



bringing innate immunity to the next level

Available in Canada from...



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

Complement and collectins

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 a focus on innate immunity, we pay special attention to products relating to complement, antimicrobial peptides, granulocyte proteins, acute phase proteins, TLR, LPS and microbial toxins.

The complement system is not only central to innate immune responses but is also a dominant player in adaptive immunity. Damage-associated molecular patterns (DAMPs) are translated into cellular responses through interaction with specific receptors on distinct cells. Among these are pattern-recognition receptors (PRRs) which identify pathogen associated molecular patterns (PAMPs) and endogenous danger signals, e.g. apoptosis related membrane fragments. Complement components like C1q, C3 and the collectin mannose-binding lectin (MBL) are essential soluble danger sensing proteins that are activated by both endogenous and exogenous stimuli.

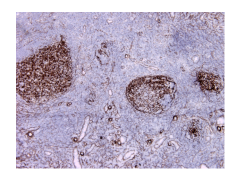
Validated ELISA kit sample types:

| BF: | Bronchoalveolar fluid | CF: | Cerebrospinal fluid |
|-----|--------------------------|-----|---------------------|
| CS: | Cell culture supernatant | JF: | Joint fluid |
| P: | Plasma | S: | Serum |
| SP: | Sputum | U: | Urine |

| ELISA kits for human | | |
|--------------------------|--------------|--------|
| Product name | Sample types | Cat. # |
| C1q | BFPS | HK356 |
| СЗа | BFPSU | HK354 |
| C3c | PS | HK368 |
| C5a | PS | HK349 |
| Coagulation factor XII | PS | HK373 |
| Collectin-10 | PS | HK364 |
| Complement factor D | PSU | HK343 |
| Complement factor H | PSU | HK342 |
| Complement factor I | PS | HK355 |
| Factor H, 402H/Y variant | PS | HK353 |
| Ficolin-1 | PS | HK357 |
| Ficolin-2 | CSPS | HK336 |
| Ficolin-3 | CSPS | HK340 |
| gC1qR | CS P | HK362 |
| MAp44 | PS | HK359 |
| MASP-2 | CSPS | HK326 |
| MASP-3 | PS | HK339 |
| MBL | CSPS | HK323 |
| Properdin | BF CF P S U | HK334 |
| sCD59 | PS | HK373 |
| SP-D | BF CS P | HK335 |
| TCC | CF CS JF P U | HK328 |

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!



C4d in human tonsil. Staining of frozen section with clone 12D11 (Cat. # HM2229)

How many tests would you like?

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



| ELISA kits for other species | | | | |
|------------------------------|--------------|--------|--|--|
| Product name | Sample types | Cat. # | | |
| Mouse alt. pathway | PS | HIT422 | | |
| Mouse C1q | PS | HK211 | | |
| Mouse C3b | PS | HK216 | | |
| Mouse classical pathway | PS | HIT420 | | |
| Mouse lectin pathway | PS | HIT421 | | |
| Mouse MBL-A | CSPS | HK208 | | |
| Mouse MBL-C | CSPS | HK209 | | |
| Pig alternative pathway | PS | HIT432 | | |
| Pig C5a | PS | HK701 | | |
| Pig classical pathway | PS | HIT430 | | |
| Pig lectin pathway | PS | HIT431 | | |
| Rat alternative pathway | PS | HIT412 | | |
| Rat classical pathway | PS | HIT410 | | |
| Rat lectin pathway | PS | HIT411 | | |
| Rat TCC | PS | HK106 | | |

Looking for other products related to complement?

We have more than ten folders that highlight different segments of our portfolio, such as LPS, coagulation molecules and acute phase proteins!

Validated antibody applications:

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

Want to try different antibodies?

