

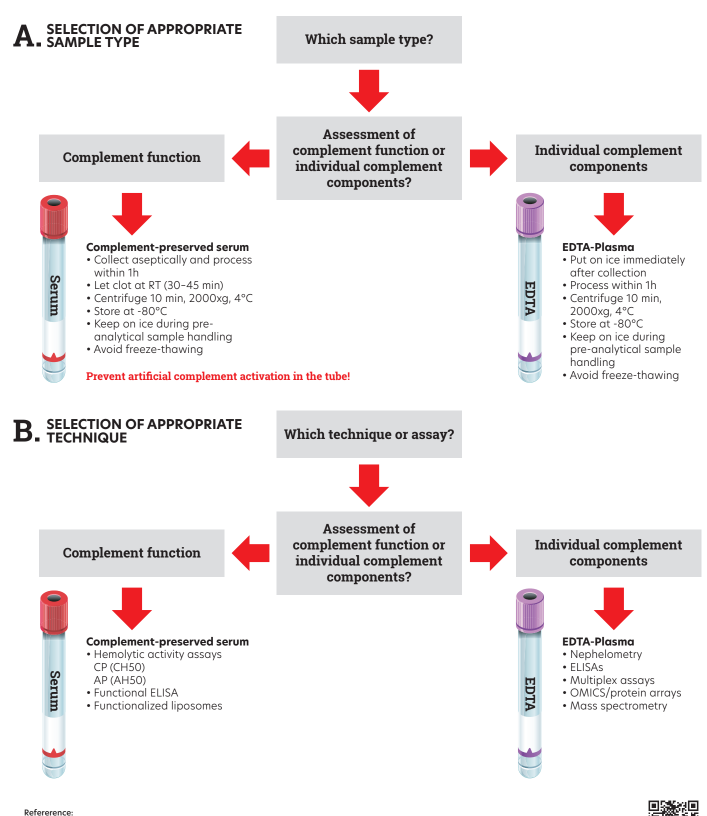


Tools for complement research

Together, we improve health. Collaborate to achieve success, your goal is our goal.

Flowchart

Use the flowchart for the selection of: A) The appropriate sample type or B) The appropriate technique for the assessment of complement.



Brandwijk RJMGE, Michels MAHM, van Rossum M, de Nooijer AH, Nilsson PH, de Bruin WCC, Toonen EJM. Pitfalls in complement analysis: A systematic literature review of assessing complement activation. Front Immunol. 2022 Oct 18;13:1007102. doi: 10.3389/fimmu.2022.1007102. PMID: 36330514; PMCID: PMC9623276.

Read more:

General Introduction

As a leading developer and manufacturer of complement research tools, we take pride in our work. Our mission has always been to find answers to your questions and work towards improving health. We have been fulfilling this mission since 1994.

Our team possesses extensive expertise in the development and production of assays, antibodies, and proteins. We are committed to supporting scientists worldwide in their research on human diseases.

Complement

The complement system is a crucial part of the immune system, consisting of a group of proteins that work together to defend the body against infections and support immune responses. It plays a pivotal role in recognizing and eliminating pathogens, promoting inflammation, and facilitating the removal of cellular debris.

Research on the complement system is vital for several reasons. Firstly, it helps in understanding its complex interactions with other components of the immune system, shedding light on the mechanisms behind immune responses. Secondly, studying the complement system aids in developing therapeutic strategies for various immune-related disorders and autoimmune diseases. Especially after the successful introduction of Eculizumab and C1-INH, more complement based therapeutics are approved for clinical trials or use.

Overall, comprehensive research on the complement system contributes to advancing immunology, paving the way for improved treatments and preventive measures for a wide range of health conditions.

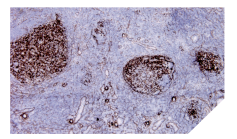
Let's improve health

Looking for other products related to complement?

