



Frontstraat 2a - 5405 PB Uden - The Netherlands
<https://www.hycultbiotech.com>

bringing innate immunity to the **next level**

ASSAY KITS

Alpha-1-antitrypsin, Human, ELISA kit	HK387
Alternative Complement Pathway, Mouse, Assay	HIT422
Alternative Complement Pathway, Pig, Assay	HIT432
Alternative Complement Pathway, Rat, Assay	HIT412
Arginase-I, Human, ELISA kit	HK386
Azurocidin, Human, ELISA kit	HK352
BPI, Human, ELISA kit	HK314
C1-INH, Human, ELISA kit	HK396
C1q, Human, ELISA kit	HK356
C1q, Mouse, ELISA kit	HK211
C1s/C1-INH, ELISA kit	HK399

C1-INH and its complexes
 C1-INH administration is an approved common treatment for hereditary angioedema (HAE) and in clinical trials for:
 Covid-19 infections
 Prevention of rejection in kidney transplantation
 Traumatic brain injury and acute ischemic stroke
 Endotoxemia, sepsis, inflammation and multiple organ failure
 Application in end stage renal disease and chronic kidney disease



C1s/C1-INH ELISA

Why use C1s/C1-INH complex kits?
 Ready-to-use ELISA's with a working time of 1 hour and 45 minutes
 Acute and reliable quantification of C1s/C1-INH complex or MASP-1/C1-INH complex
 Uses EDTA-plasma as input sample. No need for complement-preserved serum to assess early lectin pathway activation

C3, Human, ELISA kit	HK366
C3a, Human, ELISA kit	HK354
C3b, Mouse, ELISA kit	HK216
C3c, Human, ELISA kit	HK368
C4, Mouse, ELISA kit	HK217
C5, Human, ELISA kit	HK390
C5a, Human, ELISA kit	HK349
C5a, Pig, ELISA kit	HK701
Calprotectin, Human, ELISA kit	HK379
Calprotectin is significantly increased in intestinal diseases such as: inflammatory bowel disease (IBD), Crohn's disease, ulcerative colitis and colon cancer.	
sCD14, Human, ELISA kit	HK320
sCD59, Human, ELISA kit	HK374
Classical Complement Pathway, Mouse, Assay	HIT420
Classical Complement Pathway, Pig, Assay	HIT430
Classical Complement Pathway, Rat, Assay	HIT410

Coagulation Factor XII, Human, ELISA kit	HK373
Collectin-10, Human, ELISA kit	HK364
Complement Factor D, Human, ELISA kit	HK343
Complement factor H, Human, ELISA kit	HK342
Complement factor I, Human, ELISA kit	HK355
Complement Pathway, Mouse, Assays	HIT423
Complement Pathway, Pig, Assays	HIT433
Complement Pathway, Rat, Assays	HIT413
CRP, Human, ELISA kit	HK358
Soluble DC-SIGN, Human, ELISA kit	HK365
EcHECK, ELISA kit	HK508
EDN, Human, ELISA kit	HK391
Elafin, Human, ELISA kit	HK318
Elastase, Human, ELISA kit	HK319
EndoCab [®] , Human, ELISA kit	HK504-AGM



EndoCab[®]

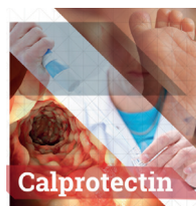
For determination of endotoxin core antibodies in human plasma or serum. The HK504-AGM contains three EndoCab[®] ELISA kits that can detect: IgA, IgG and IgM:

- 1) EndoCab[®] IgA, Human, ELISA kit - HK504-IGA
- 2) EndoCab[®] IgG, " " - HK504-IGG
- 3) EndoCab[®] IgM, " " - HK504-IGM

H-FABP, Human, ELISA kit	HK401
I-FABP, Human, ELISA kit	HK406
L-FABP, Human, ELISA kit	HK404
H-FABP, Mouse, ELISA kit	HK413
H-FABP, Rat, ELISA kit	HK414
Factor B, Human, ELISA kit	HK367
Factor H, 402H/Y variant detection, Human, ELISA kit	HK353
Fecal Calprotectin, Human, Rapid ELISA kit	HK382
Ficolin-1, Human, ELISA kit	HK357
Ficolin-2, Human, ELISA kit	HK336
Ficolin-3, Human, ELISA kit	HK340
gC1qR, Human, ELISA kit	HK362
HNP1-3, Human, ELISA kit	HK317
hsCRP, Human, ELISA kit	HK369
Lactoferrin, Human, ELISA kit	HK329
LAL Chromogenic Endpoint Assay	HIT302
LBP, Human, ELISA kit	HK315
In vitro quantitative determination of human LBP in serum, plasma and cell culture supernatant samples.	
LBP, Mouse, ELISA kit	HK205
LBP, various species, ELISA kit	HK503
Lectin Complement Pathway, Mouse, Assay	HIT421
Lectin Complement Pathway, Pig, Assay	HIT431
Lectin Complement Pathway, Rat, Assay	HIT411

