20Tests	135
MAB-H6802	Human CD61	APC	VI-PL2	100Tests	330
MAB-H6803	Human CD61	APC	VI-PL2	200Tests	495
MAB-H6804	Human CD61	PerCP/Cyanine5.5	VI-PL2	20Tests	173
MAB-H6805	Human CD61	PerCP/Cyanine5.5	VI-PL2	100Tests	428

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6806	<b>Human CD61</b>	PerCP/Cyanine5.5	VI-PL2	200Tests	<b>638</b>
MAB-H6807	<b>Human CD62L</b>	Unconjugated	DREG56	25µg	<b>45</b>
MAB-H6808	<b>Human CD62L</b>	Unconjugated	DREG56	100µg	<b>135</b>
MAB-H6809	<b>Human CD62L</b>	Biotin	DREG56	25µg	<b>68</b>
MAB-H6810	<b>Human CD62L</b>	Biotin	DREG56	100µg	<b>225</b>
MAB-H6811	<b>Human CD62L</b>	FITC	DREG56	20Tests	<b>48</b>
MAB-H6812	<b>Human CD62L</b>	FITC	DREG56	100Tests	<b>135</b>
MAB-H6813	<b>Human CD62L</b>	FITC	DREG56	200Tests	<b>207</b>
MAB-H6814	<b>Human CD62L</b>	PE	DREG56	20Tests	<b>48</b>
MAB-H6815	<b>Human CD62L</b>	PE	DREG56	100Tests	<b>135</b>
MAB-H6816	<b>Human CD62L</b>	PE	DREG56	200Tests	<b>207</b>
MAB-H6817	<b>Human CD62L</b>	APC	DREG56	20Tests	<b>150</b>
MAB-H6818	<b>Human CD62L</b>	APC	DREG56	100Tests	<b>285</b>
MAB-H6819	<b>Human CD62L</b>	APC	DREG56	200Tests	<b>345</b>
MAB-H6820	<b>Human CD62L</b>	PE/Cyanine5	DREG56	20Tests	<b>78</b>
MAB-H6821	<b>Human CD62L</b>	PE/Cyanine5	DREG56	100Tests	<b>195</b>
MAB-H6822	<b>Human CD62L</b>	PE/Cyanine5	DREG56	200Tests	<b>300</b>
MAB-H6823	<b>Human CD62L</b>	PE/Cyanine7	DREG56	20Tests	<b>150</b>
MAB-H6824	<b>Human CD62L</b>	PE/Cyanine7	DREG56	100Tests	<b>285</b>
MAB-H6825	<b>Human CD62L</b>	PE/Cyanine7	DREG56	200Tests	<b>345</b>
MAB-H6826	<b>Human CD62L</b>	PerCP/Cyanine5.5	DREG56	20Tests	<b>165</b>
MAB-H6827	<b>Human CD62L</b>	PerCP/Cyanine5.5	DREG56	100Tests	<b>330</b>
MAB-H6828	<b>Human CD62L</b>	PerCP/Cyanine5.5	DREG56	200Tests	<b>405</b>
MAB-H6829	<b>Human CD62L</b>	AF488	DREG56	20Tests	<b>78</b>
MAB-H6830	<b>Human CD62L</b>	AF488	DREG56	100Tests	<b>195</b>
MAB-H6831	<b>Human CD62L</b>	AF488	DREG56	200Tests	<b>300</b>
MAB-H6832	<b>Human CD62L</b>	AF647	DREG56	20Tests	<b>78</b>
MAB-H6833	<b>Human CD62L</b>	AF647	DREG56	100Tests	<b>195</b>
MAB-H6834	<b>Human CD62L</b>	AF647	DREG56	200Tests	<b>300</b>
MAB-H6835	<b>Human CD62L</b>	PE/AF594	DREG56	20Tests	<b>78</b>
MAB-H6836	<b>Human CD62L</b>	PE/AF594	DREG56	100Tests	<b>195</b>
MAB-H6837	<b>Human CD62L</b>	PE/AF594	DREG56	200Tests	<b>300</b>
MAB-H6838	<b>Human CD62L</b>	EV450	DREG56	20Tests	<b>78</b>
MAB-H6839	<b>Human CD62L</b>	EV450	DREG56	100Tests	<b>195</b>
MAB-H6840	<b>Human CD62L</b>	EV450	DREG56	200Tests	<b>300</b>
MAB-H6841	<b>Human CD62L</b>	AFRed 780	DREG56	20Tests	<b>78</b>
MAB-H6842	<b>Human CD62L</b>	AFRed 780	DREG56	100Tests	<b>195</b>
MAB-H6843	<b>Human CD62L</b>	AFRed 780	DREG56	200Tests	<b>300</b>
MAB-H6844	<b>Human CD64</b>	Unconjugated	10,1	25µg	<b>54</b>
MAB-H6845	<b>Human CD64</b>	Unconjugated	10,1	100µg	<b>135</b>
MAB-H6846	<b>Human CD64</b>	Biotin	10,1	25µg	<b>81</b>
MAB-H6847	<b>Human CD64</b>	Biotin	10,1	100µg	<b>225</b>



Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6848	<b>Human CD64</b>	FITC	10,1	20Tests	<b>83</b>
MAB-H6849	<b>Human CD64</b>	FITC	10,1	100Tests	<b>218</b>
MAB-H6850	<b>Human CD64</b>	FITC	10,1	200Tests	<b>330</b>
MAB-H6851	<b>Human CD64</b>	PE	10,1	20Tests	<b>98</b>
MAB-H6852	<b>Human CD64</b>	PE	10,1	100Tests	<b>255</b>
MAB-H6853	<b>Human CD64</b>	PE	10,1	200Tests	<b>360</b>
MAB-H6854	<b>Human CD64</b>	APC	10,1	20Tests	<b>105</b>
MAB-H6855	<b>Human CD64</b>	APC	10,1	100Tests	<b>255</b>
MAB-H6856	<b>Human CD64</b>	APC	10,1	200Tests	<b>390</b>
MAB-H6857	<b>Human CD64</b>	PE/Cyanine5	10,1	20Tests	<b>128</b>
MAB-H6858	<b>Human CD64</b>	PE/Cyanine5	10,1	100Tests	<b>330</b>
MAB-H6859	<b>Human CD64</b>	PE/Cyanine5	10,1	200Tests	<b>495</b>
MAB-H6860	<b>Human CD64</b>	PE/Cyanine7	10,1	20Tests	<b>128</b>
MAB-H6861	<b>Human CD64</b>	PE/Cyanine7	10,1	100Tests	<b>360</b>
MAB-H6862	<b>Human CD64</b>	PE/Cyanine7	10,1	200Tests	<b>540</b>
MAB-H6863	<b>Human CD64</b>	PE/Cyanine5.5	10,1	20Tests	<b>128</b>
MAB-H6864	<b>Human CD64</b>	PE/Cyanine5.5	10,1	100Tests	<b>360</b>
MAB-H6865	<b>Human CD64</b>	PE/Cyanine5.5	10,1	200Tests	<b>540</b>
MAB-H6866	<b>Human CD64</b>	PerCP/Cyanine5.5	10,1	20Tests	<b>128</b>
MAB-H6867	<b>Human CD64</b>	PerCP/Cyanine5.5	10,1	100Tests	<b>360</b>
MAB-H6868	<b>Human CD64</b>	PerCP/Cyanine5.5	10,1	200Tests	<b>540</b>
MAB-H6869	<b>Human CD64</b>	AF488	10,1	20Tests	<b>128</b>
MAB-H6870	<b>Human CD64</b>	AF488	10,1	100Tests	<b>330</b>
MAB-H6871	<b>Human CD64</b>	AF488	10,1	200Tests	<b>495</b>
MAB-H6872	<b>Human CD64</b>	AF647	10,1	20Tests	<b>128</b>
MAB-H6873	<b>Human CD64</b>	AF647	10,1	100Tests	<b>330</b>
MAB-H6874	<b>Human CD64</b>	AF647	10,1	200Tests	<b>495</b>
MAB-H6875	<b>Human CD64</b>	EV450	10,1	20Tests	<b>128</b>
MAB-H6876	<b>Human CD64</b>	EV450	10,1	100Tests	<b>360</b>
MAB-H6877	<b>Human CD64</b>	EV450	10,1	200Tests	<b>540</b>
MAB-H6878	<b>Human CD66b</b>	FITC	G10F5	20Tests	<b>113</b>
MAB-H6879	<b>Human CD66b</b>	FITC	G10F5	100Tests	<b>285</b>
MAB-H6880	<b>Human CD66b</b>	FITC	G10F5	200Tests	<b>428</b>
MAB-H6881	<b>Human CD66b</b>	PE	G10F5	20Tests	<b>135</b>
MAB-H6882	<b>Human CD66b</b>	PE	G10F5	100Tests	<b>338</b>
MAB-H6883	<b>Human CD66b</b>	PE	G10F5	200Tests	<b>510</b>
MAB-H6884	<b>Human CD66b</b>	APC	G10F5	20Tests	<b>135</b>
MAB-H6885	<b>Human CD66b</b>	APC	G10F5	100Tests	<b>360</b>
MAB-H6886	<b>Human CD66b</b>	APC	G10F5	200Tests	<b>540</b>
MAB-H6887	<b>Human CD66b</b>	PE/Cyanine7	G10F5	20Tests	<b>173</b>
MAB-H6888	<b>Human CD66b</b>	PE/Cyanine7	G10F5	100Tests	<b>428</b>
MAB-H6889	<b>Human CD66b</b>	PE/Cyanine7	G10F5	200Tests	<b>638</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6890	<b>Human CD68</b>	AF488	Y1/82A	20Tests	<b>158</b>
MAB-H6891	<b>Human CD68</b>	AF488	Y1/82A	100Tests	<b>360</b>
MAB-H6892	<b>Human CD68</b>	AF488	Y1/82A	200Tests	<b>540</b>
MAB-H6893	<b>Human CD68</b>	AF647	Y1/82A	20Tests	<b>158</b>
MAB-H6894	<b>Human CD68</b>	AF647	Y1/82A	100Tests	<b>360</b>
MAB-H6895	<b>Human CD68</b>	AF647	Y1/82A	200Tests	<b>540</b>
MAB-H6896	<b>Human CD69</b>	FITC	FN50	20Tests	<b>45</b>
MAB-H6897	<b>Human CD69</b>	FITC	FN50	100Tests	<b>113</b>
MAB-H6898	<b>Human CD69</b>	FITC	FN50	200Tests	<b>173</b>
MAB-H6899	<b>Human CD69</b>	PE	FN50	20Tests	<b>63</b>
MAB-H6900	<b>Human CD69</b>	PE	FN50	100Tests	<b>135</b>
MAB-H6901	<b>Human CD69</b>	PE	FN50	200Tests	<b>195</b>
MAB-H6902	<b>Human CD69</b>	APC	FN50	20Tests	<b>75</b>
MAB-H6903	<b>Human CD69</b>	APC	FN50	100Tests	<b>150</b>
MAB-H6904	<b>Human CD69</b>	APC	FN50	200Tests	<b>240</b>
MAB-H6905	<b>Human CD69</b>	PE/Cyanine5	FN50	20Tests	<b>135</b>
MAB-H6906	<b>Human CD69</b>	PE/Cyanine5	FN50	100Tests	<b>255</b>
MAB-H6907	<b>Human CD69</b>	PE/Cyanine5	FN50	200Tests	<b>300</b>
MAB-H6908	<b>Human CD69</b>	PE/Cyanine7	FN50	20Tests	<b>150</b>
MAB-H6909	<b>Human CD69</b>	PE/Cyanine7	FN50	100Tests	<b>285</b>
MAB-H6910	<b>Human CD69</b>	PE/Cyanine7	FN50	200Tests	<b>345</b>
MAB-H6911	<b>Human CD69</b>	PE/Cyanine5.5	FN50	20Tests	<b>78</b>
MAB-H6912	<b>Human CD69</b>	PE/Cyanine5.5	FN50	100Tests	<b>195</b>
MAB-H6913	<b>Human CD69</b>	PE/Cyanine5.5	FN50	200Tests	<b>300</b>
MAB-H6914	<b>Human CD69</b>	PerCP/Cyanine5.5	FN50	20Tests	<b>180</b>
