



bringing innate immunity to the next level

Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

Granulocyte and lymphocyte proteins

Hycult Biotech is a leading world-class manufacturer of research reagents in the field of innate immunity. We are a specialized partner in the development and manufacturing of assays, antibodies, proteins and peptides. With the focus on innate immunity, we pay special attention to products relating to antimicrobial peptides, complement, acute phase proteins, TLR, LPS and microbial toxins.

Basophils, eosinophils and neutrophils are the three cell types that belong to the granulocytes. Granulocytes are a type of white blood cells characterized by the presence of granules in their cytoplasm. The nucleus shaped into the usual three lobes are typical for a granulocyte. They are released by bone marrow under the influence of complement through a process called granulopoiesis. Activation of granulocytes and lymphocytes play a central role in the pathogenesis of many autoimmune diseases and are an important clinical hallmark for acute inflammation, sepsis and allergic conditions. Granulocytes and lymphocytes also form the first line of defense to many pathogens by releasing antimicrobial peptides.

Validated ELISA kit sample types:

Bronchoalveolar fluid Breast milk BM:

CM: Cell culture medium CS: Cell culture supernatant

F: Feces P: Plasma S: Serum SP: Sputum

U: Urine TH: Tissue homogenate

WF: Wound fluid

ELISA kits			
Product name	Species	Sample types	Cat. #
Arginase I	Human	CS P S	HK322
Azurocidin	Human	P S SP	HK352
BPI	Human	BF CM P WF	HK314
Calprotectin	Human	FPSU	HK379
Calprotectin, Rapid Fecal	Human	F	HK382
Elafin	Human	CSPS	HK318
Elastase	Human	CS P	HK319
HNP1-3	Human	CS P	HK317
Lactoferrin	Human	BMCSFPU	HK329
LL-37	Human	CS P	HK321
MPO	Human	CS P SP	HK324
MPO	Mouse	CS P TH	HK210
MPO	Rat	CS P TH	HK105
NGAL	Human	CSPU	HK330
Proteinase 3	Human	PS	HK384
S100A9/Calprotectin	Mouse	PS	HK214
SLPI	Human	BF CS P S SP U	HK316

Can't find the sample type you want for an **ELISA kit?**

Ask the support team to assist you with your research needs on support@hycultbiotech.com!

Looking for other related products?

We have more than ten folders that highlight different segments of our portfolio, such as antimicrobial peptides and adhesion molecules!

How many tests would you like?

Almost all our ELISA kits are available in both a 1-plate and a 2-plate format!



Validated antibody applications:

F: Frozen sections FC: Flow cytometry FS: Functional studies IA: Immunoassay IF: Immunofluorescence IP: Immunoprecipitation P: Paraffin sections W: Western blot

Need a custom formulation?

Ask us and we will advise you on the possibilities!

