



# ColorStep Fast ELISA Kits

**90-120 Minutes**  
**Color-Coded Steps**

90 – 120 minute fast protocols  
Color-coded steps for better accuracy and ease-of-use  
96-well ELISA kits with 1,700 options for Human, Mouse, Rat, Bovine,  
Canine, Goat, Sheep, Guinea Pig, Hamster, Monkey (NHP), Porcine, Rabbit

## THE MISSION

Our mission is to make scientists smile through innovative products, remarkable interactions with our team and our little Genies!



**COLM RYAN PhD**  
CEO & co-founder of Assay Genie



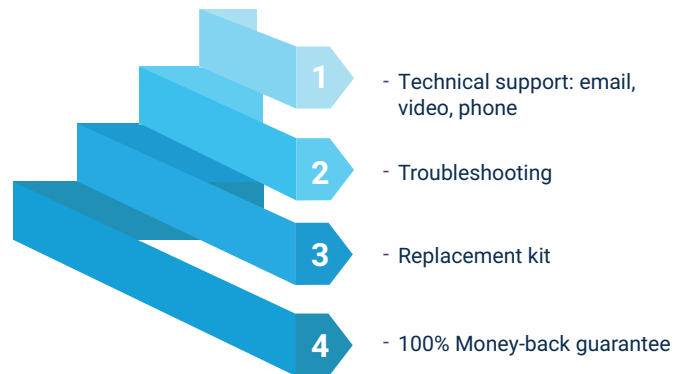
**SEÁN MAC FHEARRAIGH PhD** CTO & co-founder of Assay Genie

## Maximum Support & Guarantee

Assay Genie provides excellence in support to all our customers!

Not only do we provide you with application based support before, during and after your experiments, but on those rare occasions when problems arise, we have a defined series of customer-centric steps to ensure that you are happy with our products.

So, don't worry, we also offer a 100% money-back guarantee should our products not perform as specified.



## Rapid Global Delivery

Whether you are served by one of our trusted local distributors or are part of our direct sales network, we endeavour to ship your products to you on-time, every time!

Contact us 24/7 on [www.info@assaygenie.com](http://www.info@assaygenie.com) to find our shipping times to your laboratory.



**ColorStep ELISA Kits** are engineered for scientists who need results fast. With total protocol times of just 90–120 minutes, only 1–2 wash steps, and intuitive color-coded reagents, ColorStep removes complexity and speeds up your workflow without compromising performance.

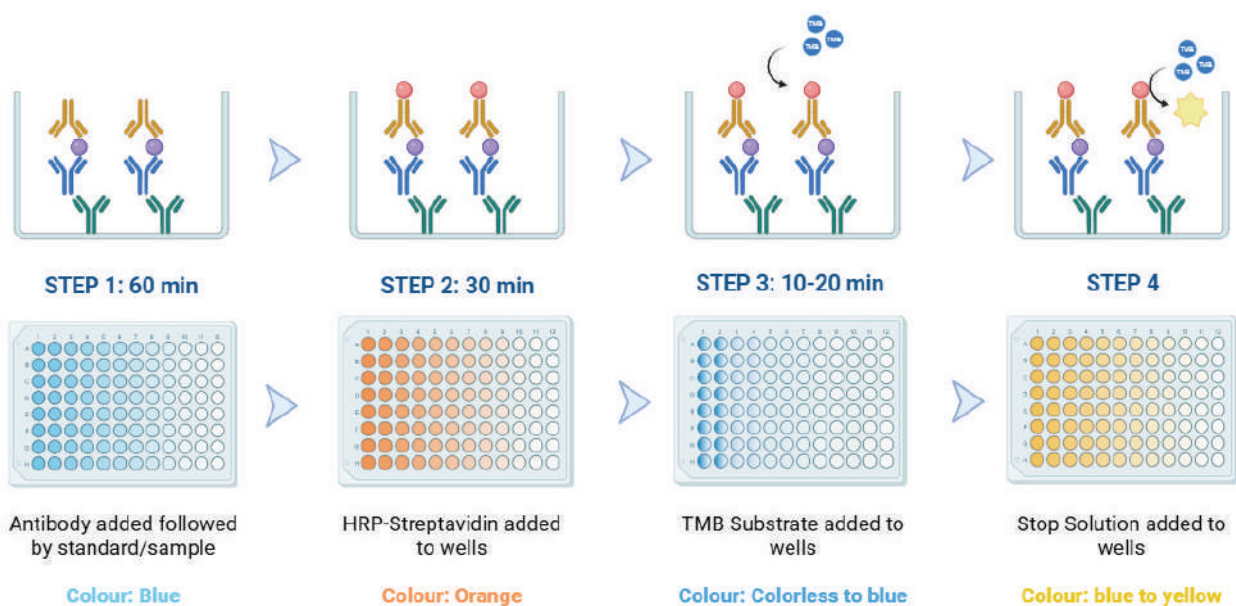
These kits come pre-coated and ready-to-use, eliminating prep time and reducing the risk of pipetting errors. Requiring just 50 µL of sample, ColorStep is ideal for limited or precious materials. With <6% CV, robust recovery, and over 1,700 kits spanning multiple species, ColorStep delivers high-quality, reproducible results - faster, simpler, and smarter.