MAB-H6915	<b>Human CD69</b>	PerCP/Cyanine5.5	FN50	100Tests	<b>330</b>
MAB-H6916	<b>Human CD69</b>	PerCP/Cyanine5.5	FN50	200Tests	<b>405</b>
MAB-H6917	<b>Human CD69</b>	AF488	FN50	20Tests	<b>78</b>
MAB-H6918	<b>Human CD69</b>	AF488	FN50	100Tests	<b>195</b>
MAB-H6919	<b>Human CD69</b>	AF488	FN50	200Tests	<b>300</b>
MAB-H6920	<b>Human CD69</b>	AF647	FN50	20Tests	<b>78</b>
MAB-H6921	<b>Human CD69</b>	AF647	FN50	100Tests	<b>195</b>
MAB-H6922	<b>Human CD69</b>	AF647	FN50	200Tests	<b>300</b>
MAB-H6923	<b>Human CD69</b>	EV450	FN50	20Tests	<b>78</b>
MAB-H6924	<b>Human CD69</b>	EV450	FN50	100Tests	<b>195</b>
MAB-H6925	<b>Human CD69</b>	EV450	FN50	200Tests	<b>300</b>
MAB-H6926	<b>Human CD73</b>	FITC	AD2	20Tests	<b>113</b>
MAB-H6927	<b>Human CD73</b>	FITC	AD2	100Tests	<b>285</b>
MAB-H6928	<b>Human CD73</b>	FITC	AD2	200Tests	<b>428</b>
MAB-H6929	<b>Human CD73</b>	PE	AD2	20Tests	<b>113</b>
MAB-H6930	<b>Human CD73</b>	PE	AD2	100Tests	<b>338</b>
MAB-H6931	<b>Human CD73</b>	PE	AD2	200Tests	<b>510</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6932	Human CD73	APC	AD2	20Tests	158
MAB-H6933	Human CD73	APC	AD2	100Tests	390
MAB-H6934	Human CD73	APC	AD2	200Tests	585
MAB-H6935	Human CD73	PE/Cyanine5	AD2	20Tests	173
MAB-H6936	Human CD73	PE/Cyanine5	AD2	100Tests	428
MAB-H6937	Human CD73	PE/Cyanine5	AD2	200Tests	638
MAB-H6938	Human CD73	PE/Cyanine7	AD2	20Tests	173
MAB-H6939	Human CD73	PE/Cyanine7	AD2	100Tests	428
MAB-H6940	Human CD73	PE/Cyanine7	AD2	200Tests	638
MAB-H6941	Human CD73	PE/Cyanine5.5	AD2	20Tests	173
MAB-H6942	Human CD73	PE/Cyanine5.5	AD2	100Tests	428
MAB-H6943	Human CD73	PE/Cyanine5.5	AD2	200Tests	638
MAB-H6944	Human CD73	AF488	AD2	20Tests	173
MAB-H6945	Human CD73	AF488	AD2	100Tests	428
MAB-H6946	Human CD73	AF488	AD2	200Tests	638
MAB-H6947	Human CD73	AF647	AD2	20Tests	173
MAB-H6948	Human CD73	AF647	AD2	100Tests	428
MAB-H6949	Human CD73	AF647	AD2	200Tests	638
MAB-H6950	Human CD73	AFRed 780	AD2	20Tests	173
MAB-H6951	Human CD73	AFRed 780	AD2	100Tests	428
MAB-H6952	Human CD73	AFRed 780	AD2	200Tests	638
MAB-H6953	Human CD74	Unconjugated	LN2	25µg	63
MAB-H6954	Human CD74	Unconjugated	LN2	100µg	135
MAB-H6955	Human CD74	Biotin	LN2	25µg	90
MAB-H6956	Human CD74	Biotin	LN2	100µg	225
MAB-H6957	Human CD74	FITC	LN2	20Tests	113
MAB-H6958	Human CD74	FITC	LN2	100Tests	285
MAB-H6959	Human CD74	FITC	LN2	200Tests	428
MAB-H6960	Human CD74	PE	LN2	20Tests	113
MAB-H6961	Human CD74	PE	LN2	100Tests	285
MAB-H6962	Human CD74	PE	LN2	200Tests	428
MAB-H6963	Human CD74	APC	LN2	20Tests	135
MAB-H6964	Human CD74	APC	LN2	100Tests	330
MAB-H6965	Human CD74	APC	LN2	200Tests	495
MAB-H6966	Human CD74	PE/Cyanine5	LN2	20Tests	173
MAB-H6967	Human CD74	PE/Cyanine5	LN2	100Tests	428
MAB-H6968	Human CD74	PE/Cyanine5	LN2	200Tests	638
MAB-H6969	Human CD74	PE/Cyanine7	LN2	20Tests	173
MAB-H6970	Human CD74	PE/Cyanine7	LN2	100Tests	428
MAB-H6971	Human CD74	PE/Cyanine7	LN2	200Tests	638
MAB-H6972	Human CD74	PE/Cyanine5.5	LN2	20Tests	173
MAB-H6973	Human CD74	PE/Cyanine5.5	LN2	100Tests	428

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H6974	<b>Human CD74</b>	PE/Cyanine5.5	LN2	200Tests	<b>638</b>
MAB-H6975	<b>Human CD74</b>	PerCP/Cyanine5.5	LN2	20Tests	<b>173</b>
MAB-H6976	<b>Human CD74</b>	PerCP/Cyanine5.5	LN2	100Tests	<b>428</b>
MAB-H6977	<b>Human CD74</b>	PerCP/Cyanine5.5	LN2	200Tests	<b>638</b>
MAB-H6978	<b>Human CD74</b>	AF488	LN2	20Tests	<b>173</b>
MAB-H6979	<b>Human CD74</b>	AF488	LN2	100Tests	<b>428</b>
MAB-H6980	<b>Human CD74</b>	AF488	LN2	200Tests	<b>638</b>
MAB-H6981	<b>Human CD74</b>	AF647	LN2	20Tests	<b>173</b>
MAB-H6982	<b>Human CD74</b>	AF647	LN2	100Tests	<b>428</b>
MAB-H6983	<b>Human CD74</b>	AF647	LN2	200Tests	<b>638</b>
MAB-H6984	<b>Human CD74</b>	PE/AF594	LN2	20Tests	<b>173</b>
MAB-H6985	<b>Human CD74</b>	PE/AF594	LN2	100Tests	<b>428</b>
MAB-H6986	<b>Human CD74</b>	PE/AF594	LN2	200Tests	<b>638</b>
MAB-H6987	<b>Human CD80</b>	PE	2D10	20Tests	<b>83</b>
MAB-H6988	<b>Human CD80</b>	PE	2D10	100Tests	<b>255</b>
MAB-H6989	<b>Human CD80</b>	PE	2D10	200Tests	<b>390</b>
MAB-H6990	<b>Human CD80</b>	APC	2D10	20Tests	<b>98</b>
MAB-H6991	<b>Human CD80</b>	APC	2D10	100Tests	<b>255</b>
MAB-H6992	<b>Human CD80</b>	APC	2D10	200Tests	<b>390</b>
MAB-H6993	<b>Human CD80</b>	PE/Cyanine7	2D10	20Tests	<b>150</b>
MAB-H6994	<b>Human CD80</b>	PE/Cyanine7	2D10	100Tests	<b>360</b>
MAB-H6995	<b>Human CD80</b>	PE/Cyanine7	2D10	200Tests	<b>540</b>
MAB-H6996	<b>Human CD81</b>	FITC	1.3.3.22	20Tests	<b>90</b>
MAB-H6997	<b>Human CD81</b>	FITC	1.3.3.22	100Tests	<b>255</b>
MAB-H6998	<b>Human CD81</b>	FITC	1.3.3.22	200Tests	<b>360</b>
MAB-H6999	<b>Human CD81</b>	PE	1.3.3.22	20Tests	<b>98</b>
MAB-H7000	<b>Human CD81</b>	PE	1.3.3.22	100Tests	<b>255</b>
MAB-H7001	<b>Human CD81</b>	PE	1.3.3.22	200Tests	<b>390</b>
MAB-H7002	<b>Human CD81</b>	APC	1.3.3.22	20Tests	<b>98</b>
MAB-H7003	<b>Human CD81</b>	APC	1.3.3.22	100Tests	<b>255</b>
MAB-H7004	<b>Human CD81</b>	APC	1.3.3.22	200Tests	<b>390</b>
MAB-H7005	<b>Human CD81</b>	AF488	1.3.3.22	20Tests	<b>150</b>
MAB-H7006	<b>Human CD81</b>	AF488	1.3.3.22	100Tests	<b>390</b>
MAB-H7007	<b>Human CD81</b>	AF488	1.3.3.22	200Tests	<b>585</b>
MAB-H7008	<b>Human CD81</b>	PE/AF594	1.3.3.22	20Tests	<b>150</b>
MAB-H7009	<b>Human CD81</b>	PE/AF594	1.3.3.22	100Tests	<b>390</b>
MAB-H7010	<b>Human CD81</b>	PE/AF594	1.3.3.22	200Tests	<b>585</b>
MAB-H7011	<b>Human CD83</b>	PE	HB15e	20Tests	<b>98</b>
MAB-H7012	<b>Human CD83</b>	PE	HB15e	100Tests	<b>255</b>
MAB-H7013	<b>Human CD83</b>	PE	HB15e	200Tests	<b>390</b>
MAB-H7014	<b>Human CD83</b>	APC	HB15e	20Tests	<b>165</b>
MAB-H7015	<b>Human CD83</b>	APC	HB15e	100Tests	<b>323</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7016	<b>Human CD83</b>	APC	HB15e	200Tests	<b>390</b>
MAB-H7017	<b>Human CD83</b>	PE/Cyanine7	HB15e	20Tests	<b>150</b>
MAB-H7018	<b>Human CD83</b>	PE/Cyanine7	HB15e	100Tests	<b>390</b>
MAB-H7019	<b>Human CD83</b>	PE/Cyanine7	HB15e	200Tests	<b>585</b>
MAB-H7020	<b>Human CD83</b>	AF488	HB15e	20Tests	<b>150</b>
MAB-H7021	<b>Human CD83</b>	AF488	HB15e	100Tests	<b>360</b>
MAB-H7022	<b>Human CD83</b>	AF488	HB15e	200Tests	<b>540</b>
MAB-H7023	<b>Human CD83</b>	PE/AF594	HB15e	20Tests	<b>150</b>
MAB-H7024	<b>Human CD83</b>	PE/AF594	HB15e	100Tests	<b>390</b>
MAB-H7025	<b>Human CD83</b>	PE/AF594	HB15e	200Tests	<b>585</b>
MAB-H7026	<b>Human CD86</b>	Unconjugated	BU63	25µg	<b>83</b>
MAB-H7027	<b>Human CD86</b>	Unconjugated	BU63	100µg	<b>240</b>
MAB-H7028	<b>Human CD86</b>	Biotin	BU63	25µg	<b>105</b>
MAB-H7029	<b>Human CD86</b>	Biotin	BU63	100µg	<b>300</b>
MAB-H7030	<b>Human CD86</b>	FITC	BU63	20Tests	<b>113</b>
MAB-H7031	<b>Human CD86</b>	FITC	BU63	100Tests	<b>285</b>
MAB-H7032	<b>Human CD86</b>	FITC	BU63	200Tests	<b>428</b>
MAB-H7033	<b>Human CD86</b>	PE	BU63	20Tests	<b>113</b>
MAB-H7034	<b>Human CD86</b>	PE	BU63	100Tests	<b>285</b>
MAB-H7035	<b>Human CD86</b>	PE	BU63	200Tests	<b>428</b>
MAB-H7036	<b>Human CD86</b>	APC	BU63	20Tests	<b>135</b>
MAB-H7037	<b>Human CD86</b>	APC	BU63	100Tests	<b>330</b>
MAB-H7038	<b>Human CD86</b>	APC	BU63	200Tests	<b>495</b>
MAB-H7039	<b>Human CD86</b>	PE/Cyanine5	BU63	20Tests	<b>135</b>