Visit our website www.hycultbiotech.com Validated ELISA kit sample types:

	Bronchoalveolar fluid (BAL)	_	Cerebrospinal fluid
CS:	Cell culture supernatant	F:	Feces
O :	Other	P:	Plasma
S:	Serum	SA:	Saliva
SF:	Synovial fluid	SP:	Sputum
U:	Urine	TH:	Tissue homogenate

ELISA kits for human		
Product name	Sample types	Cat. #
C1-INH	PS	НК396
C1s/C1-INH	PS	НК399
C1q	BF P S	HK356
С3	PS	HK366
СЗа	BF P S U	НК354
C3c	PS	НК368
C3d	Ρ	HK3017 NEW
C5	PS	НК390
C5a	PS	НК349
Coagulation factor XII	PS	НК373
Collectin-10	PS	НК364
Complement factor B	PS	НК367
Complement factor D	PSU	НК343
Complement factor H	PSU	HK342
Complement factor I	PSU	HK355
Factor H, 402H/Y variant detection	PS	HK353
Ficolin-1	PS	HK357
Ficolin-2	CS P S	НК336
Ficolin-3	CS P S	НК340
gC1qR	PS	НК362
Human Alternative Pathway	S	HK3012 NEW
Human Classical Pathway	S	HK3010 NEW
MAp44	PS	НК359
MASP-1/C1-INH	PS	HK3001
MASP-2	CS P S	НК326
MBL	CS P S	НК323
Properdin	BF CF P S U	НК334
sCD59	PS	НК374
SP-D	BF CS P	HK335
ТСС	CF CS P SF U	НК328



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

Looking for other products related to complement?

Visit our website www.hycultbiotech.com

ELISA kits fot mouse, rat and pig			
Product name	Sample types	Cat. #	
Mouse C1q	PS	НК211	
Mouse C3	PS	HK2002 NEW	
Mouse C3b	PS	НК216	
Mouse C4	Р	HK217	
Mouse Alternative pathway	PS	HIT422	
Mouse Classical pathway	PS	HIT420	
Mouse Lectin pathway	PS	HIT421	
Pig Alternative pathway	PS	HIT432	
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	

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

Validated antibody applications:

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

Want to try antibodies?

Several quantities available, see website. Antibodies can also be purchased at 20 µg vial sizes.

Antibodies to human				
Product name	Clone	Applications	Cat. #	
Activated C1s	M241	F FC FS IA IP P W	HM2109	
Activated C3	bH6	F IA	HM2168	
Activated C3	13/15	IAW	HM2257	
C1-INH	15/12	IAW	HM2411	
C1q	JL-1	F FS IA IF W	HM2382	
C1s	M81	F FC FS IA IP P W	HM2108	
C1s	10/12	FS IA W	HM2412	
C2	pAb	IA IP W	НР9066	
C3 (beta-chain)	169.5	W	HM2377	
C3/C3a	2898	IAW	HM2075	
C3/C3a	474	IAW	HM2073	
C3/C3b	755	IAW	HM2072	
C3/C3b/iC3b (alpha-chain)	18.1	IAW	HM2389	
C3/C3b/iC3b/C3c	C3-16.4	FS IA	HM2401	
C3a/C3a des Arg	2991	IAW	HM2074	
C3aR	17	FC F	HM2195	
C3b/iC3b	3E7	FC FS IF	HM2286	