## 90-120 Minute Protocols with Color-Coded Steps

Category	Traditional ELISA	ColorStep 90 min	ColorStep 120 min	ColorStep Advantage
Assay Duration	~4 hours	90 minutes	120 minutes	Significantly reduced assay time
Wash Steps	4	1	2	Minimal washes for faster, easier operation
Detection Reagent Prep	Requires dilution	Ready-to-use	Ready-to-use	No dilution needed – reduces handling errors
Reagent Colour	Not coloured	Colour-coded	Colour-coded	Visual cues prevent pipetting mistakes
Precision (CV%)	<8%	<6%	<6%	Higher precision and consistency
Number of Reagents	9	6	7	Higher precision and consistency

## ColorStep 120 Minute Protocol

 Pre-coated Ab  
  Capture Ab  
  Detection Ab  
  Antigen  
  Streptavidin-HRP  
  TMB  
  Product



# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Human ColorStep ELISA	Code	Human ColorStep ELISA	Code	Human ColorStep ELISA	Code
Human Kit ligand	AEFI02701	Human Acetylated p53	AEFI02396	Human CALCB	AEFI02228
Human 14-3-3 protein eta	AEFI02352	Human Activin A	AEFI01845	Human CAMKK2	AEFI02334
Human 2, 5-OAS	AEFI02395	Human Activin B	AEFI02353	Human CAMP	AEFI02399
Human ABCA1	AEFI02457	Human ADORA2B	AEFI02388	Human CARTPT	AEFI03127
Human ABCB4	AEFI02503	Human Adiponectin	AEFI03016	Human CBR1	AEFI02456
Human ACC	AEFI03114	Human ACTH	AEFI03037	Human CDC3	AEFI02477
Human ACE2	AEFI02994	Human A1BG	AEFI03054	Human CCKBR	AEFI02616
Human ACSL5	AEFI02608	Human ApoB48	AEFI03278	Human CCL17 (TARC)	AEFI02161
Human ACTN3	AEFI02255	Human ApoF	AEFI03088	Human CCL24	AEFI01942
Human ACVR2A	AEFI02274	Human Aquaporin-1	AEFI01829	Human CCL25 (TECK)	AEFI02473
Human ADAM15	AEFI02405	Human Asprosin	AEFI02150	Human CCL3L1	AEFI02466
Human ADAM29	AEFI02340	Human BAFF HS	AEFI01909	Human CCL4 (MIP-1b)	AEFI02162
Human ADAM8	AEFI02487	Human BALP	AEFI02354	Human CCL5/RANTES	AEFI01854
Human ADAMTS1	AEFI02471	Human BARK1	AEFI02598	Human CCL7 (MCP-3)	AEFI02163
Human ADAMTS7	AEFI02317	Human BCL11B	AEFI02202	Human CCL8 (MCP-2)	AEFI01916
Human ADORA1	AEFI02455	Human BCL2L14	AEFI02611	Human CCR3	AEFI02557
Human AGE	AEFI01923	Human BCL6	AEFI02612	Human CCR5	AEFI02556
Human AHCY	AEFI02529	Human BMF	AEFI02465	Human CCR6	AEFI02554