Use the sampler pack (Cat. # HM8999) to find the best antibody for your specific setup!

| Antibodies to human | | | |
|---------------------|-------|-------------------|--------|
| Product name | Clone | Applications | Cat. # |
| Activated C1s | M241 | F FC FS IA IP P W | HM2109 |
| Activated C3 | bH6 | FIA | HM2168 |
| Activated C3 | 13/15 | IA W | HM2257 |
| C1s | M81 | F FC FS IA P W | HM2108 |
| C3/C3a | 2898 | IA W | HM2075 |
| C3/C3a | 474 | IA W | HM2073 |
| C3/C3b | 755 | IA W | HM2072 |
| C3a/C3a des Arg | 2991 | IA W | HM2074 |
| C3aR | 17 | FC F | HM2195 |
| C3b/iC3b | 3E7 | FC FS IF | HM2286 |
| C3b/iC3b | 5G9 | FS | HM2285 |
| C3b/iC3b/C3d | 1H8 | FC IP W | HM2287 |
| C3c | 4 | IP | HM2200 |
| C3c | F1-4 | IA IP W | HM2318 |
| C3d | 3 | IA IP | HM2198 |
| C3g | 9 | IA IP | HM2199 |
| C4d | 12D11 | F FC IA W | HM2229 |
| C4d | 7H4 | F IA W | HM2230 |
| C5/C5a | 557 | FS IA W | HM2077 |
| C5/C5a | 561 | FS IA | HM2076 |
| C5/C5b | 568 | IA W | HM2080 |



| Antibodies to human | | | |
|------------------------|------------|--------------------|--------|
| Product name | Clone | Applications | Cat. # |
| C5a/C5a des Arg | 2942 | F FS IA W | HM2078 |
| C5a/C5a des Arg | 2952 | F FS IA P W | HM2079 |
| C5aR | S5/1 | F FC FS IF P W | HM2094 |
| C5aR | W17/1 | F FC P | HM2095 |
| C5L2 | pAb | F FC IF W | HP9036 |
| C6 | WU 6-4 | FC FS IA IF IP P W | HM2276 |
| C7 | WU 4-15 | FC IA IF IP W | HM2277 |
| C9 | X197 | F FC FS IA P W | HM2111 |
| C9 neoantigen | WU 13-15 | F FC IA IF P W | HM2264 |
| CD11b | Bear-1 | FC F IP | HM2125 |
| CD35 (CR1) | 31R | F FC IA IP P W | HM2107 |
| CD46 | M177 | FC FS IA IP W | HM2103 |
| CD59 | MEM-43 | FC FS IP W | HM2120 |
| CFHR1-2 | JHD-7.10.1 | IA W | HM2301 |
| Coagulation factor XII | 10-11-37 | IA W | HM2322 |
| Collectin-10 | 4F9D7 | IA W | HM2356 |
| Complement factor B/Ba | M20/6 | IA IP W | HM2255 |
| Complement factor B/Ba | P21/5 | IA IP W | HM2254 |
| Complement factor B/Bb | M13/12 | IA IP W | HM2256 |
| Complement factor D | D10/4 | IA W | HM2258 |
| Complement factor D | 18/1 | IA W | HM2259 |
| Complement factor H | C18/3 | IA W | HM2248 |
| Complement factor H | L20/3 | IA W | HM2249 |
| Complement factor I | 1C11 | IA W | HM2320 |
| Complement factor I | MBI-1 | IA W | HM2319 |
| DAF | D17 | FC IA IP | HM2105 |
| DAF | 1C6 | FC FS IA W | HM2280 |
| FHR1-2 | JHD-7.10.1 | IA W | HM2301 |
| FHR4 | pAb | IA W | HP9058 |
| Ficolin-1 | 7G1 | FC IA W | HM2196 |
| Ficolin-1 | pAb | FC IF W | HP9039 |
| Ficolin-2 | GN4 | F IA IP | HM2090 |
| Ficolin-2 | GN5 | F IA IP W | HM2091 |
| Ficolin-3 | 4H5 | F FC IA IF IP P W | HM2089 |
| gC1qR | 60.11 | FC FS IA IP P W | HM2014 |
| gC1qR | 74.5.2 | FC FS IA IF IP W | HM2015 |
| MAp44 | 2D5B6 | IA IP P W | HM2296 |
| MASP-1 | 4H2A9 | IA | HM2297 |
| MASP-1/3 | 1E2 | IA IP W | HM2092 |
| MASP-1/3 | 2B11 | IA IP W | HM2093 |

Need a custom formulation?