MAB-H7040	<b>Human CD86</b>	PE/Cyanine5	BU63	100Tests	<b>330</b>
MAB-H7041	<b>Human CD86</b>	PE/Cyanine5	BU63	200Tests	<b>495</b>
MAB-H7042	<b>Human CD86</b>	PE/Cyanine7	BU63	20Tests	<b>150</b>
MAB-H7043	<b>Human CD86</b>	PE/Cyanine7	BU63	100Tests	<b>390</b>
MAB-H7044	<b>Human CD86</b>	PE/Cyanine7	BU63	200Tests	<b>585</b>
MAB-H7045	<b>Human CD86</b>	PE/Cyanine5.5	BU63	20Tests	<b>150</b>
MAB-H7046	<b>Human CD86</b>	PE/Cyanine5.5	BU63	100Tests	<b>390</b>
MAB-H7047	<b>Human CD86</b>	PE/Cyanine5.5	BU63	200Tests	<b>585</b>
MAB-H7048	<b>Human CD86</b>	PerCP/Cyanine5.5	BU63	20Tests	<b>173</b>
MAB-H7049	<b>Human CD86</b>	PerCP/Cyanine5.5	BU63	100Tests	<b>428</b>
MAB-H7050	<b>Human CD86</b>	PerCP/Cyanine5.5	BU63	200Tests	<b>638</b>
MAB-H7051	<b>Human CD86</b>	AF488	BU63	20Tests	<b>120</b>
MAB-H7052	<b>Human CD86</b>	AF488	BU63	100Tests	<b>285</b>
MAB-H7053	<b>Human CD86</b>	AF488	BU63	200Tests	<b>428</b>
MAB-H7054	<b>Human CD86</b>	AF647	BU63	20Tests	<b>120</b>
MAB-H7055	<b>Human CD86</b>	AF647	BU63	100Tests	<b>285</b>
MAB-H7056	<b>Human CD86</b>	AF647	BU63	200Tests	<b>428</b>
MAB-H7057	<b>Human CD86</b>	PE/AF594	BU63	20Tests	<b>120</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7058	Human CD86	PE/AF594	BU63	100Tests	<b>285</b>
MAB-H7059	Human CD86	PE/AF594	BU63	200Tests	<b>428</b>
MAB-H7060	Human CD90	FITC	5E10	20Tests	<b>113</b>
MAB-H7061	Human CD90	FITC	5E10	100Tests	<b>285</b>
MAB-H7062	Human CD90	FITC	5E10	200Tests	<b>428</b>
MAB-H7063	Human CD90	PE	5E10	20Tests	<b>113</b>
MAB-H7064	Human CD90	PE	5E10	100Tests	<b>330</b>
MAB-H7065	Human CD90	PE	5E10	200Tests	<b>495</b>
MAB-H7066	Human CD90	APC	5E10	20Tests	<b>135</b>
MAB-H7067	Human CD90	APC	5E10	100Tests	<b>360</b>
MAB-H7068	Human CD90	APC	5E10	200Tests	<b>540</b>
MAB-H7069	Human CD90	PE/Cyanine5	5E10	20Tests	<b>135</b>
MAB-H7070	Human CD90	PE/Cyanine5	5E10	100Tests	<b>390</b>
MAB-H7071	Human CD90	PE/Cyanine5	5E10	200Tests	<b>585</b>
MAB-H7072	Human CD90	PE/Cyanine7	5E10	20Tests	<b>173</b>
MAB-H7073	Human CD90	PE/Cyanine7	5E10	100Tests	<b>428</b>
MAB-H7074	Human CD90	PE/Cyanine7	5E10	200Tests	<b>638</b>
MAB-H7075	Human CD90	PE/Cyanine5.5	5E10	20Tests	<b>173</b>
MAB-H7076	Human CD90	PE/Cyanine5.5	5E10	100Tests	<b>428</b>
MAB-H7077	Human CD90	PE/Cyanine5.5	5E10	200Tests	<b>638</b>
MAB-H7078	Human CD90	PerCP/Cyanine5.5	5E10	20Tests	<b>173</b>
MAB-H7079	Human CD90	PerCP/Cyanine5.5	5E10	100Tests	<b>428</b>
MAB-H7080	Human CD90	PerCP/Cyanine5.5	5E10	200Tests	<b>638</b>
MAB-H7081	Human CD90	AF647	5E10	20Tests	<b>173</b>
MAB-H7082	Human CD90	AF647	5E10	100Tests	<b>428</b>
MAB-H7083	Human CD90	AF647	5E10	200Tests	<b>638</b>
MAB-H7084	Human CD90	PE/AF594	5E10	20Tests	<b>173</b>
MAB-H7085	Human CD90	PE/AF594	5E10	100Tests	<b>428</b>
MAB-H7086	Human CD90	PE/AF594	5E10	200Tests	<b>638</b>
MAB-H7087	Human CD95	FITC	DX2	20Tests	<b>113</b>
MAB-H7088	Human CD95	FITC	DX2	100Tests	<b>330</b>
MAB-H7089	Human CD95	FITC	DX2	200Tests	<b>495</b>
MAB-H7090	Human CD95	PE	DX2	20Tests	<b>113</b>
MAB-H7091	Human CD95	PE	DX2	100Tests	<b>338</b>
MAB-H7092	Human CD95	PE	DX2	200Tests	<b>510</b>
MAB-H7093	Human CD95	APC	DX2	20Tests	<b>158</b>
MAB-H7094	Human CD95	APC	DX2	100Tests	<b>390</b>
MAB-H7095	Human CD95	APC	DX2	200Tests	<b>585</b>
MAB-H7096	Human CD95	PE/Cyanine5	DX2	20Tests	<b>180</b>
MAB-H7097	Human CD95	PE/Cyanine5	DX2	100Tests	<b>390</b>
MAB-H7098	Human CD95	PE/Cyanine5	DX2	200Tests	<b>585</b>
MAB-H7099	Human CD95	PE/Cyanine7	DX2	20Tests	<b>158</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7100	Human CD95	PE/Cyanine7	DX2	100Tests	<b>338</b>
MAB-H7101	Human CD95	PE/Cyanine7	DX2	200Tests	<b>585</b>
MAB-H7102	Human CD95	AF488	DX2	20Tests	<b>158</b>
MAB-H7103	Human CD95	AF488	DX2	100Tests	<b>338</b>
MAB-H7104	Human CD95	AF488	DX2	200Tests	<b>585</b>
MAB-H7105	Human CD95	AF647	DX2	20Tests	<b>150</b>
MAB-H7106	Human CD95	AF647	DX2	100Tests	<b>360</b>
MAB-H7107	Human CD95	AF647	DX2	200Tests	<b>540</b>
MAB-H7108	Human CD122/IL-2RB	FITC	TU27	20Tests	<b>113</b>
MAB-H7109	Human CD122/IL-2RB	FITC	TU27	100Tests	<b>285</b>
MAB-H7110	Human CD122/IL-2RB	FITC	TU27	200Tests	<b>428</b>
MAB-H7111	Human CD122/IL-2RB	PE	TU27	20Tests	<b>113</b>
MAB-H7112	Human CD122/IL-2RB	PE	TU27	100Tests	<b>330</b>
MAB-H7113	Human CD122/IL-2RB	PE	TU27	200Tests	<b>495</b>
MAB-H7114	Human CD122/IL-2RB	APC	TU27	20Tests	<b>135</b>
MAB-H7115	Human CD122/IL-2RB	APC	TU27	100Tests	<b>330</b>
MAB-H7116	Human CD122/IL-2RB	APC	TU27	200Tests	<b>495</b>
MAB-H7117	Human CD123	Biotin	6H6	25µg	<b>126</b>
MAB-H7118	Human CD123	Biotin	6H6	100µg	<b>441</b>
MAB-H7119	Human CD123	PE	6H6	20Tests	<b>68</b>
MAB-H7120	Human CD123	PE	6H6	100Tests	<b>150</b>
MAB-H7121	Human CD123	PE	6H6	200Tests	<b>240</b>
MAB-H7122	Human CD123	PE/Cyanine5	6H6	20Tests	<b>135</b>
MAB-H7123	Human CD123	PE/Cyanine5	6H6	100Tests	<b>330</b>
MAB-H7124	Human CD123	PE/Cyanine5	6H6	200Tests	<b>495</b>
MAB-H7125	Human CD123	PE/Cyanine7	6H6	20Tests	<b>135</b>
MAB-H7126	Human CD123	PE/Cyanine7	6H6	100Tests	<b>330</b>
MAB-H7127	Human CD123	PE/Cyanine7	6H6	200Tests	<b>495</b>
MAB-H7128	Human CD123	PerCP/Cyanine5.5	6H6	20Tests	<b>180</b>
MAB-H7129	Human CD123	PerCP/Cyanine5.5	6H6	100Tests	<b>330</b>
MAB-H7130	Human CD123	PerCP/Cyanine5.5	6H6	200Tests	<b>495</b>
MAB-H7131	Human CD123	AF488	6H6	20Tests	<b>135</b>
MAB-H7132	Human CD123	AF488	6H6	100Tests	<b>330</b>
MAB-H7133	Human CD123	AF488	6H6	200Tests	<b>495</b>
MAB-H7134	Human CD123	AF647	6H6	20Tests	<b>135</b>
MAB-H7135	Human CD123	AF647	6H6	100Tests	<b>330</b>
MAB-H7136	Human CD123	AF647	6H6	200Tests	<b>495</b>
MAB-H7137	Human CD127/IL-7RA	FITC	A019D5	20Tests	<b>135</b>
MAB-H7138	Human CD127/IL-7RA	FITC	A019D5	100Tests	<b>330</b>
MAB-H7139	Human CD127/IL-7RA	FITC	A019D5	200Tests	<b>495</b>
MAB-H7140	Human CD127/IL-7RA	PE	A019D5	20Tests	<b>135</b>
MAB-H7141	Human CD127/IL-7RA	PE	A019D5	100Tests	<b>338</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7142	<b>Human CD127/IL-7RA</b>	PE	A019D5	200Tests	<b>510</b>
MAB-H7143	<b>Human CD127/IL-7RA</b>	APC	A019D5	20Tests	<b>158</b>
MAB-H7144	<b>Human CD127/IL-7RA</b>	APC	A019D5	100Tests	<b>360</b>
MAB-H7145	<b>Human CD127/IL-7RA</b>	APC	A019D5	200Tests	<b>555</b>
MAB-H7146	<b>Human CD127/IL-7RA</b>	PE/Cyanine5	A019D5	20Tests	<b>158</b>
MAB-H7147	<b>Human CD127/IL-7RA</b>	PE/Cyanine5	A019D5	100Tests	<b>338</b>
MAB-H7148	<b>Human CD127/IL-7RA</b>	PE/Cyanine5	A019D5	200Tests	<b>585</b>
MAB-H7149	<b>Human CD127/IL-7RA</b>	PE/Cyanine7	A019D5	20Tests	<b>173</b>
MAB-H7150	<b>Human CD127/IL-7RA</b>	PE/Cyanine7	A019D5	100Tests	<b>390</b>
MAB-H7151	<b>Human CD127/IL-7RA</b>	PE/Cyanine7	A019D5	200Tests	<b>585</b>
MAB-H7152	<b>Human CD127/IL-7RA</b>	PE/Cyanine5.5	A019D5	20Tests	<b>173</b>
MAB-H7153	<b>Human CD127/IL-7RA</b>	PE/Cyanine5.5	A019D5	100Tests	<b>428</b>
MAB-H7154	<b>Human CD127/IL-7RA</b>	PE/Cyanine5.5	A019D5	200Tests	<b>638</b>
MAB-H7155	<b>Human CD127/IL-7RA</b>	PerCP/Cyanine5.5	A019D5	20Tests	<b>173</b>
MAB-H7156	<b>Human CD127/IL-7RA</b>	PerCP/Cyanine5.5	A019D5	100Tests	<b>428</b>
MAB-H7157	<b>Human CD127/IL-7RA</b>	PerCP/Cyanine5.5	A019D5	200Tests	<b>638</b>
MAB-H7158	<b>Human CD127/IL-7RA</b>	AF488	A019D5	20Tests	<b>158</b>