Human AIM2	AEFI02662	Human BMP-10	AEFI02259	Human CD159a	AEFI02704
Human AIMP1	AEFI02668	Human BMP-2	AEFI01834	Human CD169	AEFI02474
Human AKR1C1	AEFI02295	Human BMP-3	AEFI02698	Human CD19	AEFI02607
Human AKT3	AEFI03155	Human BMP-4	AEFI01827	Human CD2	AEFI02482
Human ALCAM (CD166)	AEFI01914	Human BMP-7	AEFI02159	Human CD200	AEFI02475
Human ALDH1A1	AEFI02215	Human BNIP3	AEFI02594	Human CD209	AEFI02617
Human ALK	AEFI02609	Human BNIP3L	AEFI02424	Human CD226	AEFI02618
Human ALPI	AEFI02400	Human BNP	AEFI03344	Human CD23	AEFI02476
Human AMFR	AEFI02301	Human BRCA1	AEFI03377	Human CD24	AEFI02560
Human AMH	AEFI03032	Human BRD9	AEFI02613	Human CD244	AEFI02619
Human ANG1	AEFI01830	Human BTK	AEFI02552	Human CD248	AEFI02263
Human ANGPTL7	AEFI02422	Human BTN2A1	AEFI02459	Human CD27	AEFI02620
Human ANLN	AEFI02524	Human BTNL2	AEFI02425	Human CD276	AEFI02922
Human ANXA2	AEFI02153	Human Bcl2L2	AEFI02397	Human CD28	AEFI02200
Human AP1M2	AEFI02413	Human Beclin-1	AEFI01789	Human CD300LB	AEFI02532
Human APCS	AEFI03063	Human Beta 2-M	AEFI01797	Human CD32	AEFI02164
Human APOA2	AEFI03066	Human Betacellulin	AEFI02472	Human CD38	AEFI02686
Human APOA4	AEFI03064	Human CCR8	AEFI03373	Human CD3e	AEFI02314
Human APOB	AEFI03065	Human CRP	AEFI01705	Human CD4	AEFI02687
Human APOC1	AEFI01919	Human C/EBP alpha	AEFI02580	Human CD40L	AEFI01879
Human APOC3	AEFI03275	Human C/EBP beta	AEFI02355	Human CD52	AEFI02262
Human APOD	AEFI03085	Human C19orf80	AEFI02266	Human CD56/NCAM-1	AEFI02019
Human APOE	AEFI02197	Human C1INH	AEFI03089	Human CD58	AEFI02229
Human APOM	AEFI03276	Human C1QTNF7	AEFI03327	Human CD5L	AEFI02335
Human AR	AEFI02144	Human C1qA	AEFI02022	Human CD68	AEFI02330
Human ARRB2	AEFI02318	Human C4BP alpha	AEFI03091	Human CD7	AEFI02426
Human ASIP	AEFI03143	Human CA-125	AEFI01788	Human CD72	AEFI02597
Human ATG13	AEFI02610	Human CA19-9	AEFI01821	Human CD74	AEFI02536
Human ATG7	AEFI02423	Human CA50	AEFI03008	Human CD81	AEFI02427
Human ATG9A	AEFI02417	Human CA9	AEFI02160	Human CD83	AEFI02526
Human AXIN-1	AEFI02350	Human CACNA1C	AEFI02636	Human CD8A	AEFI02688
Human AZGP1	AEFI03056	Human CALCA	AEFI02147	Human CD97	AEFI02621

