

NanoBiotec Current Cells

Our listed prices

Human Primary Cells	Catalog#	Purity	viability	Isolation method (negative/positive)	2 × 10 ⁶ cells (\$)	5 × 10 ⁶ cells (\$)	10 × 10 ⁶ cells (\$)	25 × 10 ⁶ cells (\$)	50 × 10 ⁶ cells (\$)
Human Normal PBMC	PI-010	> 90%	> 95%				135	205	250
Human Normal PB CD3+ Pan T Cells	PI-015	> 90%	> 95%	N		300	400	900	1400
Human Normal PB CD3+ Pan T Cells	PI-020	> 90%	> 95%	P		500	700	1200	1800
Human Normal PB CD3+ γδ T cells	PI-025	> 90%	> 95%	N	1400	2200			
Human Normal PB CD4+ T helper Cells	PI-030	> 90%	> 95%	N			480	1000	1400
Human Normal PB CD4+ T helper Cells	PI-035	> 90%	> 95%	P			500	1000	
Human Normal PB CD4+/CD25+/CD127- Treg cells	PI-040	> 90%	> 95%	N	2000	4000			
Human Normal PB CD4+/CD25+/CD127- Treg cells	PI-045	> 90%	> 95%	P	2000	4000			
Human Normal PB CD4+/CD45RA+/CD25- Naïve T Cells	PI-050	> 90%	> 95%	N			2000		
Human Normal PB CD4+/CD45RA+/CD25- Naïve T Cells	PI-055	> 90%	> 95%	P			2000		
Human Normal PB CD4+/CD45RO+ Memory T Cells	PI-060	> 90%	> 95%	N			1500		
Human Normal PB CD8+ Cytotoxic T Cells	PI-065	> 90%	> 95%	N		400	600	1000	
Human Normal PB CD8+ Cytotoxic T Cells	PI-070	> 90%	> 95%	P		400	700		
Human Normal PB CD14+ Monocytes	PI-075	> 90%	> 95%	N			700		
Human Normal PB CD14+ Monocytes	PI-080	> 90%	> 95%	P			600	1000	1500
Human Normal PB CD19+ B Cells	PI-085	> 90%	> 95%	N			750		
Human Normal PB CD19+ B Cells	PI-090	> 90%	> 95%	P		450	650	1200	
Human Normal PB CD34+ stem Cells	PI-095	> 90%	> 95%	P	1000				
Human Normal PB CD56+ NK cells	PI-100	> 90%	> 95%	N		600	1000		
Human Normal PB CD56+ NK cells	PI-105	> 90%	> 95%	P		550	950		
Human Immature Dendritic Cells	PI-110	> 90%	> 95%	monocyte-derived		750			
Human Mature Dendritic Cells	PI-115	> 90%	> 95%	monocyte-derived		750			
Human M1 macrophages	PI-120	> 90%	> 95%	monocyte-derived	800	1500	2200		
Human M2 macrophages	PI-125	> 90%	> 95%	monocyte-derived	800	1500	2200		
Human macrophages, mixed	PI-130	> 90%	> 95%	monocyte-derived	800	1500	2200		
Human Normal PB Neutrophils, CD15+, CD16+	PI-135	> 90%	> 95%				450	1890	
Human Mast Cells	PI-140	> 90%	> 95%	CD34+ Cell-Derived	2000	4000			