MAB-H7159	<b>Human CD127/IL-7RA</b>	AF488	A019D5	100Tests	<b>338</b>
MAB-H7160	<b>Human CD127/IL-7RA</b>	AF488	A019D5	200Tests	<b>585</b>
MAB-H7161	<b>Human CD127/IL-7RA</b>	AF647	A019D5	20Tests	<b>158</b>
MAB-H7162	<b>Human CD127/IL-7RA</b>	AF647	A019D5	100Tests	<b>338</b>
MAB-H7163	<b>Human CD127/IL-7RA</b>	AF647	A019D5	200Tests	<b>585</b>
MAB-H7164	<b>Human CD133</b>	PE	W6B3C1	20Tests	<b>150</b>
MAB-H7165	<b>Human CD133</b>	PE	W6B3C1	100Tests	<b>338</b>
MAB-H7166	<b>Human CD133</b>	PE	W6B3C1	200Tests	<b>510</b>
MAB-H7167	<b>Human CD133</b>	APC	W6B3C1	20Tests	<b>135</b>
MAB-H7168	<b>Human CD133</b>	APC	W6B3C1	100Tests	<b>390</b>
MAB-H7169	<b>Human CD133</b>	APC	W6B3C1	200Tests	<b>585</b>
MAB-H7170	<b>Human CD134</b>	FITC	Ber-ACT35	20Tests	<b>98</b>
MAB-H7171	<b>Human CD134</b>	FITC	Ber-ACT35	100Tests	<b>255</b>
MAB-H7172	<b>Human CD134</b>	FITC	Ber-ACT35	200Tests	<b>390</b>
MAB-H7173	<b>Human CD134</b>	PE	Ber-ACT35	20Tests	<b>98</b>
MAB-H7174	<b>Human CD134</b>	PE	Ber-ACT35	100Tests	<b>255</b>
MAB-H7175	<b>Human CD134</b>	PE	Ber-ACT35	200Tests	<b>390</b>
MAB-H7176	<b>Human CD134</b>	APC	Ber-ACT35	20Tests	<b>98</b>
MAB-H7177	<b>Human CD134</b>	APC	Ber-ACT35	100Tests	<b>255</b>
MAB-H7178	<b>Human CD134</b>	APC	Ber-ACT35	200Tests	<b>390</b>
MAB-H7179	<b>Human CD134</b>	PE/AF594	Ber-ACT35	20Tests	<b>150</b>
MAB-H7180	<b>Human CD134</b>	PE/AF594	Ber-ACT35	100Tests	<b>390</b>
MAB-H7181	<b>Human CD134</b>	PE/AF594	Ber-ACT35	200Tests	<b>585</b>
MAB-H7182	<b>Human CD138</b>	APC	DL-101	20Tests	<b>135</b>
MAB-H7183	<b>Human CD138</b>	APC	DL-101	100Tests	<b>330</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7184	<b>Human CD138</b>	APC	DL-101	200Tests	<b>495</b>
MAB-H7185	<b>Human CD147</b>	Unconjugated	HIM6	25µg	<b>54</b>
MAB-H7186	<b>Human CD147</b>	Unconjugated	HIM6	100µg	<b>135</b>
MAB-H7187	<b>Human CD147</b>	Biotin	HIM6	25µg	<b>81</b>
MAB-H7188	<b>Human CD147</b>	Biotin	HIM6	100µg	<b>225</b>
MAB-H7189	<b>Human CD147</b>	FITC	HIM6	20Tests	<b>83</b>
MAB-H7190	<b>Human CD147</b>	FITC	HIM6	100Tests	<b>218</b>
MAB-H7191	<b>Human CD147</b>	FITC	HIM6	200Tests	<b>330</b>
MAB-H7192	<b>Human CD147</b>	PE	HIM6	20Tests	<b>105</b>
MAB-H7193	<b>Human CD147</b>	PE	HIM6	100Tests	<b>255</b>
MAB-H7194	<b>Human CD147</b>	PE	HIM6	200Tests	<b>390</b>
MAB-H7195	<b>Human CD147</b>	APC	HIM6	20Tests	<b>105</b>
MAB-H7196	<b>Human CD147</b>	APC	HIM6	100Tests	<b>255</b>
MAB-H7197	<b>Human CD147</b>	APC	HIM6	200Tests	<b>390</b>
MAB-H7198	<b>Human CD147</b>	PE/Cyanine5	HIM6	20Tests	<b>128</b>
MAB-H7199	<b>Human CD147</b>	PE/Cyanine5	HIM6	100Tests	<b>285</b>
MAB-H7200	<b>Human CD147</b>	PE/Cyanine5	HIM6	200Tests	<b>428</b>
MAB-H7201	<b>Human CD147</b>	PE/Cyanine7	HIM6	20Tests	<b>128</b>
MAB-H7202	<b>Human CD147</b>	PE/Cyanine7	HIM6	100Tests	<b>330</b>
MAB-H7203	<b>Human CD147</b>	PE/Cyanine7	HIM6	200Tests	<b>495</b>
MAB-H7204	<b>Human CD147</b>	PerCP/Cyanine5.5	HIM6	20Tests	<b>128</b>
MAB-H7205	<b>Human CD147</b>	PerCP/Cyanine5.5	HIM6	100Tests	<b>330</b>
MAB-H7206	<b>Human CD147</b>	PerCP/Cyanine5.5	HIM6	200Tests	<b>495</b>
MAB-H7207	<b>Human CD147</b>	AF488	HIM6	20Tests	<b>128</b>
MAB-H7208	<b>Human CD147</b>	AF488	HIM6	100Tests	<b>330</b>
MAB-H7209	<b>Human CD147</b>	AF488	HIM6	200Tests	<b>495</b>
MAB-H7210	<b>Human CD147</b>	AF647	HIM6	20Tests	<b>128</b>
MAB-H7211	<b>Human CD147</b>	AF647	HIM6	100Tests	<b>330</b>
MAB-H7212	<b>Human CD147</b>	AF647	HIM6	200Tests	<b>495</b>
MAB-H7213	<b>Human CD147</b>	PE/AF594	HIM6	20Tests	<b>128</b>
MAB-H7214	<b>Human CD147</b>	PE/AF594	HIM6	100Tests	<b>330</b>
MAB-H7215	<b>Human CD147</b>	PE/AF594	HIM6	200Tests	<b>495</b>
MAB-H7216	<b>Human/Monkey CD154</b>	None (Purified antibody-Azide Free/Low endotoxin)	5C8	50µg	<b>143</b>
MAB-H7217	<b>Human/Monkey CD154</b>	None (Purified antibody-Azide Free/Low endotoxin)	5C8	500µg	<b>593</b>
MAB-H7218	<b>Human/Monkey CD154</b>	None (Purified antibody-Azide Free/Low endotoxin)	5C8	1mg	<b>893</b>
MAB-H7219	<b>Human/Monkey CD154</b>	Unconjugated	5C8	25µg	<b>81</b>
MAB-H7220	<b>Human/Monkey CD154</b>	Unconjugated	5C8	100µg	<b>225</b>
MAB-H7221	<b>Human/Monkey CD154</b>	Biotin	5C8	25µg	<b>117</b>
MAB-H7222	<b>Human/Monkey CD154</b>	Biotin	5C8	100µg	<b>285</b>
MAB-H7223	<b>Human CD161</b>	FITC	HP-3G10	20Tests	<b>135</b>
MAB-H7224	<b>Human CD161</b>	FITC	HP-3G10	100Tests	<b>330</b>
MAB-H7225	<b>Human CD161</b>	FITC	HP-3G10	200Tests	<b>495</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7226	<b>Human CD161</b>	PE	HP-3G10	20Tests	<b>135</b>
MAB-H7227	<b>Human CD161</b>	PE	HP-3G10	100Tests	<b>330</b>
MAB-H7228	<b>Human CD161</b>	PE	HP-3G10	200Tests	<b>495</b>
MAB-H7229	<b>Human CD161</b>	APC	HP-3G10	20Tests	<b>150</b>
MAB-H7230	<b>Human CD161</b>	APC	HP-3G10	100Tests	<b>360</b>
MAB-H7231	<b>Human CD161</b>	APC	HP-3G10	200Tests	<b>555</b>
MAB-H7232	<b>Human CD161</b>	PE/Cyanine5	HP-3G10	20Tests	<b>195</b>
MAB-H7233	<b>Human CD161</b>	PE/Cyanine5	HP-3G10	100Tests	<b>428</b>
MAB-H7234	<b>Human CD161</b>	PE/Cyanine5	HP-3G10	200Tests	<b>638</b>
MAB-H7235	<b>Human CD161</b>	PE/Cyanine7	HP-3G10	20Tests	<b>195</b>
MAB-H7236	<b>Human CD161</b>	PE/Cyanine7	HP-3G10	100Tests	<b>428</b>
MAB-H7237	<b>Human CD161</b>	PE/Cyanine7	HP-3G10	200Tests	<b>638</b>
MAB-H7238	<b>Human CD161</b>	PE/Cyanine5.5	HP-3G10	20Tests	<b>195</b>
MAB-H7239	<b>Human CD161</b>	PE/Cyanine5.5	HP-3G10	100Tests	<b>428</b>
MAB-H7240	<b>Human CD161</b>	PE/Cyanine5.5	HP-3G10	200Tests	<b>638</b>
MAB-H7241	<b>Human CD161</b>	PerCP/Cyanine5.5	HP-3G10	20Tests	<b>195</b>
MAB-H7242	<b>Human CD161</b>	PerCP/Cyanine5.5	HP-3G10	100Tests	<b>428</b>
MAB-H7243	<b>Human CD161</b>	PerCP/Cyanine5.5	HP-3G10	200Tests	<b>638</b>
MAB-H7244	<b>Human CD161</b>	AF488	HP-3G10	20Tests	<b>135</b>
MAB-H7245	<b>Human CD161</b>	AF488	HP-3G10	100Tests	<b>330</b>
MAB-H7246	<b>Human CD161</b>	AF488	HP-3G10	200Tests	<b>495</b>
MAB-H7247	<b>Human CD161</b>	AF647	HP-3G10	20Tests	<b>180</b>
MAB-H7248	<b>Human CD161</b>	AF647	HP-3G10	100Tests	<b>428</b>
MAB-H7249	<b>Human CD161</b>	AF647	HP-3G10	200Tests	<b>638</b>
MAB-H7250	<b>Human CD183/CXCR3</b>	FITC	G025H7	20Tests	<b>135</b>
MAB-H7251	<b>Human CD183/CXCR3</b>	FITC	G025H7	100Tests	<b>338</b>
MAB-H7252	<b>Human CD183/CXCR3</b>	FITC	G025H7	200Tests	<b>510</b>
MAB-H7253	<b>Human CD183/CXCR3</b>	PE	G025H7	20Tests	<b>150</b>
MAB-H7254	<b>Human CD183/CXCR3</b>	PE	G025H7	100Tests	<b>338</b>
MAB-H7255	<b>Human CD183/CXCR3</b>	PE	G025H7	200Tests	<b>510</b>
MAB-H7256	<b>Human CD183/CXCR3</b>	APC	G025H7	20Tests	<b>158</b>
MAB-H7257	<b>Human CD183/CXCR3</b>	APC	G025H7	100Tests	<b>390</b>
MAB-H7258	<b>Human CD183/CXCR3</b>	APC	G025H7	200Tests	<b>585</b>
MAB-H7259	<b>Human CD183/CXCR3</b>	PE/Cyanine7	G025H7	20Tests	<b>173</b>
MAB-H7260	<b>Human CD183/CXCR3</b>	PE/Cyanine7	G025H7	100Tests	<b>428</b>
MAB-H7261	<b>Human CD183/CXCR3</b>	PE/Cyanine7	G025H7	200Tests	<b>638</b>
MAB-H7262	<b>Human CD184</b>	PE	12G5	20Tests	<b>135</b>
MAB-H7263	<b>Human CD184</b>	PE	12G5	100Tests	<b>330</b>
MAB-H7264	<b>Human CD184</b>	PE	12G5	200Tests	<b>495</b>
MAB-H7265	<b>Human CD184</b>	APC	12G5	20Tests	<b>158</b>