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Human ColorStep ELISA	Code	Human ColorStep ELISA	Code	Human ColorStep ELISA	Code
Human CDK4	AEFI02581	Human CXCR1	AEFI02484	Human DKK-1	AEFI03002
Human CDK9	AEFI02469	Human CXCR2	AEFI02691	Human DKK-3	AEFI03254
Human CDKN1A	AEFI02276	Human CXCR5	AEFI02519	Human DLG4	AEFI03132
Human CEA	AEFI01826	Human CXCR6	AEFI02527	Human DLL3	AEFI02605
Human CEACAM1	AEFI02201	Human CYB5R1	AEFI02431	Human DLL4	AEFI03349
Human CECR1	AEFI02661	Human CYTL1	AEFI02623	Human DMBT1	AEFI03341
Human CERK (Ceramide kinase)	AEFI02290	Human Cadherin-11	AEFI02242	Human DNAJB1	AEFI02227
Human CFHR2	AEFI03097	Human Cadherin-5	AEFI03062	Human DNAJB2	AEFI02433
Human CFP (Properdin)	AEFI03077	Human Caldesmon	AEFI03372	Human DRAM1	AEFI02566
Human CGRP	AEFI02357	Human Cardiotrophin-1	AEFI02132	Human DSPP	AEFI03084
Human CHAT	AEFI03230	Human Caspase-1	AEFI02198	Human DUOX1	AEFI02528
Human CILP2	AEFI02428	Human Caspase-12	AEFI02614	Human DUSP1	AEFI02578
Human CK-BB	AEFI02192	Human Caspase-2	AEFI02600	Human DUSP4	AEFI02275
Human CKAP4	AEFI02622	Human Caspase-3	AEFI01828	Human Decorin	AEFI02166
Human CLC	AEFI02518	Human Caspase-6	AEFI02615	Human Dectin 1	AEFI02394
Human CLEC2D	AEFI02429	Human Caspase-7	AEFI02461	Human Desmoglein-3	AEFI02345
Human CLEC3B (Tetranectin)	AEFI01787	Human Cathepsin G	AEFI02148	Human EBLN1	AEFI02539
Human CLEC4E	AEFI02306	Human Cathepsin S	AEFI01915	Human EDN	AEFI02359
Human CNTNAP2	AEFI03371	Human Cellular Fibronectin	AEFI03096	Human EG-VEGF	AEFI03352
Human COL10A1	AEFI02133	Human Chymase	AEFI02323	Human EGF	AEFI03015
Human COL11A1	AEFI02358	Human Histone H3 Citrullination	AEFI03602	Human EGFL7	AEFI03087
Human COL15A1	AEFI01944	Human Cleaved Caspase-3	AEFI02606	Human EGFR	AEFI02968
Human COL2A1	AEFI02924	Human Collagen II	AEFI02128	Human EGR1	AEFI02211
Human COL3A1	AEFI02129	Human Collagen IV	AEFI01903	Human EHMT2	AEFI02154
Human COMP	AEFI03331	Human Collagenase I	AEFI02134	Human EIF5A2	AEFI02624
Human COPS5	AEFI03235	Human Complement C2	AEFI03070	Human EIF6	AEFI02434
Human CPA3	AEFI02913	Human Complement C3	AEFI03069	Human ENTPD1	AEFI02347
Human CPB1	AEFI02602	Human Complement C4B	AEFI03099	Human ENTPD2	AEFI02705
Human CPN1	AEFI02412	Human Complement C5	AEFI03071	Human EPCA2	AEFI02304
Human CPT1A	AEFI02209	Human Complement C7	AEFI03067	Human EPOR	AEFI02906
Human CREB	AEFI02682	Human Complement C9	AEFI01925	Human EPX	AEFI02344
Human CRLF2	AEFI02416	Human C3d	AEFI03090	Human ERAP2	AEFI02435
Human CRLS1	AEFI01927	Human C4d	AEFI02356	Human ERG	AEFI02436
Human CSF2R beta	AEFI02582	Human Complement factor B	AEFI03083	Human ERK	AEFI02361
Human CSN2 (Beta-casein)	AEFI03339	Human Complement factor D	AEFI01917	Human ERO1L	AEFI02626
Human CSNK1D	AEFI02143	Human Complement factor H	AEFI02131	Human ERRF1	AEFI02278
Human CSNK2A1	AEFI02452	Human CK-MB	AEFI01794	Human ESPL1 (Separin)	AEFI02531
Human CST1 (Cystatin-SN)	AEFI02430	Human DBI	AEFI01873	Human EZH2	AEFI02596
Human CSTF2	AEFI02931	Human DCLK1	AEFI02583	Human Elastase 2B	AEFI02665
Human CTX-III	AEFI02032	Human DDOST	AEFI03342	Human Endothelin-2	AEFI02324
Human CTXI	AEFI01913	Human DDR1	AEFI02303	Human Enolase 3	AEFI02692
Human CX3CR1	AEFI02305	Human DDX3	AEFI02432	Human EphA2	AEFI02360
Human CXCL1	AEFI03029	Human DEFA1	AEFI02309	Human Ephrin B1	AEFI02625
Human CXCL10	AEFI03035	Human DEFA3	AEFI02277	Human Ephrin-A1	AEFI02537
Human CXCL11	AEFI02696	Human DEFA5	AEFI02312	Human ErbB-2	AEFI02992
Human CXCL13	AEFI03332	Human DEFB103A	AEFI02205	Human EZRI	AEFI02282
Human CXCL14	AEFI02307	Human DEFB2	AEFI02420	Human F11	AEFI03568
Human CXCL16	AEFI02165	Human DEFB4A	AEFI02206	Human F12	AEFI03074
Human CXCL17	AEFI03363	Human DEXI	AEFI02545	Human F13A1	AEFI03570
Human CXCL5	AEFI03333	Human DIO3	AEFI02525	Human F2RL3	AEFI02342