LL-37, Human, ELISA kit	HK321
MAp44, Human, ELISA kit	HK359
MASP-1/C1-INH, ELISA kit	HK3001
MASP-2, Human, ELISA kit	HK326
MBL, Human, ELISA kit	HK323
MBL-A, Mouse, ELISA kit	HK208
MGO, Competitive ELISA	HIT503
MPO, Human, ELISA kit	HK324
MPO, Mouse, ELISA kit	HK210
MPO, Rat, ELISA kit	HK105
NGAL, Human, ELISA kit	HK330
Nitrotyrosine, Competitive ELISA	HIT501
Nitrotyrosine, ELISA kit	HK501
Pentraxin 3, Human, ELISA kit	HK347
PR3, Human, ELISA kit	HK384
Properdin, Human, ELISA kit	HK334
RNase7, Human, ELISA kit	HK371
S100A4, Human, ELISA kit	HK377
S100A7, Human, ELISA kit	HK378
S100A9, Mouse, ELISA kit	HK214
SAA, Human, ELISA kit	HK333

SAP, Human, ELISA kit	HK331
SAP, Mouse, ELISA kit	HK215
SLPI, Human, ELISA kit	HK316
sMAdCAM-1, Human, ELISA kit	HK337
sMR, Human, ELISA kit	HK381
SP-D, Human, ELISA kit	HK335
TCC, Human, ELISA kit	HK328
TCC, Rat, ELISA kit	HK106
sThrombomodulin, Human, ELISA kit	HK383
sTNF-RII, Human, ELISA kit	HK302
TRACP5a, Human, ELISA kit	HK363
sTREM-1, Human, ELISA kit	HK348



PROTEINS

A-FABP, Mouse, Recombinant (E.coli)	HC1104
B-FABP, Human, Recombinant	HC2106
C1, Human, Natural	HC2122
C1q, Human, Natural	HC2123
C1q, Human, Natural	HC2143
C2, Human, Natural	HC2124
C3, Human, Natural	HC2125
C3a desArg, Human, Natural	HC2127
C3a, Human, Natural	HC2126
C4, Human, Natural	HC2128
C5, Human, Natural	HC2141
C5a des Arg, Human, Recombinant	HC2102
C5a des Arg, Mouse, Recombinant	HC1102
C5a, Human, Recombinant	HC2101
C5a, Mouse, Recombinant	HC1101
C5L2, Human, Peptide	HC2103
C5L2, Rat, Peptide	HC3103
C9, Human, Natural	HC2142
Calprotectin, Human, Recombinant	HC2120
Cathepsin G, Human, Peptide	HC2138
CHIPS (Chemotaxis Inhibiting Protein of S. aureus)	HC4012
Cobra venom factor, Recombinant	HC4073
Complement factor B, Human, Natural	HC2129
Complement factor H, Human, Natural	HC2130
Complement factor I, Human, Natural	HC2131
CRAMP, Mouse, Peptide	HC1106
Beta-defensin 2, Human, Peptide	HC2140
Alpha-defensin 6, Human, Peptide	HC2137
E-FABP, Mouse, Recombinant (E.coli)	HC1105
H-FABP, Human, Recombinant (E.coli)	HC2105
NP-1, Human, Peptide	HC2134
HNP1-3, Human, Natural	HC4014
HNP-2, Human, Peptide	HC2135
HNP-3, Human, Peptide	HC2136
IFN-beta, Mouse, Recombinant (CHO)	HC1050
IFN-gamma, Human, Recomb. (E.coli)	HC2030
IFN-gamma, Mouse, Recomb. (CHO)	HC1020
L-FABP, Rat, Recombinant (E.coli)	HC3102
LL-37/CAP-18, Human, Peptide	HC4013
Platelet Factor IV 18, Human, Peptide	HC2139
Properdin, Human, Natural	HC2132

> 800 high quality ANTIBODIES...