Antibodies to human				
Product name	Clone	Applications	Cat. #	
C3b/iC3b	5G9	FS	HM2285	
C3b/iC3b/C3d	1H8	FC IP W	HM2287	
C3b/iC3b/C3c	C3-42.3	FS IA W	HM2394	
iC3b/C3dg/C3d	C3-12.2	IAW	HM2395	
C3c	4	IP	HM2200	
C3c	F1-4	IAIPW	HM2318	
C3d	HB2C2	IA IP W	HM2422	
C3d	3	IA IP	HM2198	
C3g	9	IA IP	HM2199	
C4c	99-72-18	IA IP W	HM2399	
C4d	12D11	F FC IA W	HM2229	
C4d	7H4	FIAW	HM2230	
C5	10B6	FS IA IF W	HM2414	
C5/C5a	557	FS IA W	HM2077	
C5/C5a	561	FS IA	HM2076	
C5/C5b	568	IA W	HM2080	
C5a/C5a des Arg	2942	F FS IA W	HM2078	
C5a/C5a des Arg	2952	F FS IA W	HM2079	
C5aR	S5/1	F FC FS P W	HM2094	
C5aR	W17/1	FC F P	HM2095	
C5L2	pAb	FC F IF W	НР9036	
С6	WU6-4	FC FS IA IF IP P W	HM2276	
C7	HB2H	IAW	HM2421 NEW	
C7	HB10G	IAW	HM2425 NEW	
C7	HB10H	IAW	HM2426 NEW	
C7	WU4-15	FC IA IF IP W	HM2277	
С9	X197	FC F FS IA P W	HM2111	
C9 neoantigen	WU13-15	FC F IA P W	HM2264	
CD11b	Bear-1	FC F IP	HM2125	
CD46	M177	FC FS IA IP W	HM2103	
CD55	1C6	FC FS IA W	HM2280	
CD55	D17	FC W	HM2105	
CD59	MEM-43	FC IP W	HM2120	
CFHR1-2	JHD-7.10.1	IA	HM2301	
Clusterin	2D5	IA W	HM2435 NEW	
Clusterin	4C7	IAW	HM2436 NEW	
Coagulation factor XII	10-11-1937	IAW	HM2322	
Collectin-10	4F9D7	IA W	HM2356	
Complement factor B/Bb	M13/12	IA IP W	HM2256	
Complement factor B/Ba	M20/6	IA IP W	HM2255	
Complement factor B/Ba	P21/15	IA IP W	HM2254	
Complement factor Ba neo-epitope	D22/3	IAW	HM2379	

6 |

Antibodies to human			
Product name	Clone	Applications	Cat. #
Complement factor D	D10/4	IA	HM2258
Complement factor D	18/1	IA	HM2259
Complement factor H	C18/3	IAW	HM2248
Complement factor H	L20/3	IAW	HM2249
Complement factor I	1C11	IAW	HM2320
Complement factor I	MBI-1	IAW	HM2319
FHR2	2.12	W	HM2433 NEW
FHR3	3.11	W	HM2427 NEW
FHR4	4A.8	w	HM2438 NEW
FHR4	pAb	IAW	HP9058
FHR5	5.1	W	HM2430 NEW
Ficolin-1	7G1	FC IA W	HM2196
Ficolin-2	GN4	F IA IP	HM2090
Ficolin-2	GN5	F IA IP W	HM2091
Ficolin-3	4H5	F IA IP	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	3/3	IAW	HM2408
MASP-1	100/10	IAW	HM2409
MASP-1/3	1E2	IA IP W	HM2092
MASP-1/3	2B11	IA IP W	HM2093
MASP-2	8B5	IAW	HM2190
MASP-2/MAp19	6G12	IAW	HM2191
MASP-3	38:12-3	IAW	HM2216
MBL	3E7	FC FS IA	HM2061
Pro SP-C	pAb	FPW	HP9050
Properdin	1G6D2	FS IA W	HM2354
Properdin	2.9	IA	HM2282
Properdin	3A3E1	FS IA W	HM2355
Properdin	SIM 295-9.4.3	F FC IA W	HM2283
SP-B	pAb	FPIAW	HP9049
TCC	aE11	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	FC F IA IF W	HM1045	
C3	pAb	F IF P W	HP8012	
C3a	3/11	FC FS IA W	HM1072	
C3aR	14D4	FC F	HM1123	
C3b/iC3b/C3c	2/11	FC F FS IA IF W	HM1065	
C3b/iC3b/C3c	3/26	FC F FS IA IF W	HM1078	
C4	16D2	IA IF IP W	HM1046	
C4d	pAb	FC F P W	HP8033	
C5	BB5.1	F FS IA IF IP P	HM1073	
C5	pAb	W	HP8013	
C5aR	10/92	FC F W	HM1077	
C5aR	20/70	FC FS IF	HM1076	
C5L2	pAb	FS FC	HP8015	
C6	pAb	FW	HP8014	
С9	C9-6-25-5	W	HM1134	
CD46	MM10	FC F IA IF W	HM1118	
CD55	3D5	FC IA P W	HM1115	
CD59a	7A6	FC F FS IA IF W	HM1116	
CR1/CR2	7E9	FC IF IP W	HM1112	
Crry/p65	8A/E6	IA IF W	HM1117	
Factor H	1A2	F IA W	HM1119	
MBL-A	284	IAW	HM1036	
MBL-A	8G6	F IA IF W	HM1035	
MBL-C	14D12	F IA IF W	HM1038	
MBL-C	16A8	IAW	HM1037	
Properdin	E12	FS IA W	HM1138	
Properdin	H4	FS IA IF W	HM1139	