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Human ColorStep ELISA	Code	Human ColorStep ELISA	Code	Human ColorStep ELISA	Code
Human F9	AEFI03092	Human GFAP	AEFI02978	Human Hexokinase-1	AEFI02912
Human FABP1	AEFI01924	Human GLI1	AEFI02652	Human I-PTH	AEFI02671
Human FAIM3	AEFI02643	Human GLP1R	AEFI03123	Human IAPP	AEFI02155
Human FAM132B	AEFI02300	Human GLT25D1	AEFI02929	Human ICOS	AEFI02281
Human FASL	AEFI02167	Human GMPS	AEFI02672	Human IDO1	AEFI01706
Human FCER1A	AEFI02573	Human GPER	AEFI02670	Human IER3	AEFI02369
Human FGF20	AEFI02576	Human GPI	AEFI02149	Human IFABP/FABP2	AEFI02370
Human FGF21	AEFI01785	Human GPLD1	AEFI03079	Human IFI16	AEFI02316
Human FGF23	AEFI01892	Human GPNMB	AEFI01940	Human IFI44	AEFI02338
Human FGF7 (KGF)	AEFI02168	Human GPR35	AEFI02440	Human IFI6	AEFI03367
Human FLT3	AEFI02194	Human GPR43	AEFI02628	Human IFIH1	AEFI03158
Human FOLR2	AEFI02333	Human GPR65	AEFI02645	Human IFIT1	AEFI03369
Human FOSL2	AEFI02470	Human GRO gamma	AEFI03345	Human IFITM1	AEFI02442
Human FOXO3	AEFI02222	Human GSPT1	AEFI02928	Human IFN alpha2	AEFI02406
Human FOXO4	AEFI02627	Human GULP1	AEFI02629	Human IFN-alpha	AEFI03328
Human FOXP3	AEFI02315	Human Gal-Deficient IgA1	AEFI02021	Human IFN-gamma	AEFI02975
Human FSH	AEFI03013	Human Galectin 14	AEFI03360	Human IFNA2	AEFI03043
Human FSHR	AEFI02584	Human Galectin-9	AEFI02171	Human IFNA8	AEFI03151
Human FTH1	AEFI03303	Human Gasdermin D	AEFI02441	Human IFNE	AEFI03150
Human FTL (Ferritin light chain)	AEFI03304	Human Gastricsin	AEFI01877	Human IGF1R	AEFI02667
Human FTMT	AEFI03374	Human Glypican-6	AEFI02408	Human IGF2R	AEFI03113
Human FcαR	AEFI03093	Human Grancalcin	AEFI03338	Human IGFBP-2	AEFI01795
Human FcγR1	AEFI02362	Human Granulysin	AEFI02172	Human IGFBP-6	AEFI03058
Human FcγR3A	AEFI02363	Human Granzyme A	AEFI02690	Human IGFBP-7	AEFI03059
Human FcγR3B	AEFI03094	Human Granzyme K	AEFI02348	Human IHH	AEFI02664
Human Ferritin	AEFI03034	Human Granzyme M	AEFI02325	Human IKZF1	AEFI02296
Human Fibromodulin	AEFI01931	Human Growth Hormone	AEFI01766	Human IL-1 alpha	AEFI01836
Human Fibulin 4	AEFI02142	Human H3cit-NE	AEFI02419	Human IL-11	AEFI02173
Human Fibulin-1	AEFI03279	Human HAVCR2	AEFI02458	Human IL-15	AEFI01823
Human Fibulin-2	AEFI02450	Human HCLS1	AEFI02630	Human IL-16	AEFI02174
Human Fibulin-5	AEFI03072	Human HE4	AEFI03609	Human IL-17 A/F	AEFI02403
Human Ficolin-1	AEFI02169	Human HGFL	AEFI03098	Human IL-17 F	AEFI02603
Human Ficolin-2	AEFI01918	Human HIF1A	AEFI02145	Human IL-17A	AEFI01891
Human Flt3L	AEFI02364	Human HLA-A	AEFI02585	Human IL-17E	AEFI02558
Human Fractalkine	AEFI02170	Human HLA-DQB2	AEFI02631	Human IL-17E/IL-25	AEFI02175
Human Free PSA (fPSA)	AEFI01765	Human HNP1-3	AEFI02366	Human IL-18	AEFI01882
Human Frizzled-1	AEFI02258	Human HNRNPF	AEFI02454	Human IL-18	AEFI02533
Human GABRB2	AEFI03148	Human HNRNPK	AEFI02208	Human IL-1beta	AEFI01732
Human GADD34	AEFI02437	Human HO1	AEFI02367	Human IL-20	AEFI02479
Human GADD45A	AEFI02438	Human HO2	AEFI01937	Human IL-21	AEFI02311
Human GADD45G	AEFI02027	Human HPR	AEFI02485	Human IL-22	AEFI03334
Human GAGE7 (G antigen 7)	AEFI02663	Human HRAS	AEFI02280	Human IL-29	AEFI02534
Human GALP	AEFI03138	Human HSF1	AEFI02451	Human IL-29	AEFI02693
Human GATA4	AEFI02639	Human HSP90B1	AEFI02932	Human IL-31	AEFI02322
Human GBE1	AEFI02030	Human HSPG2	AEFI02130	Human IL-31	AEFI02551
Human GBP5	AEFI02439	Human HTT (Huntingtin)	AEFI03078	Human IL-31	AEFI02640
Human GDF15	AEFI01844	Human HUWE1	AEFI02332	Human IL-33	AEFI03031
Human GDF6	AEFI02934	Human HYOU1	AEFI02368	Human IL-35	AEFI03136
Human GDH/GLDH	AEFI02365	Human HGF	AEFI01799	Human IL-40	AEFI02908
Human GDNF	AEFI03011	Human Hexokinase 2	AEFI03351	Human IL-6	AEFI02699