MAB-H7266	<b>Human CD184</b>	APC	12G5	100Tests	<b>390</b>
MAB-H7267	<b>Human CD184</b>	APC	12G5	200Tests	<b>585</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7268	<b>Human CD196/CCR6</b>	FITC	G034E3	20Tests	<b>135</b>
MAB-H7269	<b>Human CD196/CCR6</b>	FITC	G034E3	100Tests	<b>338</b>
MAB-H7270	<b>Human CD196/CCR6</b>	FITC	G034E3	200Tests	<b>510</b>
MAB-H7271	<b>Human CD196/CCR6</b>	PE	G034E3	20Tests	<b>135</b>
MAB-H7272	<b>Human CD196/CCR6</b>	PE	G034E3	100Tests	<b>338</b>
MAB-H7273	<b>Human CD196/CCR6</b>	PE	G034E3	200Tests	<b>510</b>
MAB-H7274	<b>Human CD196/CCR6</b>	APC	G034E3	20Tests	<b>158</b>
MAB-H7275	<b>Human CD196/CCR6</b>	APC	G034E3	100Tests	<b>390</b>
MAB-H7276	<b>Human CD196/CCR6</b>	APC	G034E3	200Tests	<b>585</b>
MAB-H7277	<b>Human CD196/CCR6</b>	PE/Cyanine7	G034E3	20Tests	<b>180</b>
MAB-H7278	<b>Human CD196/CCR6</b>	PE/Cyanine7	G034E3	100Tests	<b>428</b>
MAB-H7279	<b>Human CD196/CCR6</b>	PE/Cyanine7	G034E3	200Tests	<b>638</b>
MAB-H7280	<b>Human CD197</b>	FITC	G043H7	20Tests	<b>105</b>
MAB-H7281	<b>Human CD197</b>	FITC	G043H7	100Tests	<b>240</b>
MAB-H7282	<b>Human CD197</b>	FITC	G043H7	200Tests	<b>383</b>
MAB-H7283	<b>Human CD197</b>	PE	G043H7	20Tests	<b>113</b>
MAB-H7284	<b>Human CD197</b>	PE	G043H7	100Tests	<b>285</b>
MAB-H7285	<b>Human CD197</b>	PE	G043H7	200Tests	<b>428</b>
MAB-H7286	<b>Human CD197</b>	APC	G043H7	20Tests	<b>135</b>
MAB-H7287	<b>Human CD197</b>	APC	G043H7	100Tests	<b>360</b>
MAB-H7288	<b>Human CD197</b>	APC	G043H7	200Tests	<b>540</b>
MAB-H7289	<b>Human CD197</b>	PE/Cyanine5	G043H7	20Tests	<b>173</b>
MAB-H7290	<b>Human CD197</b>	PE/Cyanine5	G043H7	100Tests	<b>428</b>
MAB-H7291	<b>Human CD197</b>	PE/Cyanine5	G043H7	200Tests	<b>638</b>
MAB-H7292	<b>Human CD197</b>	PE/Cyanine7	G043H7	20Tests	<b>173</b>
MAB-H7293	<b>Human CD197</b>	PE/Cyanine7	G043H7	100Tests	<b>428</b>
MAB-H7294	<b>Human CD197</b>	PE/Cyanine7	G043H7	200Tests	<b>638</b>
MAB-H7295	<b>Human CD197</b>	PE/Cyanine5.5	G043H7	20Tests	<b>173</b>
MAB-H7296	<b>Human CD197</b>	PE/Cyanine5.5	G043H7	100Tests	<b>428</b>
MAB-H7297	<b>Human CD197</b>	PE/Cyanine5.5	G043H7	200Tests	<b>638</b>
MAB-H7298	<b>Human CD197</b>	PerCP/Cyanine5.5	G043H7	20Tests	<b>173</b>
MAB-H7299	<b>Human CD197</b>	PerCP/Cyanine5.5	G043H7	100Tests	<b>428</b>
MAB-H7300	<b>Human CD197</b>	PerCP/Cyanine5.5	G043H7	200Tests	<b>638</b>
MAB-H7301	<b>Human CD197</b>	AF488	G043H7	20Tests	<b>135</b>
MAB-H7302	<b>Human CD197</b>	AF488	G043H7	100Tests	<b>330</b>
MAB-H7303	<b>Human CD197</b>	AF488	G043H7	200Tests	<b>488</b>
MAB-H7304	<b>Human CD197</b>	AF647	G043H7	20Tests	<b>135</b>
MAB-H7305	<b>Human CD197</b>	AF647	G043H7	100Tests	<b>330</b>
MAB-H7306	<b>Human CD197</b>	AF647	G043H7	200Tests	<b>488</b>
MAB-H7307	<b>Human CD197</b>	EV450	G043H7	20Tests	<b>173</b>
MAB-H7308	<b>Human CD197</b>	EV450	G043H7	100Tests	<b>428</b>
MAB-H7309	<b>Human CD197</b>	EV450	G043H7	200Tests	<b>638</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7310	<b>Human CD197</b>	AFRed 780	G043H7	20Tests	<b>173</b>
MAB-H7311	<b>Human CD197</b>	AFRed 780	G043H7	100Tests	<b>428</b>
MAB-H7312	<b>Human CD197</b>	AFRed 780	G043H7	200Tests	<b>638</b>
MAB-H7313	<b>Human CD200</b>	PE	OX-104	20Tests	<b>113</b>
MAB-H7314	<b>Human CD200</b>	PE	OX-104	100Tests	<b>285</b>
MAB-H7315	<b>Human CD200</b>	PE	OX-104	200Tests	<b>428</b>
MAB-H7316	<b>Human CD200</b>	APC	OX-104	20Tests	<b>135</b>
MAB-H7317	<b>Human CD200</b>	APC	OX-104	100Tests	<b>360</b>
MAB-H7318	<b>Human CD200</b>	APC	OX-104	200Tests	<b>540</b>
MAB-H7319	<b>Human CD200</b>	PE/Cyanine7	OX-104	20Tests	<b>173</b>
MAB-H7320	<b>Human CD200</b>	PE/Cyanine7	OX-104	100Tests	<b>428</b>
MAB-H7321	<b>Human CD200</b>	PE/Cyanine7	OX-104	200Tests	<b>638</b>
MAB-H7322	<b>Human CD206</b>	APC	15-2	20Tests	<b>135</b>
MAB-H7323	<b>Human CD206</b>	APC	15-2	100Tests	<b>330</b>
MAB-H7324	<b>Human CD206</b>	APC	15-2	200Tests	<b>495</b>
MAB-H7325	<b>Human CD235</b>	Unconjugated	HIR2	25µg	<b>63</b>
MAB-H7326	<b>Human CD235</b>	Unconjugated	HIR2	100µg	<b>135</b>
MAB-H7327	<b>Human CD235</b>	Biotin	HIR2	25µg	<b>90</b>
MAB-H7328	<b>Human CD235</b>	Biotin	HIR2	100µg	<b>225</b>
MAB-H7329	<b>Human CD235</b>	FITC	HIR2	20Tests	<b>113</b>
MAB-H7330	<b>Human CD235</b>	FITC	HIR2	100Tests	<b>285</b>
MAB-H7331	<b>Human CD235</b>	FITC	HIR2	200Tests	<b>428</b>
MAB-H7332	<b>Human CD235</b>	PE	HIR2	20Tests	<b>113</b>
MAB-H7333	<b>Human CD235</b>	PE	HIR2	100Tests	<b>285</b>
MAB-H7334	<b>Human CD235</b>	PE	HIR2	200Tests	<b>428</b>
MAB-H7335	<b>Human CD235</b>	APC	HIR2	20Tests	<b>135</b>
MAB-H7336	<b>Human CD235</b>	APC	HIR2	100Tests	<b>330</b>
MAB-H7337	<b>Human CD235</b>	APC	HIR2	200Tests	<b>495</b>
MAB-H7338	<b>Human CD235</b>	PE/Cyanine5	HIR2	20Tests	<b>173</b>
MAB-H7339	<b>Human CD235</b>	PE/Cyanine5	HIR2	100Tests	<b>428</b>
MAB-H7340	<b>Human CD235</b>	PE/Cyanine5	HIR2	200Tests	<b>638</b>
MAB-H7341	<b>Human CD235</b>	PE/Cyanine7	HIR2	20Tests	<b>173</b>
MAB-H7342	<b>Human CD235</b>	PE/Cyanine7	HIR2	100Tests	<b>428</b>
MAB-H7343	<b>Human CD235</b>	PE/Cyanine7	HIR2	200Tests	<b>638</b>
MAB-H7344	<b>Human CD235</b>	AF488	HIR2	20Tests	<b>173</b>
MAB-H7345	<b>Human CD235</b>	AF488	HIR2	100Tests	<b>428</b>
MAB-H7346	<b>Human CD235</b>	AF488	HIR2	200Tests	<b>638</b>
MAB-H7347	<b>Human CD235</b>	AF647	HIR2	20Tests	<b>173</b>
MAB-H7348	<b>Human CD235</b>	AF647	HIR2	100Tests	<b>428</b>
MAB-H7349	<b>Human CD235</b>	AF647	HIR2	200Tests	<b>638</b>
MAB-H7350	<b>Human CD273/PD-L2</b>	PE	24F.10C12	20Tests	<b>135</b>
MAB-H7351	<b>Human CD273/PD-L2</b>	PE	24F.10C12	100Tests	<b>330</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7352	<b>Human CD273/PD-L2</b>	PE	24F.10C12	200Tests	<b>495</b>
MAB-H7353	<b>Human CD273/PD-L2</b>	APC	24F.10C12	20Tests	<b>150</b>
MAB-H7354	<b>Human CD273/PD-L2</b>	APC	24F.10C12	100Tests	<b>390</b>
MAB-H7355	<b>Human CD273/PD-L2</b>	APC	24F.10C12	200Tests	<b>585</b>
MAB-H7356	<b>Human CD279/PD-1</b>	None (Purified antibody-Azide Free/Low endotoxin)	J116	50µg	<b>143</b>
MAB-H7357	<b>Human CD279/PD-1</b>	None (Purified antibody-Azide Free/Low endotoxin)	J116	500µg	<b>593</b>
MAB-H7358	<b>Human CD279/PD-1</b>	None (Purified antibody-Azide Free/Low endotoxin)	J116	1mg	<b>893</b>
MAB-H7359	<b>Human CD279/PD-1</b>	Unconjugated	J116	25µg	<b>41</b>
MAB-H7360	<b>Human CD279/PD-1</b>	Unconjugated	J116	100µg	<b>120</b>
MAB-H7361	<b>Human CD279/PD-1</b>	None (Purified antibody-Azide Free/Low endotoxin)	J110	50µg	<b>143</b>
MAB-H7362	<b>Human CD279/PD-1</b>	None (Purified antibody-Azide Free/Low endotoxin)	J110	500µg	<b>593</b>
MAB-H7363	<b>Human CD279/PD-1</b>	None (Purified antibody-Azide Free/Low endotoxin)	J110	1mg	<b>893</b>
MAB-H7364	<b>Human CD279/PD-1</b>	Unconjugated	J110	25µg	<b>63</b>
MAB-H7365	<b>Human CD279/PD-1</b>	Unconjugated	J110	100µg	<b>120</b>
MAB-H7366	<b>Human CD279/PD-1</b>	FITC	EH12.2H7	20Tests	<b>83</b>
MAB-H7367	<b>Human CD279/PD-1</b>	FITC	EH12.2H7	100Tests	<b>218</b>
MAB-H7368	<b>Human CD279/PD-1</b>	FITC	EH12.2H7	200Tests	<b>330</b>
MAB-H7369	<b>Human CD279/PD-1</b>	PE	EH12.2H7	20Tests	<b>113</b>
MAB-H7370	<b>Human CD279/PD-1</b>	PE	EH12.2H7	100Tests	<b>255</b>
MAB-H7371	<b>Human CD279/PD-1</b>	PE	EH12.2H7	200Tests	<b>390</b>