Ask us and we will advise you on the possibilities!

Want a conjugated antibody?

Visit our website to see all available formats!

Product in bulk quantity?

Contact us for a customized quotation!



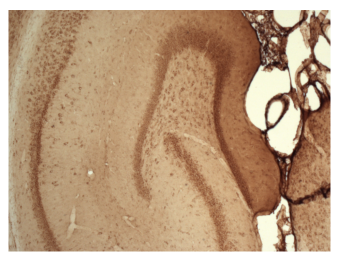
| Antibodies to human | | | | |
|---------------------|---------------|-----------------|--------|--|
| Product name | Clone | Applications | Cat. # | |
| MASP-2 | 8B5 | IA W | HM2190 | |
| MASP-2/MAp19 | 6G12 | IA W | HM2191 | |
| MASP-3 | 38:12-3 | IA W | HM2216 | |
| MBL | 3E7 | F FC FS IA W | HM2061 | |
| Pro SP-C | pAb | FPW | HP9050 | |
| Properdin | 1G6D2 | FS IA W | HM2354 | |
| Properdin | 2.9 | IA W | HM2282 | |
| Properdin | 3A3E1 | FS IA W | HM2355 | |
| Properdin | SIM 295-9.4.3 | F FC IA W | HM2283 | |
| SP-B | pAb | FIAPW | HP9049 | |
| TCC | aE11 | F FC FS IA IF P | HM2167 | |

| Antibodies to mouse | | | |
|---------------------|-----------|-----------------|--------|
| Product name | Clone | Applications | Cat. # |
| C1q | 7H8 | F IA IF | HM1044 |
| C1q | JL-1 | F FS IA IF W | HM1096 |
| C3 | 11H9 | F FC IA IF W | HM1045 |
| C3 | pAb | F IF W | HP8012 |
| СЗа | 3/11 | FC FS IA W | HM1072 |
| C3aR | 14D4 | F FC | HM1123 |
| C3b/iC3b/C3c | 2/11 | F FC FS IA IF W | HM1065 |
| C3b/iC3b/C3c | 3/26 | F FC FS IA IF W | HM1078 |
| C4 | 16D2 | IA IF IP W | HM1046 |
| C4d | pAb | F FC P W | HP8033 |
| C5 | BB5.1 | F FS IA IF IP P | HM1073 |
| C5 | pAb | W | HP8013 |
| C5aR | 10/92 | F FC W | HM1077 |
| C5aR | 20/70 | FC FS IF | HM1076 |
| C5L2 | pAb | FC FS | HP8015 |
| C6 | pAb | FW | HP8014 |
| C9 | C9-6-25-5 | IA W | HM1134 |
| CD46 | MM10 | F FC IA IF W | HM1118 |
| CD55 | 3D5 | FC IA W | HM1115 |
| CD59a | 7A6 | F FC FS IA IF W | HM1116 |
| CR1/CR2 | 7E9 | FC IF IP W | HM1112 |
| Crry/p65 | 8A/E6 | IA | HM1117 |
| Dectin-1 | 2A11 | F FC FS IP | HM1067 |
| Factor H | 1A2 | F IA W | HM1119 |
| MBL-A | 2B4 | IA W | HM1036 |
| MBL-A | 8G6 | F IA IF W | HM1035 |
| MBL-C | 14D12 | F IA IF W | HM1038 |
| MBL-C | 16A8 | IA W | HM1037 |
| MGL | ER-MP23 | F FC FS P | HM1081 |
| Properdin | E12 | FS IA W | HM1138 |
| Properdin | H4 | FS IA IF W | HM1139 |