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Human ColorStep ELISA	Code	Human ColorStep ELISA	Code	Human ColorStep ELISA	Code
Human IL-6	AEFI01733	Human LETMD1	AEFI02343	Human MIP4 alpha	AEFI02371
Human IL-8	AEFI01708	Human LGALS3BP	AEFI01932	Human MLKL	AEFI02490
Human IL17D	AEFI02577	Human LHCGR	AEFI03153	Human MMP-1	AEFI01783
Human IL1F10	AEFI02283	Human LIF	AEFI02195	Human MMP-10	AEFI03095
Human IL34	AEFI02319	Human LIFR	AEFI03366	Human MMP-13	AEFI01849
Human IL36A	AEFI02152	Human DNA ligase 4	AEFI02634	Human MMP-2	AEFI01850
Human IL36B	AEFI02320	Human LILRA2	AEFI02574	Human MMP-9	AEFI01782
Human IL36G	AEFI02199	Human LILRB1	AEFI02694	Human MMP26	AEFI02674
Human IL37	AEFI02235	Human LILRB2	AEFI02572	Human MNK1	AEFI02491
Human IL9	AEFI02203	Human LILRB4	AEFI02570	Human MPEG1	AEFI02540
Human IMA	AEFI03336	Human LIMK1	AEFI02707	Human MPO	AEFI01890
Human INHA	AEFI02196	Human LOX-1	AEFI02157	Human MPZL1	AEFI02492
Human INSIG1	AEFI02443	Human LOXL1	AEFI02389	Human MR pro-ADM	AEFI02387
Human INSL4	AEFI02244	Human LOXL3	AEFI02486	Human MRC1	AEFI02543
Human INSM1	AEFI02649	Human LOXL4	AEFI03361	Human MRGPRX2	AEFI02279
Human IRAK3	AEFI02575	Human LRG1	AEFI03082	Human MS4A1 (CD20)	AEFI02286
Human IRF1	AEFI01939	Human LSP1	AEFI02635	Human MSH2	AEFI02659
Human IRF7	AEFI02444	Human Lanosterol synthase	AEFI03115	Human MSR1	AEFI02911
Human ISG15	AEFI02299	Human LTA	AEFI03346	Human MSX2	AEFI02697
Human ITGA1/CD49a	AEFI02599	Human LY6K	AEFI02447	Human MTHFD1L	AEFI02220
Human ITGA2B	AEFI02213	Human LYPD3	AEFI02562	Human MUC-1	AEFI03302
Human ITGAL	AEFI02544	Human Leptin	AEFI02976	Human MUC13	AEFI02372
Human ITGAM	AEFI02310	Human Leptin receptor	AEFI03060	Human MUC17	AEFI02700
Human ITGB4	AEFI02632	Human Lipocalin-2 (NGAL)	AEFI01893	Human MUC20	AEFI02252
Human ITIH3	AEFI03157	Human Lipoprotein a	AEFI03068	Human MUC21	AEFI02675
Human ITK	AEFI02445	Human Luteinizing Hormone	AEFI02981	Human MUC3	AEFI02587
Human ITLN1	AEFI01920	Human MAOA	AEFI02214	Human MUC4	AEFI03301
Human IgA	AEFI03012	Human MAP1LC3B	AEFI01869	Human MUC5AC	AEFI03610
Human IgA1	AEFI03280	Human MAPKAPK2	AEFI02448	Human MUC5B	AEFI02217
Human IgE	AEFI01767	Human MAT2B	AEFI03364	Human MUC6	AEFI02588
Human Isthmin 1	AEFI03119	Human MBD2	AEFI02637	Human MUSK	AEFI02232
Human KATNAL1	AEFI03149	Human MBP/MBL	AEFI03061	Human MYD88	AEFI02179
Human KIF22	AEFI02641	Human MC4R	AEFI03130	Human MYEOV	AEFI02493
Human KIF5A	AEFI03567	Human MC5R	AEFI03233	Human MZB1	AEFI02644
Human KLHL12	AEFI02633	Human MCM6	AEFI02393	Human Mammaglobin B	AEFI02604
Human KLK10/NES1	AEFI02449	Human MCM7	AEFI02489	Human Mer/MERTK	AEFI02177
Human KLK5 (Kallikrein-5)	AEFI02176	Human MCP-1 (CCL-2)	AEFI01907	Human NANOG	AEFI02647
Human KPNA2	AEFI02453	Human MCPIP	AEFI02272	Human NAPRT1	AEFI02223
Human KRT1	AEFI02328	Human MCSP	AEFI02656	Human NCAM2	AEFI03131
Human KRT16	AEFI02331	Human MDC	AEFI03353	Human NCOA4	AEFI02421
Human LACTB2	AEFI02706	Human MDH2	AEFI02930	Human NEF3	AEFI03234
Human LAG3	AEFI02496	Human MDM2	AEFI02216	Human NEFH	AEFI03145
Human LAIR1	AEFI02346	Human METTL3	AEFI02218	Human NFATC1	AEFI02541
Human LAMA2	AEFI02595	Human METTL9	AEFI03354	Human NFE2L3	AEFI02494
Human LAPTM4B	AEFI02204	Human MGMT	AEFI02555	Human NFB	AEFI02495
Human LARP7	AEFI02298	Human MGP	AEFI01912	Human NGF beta	AEFI01824
Human LATS1	AEFI02446	Human MICU1	AEFI03120	Human NGFR	AEFI02927
Human LCA/CD45	AEFI02586	Human MIP-1 alpha (CCL3)	AEFI03335	Human Nkp30/NCR3	AEFI02601
Human LCP1 (Plastin-2)	AEFI02285	Human MIP-3 alpha (CCL20)	AEFI02178	Human Nkp46/NCR1	AEFI01938
Human LDL	AEFI03117	Human MIP-3 beta (CCL19)	AEFI02156	Human NLRC4	AEFI02542