MAB-H7372	<b>Human CD279/PD-1</b>	APC	EH12.2H7	20Tests	<b>128</b>
MAB-H7373	<b>Human CD279/PD-1</b>	APC	EH12.2H7	100Tests	<b>255</b>
MAB-H7374	<b>Human CD279/PD-1</b>	APC	EH12.2H7	200Tests	<b>390</b>
MAB-H7375	<b>Human CD279/PD-1</b>	PerCP/Cyanine5.5	EH12.2H7	20Tests	<b>150</b>
MAB-H7376	<b>Human CD279/PD-1</b>	PerCP/Cyanine5.5	EH12.2H7	100Tests	<b>390</b>
MAB-H7377	<b>Human CD279/PD-1</b>	PerCP/Cyanine5.5	EH12.2H7	200Tests	<b>585</b>
MAB-H7378	<b>Human CD303</b>	FITC	201A	20Tests	<b>113</b>
MAB-H7379	<b>Human CD303</b>	FITC	201A	100Tests	<b>338</b>
MAB-H7380	<b>Human CD303</b>	FITC	201A	200Tests	<b>510</b>
MAB-H7381	<b>Human CD303</b>	APC	201A	20Tests	<b>135</b>
MAB-H7382	<b>Human CD303</b>	APC	201A	100Tests	<b>390</b>
MAB-H7383	<b>Human CD303</b>	APC	201A	200Tests	<b>510</b>
MAB-H7384	<b>Human CD326</b>	FITC	9C4	20Tests	<b>113</b>
MAB-H7385	<b>Human CD326</b>	FITC	9C4	100Tests	<b>330</b>
MAB-H7386	<b>Human CD326</b>	FITC	9C4	200Tests	<b>510</b>
MAB-H7387	<b>Human CD326</b>	PE	9C4	20Tests	<b>113</b>
MAB-H7388	<b>Human CD326</b>	PE	9C4	100Tests	<b>330</b>
MAB-H7389	<b>Human CD326</b>	PE	9C4	200Tests	<b>510</b>
MAB-H7390	<b>Human CD326</b>	APC	9C4	20Tests	<b>135</b>
MAB-H7391	<b>Human CD326</b>	APC	9C4	100Tests	<b>390</b>
MAB-H7392	<b>Human CD326</b>	APC	9C4	200Tests	<b>585</b>
MAB-H7393	<b>Human CD326</b>	PE/Cyanine5	9C4	20Tests	<b>173</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7394	<b>Human CD326</b>	PE/Cyanine5	9C4	100Tests	<b>428</b>
MAB-H7395	<b>Human CD326</b>	PE/Cyanine5	9C4	200Tests	<b>765</b>
MAB-H7396	<b>Human CD326</b>	PE/Cyanine7	9C4	20Tests	<b>173</b>
MAB-H7397	<b>Human CD326</b>	PE/Cyanine7	9C4	100Tests	<b>428</b>
MAB-H7398	<b>Human CD326</b>	PE/Cyanine7	9C4	200Tests	<b>765</b>
MAB-H7399	<b>Human CD326</b>	EV450	9C4	20Tests	<b>173</b>
MAB-H7400	<b>Human CD326</b>	EV450	9C4	100Tests	<b>428</b>
MAB-H7401	<b>Human CD326</b>	EV450	9C4	200Tests	<b>765</b>
MAB-H7402	<b>Human HLA-A,B,C</b>	None (Purified antibody-Azide Free/Low endotoxin)	W6/32	50µg	<b>113</b>
MAB-H7403	<b>Human HLA-A,B,C</b>	None (Purified antibody-Azide Free/Low endotoxin)	W6/32	500µg	<b>368</b>
MAB-H7404	<b>Human HLA-A,B,C</b>	None (Purified antibody-Azide Free/Low endotoxin)	W6/32	1mg	<b>668</b>
MAB-H7405	<b>Human HLA-A,B,C</b>	Unconjugated	W6/32	25µg	<b>41</b>
MAB-H7406	<b>Human HLA-A,B,C</b>	Unconjugated	W6/32	100µg	<b>120</b>
MAB-H7407	<b>Human HLA-A,B,C</b>	Biotin	W6/32	25µg	<b>45</b>
MAB-H7408	<b>Human HLA-A,B,C</b>	Biotin	W6/32	100µg	<b>102</b>
MAB-H7409	<b>Human HLA-A,B,C</b>	FITC	W6/32	20Tests	<b>83</b>
MAB-H7410	<b>Human HLA-A,B,C</b>	FITC	W6/32	100Tests	<b>218</b>
MAB-H7411	<b>Human HLA-A,B,C</b>	FITC	W6/32	200Tests	<b>330</b>
MAB-H7412	<b>Human HLA-A,B,C</b>	PE	W6/32	20Tests	<b>98</b>
MAB-H7413	<b>Human HLA-A,B,C</b>	PE	W6/32	100Tests	<b>255</b>
MAB-H7414	<b>Human HLA-A,B,C</b>	PE	W6/32	200Tests	<b>390</b>
MAB-H7415	<b>Human HLA-A,B,C</b>	APC	W6/32	20Tests	<b>113</b>
MAB-H7416	<b>Human HLA-A,B,C</b>	APC	W6/32	100Tests	<b>255</b>
MAB-H7417	<b>Human HLA-A,B,C</b>	APC	W6/32	200Tests	<b>390</b>
MAB-H7418	<b>Human HLA-A,B,C</b>	PerCP	W6/32	20Tests	<b>128</b>
MAB-H7419	<b>Human HLA-A,B,C</b>	PerCP	W6/32	100Tests	<b>263</b>
MAB-H7420	<b>Human HLA-A,B,C</b>	PerCP	W6/32	200Tests	<b>390</b>
MAB-H7421	<b>Human HLA-A,B,C</b>	PE/Cyanine5	W6/32	20Tests	<b>128</b>
MAB-H7422	<b>Human HLA-A,B,C</b>	PE/Cyanine5	W6/32	100Tests	<b>330</b>
MAB-H7423	<b>Human HLA-A,B,C</b>	PE/Cyanine5	W6/32	200Tests	<b>495</b>
MAB-H7424	<b>Human HLA-A,B,C</b>	PE/Cyanine7	W6/32	20Tests	<b>128</b>
MAB-H7425	<b>Human HLA-A,B,C</b>	PE/Cyanine7	W6/32	100Tests	<b>330</b>
MAB-H7426	<b>Human HLA-A,B,C</b>	PE/Cyanine7	W6/32	200Tests	<b>495</b>
MAB-H7427	<b>Human HLA-A,B,C</b>	PE/Cyanine5.5	W6/32	20Tests	<b>128</b>
MAB-H7428	<b>Human HLA-A,B,C</b>	PE/Cyanine5.5	W6/32	100Tests	<b>330</b>
MAB-H7429	<b>Human HLA-A,B,C</b>	PE/Cyanine5.5	W6/32	200Tests	<b>495</b>
MAB-H7430	<b>Human HLA-A,B,C</b>	PerCP/Cyanine5.5	W6/32	20Tests	<b>165</b>
MAB-H7431	<b>Human HLA-A,B,C</b>	PerCP/Cyanine5.5	W6/32	100Tests	<b>390</b>
MAB-H7432	<b>Human HLA-A,B,C</b>	PerCP/Cyanine5.5	W6/32	200Tests	<b>585</b>
MAB-H7433	<b>Human HLA-A,B,C</b>	AF488	W6/32	20Tests	<b>128</b>
MAB-H7434	<b>Human HLA-A,B,C</b>	AF488	W6/32	100Tests	<b>330</b>
MAB-H7435	<b>Human HLA-A,B,C</b>	AF488	W6/32	200Tests	<b>495</b>



Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7436	<b>Human HLA-A,B,C</b>	AF647	W6/32	20Tests	<b>128</b>
MAB-H7437	<b>Human HLA-A,B,C</b>	AF647	W6/32	100Tests	<b>330</b>
MAB-H7438	<b>Human HLA-A,B,C</b>	AF647	W6/32	200Tests	<b>495</b>
MAB-H7439	<b>Human HLA-DR</b>	None (Purified antibody-Azide Free/Low endotoxin)	L243	50µg	<b>143</b>
MAB-H7440	<b>Human HLA-DR</b>	None (Purified antibody-Azide Free/Low endotoxin)	L243	500µg	<b>593</b>
MAB-H7441	<b>Human HLA-DR</b>	None (Purified antibody-Azide Free/Low endotoxin)	L243	1mg	<b>893</b>
MAB-H7442	<b>Human HLA-DR</b>	Unconjugated	L243	25µg	<b>18</b>
MAB-H7443	<b>Human HLA-DR</b>	Unconjugated	L243	100µg	<b>54</b>
MAB-H7444	<b>Human HLA-DR</b>	Biotin	L243	25µg	<b>27</b>
MAB-H7445	<b>Human HLA-DR</b>	Biotin	L243	100µg	<b>81</b>
MAB-H7446	<b>Human HLA-DR</b>	FITC	L243	20Tests	<b>60</b>
MAB-H7447	<b>Human HLA-DR</b>	FITC	L243	100Tests	<b>150</b>
MAB-H7448	<b>Human HLA-DR</b>	FITC	L243	200Tests	<b>240</b>
MAB-H7449	<b>Human HLA-DR</b>	PE	L243	20Tests	<b>68</b>
MAB-H7450	<b>Human HLA-DR</b>	PE	L243	100Tests	<b>150</b>
MAB-H7451	<b>Human HLA-DR</b>	PE	L243	200Tests	<b>240</b>
MAB-H7452	<b>Human HLA-DR</b>	APC	L243	20Tests	<b>77</b>
MAB-H7453	<b>Human HLA-DR</b>	APC	L243	100Tests	<b>180</b>
MAB-H7454	<b>Human HLA-DR</b>	APC	L243	200Tests	<b>285</b>
MAB-H7455	<b>Human HLA-DR</b>	PerCP	L243	20Tests	<b>150</b>
MAB-H7456	<b>Human HLA-DR</b>	PerCP	L243	100Tests	<b>330</b>
MAB-H7457	<b>Human HLA-DR</b>	PerCP	L243	200Tests	<b>495</b>
MAB-H7458	<b>Human HLA-DR</b>	PE/Cyanine5	L243	20Tests	<b>135</b>
MAB-H7459	<b>Human HLA-DR</b>	PE/Cyanine5	L243	100Tests	<b>330</b>
MAB-H7460	<b>Human HLA-DR</b>	PE/Cyanine5	L243	200Tests	<b>495</b>
MAB-H7461	<b>Human HLA-DR</b>	PE/Cyanine7	L243	20Tests	<b>135</b>
MAB-H7462	<b>Human HLA-DR</b>	PE/Cyanine7	L243	100Tests	<b>330</b>
MAB-H7463	<b>Human HLA-DR</b>	PE/Cyanine7	L243	200Tests	<b>495</b>
MAB-H7464	<b>Human HLA-DR</b>	PE/Cyanine5.5	L243	20Tests	<b>135</b>
MAB-H7465	<b>Human HLA-DR</b>	PE/Cyanine5.5	L243	100Tests	<b>330</b>
MAB-H7466	<b>Human HLA-DR</b>	PE/Cyanine5.5	L243	200Tests	<b>495</b>
MAB-H7467	<b>Human HLA-DR</b>	PerCP/Cyanine5.5	L243	20Tests	<b>165</b>
MAB-H7468	<b>Human HLA-DR</b>	PerCP/Cyanine5.5	L243	100Tests	<b>330</b>
MAB-H7469	<b>Human HLA-DR</b>	PerCP/Cyanine5.5	L243	200Tests	<b>495</b>
MAB-H7470	<b>Human HLA-DR</b>	EV450	L243	20Tests	<b>135</b>
MAB-H7471	<b>Human HLA-DR</b>	EV450	L243	100Tests	<b>330</b>
MAB-H7472	<b>Human HLA-DR</b>	EV450	L243	200Tests	<b>495</b>
MAB-H7473	<b>Human HLA-DR</b>	AFRed 780	L243	20Tests	<b>135</b>
MAB-H7474	<b>Human HLA-DR</b>	AFRed 780	L243	100Tests	<b>330</b>
MAB-H7475	<b>Human HLA-DR</b>	AFRed 780	L243	200Tests	<b>495</b>
MAB-H7476	<b>Human IFN-γ</b>	None (Purified antibody-Azide Free/Low endotoxin)	B27	50µg	<b>113</b>