Product name Clone Applications Cat. # Alpha-1-antitrypsin 2C1 IA IP P W HM2289 Alpha-1-antitrypsin 3C11 IA W HM2358 Apoptotic Neutrophils BOB93 FC W HM2154 Arginase I 6G3 FC IA HM2162 Arginase I 9C5 F IA IP HM2163 Arginase I D1.2 FC IA W HM2324 Azurocidin z6718 F IF W HM2312 Azurocidin z6721 IA W HM2310 Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27	
Alpha-1-antitrypsin 3C11 IA W HM2358 Apoptotic Neutrophils BOB93 FC W HM2154 Arginase I 6G3 FC IA HM2162 Arginase I 9C5 F IA IP HM2163 Arginase I D1.2 FC IA W HM2324 Azurocidin 26718 F IF W HM2312 Azurocidin 26721 IA W HM2310 Azurocidin 26733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI AH5 IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 <td< td=""><td></td></td<>	
Apoptotic Neutrophils BOB93 FC W HM2154 Arginase I 6G3 FC IA HM2162 Arginase I 9C5 F IA IP HM2163 Arginase I D1.2 FC IA W HM2324 Azurocidin 26718 F IF W HM2312 Azurocidin 26721 IA W HM2310 Azurocidin 26733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI 4H5 IA HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W <td></td>	
Arginase I 6G3 FC IA HM2162 Arginase I 9C5 F IA IP HM2163 Arginase I D1.2 FC IA W HM2324 Azurocidin z6718 F IF W HM2312 Azurocidin z6721 IA W HM2310 Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM224 CD83 ELBE-1 FC IA W HM2210 CD154 24-31 FC FS IA IP W	
Arginase I 9C5 F IA IP HM2163 Arginase I D1.2 FC IA W HM2324 Azurocidin z6718 F IF W HM2312 Azurocidin z6721 IA W HM2310 Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2210 CD154 24-31 FC FS IA IP W HM222	
Arginase I D1.2 FC IA W HM2324 Azurocidin z6718 F IF W HM2312 Azurocidin z6721 IA W HM2310 Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM224 CD83 ELBE-1 FC IA W HM2210 CD96 NK92.39 FC FS IA IP W HM2222	
Azurocidin z6718 F IF W HM2312 Azurocidin z6721 IA W HM2310 Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2210 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
Azurocidin z6721 IA W HM2310 Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
Azurocidin z6733 IA W HM2311 Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2170 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
Basophils 2D7 F FC IF P W HM2279 Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
Beta-defensin 1 pAb W HP9059 Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
Beta-defensin 2 pAb IA P W HP9057 BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
BPI 3F9 IA HM2041 BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
BPI 4E3 FC FS IA HM2170 BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
BPI 4H5 IA HM2042 BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
BPI pAb IA IP HP9022 Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
Calprotectin 27E10 F FC IA IF IP P W HM2156 CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
CD3 SPV-T3b F IF HM2124 CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
CD14 18D11 FC FS IA HM2224 CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
CD83 ELBE-1 FC IA W HM2321 CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
CD96 NK92.39 FC FS HM2210 CD154 24-31 FC FS IA IP W HM2222	
CD154 24-31 FC FS IA IP W HM2222	
CD160 DM0/1 F FC FC IF ID W LIM0157	
CD103 RIVIS/1 F FC FS IF IP W PINIZ 15/	
CRISP-3 pAb IA P W HP9033	
DC-SIGN DCN47.5 FC FS HM2209	
Defensin 5 8C8 F IA W HM2228	
Elafin pAb IA P W HP9025	
Elafin TRAB2F IA P W HM2063	
Elafin TRAB2O IA P W HM2062	
Elastase 265-3K1 IA W HM2174	
Elastase pAb IA HP9027	
GILT MaP.IP30 FC IF IP HM2284	
HNP1-3 D21 F FC FS IA IF IP P W HM2058	
IDO pAb FC IA IF PW HP5004	
Lactoferrin 265-1K1 F IA W HM2173	
Lactoferrin pAb IA IP W HP9034	
LL-37/CAP-18 1-1C12 IA IF P W HM2071	
LL-37/CAP-18 3D11 FS IF P W HM2070	
LRG 2F5.A2 IA HM2013	

Antibodies to human				
Product name	Clone	Applications	Cat. #	
Lysozyme	pAb	IA IP W	HP9035	
Macrophages mature	25F9	FFCPW	HM2158	
Mannose receptor	15-2	F FC FS W	HM2056	
MARCO	PLK-1	F FC FS IF IP W	HM2208	
MPO	266-6K1	IA W	HM2164	
MPO	B7	F FC IA W	HM2288	
MRP-8	7C12/4	FC IA W	HM2175	
MRP-14	1H9	FC IA W	HM2176	
NGAL	697	IA IF	HM2193	
Proteinase 3	PR3G-2	FC FS IA W	HM2172	
Proteinase 3	WGM2	F FC FS IA IF IP P W	HM2171	
S100A7	9F3	FS IA IF P W	HM2328	
SIRL-1	1A5	FC FS IP W	HM2309	
SLPI	31	FIAIPPW	HM2037	
SLPI	pAb	IA IP W	HP9024	
SPLUNC1	5F5B12	F IA IF W	HM2314	
SPLUNC1	5F5G1	F IA IF W	HM2315	
Transferrin receptor 1	3B8 2A1	FC F IA IP W	HM2134	

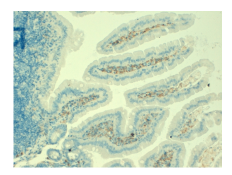
Antibodies to other species				
Product name	Clone	Species	Applications	Cat. #
CD4	15-8A2	Rat	F FC	HM3001
CD8	15-11C5	Rat	FFCP	HM3003
CD68	ED1	Rat	F FC IP P W	HM3029
CD163	ED2	Rat	F FC IF IP P W	HM3025
Defensin 5	R3	Rabbit	F FC IA W	HM4008
IDO1	pAb	Rat	FPW	HP8036
Lactoferricin	5F12.1.2	Bovine	IA W	HM4012
Lactoferrin	a-bC-lobe	Bovine	IAPW	HM4013
Lactoferrin	pAb	Bovine	IA IP W	HP7001
MCL	WEN42	Rat	F FC FS IP W	HM3042
Mincle	WEN43	Rat	FC FS	HM3041
MPO	2D4	Rat	FC IA	HM3030
MPO	B7	Rat	F FC IA W	HM3039
SR-BI	3D12	Rat	F FC FS	HM3027