Activated C1s, Human, mAb M241	HM2109
Activated C3, Human, mAb I3/15	HM2257
AIF-1, Human, mAb 1022-5	HM2184
Alpha-1-antitrypsin, Human, mAb 2C1	HM2289
Alpha-1-antitrypsin, Human, mAb 3C11	HM2358
Arginase 1, Human, mAb 6G3	HM2162
Arginase 1, Human, mAb 9C5	HM2163
Arginase 1, Human, mAb D1.2	HM2324
Beta-Catenin, Human, mAb 9F2	HM2112
C1q, Mouse, mAb JL-1 (pur. FITC)	HM1096
C1qBP, Human, mAb 60.11	HM2014
C1s, Human, mAb M81	HM2108
C3, Mouse, mAb 11H9	HM1045
C3, Mouse, pAb	HP8012
C3a, Mouse, mAb 3/11	HM1072
C3a/C3a des-Arg, Human, mAb 2991	HM2074
C3aR, Mouse, mAb 14D4	HM1123
C3b, iC3b, C3c, Human, mAb C3-42.3	HM2394
C3b/iC3b/C3c, Mouse, mAb 2/11	HM1065
C3b/iC3b/C3c, Mouse, mAb 3/26	HM1078
C3b/iC3b/C3d, Human, mAb 1H8	HM2287
C3c, Human, mAb 4	HM2200
C3c, Human, mAb F1-4	HM2318
C4d, Human, mAb 12D11	HM2229
C5, Mouse, mAb BB5.1	HM1073
C5/C5a, Human, mAb 557	HM2077
C5/C5a, Human, mAb 561	HM2076
C5a/C5a des-Arg, Human, mAb 2952	HM2079
C5aR, Mouse, mAb 10/92	HM1077
C5L2, Human, pAb	HP9036
C9 neoantigen, Human, mAb WU13-15	HM2264
Calprotectin, Human, mAb 27E10 (pur. FITC, R-PE)	HM2156
Caspase-3, Human, pAb	HP9060
CD11b, Human, mAb Bear-1 (pur.FITC)	HM2125
CD13, Mouse, mAb ER-BMDM1	HM1083
CD44, Human, mAb NKI-P2	HM2127
CD46, Human, mAb M177	HM2103
CD68, Mouse, mAb FA-11	HM1070
CD68, Rat, mAb ED1	HM3029
CML, Human, mAb CML26	HM5013
Coagulation Factor XII, Human, mAb 10-11-37	HM2322
Collagen II, Mouse, mAb ClIC1	HM1062

Collagen II, Mouse, mAb M2139	HM1063
DAF, Human, mAb 1C6	HM2280
Defensin 5, Human, mAb 8C8	HM2228
Dermcidin, Human, mAb G-81	HM2040
Ficolin-3, Human, mAb 4H5	HM2089
HNP1-3, Human, mAb D21	HM2058
IgY, Chicken, mAb 7C2	HM4009
IL-6, Mouse, mAb MP5-32C11	HM1005
IL-6, Mouse, pAb	HP8008
Lactoferricin, Bovine, mAb 5F12.1.2	HM4012
Lactoferrin, Bovine, mAb a-bC-lobe	HM4013
Lactoferrin, Bovine, pAb	HP7001
Lactoferrin, Human, mAb 265-1K1	HM2173
Lactoferrin, Human, pAb	HP9034
Lactoferrin, Mouse, mAb 1A10	HM1132
Lactoferrin, Mouse, mAb 1E4	HM1133
Lipopolysaccharide Core, mAb WN1 222-5	HM6011
Lipoteichoic Acid, mAb 55	HM2048
Macrophages F4/80, Mouse, mAb BM8 (pur. FITC, R-PE)	HM1066
Mannose receptor, Human, mAb 15-2	HM2056
Mannose receptor, Mouse, mAb MR5D3	HM1049
MASP-2, Human, mAb 8B5	HM2190
MBL, Human, mAb 3E7	HM2061
MBL-A, Mouse, mAb 8G6	HM1035
MBL-C, Mouse, mAb 14D12	HM1038
MPO, Human, mAb 266-6K1	HM2164
Occludin, Human, pAb	HP9047
Properdin, Human, mAb 2.9	HM2282
SR-BI, Rat, mAb 3D12	HM3027
TCC, Human, mAb aE11	HM2167
TLR4, Human, mAb HTA125 (pur. FITC, R-PE)	HM2068
TNF-alpha, Mouse, pAb	HP8001
TNF-RII, Human, mAb MR2-1	HM2007
YKL-40, Human, mAb mAY	HM2293
ZO-1, alpha-, Human, pAb	HP9045
ZO-1, alpha+, Human, pAb	HP9044
ZO-1, Human, pAb	HP9056

see more:
hycultbiotech.com



Distributore Esclusivo per l'Italia - www.vincibiochem.it - vb@vincibiochem.it - Tel: 0571 568 147