MAB-H7477	<b>Human IFN-γ</b>	None (Purified antibody-Azide Free/Low endotoxin)	B27	500µg	<b>368</b>



## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7478	<b>Human IFN-<math>\gamma</math></b>	None (Purified antibody-Azide Free/Low endotoxin)	B27	1mg	<b>668</b>
MAB-H7479	<b>Human IFN-<math>\gamma</math></b>	Unconjugated	B27	25 $\mu$ g	<b>68</b>
MAB-H7480	<b>Human IFN-<math>\gamma</math></b>	Unconjugated	B27	100 $\mu$ g	<b>120</b>
MAB-H7481	<b>Human IFN-<math>\gamma</math></b>	FITC	B27	20Tests	<b>113</b>
MAB-H7482	<b>Human IFN-<math>\gamma</math></b>	FITC	B27	100Tests	<b>285</b>
MAB-H7483	<b>Human IFN-<math>\gamma</math></b>	FITC	B27	200Tests	<b>428</b>
MAB-H7484	<b>Human IFN-<math>\gamma</math></b>	PE	B27	20Tests	<b>113</b>
MAB-H7485	<b>Human IFN-<math>\gamma</math></b>	PE	B27	100Tests	<b>285</b>
MAB-H7486	<b>Human IFN-<math>\gamma</math></b>	PE	B27	200Tests	<b>428</b>
MAB-H7487	<b>Human IFN-<math>\gamma</math></b>	APC	B27	20Tests	<b>135</b>
MAB-H7488	<b>Human IFN-<math>\gamma</math></b>	APC	B27	100Tests	<b>330</b>
MAB-H7489	<b>Human IFN-<math>\gamma</math></b>	APC	B27	200Tests	<b>495</b>
MAB-H7490	<b>Human IgD</b>	FITC	IA6-2	20Tests	<b>113</b>
MAB-H7491	<b>Human IgD</b>	FITC	IA6-2	100Tests	<b>285</b>
MAB-H7492	<b>Human IgD</b>	FITC	IA6-2	200Tests	<b>428</b>
MAB-H7493	<b>Human IgD</b>	PE	IA6-2	20Tests	<b>135</b>
MAB-H7494	<b>Human IgD</b>	PE	IA6-2	100Tests	<b>330</b>
MAB-H7495	<b>Human IgD</b>	PE	IA6-2	200Tests	<b>495</b>
MAB-H7496	<b>Human IgD</b>	APC	IA6-2	20Tests	<b>150</b>
MAB-H7497	<b>Human IgD</b>	APC	IA6-2	100Tests	<b>330</b>
MAB-H7498	<b>Human IgD</b>	APC	IA6-2	200Tests	<b>495</b>
MAB-H7499	<b>Human IgD</b>	AF488	IA6-2	20Tests	<b>150</b>
MAB-H7500	<b>Human IgD</b>	AF488	IA6-2	100Tests	<b>315</b>
MAB-H7501	<b>Human IgD</b>	AF488	IA6-2	200Tests	<b>495</b>
MAB-H7502	<b>Human IgM</b>	FITC	MHM-88	20Tests	<b>83</b>
MAB-H7503	<b>Human IgM</b>	FITC	MHM-88	100Tests	<b>218</b>
MAB-H7504	<b>Human IgM</b>	FITC	MHM-88	200Tests	<b>390</b>
MAB-H7505	<b>Human IgM</b>	PE	MHM-88	20Tests	<b>98</b>
MAB-H7506	<b>Human IgM</b>	PE	MHM-88	100Tests	<b>255</b>
MAB-H7507	<b>Human IgM</b>	PE	MHM-88	200Tests	<b>390</b>
MAB-H7508	<b>Human IgM</b>	APC	MHM-88	20Tests	<b>135</b>
MAB-H7509	<b>Human IgM</b>	APC	MHM-88	100Tests	<b>255</b>
MAB-H7510	<b>Human IgM</b>	APC	MHM-88	200Tests	<b>390</b>
MAB-H7511	<b>Human IgM</b>	PE/Cyanine5	MHM-88	20Tests	<b>128</b>
MAB-H7512	<b>Human IgM</b>	PE/Cyanine5	MHM-88	100Tests	<b>360</b>
MAB-H7513	<b>Human IgM</b>	PE/Cyanine5	MHM-88	200Tests	<b>510</b>
MAB-H7514	<b>Human IgM</b>	PE/Cyanine7	MHM-88	20Tests	<b>128</b>
MAB-H7515	<b>Human IgM</b>	PE/Cyanine7	MHM-88	100Tests	<b>390</b>
MAB-H7516	<b>Human IgM</b>	PE/Cyanine7	MHM-88	200Tests	<b>585</b>
MAB-H7517	<b>Human IgM</b>	PE/Cyanine5.5	MHM-88	20Tests	<b>128</b>
MAB-H7518	<b>Human IgM</b>	PE/Cyanine5.5	MHM-88	100Tests	<b>390</b>
MAB-H7519	<b>Human IgM</b>	PE/Cyanine5.5	MHM-88	200Tests	<b>585</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7520	<b>Human IgM</b>	PerCP/Cyanine5.5	MHM-88	20Tests	<b>153</b>
MAB-H7521	<b>Human IgM</b>	PerCP/Cyanine5.5	MHM-88	100Tests	<b>390</b>
MAB-H7522	<b>Human IgM</b>	PerCP/Cyanine5.5	MHM-88	200Tests	<b>585</b>
MAB-H7523	<b>Human IgM</b>	AF488	MHM-88	20Tests	<b>128</b>
MAB-H7524	<b>Human IgM</b>	AF488	MHM-88	100Tests	<b>390</b>
MAB-H7525	<b>Human IgM</b>	AF488	MHM-88	200Tests	<b>585</b>
MAB-H7526	<b>Human IgM</b>	AF647	MHM-88	20Tests	<b>128</b>
MAB-H7527	<b>Human IgM</b>	AF647	MHM-88	100Tests	<b>390</b>
MAB-H7528	<b>Human IgM</b>	AF647	MHM-88	200Tests	<b>585</b>
MAB-H7529	<b>Human IgM</b>	EV450	MHM-88	20Tests	<b>128</b>
MAB-H7530	<b>Human IgM</b>	EV450	MHM-88	100Tests	<b>390</b>
MAB-H7531	<b>Human IgM</b>	EV450	MHM-88	200Tests	<b>585</b>
MAB-H7532	<b>Human IL-2</b>	FITC	MQ1-17H12	20Tests	<b>113</b>
MAB-H7533	<b>Human IL-2</b>	FITC	MQ1-17H12	100Tests	<b>285</b>
MAB-H7534	<b>Human IL-2</b>	FITC	MQ1-17H12	200Tests	<b>428</b>
MAB-H7535	<b>Human IL-2</b>	PE	MQ1-17H12	20Tests	<b>113</b>
MAB-H7536	<b>Human IL-2</b>	PE	MQ1-17H12	100Tests	<b>285</b>
MAB-H7537	<b>Human IL-2</b>	PE	MQ1-17H12	200Tests	<b>428</b>
MAB-H7538	<b>Human IL-2</b>	APC	MQ1-17H12	20Tests	<b>135</b>
MAB-H7539	<b>Human IL-2</b>	APC	MQ1-17H12	100Tests	<b>330</b>
MAB-H7540	<b>Human IL-2</b>	APC	MQ1-17H12	200Tests	<b>495</b>
MAB-H7541	<b>Human IL-4</b>	None (Purified antibody-Azide Free/Low endotoxin)	MP4-25D2	50µg	<b>143</b>
MAB-H7542	<b>Human IL-4</b>	None (Purified antibody-Azide Free/Low endotoxin)	MP4-25D2	500µg	<b>593</b>
MAB-H7543	<b>Human IL-4</b>	None (Purified antibody-Azide Free/Low endotoxin)	MP4-25D2	1mg	<b>893</b>
MAB-H7544	<b>Human IL-4</b>	Unconjugated	MP4-25D2	25µg	<b>75</b>
MAB-H7545	<b>Human IL-4</b>	Unconjugated	MP4-25D2	100µg	<b>120</b>
MAB-H7546	<b>Human IL-4</b>	FITC	MP4-25D2	20Tests	<b>113</b>
MAB-H7547	<b>Human IL-4</b>	FITC	MP4-25D2	100Tests	<b>285</b>
MAB-H7548	<b>Human IL-4</b>	FITC	MP4-25D2	200Tests	<b>428</b>
MAB-H7549	<b>Human IL-4</b>	PE	MP4-25D2	20Tests	<b>113</b>
MAB-H7550	<b>Human IL-4</b>	PE	MP4-25D2	100Tests	<b>285</b>
MAB-H7551	<b>Human IL-4</b>	PE	MP4-25D2	200Tests	<b>428</b>
MAB-H7552	<b>Human IL-4</b>	APC	MP4-25D2	20Tests	<b>135</b>
MAB-H7553	<b>Human IL-4</b>	APC	MP4-25D2	100Tests	<b>330</b>
MAB-H7554	<b>Human IL-4</b>	APC	MP4-25D2	200Tests	<b>495</b>
MAB-H7555	<b>Human IL-4</b>	PE/AF594	MP4-25D2	20Tests	<b>173</b>
MAB-H7556	<b>Human IL-4</b>	PE/AF594	MP4-25D2	100Tests	<b>428</b>
MAB-H7557	<b>Human IL-4</b>	PE/AF594	MP4-25D2	200Tests	<b>638</b>
MAB-HM7558	<b>Human/Mouse IL-5</b>	None (Purified antibody-Azide Free/Low endotoxin)	TRFK5	50µg	<b>143</b>
MAB-HM7559	<b>Human/Mouse IL-5</b>	None (Purified antibody-Azide Free/Low endotoxin)	TRFK5	500µg	<b>593</b>
MAB-HM7560	<b>Human/Mouse IL-5</b>	None (Purified antibody-Azide Free/Low endotoxin)	TRFK5	1mg	<b>893</b>
MAB-HM7561	<b>Human/Mouse IL-5</b>	Unconjugated	TRFK5	25µg	<b>75</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-HM7562	<b>Human/Mouse IL-5</b>	Unconjugated	TRFK5	100µg	<b>120</b>
MAB-HM7563	<b>Human/Mouse IL-5</b>	PE	TRFK5	20Tests	<b>113</b>
MAB-HM7564	<b>Human/Mouse IL-5</b>	PE	TRFK5	100Tests	<b>285</b>
MAB-HM7565	<b>Human/Mouse IL-5</b>	PE	TRFK5	200Tests	<b>428</b>
MAB-HM7566	<b>Human/Mouse IL-5</b>	APC	TRFK5	20Tests	<b>135</b>
MAB-HM7567	<b>Human/Mouse IL-5</b>	APC	TRFK5	100Tests	<b>330</b>
MAB-HM7568	<b>Human/Mouse IL-5</b>	APC	TRFK5	200Tests	<b>495</b>
MAB-HM7569	<b>Human/Mouse IL-5</b>	PE	TRFK5	25µg	<b>105</b>
MAB-HM7570	<b>Human/Mouse IL-5</b>	PE	TRFK5	100µg	<b>330</b>
MAB-HM7571	<b>Human/Mouse IL-5</b>	APC	TRFK5	25µg	<b>108</b>
MAB-HM7572	<b>Human/Mouse IL-5</b>	APC	TRFK5	100µg	<b>342</b>
MAB-H7573	<b>Human IL-6</b>	FITC	MQ2-13A5	20Tests	<b>113</b>
MAB-H7574	<b>Human IL-6</b>	FITC	MQ2-13A5	100Tests	<b>285</b>
MAB-H7575	<b>Human IL-6</b>	FITC	MQ2-13A5	200Tests	<b>428</b>
MAB-H7576	<b>Human IL-6</b>	PE	MQ2-13A5	20Tests	<b>113</b>
MAB-H7577	<b>Human IL-6</b>	PE	MQ2-13A5	100Tests	<b>285</b>
MAB-H7578	<b>Human IL-6</b>	PE	MQ2-13A5	200Tests	<b>428</b>
MAB-H7579	<b>Human IL-6</b>	APC	MQ2-13A5	20Tests	<b>135</b>
MAB-H7580	<b>Human IL-6</b>	APC	MQ2-13A5	100Tests	<b>330</b>
