

Monoclonal catalog numbers:

ILM XXX -C1	1,0 ml	Ascites, concentrated, column purified in 10mM PBS with 0,09% Sodium Azide and 0,2% Bovine Serum Albumin (BSA)
ILM XXX -C05	0,5 ml	
ILM XXX -C01	0,1 ml	
XXX -P (-B)	1,0 ml	Ascites, concentrated, column purified in 10mM PBS with 0,09% Sodium Azide and 0,2% Bovine Serum Albumin (BSA)
XXX -P1 (-B1)	0,5 ml	
XXX -P0 (B0)	0,1 ml	
XXX -PABX		Ascites, concentrated, column purified in 10mM PBS without Sodium Azide and Bovine Serum Albumin (BSA)
XXX -P1ABX		
XXX -S	1,0 ml	Tissue culture supernatant, concentrated, with 0,09% Sodium Azide
XXX -S1	0,5 ml	
XXX -S0	0,1 ml	
XXX -A	1,0 ml	An unspecified amount purified immunoglobulins, concentrated, column purified in 10mM PBS with 0,09% Sodium Azide and 0,2% Bovine Serum Albumin (BSA)
XXX -A1	0,5 ml	
XXX -A0	0,1 ml	
XXX -R7	7,0 ml	Ready-to-use, concentration optimized for immunohistochemical staining on formalin-fixed paraffin-embedded tissue sections
XXX -R1	1,0 ml	

Polyclonale catalog numbers

ILP XXX -C1	1,0 ml	Ascites, concentrated, column purified in 10mM PBS with 0,09% Sodium Azide and 0,2% Bovine Serum Albumin (BSA)
ILP XXX -C05	0,5 ml	
ILP XXX -C01	0,1 ml	
XXX -P (-B)	1,0 ml	Ascites, concentrated, column purified in 10mM PBS with 0,09% Sodium Azide and 0,2% Bovine Serum Albumin (BSA)
XXX -P1 (-B1)	0,5 ml	
XXX -P0 (B0)	0,1 ml	
XXX -PABX		Ascites, concentrated, column purified in 10mM PBS without Sodium Azide and Bovine Serum Albumin (BSA)
XXX -P1ABX		
XXX -A	1,0 ml	An unspecified amount purified immunoglobulins, concentrated, column purified in 10mM PBS with 0,09% Sodium Azide and 0,2% Bovine Serum Albumin (BSA)
XXX -A1	0,5 ml	
XXX -A0	0,1 ml	
XXX -R7	7,0 ml	Ready-to-use, concentration optimized for immunohistochemical staining on formalin-fixed paraffin-embedded tissue sections