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Human ColorStep ELISA	Code	Human ColorStep ELISA	Code	Human ColorStep ELISA	Code
Human NNE	AEFI02480	Human PIICP	AEFI02326	Human Presepsin	AEFI03350
Human NODAL	AEFI03357	Human PIINP	AEFI01933	Human Pro-MCH	AEFI03142
Human NONO	AEFI02023	Human PIK3CA	AEFI02538	Human Procalcitonin	AEFI03009
Human NOST1AP	AEFI02288	Human PIM3	AEFI02567	Human Procollagen III	AEFI01934
Human NPPC	AEFI02219	Human PIP4K2C	AEFI02571	Human Progesterone R	AEFI03154
Human NSE	AEFI01839	Human PIP5K3	AEFI02499	Human Prohibitin	AEFI02376
Human NT-proBNP	AEFI03010	Human PITX2	AEFI03140	Human Prolactin	AEFI01793
Human NTRK2	AEFI02983	Human PIVNP	AEFI03330	Human Protein Carbonyl	AEFI02418
Human NTXI	AEFI02373	Human PLA2G10	AEFI02683	Human PKC Delta	AEFI01941
Human NUAK2	AEFI02224	Human PLA2G1B	AEFI01929	Human Proteinase-3	AEFI02481
Human NUR77	AEFI02225	Human PLA2G6	AEFI03231	Human Proteoglycan 4	AEFI02914
Human NY-ESO-1	AEFI02226	Human PLA2R1	AEFI02321	Human Prothymosin alpha	AEFI02308
Human Nephronectin	AEFI02407	Human PLAC8	AEFI02234	Human PEA	AEFI01819
Human Neurexin-1	AEFI03139	Human PLAU/uPA	AEFI01853	Human QPCTL	AEFI02695
Human N-FL (NEFL)	AEFI01781	Human PLC gamma 2	AEFI02589	Human QSOX1	AEFI02241
Human Neurogenin-1	AEFI03144	Human PMAIP1	AEFI02287	Human R-spondin-3	AEFI03368
Human Neurogranin	AEFI01709	Human PMEL	AEFI02561	Human RAC2	AEFI02500
Human Neuropilin-1	AEFI03081	Human PMP22	AEFI03133	Human RAD51	AEFI02501
Human Neurotrophin-3	AEFI01875	Human POMC	AEFI03121	Human RAL-A	AEFI02243
Human Neurotrophin-4	AEFI02180	Human POSTN/OSF2	AEFI03055	Human RAP-1A	AEFI02565
Human OAS3	AEFI02547	Human PRAP1	AEFI02546	Human RASSF6	AEFI02502
Human OC/BGP	AEFI01852	Human PRELP	AEFI03347	Human RBMS1	AEFI02245
Human ODC1	AEFI02289	Human PREX1	AEFI02564	Human RBX1	AEFI02504
Human OLIG2	AEFI03228	Human PREX2	AEFI02669	Human REG1 alpha	AEFI02654
Human Osteonectin	AEFI02028	Human PRG2	AEFI02247	Human REG1 beta	AEFI03146
Human Osteopontin	AEFI02977	Human PROZ	AEFI02945	Human REG3 gamma	AEFI02207
Human Osteoprotegerin	AEFI03004	Human PSCA	AEFI02463	Human RELB	AEFI02313
Human Osterix	AEFI02926	Human PSG1	AEFI01921	Human RHEBL1	AEFI02535
Human OxHDL	AEFI02414	Human PSMA2	AEFI02236	Human RNF-111	AEFI02935
Human Oxytocin Receptor	AEFI03307	Human PSMA4	AEFI02237	Human RNF213	AEFI03277
Human P4HA2	AEFI02678	Human PSMA7	AEFI02238	Human RPL31	AEFI02025
Human PA2G4	AEFI02548	Human PSMB10	AEFI02239	Human RPL38	AEFI02505
Human PACAP-38	AEFI03118	Human PTK2	AEFI02136	Human RPS10	AEFI02506
Human PAEP (Glycodelin)	AEFI03337	Human PUMA	AEFI02181	Human RPS6Kβ1	AEFI02590
Human PAH	AEFI01943	Human PYCARD	AEFI02651	Human RUNX2	AEFI02915
Human PARP2	AEFI02579	Human PYCR1	AEFI02240	Human Raftlin	AEFI02246
Human PCMT1	AEFI02230	Human PZP	AEFI02264	Human Renalase	AEFI03125
Human PCSK9	AEFI01878	Human Pannexin-1)	AEFI02261	Human Renin	AEFI01791
Human PCYT2	AEFI02024	Human Pentraxin 3	AEFI02182	Human Reticulon-3	AEFI02508
Human PD-1	AEFI01798	Human Pepsin A	AEFI03375	Human S100-A11	AEFI02462
Human PDCD1LG1	AEFI02650	Human Pepsin	AEFI03306	Human S100-A14	AEFI02249
Human PDIA6	AEFI02677	Human Pepsinogen II	AEFI01876	Human S100-A2	AEFI02349
Human PDZD2	AEFI02497	Human Perforin-1	AEFI03134	Human S100-A4	AEFI02293
Human PECAM-1	AEFI02158	Human Perilipin-1	AEFI03152	Human S100-A7	AEFI02151
Human PELO	AEFI02231	Human Phoenixin-20	AEFI03156	Human SAAL1	AEFI02341
Human PG80	AEFI02390	Human p-Tau-231	AEFI02655	Human SAE1	AEFI02336
Human PGAM1	AEFI02374	Human PLGF	AEFI01784	Human SALL4	AEFI02250
Human PGLYRP2	AEFI02302	Human hPL	AEFI01935	Human SBDP 120	AEFI03137
Human PGRP-S	AEFI02375	Human Plectin	AEFI03124	Human SCGB2A2	AEFI03305
Human PI3K	AEFI02398	Human Preptin	AEFI03122	Human SCN9A	AEFI01856