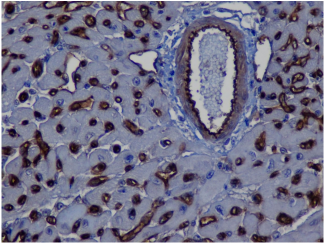


| Antibodies to rat | | | |
|-------------------|----------|-----------------|--------|
| Product name | Clone | Applications | Cat. # |
| C1q | pAb | F IA IP | HP8021 |
| C3 | pAb | IA W | HP8022 |
| C3/C3b | 2B10B9B2 | IA W | HM3031 |
| C3aR | 74 | F FC | HM3028 |
| C4 | pAb | IA IP | HP8023 |
| C4d | pAb | F FC P W | HP8034 |
| C5aR | R63 | F FC IA IF W | HM3017 |
| C5b-9 | 2A1 | F FC IA IF P W | HM3033 |
| C5L2 | pAb | FC FS | HP8018 |
| C6 | 3G11 | F IA W | HM3034 |
| CD46 | MM.1 | FIAIFW | HM3038 |
| CD59 glycoprotein | ТН9 | F FC FS W | HM3037 |
| Crry | TLD-1C11 | F FC FS IA IF W | HM3032 |
| DAF | RDII-24 | F FC FS IA W | HM3036 |
| DAF | RDIII-7 | F FC FS IF W | HM3035 |
| SP-D | IIIH3 | IA P W | HM3022 |
| SP-D | IVG8 | IA P W | HM3024 |
| SP-D | VIF9 | IA P W | HM3023 |

| Antibodies for other species | | | | |
|------------------------------|---------|-------|--------------|--------|
| Product name | Species | Clone | Applications | Cat.# |
| C3 | Pig | pAb | FC | HP7003 |
| DAF | Pig | PD2 | FC IA W | HM4014 |
| SP-B | Pig | pAb | IA W | HP7002 |

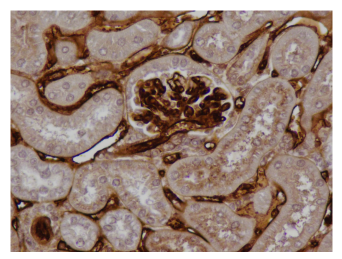


C5 in human brain tissue. Staining of frozen section with clone BB5.1 (Cat. # HM1073)

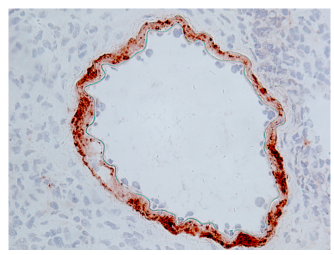


C4d in mouse heart tissue. Staining of paraffin section with polyclonal antibody (Cat. # HP8033)





C4d in mouse kidney tissue. Staining of paraffin section with polyclonal antibody (Cat. # HP8033)



C6 in rat kidney tissue. Staining of frozen section with clone 3G11 (Cat. # $\mbox{HM}3034)$

| Human proteins and peptides | | |
|-----------------------------|----------|--------|
| Product name | Quantity | Cat. # |
| C1, Natural | 200 μg | HC2122 |
| C1q, Natural | 1 mg | HC2123 |
| C2, Natural | 50 μg | HC2124 |
| C3, Natural | 250 μg | HC2125 |
| C3a, Natural | 50 μg | HC2126 |
| C3a des Arg, Natural | 50 μg | HC2127 |
| C4, Natural | 250 μg | HC2128 |
| C5a, Recombinant | 50 μg | HC2101 |
| C5a des Arg, Rec. | 50 μg | HC2102 |
| C5L2, Peptide | 10 μg | HC2103 |
| Factor B, Natural | 250 μg | HC2129 |
| Factor H, Natural | 250 μg | HC2130 |
| Factor I, Natural | 100 μg | HC2131 |
| Properdin, Natural | 100 μg | HC2132 |

| Proteins and peptides for other species | | | | |
|---|---------|----------|--------|--|
| Product name | Species | Quantity | Cat. # | |
| C5a, Recombinant | Mouse | 50 μg | HC1101 | |
| C5a des Arg, Rec. | Mouse | 50 μg | HC1102 | |
| C5L2, Peptide | Mouse | 10 μg | HC1103 | |
| C5L2, Peptide | Rat | 10 μg | HC3103 | |





What we stand for

• Original manufacturer

Innate immunity focus

• 25 years experience

Reliable and robust

Support within 24 hours

Scientific drive

Hycult Biotech, bringing innate immunity to the next level



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.

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