Want a conjugated

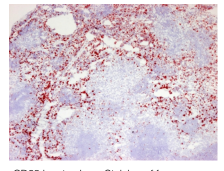
antibody?Visit our website to see all available formats or contact us!

Need a custom formulation?

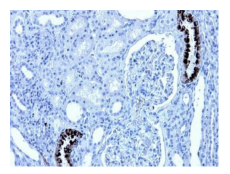
Ask us and we will advise you on the possibilities!



Macrophages in mouse colon. Staining of paraffin section using clone BM8 (Cat. # HM1066)



CD68 in rat spleen. Staining of frozen section using clone ED1 (Cat. # HM3029)



Alpha-1-antitrypsin in human kidney. Staining of paraffin section using clone 2C1 (Cat. # HM2289)



Antibodies to mouse			
Product name	Clone	Applications	Cat. #
CD13	ER-BMDM1	F FC P	HM1083
CD14	Sa14-2	FC FS IF IP W	HM1060
CD68	FA-11	F FC IF IP W	HM1070
CD71	ER-MP21	F FC FS	HM1085
CD96	6A6	FC FS IA W	HM1105
CD200R3	Ba91	FC FS IP W	HM1104
CD200R3	Ba103	FC FS IP W	HM1103
Dectin-1	2A11	F FC FS IP	HM1067
GILT	MaP.mGILT6	FC IF IP W	HM1128
Lactoferrin	1A10	FC IA	HM1132
Lactoferrin	1E4	IA	HM1133
LPLUNC1	pAb	IF P W	HP8044
Ly-6C	ER-MP20	F FC IA P	HM1082
Macrophages F4/80	BM8	F FC P W	HM1066
MARCO	ED31	F FC FS IP	HM1068
MGL	ER-MP23	F FC FS	HM1081
MHC class I	ER-HR52	F FC	HM1090
MHC class I	ER-MP42	F FC	HM1091
MHC class II	ER-TR3	F FC	HM1087
Monocyte/Macrophages	ER-HR3	F FC P	HM1088
MPO	8F4	F FC IA IF	HM1051
MPO	B7	F FC IA W	HM1135
Neutrophils	NIMP-R14	F FC FS P	HM1039
OSCAR	5B8	FC FS	HM1121
RBC	34-3C	FC FS	HM1120
S100A9	MU14-2A5	F FS IA IF P W	HM1102
Siglec-H	440c	F FC FS P	HM1075
SIGN-R1	ER-TR9	F FC FS	HM1080
Spi-6	pAb	FC IA W	HP8035
SPLUNC1	pAb	PW	HP8043
SR-A	2F8	F FC FS IP W	HM1061

Proteins and peptides			
Product name	Species	Quantity	Cat. #
Alpha-defensin 6, Peptide	Human	50 μg	HC2137
Calprotectin, Recombinant	Human	50 μg	HC2120
Cathepsin G, Peptide	Human	50 μg	HC2138
CRAMP, Peptide	Mouse	50 μg	HC1106
Elafin, Recombinant	Human	50 μg	HC4011
HNP-1, Peptide	Human	50 μg	HC2134
HNP-2, Peptide	Human	50 μg	HC2135
HNP-3, Peptide	Human	50 μg	HC2136
HNP1-3, Recombinant	Human	100 μg	HC4014
LL-37, Peptide	Human	50 μg	HC4013





What we stand for

· Original manufacturer

Innate immunity focus

• > 20 years experience

• Reliable and robust

Support within one working day

Scientific drive

Hycult Biotech, bringing innate immunity to the next level



www.hycultbiotech.com

Hycult Biotech is distributed by:



1-888-593-5969 www.biolynx.ca • tech@biolynx.ca

Even though the information provided is verified and believed to be accurate, there is always a chance that it is imprecise or may be outdated. Please make sure to visit our website for the most recent product information or contact us in case you have any questions or comments.