

PluriBeads microbeads for cell separation

- Fast and easy to use
- Enrichment from whole blood, Buffy coat and tissue
- Reduces cell stress compared to conventional methods
- Retention according to the size of the beads on a 30 µm cell strainer for PluriBead-S, or 60 µm for PluriBead-M: free cells are not retained
- Sequential enrichment of up to 5 cell types from the same sample by adjusting bead size



Differentiation marker		PluriBeads-S		PluriBeads-M		
Type	Species	Cat.No.	€ Excl. VAT	Cat.No.	€ Excl. VAT	
CD2	Anti-human	149030	NC -	149107	NC -	
CD3		149031	NC -	149108	NC -	
CD4		149032	NC -	149109	NC -	
CD5		149033	NC -	149110	NC -	
CD7		149034	NC -	149111	NC -	
CD8		149035	NC -	149112	NC -	
CD9		149036	NC -	149113	NC -	
CD11A		149037	NC -	149114	NC -	
CD11B		149038	NC -	149115	NC -	
CD14		149039	NC -	149116	NC -	
CD15		149040	NC -	149117	NC -	
CD16		149041	NC -	149118	NC -	
CD19		149042	NC -	149119	NC -	
CD21		149043	NC -	149120	NC -	
CD31		149044	NC -	149121	NC -	
CD43		149045	NC -	149122	NC -	
CD44		149046	NC -	149123	NC -	
CD45		149047	NC -	149124	NC -	
CD55		149048	NC -	149125	NC -	
CD95		149049	NC -	149126	NC -	
CD117		149050	NC -	149127	NC -	
CD138		149051	NC -	149128	NC -	
CD235A		149052	NC -	149129	NC -	
CD271		149053	NC -	149130	NC -	
CD326		149054	NC -	149131	NC -	
CD4		Anti-Rat	149055	NC -	149132	NC -
CD8B			149056	NC -	149133	NC -
CD11B			149057	NC -	149134	NC -
CD45			149058	NC -	149135	NC -
TCR Alpha/Beta		149059	NC -	149136	NC -	
CD11B		Anti-Pork	149060	NC -	149137	NC -
CD14			149061	NC -	149138	NC -
CD21			149062	NC -	149139	NC -
CD29			149063	NC -	149140	NC -
CD44	149064		NC -	149141	NC -	
CD47	149065		NC -	149142	NC -	
CD62L	149066		NC -	149143	NC -	
CD90	149067		NC -	149144	NC -	
HLA-DR-DP	149068		NC -	149145	NC -	
Red blood cells RBC	149069		NC -	149146	NC -	
CD29	Anti-Sheep	149070	NC -	149147	NC -	
CD41/61		149071	NC -	149148	NC -	
CD44		149072	NC -	149149	NC -	
CD45		149073	NC -	149150	NC -	
CD47		149074	NC -	149151	NC -	
CD62L		149075	NC -	149152	NC -	
CD271		149076	NC -	149153	NC -	
HLA-DR-DP		149077	NC -	149154	NC -	
CD9	Anti-Bovine	149078	NC -	149155	NC -	
CD14		149079	NC -	149156	NC -	
CD21		149080	NC -	149157	NC -	
CD45R		149081	NC -	149158	NC -	
CD47		149082	NC -	149159	NC -	
CD62L		149083	NC -	149160	NC -	
CD117		149084	NC -	149161	NC -	
HLA-DR-DP		149085	NC -	149162	NC -	
CD4	Anti-Canin	149086	NC -	149163	NC -	
CD29		149087	NC -	149164	NC -	

Differentiation marker		PluriBeads-S		PluriBeads-M		
Type	Species	Cat.No.	€ Excl. VAT	Cat.No.	€ Excl. VAT	
CD4	Anti-Mouse	149088	NC -	149165	NC -	
CD8		149089	NC -	149166	NC -	
CD11B		149090	NC -	149167	NC -	
CD11C		149091	NC -	149168	NC -	
CD14		149092	NC -	149169	NC -	
CD19		149093	NC -	149170	NC -	
CD31		149094	NC -	149171	NC -	
CD45		149095	NC -	149172	NC -	
F4/80		149096	NC -	149173	NC -	
LY6G		149097	NC -	149174	NC -	
Universal		Anti-Mouse	149098	NC -	149175	NC -
Universal		Anti-Rat	149099	NC -	149176	NC -
Universal		Anti-Rabbit	149100	NC -	149177	NC -
Universal		Anti-Hamster	149101	NC -	149178	NC -
Universal	Anti-goat	149102	NC -	149179	NC -	
CD11A	Anti-Horse	149103	NC -	149180	NC -	
CD41/61		149104	NC -	149181	NC -	
CD14	Anti-Rabbit	149105	NC -	149182	NC -	

Reagent kits for PluriBeads

Includes wash buffer, stabilisation buffer, incubation buffer, detachment buffer, PluriStrainers, funnels and connectors.



Cat. No.	Désignation	Number of tests	€ Excl. VAT
149184	Reagent kit for PluriBeads-S	5	NC -
149185	Reagent kit for PluriBeads-S	10	NC -
149186	Reagent kit for PluriBeads-M	5	NC -
149187	Reagent kit for PluriBeads-M	10	NC -

Buffers for PluriBeads

Cat.No.	Désignation	Volume (ml)	€ Excl. VAT
149189	Detachment buffer for PluriBeads	20	NC -
149192	Wash buffer for PluriBeads (10x)	100	NC -
149193	Wash buffer for PluriBeads (10x)	500	NC -
149194	Wash buffer for PluriBeads (10x)	1000	NC -

PluriStrainer Cell Strainers

Cat.No.	Size	Code Colour	Porosity (µm)	Units/ carton	€ excl. VAT/ carton
149026B	S	Violet	30 µm	25	NC -
149195	M	Blue	60 µm	25	NC -