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.

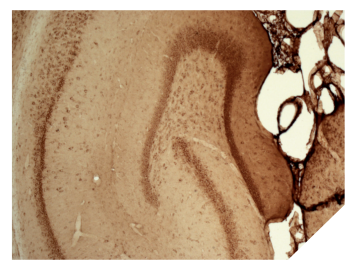
Product in bulk quantity?

Contact us for a customized quotation.

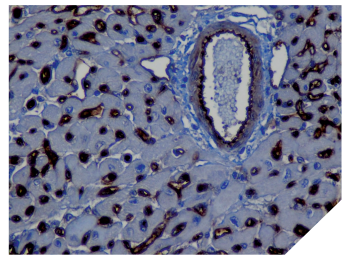
T +31 (0)413 251335 E info@hycultbiotech.com W www.hycultbiotech.com

Antibodies to Rat			
Product name	Clone	Applications	Cat. #
C1q	pAb	F IA IP	HP8021
C3	pAb	IAW	HP8022
C3/C3b	2B10B9B2	IAW	HM3031
C3aR	74	FC F	HM3028
C4	pAb	IAIP	HP8023
C4d	pAb	FC F P W	HP8034
C5	4G2	FS IA W	HM3044 NEW
C5aR	R63	FC F IF IA W	HM3017
C5b-9	2A1	FC F IA IF P	HM3033
C5L2	pAb	FC FS	HP8018
C6	3G11	FIAW	HM3034
CD46	MM1	F IA IF W	HM3038
CD59 Glycoprotein	TH9	FC F FS W	HM3037
Crry	TLD-1C11	FC F FS IA IF W	HM3032
CD55	RDII-24	FC F FS IA IP W	HM3036
CD55	RDIII-7	FC F FS IF W	HM3035
SP-D	IIIH3	IAPW	HM3022
SP-D	IVG8	IAPW	HM3024
SP-D	VIF9	IAPW	HM3023

Antibodies to Pig				
Product name	Clone	Applications	Cat. #	
С3	pAb	FC	НР7003	
CD55	PD2	FC FS IA W	HM4014	
SP-B	pAb	IAW	HP7002	

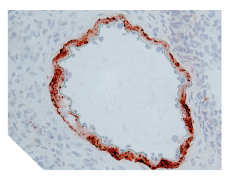


C5 in human brain tissue. Staining of frozen section with clone BB5.1 (Cat. # HM1073)



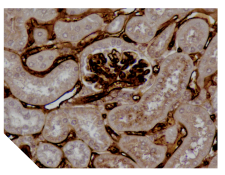
C4d in mouse heart tissue. Staining of paraffin section with polyclonal antibody (Cat. # HP8033)

Human proteins and peptides			
Product name	Quantity	Cat.#	
C1, Natural	200 µg	HC2122	
C1q, Natural	1 mg	HC2143	
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	
C5, Natural	200 µg	HC2141	
C5a, Recombinant	50 µg	HC2101	
C5a des Arg, Rec.	50 µg	HC2102	
C9, Natural	250 µg	HC2142	
Complement factor B, Natural	250 µg	HC2129	
Complement factor H, Natural	250 µg	HC2130	
Complement factor I, Natural	100 µg	HC2131	
Properdin, Natural	100 µg	HC2132	