MAB-H7581	<b>Human IL-6</b>	APC	MQ2-13A5	200Tests	<b>495</b>
MAB-H7582	<b>Human IL-10</b>	FITC	JES3-9D7	20Tests	<b>113</b>
MAB-H7583	<b>Human IL-10</b>	FITC	JES3-9D7	100Tests	<b>285</b>
MAB-H7584	<b>Human IL-10</b>	FITC	JES3-9D7	200Tests	<b>428</b>
MAB-H7585	<b>Human IL-10</b>	PE	JES3-9D7	20Tests	<b>113</b>
MAB-H7586	<b>Human IL-10</b>	PE	JES3-9D7	100Tests	<b>285</b>
MAB-H7587	<b>Human IL-10</b>	PE	JES3-9D7	200Tests	<b>428</b>
MAB-H7588	<b>Human IL-10</b>	APC	JES3-9D7	20Tests	<b>135</b>
MAB-H7589	<b>Human IL-10</b>	APC	JES3-9D7	100Tests	<b>360</b>
MAB-H7590	<b>Human IL-10</b>	APC	JES3-9D7	200Tests	<b>540</b>
MAB-H7591	<b>Human IL-10</b>	AF488	JES3-9D7	20Tests	<b>135</b>
MAB-H7592	<b>Human IL-10</b>	AF488	JES3-9D7	100Tests	<b>285</b>
MAB-H7593	<b>Human IL-10</b>	AF488	JES3-9D7	200Tests	<b>428</b>
MAB-H7594	<b>Human IL-10</b>	AF647	JES3-9D7	20Tests	<b>135</b>
MAB-H7595	<b>Human IL-10</b>	AF647	JES3-9D7	100Tests	<b>285</b>
MAB-H7596	<b>Human IL-10</b>	AF647	JES3-9D7	200Tests	<b>428</b>
MAB-H7597	<b>Human IL-17A</b>	FITC	BL168	20Tests	<b>113</b>
MAB-H7598	<b>Human IL-17A</b>	FITC	BL168	100Tests	<b>285</b>
MAB-H7599	<b>Human IL-17A</b>	FITC	BL168	200Tests	<b>428</b>
MAB-H7600	<b>Human IL-17A</b>	PE	BL168	20Tests	<b>113</b>
MAB-H7601	<b>Human IL-17A</b>	PE	BL168	100Tests	<b>285</b>
MAB-H7602	<b>Human IL-17A</b>	PE	BL168	200Tests	<b>428</b>
MAB-H7603	<b>Human IL-17A</b>	APC	BL168	20Tests	<b>150</b>

## Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7604	<b>Human IL-17A</b>	APC	BL168	100Tests	<b>330</b>
MAB-H7605	<b>Human IL-17A</b>	APC	BL168	200Tests	<b>495</b>
MAB-H7606	<b>Human IL-21</b>	PE	3A3-N2	20Tests	<b>150</b>
MAB-H7607	<b>Human IL-21</b>	PE	3A3-N2	100Tests	<b>330</b>
MAB-H7608	<b>Human IL-21</b>	PE	3A3-N2	200Tests	<b>510</b>
MAB-H7609	<b>Human IL-21</b>	APC	3A3-N2	20Tests	<b>150</b>
MAB-H7610	<b>Human IL-21</b>	APC	3A3-N2	100Tests	<b>390</b>
MAB-H7611	<b>Human IL-21</b>	APC	3A3-N2	200Tests	<b>585</b>
MAB-HM7612	<b>Mouse/Human KLRG-1</b>	FITC	2F1	20Tests	<b>48</b>
MAB-HM7613	<b>Mouse/Human KLRG-1</b>	FITC	2F1	100Tests	<b>135</b>
MAB-HM7614	<b>Mouse/Human KLRG-1</b>	FITC	2F1	200Tests	<b>195</b>
MAB-HM7615	<b>Mouse/Human KLRG-1</b>	PE	2F1	20Tests	<b>48</b>
MAB-HM7616	<b>Mouse/Human KLRG-1</b>	PE	2F1	100Tests	<b>135</b>
MAB-HM7617	<b>Mouse/Human KLRG-1</b>	PE	2F1	200Tests	<b>195</b>
MAB-HM7618	<b>Mouse/Human KLRG-1</b>	APC	2F1	20Tests	<b>63</b>
MAB-HM7619	<b>Mouse/Human KLRG-1</b>	APC	2F1	100Tests	<b>158</b>
MAB-HM7620	<b>Mouse/Human KLRG-1</b>	APC	2F1	200Tests	<b>240</b>
MAB-HM7621	<b>Mouse/Human KLRG-1</b>	PE/Cyanine7	2F1	20Tests	<b>78</b>
MAB-HM7622	<b>Mouse/Human KLRG-1</b>	PE/Cyanine7	2F1	100Tests	<b>195</b>
MAB-HM7623	<b>Mouse/Human KLRG-1</b>	PE/Cyanine7	2F1	200Tests	<b>300</b>
MAB-HM7624	<b>Mouse/Human KLRG-1</b>	EV450	2F1	20Tests	<b>78</b>
MAB-HM7625	<b>Mouse/Human KLRG-1</b>	EV450	2F1	100Tests	<b>195</b>
MAB-HM7626	<b>Mouse/Human KLRG-1</b>	EV450	2F1	200Tests	<b>300</b>
MAB-HM7627	<b>Mouse/Human KLRG-1</b>	FITC	2F1	25µg	<b>81</b>
MAB-HM7628	<b>Mouse/Human KLRG-1</b>	FITC	2F1	100µg	<b>180</b>
MAB-HM7629	<b>Mouse/Human KLRG-1</b>	PE	2F1	25µg	<b>120</b>
MAB-HM7630	<b>Mouse/Human KLRG-1</b>	PE	2F1	100µg	<b>342</b>
MAB-HM7631	<b>Mouse/Human KLRG-1</b>	APC	2F1	25µg	<b>105</b>
MAB-HM7632	<b>Mouse/Human KLRG-1</b>	APC	2F1	100µg	<b>342</b>
MAB-HM7633	<b>Mouse/Human KLRG-1</b>	PE/Cyanine7	2F1	25µg	<b>128</b>
MAB-HM7634	<b>Mouse/Human KLRG-1</b>	PE/Cyanine7	2F1	100µg	<b>390</b>
MAB-HM7635	<b>Mouse/Human KLRG-1</b>	EV450	2F1	25µg	<b>135</b>
MAB-HM7636	<b>Mouse/Human KLRG-1</b>	EV450	2F1	100µg	<b>390</b>
MAB-H7637	<b>Human PD-L1</b>	None (Purified antibody-Azide Free/Low endotoxin)	29E.2A3	50µg	<b>143</b>
MAB-H7638	<b>Human PD-L1</b>	None (Purified antibody-Azide Free/Low endotoxin)	29E.2A3	500µg	<b>593</b>
MAB-H7639	<b>Human PD-L1</b>	None (Purified antibody-Azide Free/Low endotoxin)	29E.2A3	1mg	<b>893</b>
MAB-H7640	<b>Human PD-L1</b>	Unconjugated	29E.2A3	25µg	<b>54</b>
MAB-H7641	<b>Human PD-L1</b>	Unconjugated	29E.2A3	100µg	<b>120</b>
MAB-H7642	<b>Human PD-L1</b>	Biotin	29E.2A3	25µg	<b>72</b>
MAB-H7643	<b>Human PD-L1</b>	Biotin	29E.2A3	100µg	<b>216</b>
MAB-H7644	<b>Human PD-L1</b>	FITC	29E.2A3	20Tests	<b>83</b>
MAB-H7645	<b>Human PD-L1</b>	FITC	29E.2A3	100Tests	<b>218</b>

Flow Cytometry- Anti Human Antibodies

<b>Cat.n.</b>	<b>Description</b>	<b>Conjugation</b>	<b>Clone</b>	<b>Size</b>	<b>Price</b>
MAB-H7646	<b>Human PD-L1</b>	FITC	29E.2A3	200Tests	<b>330</b>
MAB-H7647	<b>Human PD-L1</b>	PE	29E.2A3	20Tests	<b>135</b>
MAB-H7648	<b>Human PD-L1</b>	PE	29E.2A3	100Tests	<b>255</b>
MAB-H7649	<b>Human PD-L1</b>	PE	29E.2A3	200Tests	<b>390</b>
MAB-H7650	<b>Human PD-L1</b>	APC	29E.2A3	20Tests	<b>135</b>
MAB-H7651	<b>Human PD-L1</b>	APC	29E.2A3	100Tests	<b>255</b>
MAB-H7652	<b>Human PD-L1</b>	APC	29E.2A3	200Tests	<b>390</b>
MAB-H7653	<b>Human PD-L1</b>	PE/Cyanine5	29E.2A3	20Tests	<b>135</b>
MAB-H7654	<b>Human PD-L1</b>	PE/Cyanine5	29E.2A3	100Tests	<b>330</b>
MAB-H7655	<b>Human PD-L1</b>	PE/Cyanine5	29E.2A3	200Tests	<b>495</b>
MAB-H7656	<b>Human PD-L1</b>	PE/Cyanine7	29E.2A3	20Tests	<b>135</b>
MAB-H7657	<b>Human PD-L1</b>	PE/Cyanine7	29E.2A3	100Tests	<b>330</b>
MAB-H7658	<b>Human PD-L1</b>	PE/Cyanine7	29E.2A3	200Tests	<b>495</b>
MAB-H7659	<b>Human PD-L1</b>	PerCP/Cyanine5.5	29E.2A3	20Tests	<b>135</b>
MAB-H7660	<b>Human PD-L1</b>	PerCP/Cyanine5.5	29E.2A3	100Tests	<b>330</b>
MAB-H7661	<b>Human PD-L1</b>	PerCP/Cyanine5.5	29E.2A3	200Tests	<b>495</b>
MAB-H7662	<b>Human TCR <math>\gamma/\delta</math></b>	FITC	B1	20Tests	<b>105</b>
MAB-H7663	<b>Human TCR <math>\gamma/\delta</math></b>	FITC	B1	100Tests	<b>221</b>
MAB-H7664	<b>Human TCR <math>\gamma/\delta</math></b>	FITC	B1	200Tests	<b>405</b>
MAB-H7665	<b>Human TCR <math>\gamma/\delta</math></b>	APC	B1	20Tests	<b>150</b>
MAB-H7666	<b>Human TCR <math>\gamma/\delta</math></b>	APC	B1	100Tests	<b>390</b>
MAB-H7667	<b>Human TCR <math>\gamma/\delta</math></b>	APC	B1	200Tests	<b>585</b>
MAB-H7668	<b>Human TCR <math>\gamma/\delta</math></b>	PE/Cyanine7	B1	20Tests	<b>180</b>
MAB-H7669	<b>Human TCR <math>\gamma/\delta</math></b>	PE/Cyanine7	B1	100Tests	<b>390</b>
MAB-H7670	<b>Human TCR <math>\gamma/\delta</math></b>	PE/Cyanine7	B1	200Tests	<b>585</b>
MAB-H7671	<b>Human TCR <math>\gamma/\delta</math></b>	PE/Cyanine5.5	B1	20Tests	<b>180</b>
MAB-H7672	<b>Human TCR <math>\gamma/\delta</math></b>	PE/Cyanine5.5	B1	100Tests	<b>390</b>
MAB-H7673	<b>Human TCR <math>\gamma/\delta</math></b>	PE/Cyanine5.5	B1	200Tests	<b>585</b>
MAB-H7674	<b>Mouse TCR <math>\gamma/\delta</math></b>	Biotin	GL3	25 $\mu$ g	<b>81</b>
MAB-H7675	<b>Mouse TCR <math>\gamma/\delta</math></b>	Biotin	GL3	100 $\mu$ g	<b>390</b>
MAB-H7676	<b>Mouse TCR <math>\gamma/\delta</math></b>	FITC	GL3	50Tests	<b>180</b>
MAB-H7677	<b>Mouse TCR <math>\gamma/\delta</math></b>	FITC	GL3	100Tests	<b>285</b>
MAB-H7678	<b>Mouse TCR <math>\gamma/\delta</math></b>	FITC	GL3	200Tests	<b>428</b>
MAB-H7679	<b>Mouse TCR <math>\gamma/\delta</math></b>	FITC	GL3	25 $\mu$ g	<b>135</b>
MAB-H7680	<b>Mouse TCR <math>\gamma/\delta</math></b>	FITC	GL3	100 $\mu$ g	<b>342</b>