C6 in rat kidney tissue. Staining of frozen section with clone 3G11 (Cat. # HM3034)

Proteins and peptides to other species				
Product name	Species	Quantity	Cat. #	
C5a, Recombinant	Mouse	50 µg	HC1101	
C5a des Arg, Recombinant	Mouse	50 µg	HC1102	
Cobra Venom Factor, Recombinant		50 µg	HC4073	

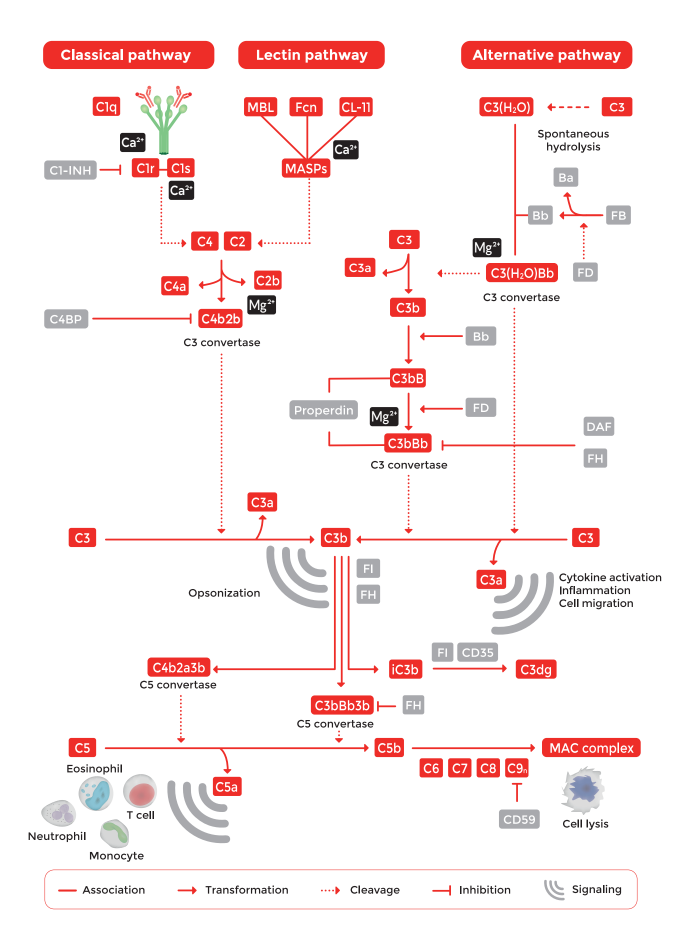


C4d in mouse kidney tissue. Staining of paraffin section with polyclonal antibody (Cat. # HP8033)

At our headquarters in Uden, we, as a privately-owned company, undertake the development, manufacturing, and storage of our products. Our offerings are accessible via our Dutch headquarters, sales office in Wayne (PA) USA, and through our network of over 65 distributors present in over 50 countries.

Since 2008, we have maintained our EN ISO 13485:2016 certification, demonstrating our commitment to meeting the highest standards in the industry.

Take advantage of our dedicated support team for any technical assistance you need while using our products or considering them for your research needs. Contact us directly at **support@hycultbiotech.com** and let us help you make the most of your scientific endeavors.







What we stand for

- In-house development, production of antibodies and assays
- High quality products for reliable measurements and reproducibility

Let's improve health

- Specialized, independent and professional support
- Experts in complement
- Collaboration in scientific projects

www.hycultbiotech.com



Hycult Biotech

Frontstraat 2a 5405 PB Uden The Netherlands T +31 (0)413 251335 F +31 (0)413 248353 E info@hycultbiotech.com

Hycult Biotech Inc.

987 Old Eagle Road STE 709, Wayne PA 19087, USA T +1 855 2492858

F +1 484 3683558

E orders-us@hycultbiotech.com

Even though the information provided here 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 www.hycultbiotech.com for the most recent product information and news.