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Human ColorStep ELISA	Code	Human ColorStep ELISA	Code	Human ColorStep ELISA	Code
Human SDF-1	AEFI03329	Human Spondin-2	AEFI02210	Human TPO	AEFI02193
Human SEMA3C	AEFI02642	Human Suprabasin	AEFI01930	Human TPS	AEFI02409
Human SEMG2	AEFI03358	Human SPG	AEFI02029	Human TPSAB1	AEFI02248
Human SEPP1	AEFI03080	Human Survivin	AEFI02184	Human TPSB2	AEFI01928
Human SERPINA3	AEFI03126	Human Synapsin 1	AEFI03141	Human TPT1	AEFI02646
Human SERPINA4	AEFI03559	Human Synaptopodin	AEFI03232	Human TRAF6	AEFI02464
Human SERPINA6	AEFI01926	Human Syncollin	AEFI03348	Human TREML1	AEFI02327
Human SERPINB6	AEFI02520	Human Syndecan-1	AEFI02031	Human TRIM14	AEFI02265
Human SERPINF1	AEFI03075	Human Syntaxin-1A	AEFI03227	Human TRIM22	AEFI02339
Human SIAH2	AEFI02509	Human TAK1	AEFI02513	Human TRIM27	AEFI02516
Human SIGLEC10	AEFI02507	Human TBPL1	AEFI02337	Human TRIM33	AEFI02517
Human SIGLEC3	AEFI02591	Human TBX3	AEFI02936	Human TRIM9	AEFI03128
Human SIGLEC5	AEFI02510	Human TCF4	AEFI02702	Human TRPA1	AEFI03129
Human SIGLEC8	AEFI02592	Human TDP43	AEFI02382	Human TRPC1	AEFI03362
Human SIPA1L1	AEFI03086	Human TEK/Tie-2	AEFI02684	Human TSH	AEFI01867
Human SLAMF7	AEFI02253	Human TESPA1	AEFI02514	Human TSHR	AEFI02351
Human SLC16A1	AEFI02411	Human Tissue factor	AEFI02186	Human TSP-1	AEFI03057
Human SLC17A5	AEFI02233	Human TFAM	AEFI02673	Human TSPAN30/CD63	AEFI02676
Human SLC25A20	AEFI03370	Human TFP1	AEFI01860	Human TTF2	AEFI02569
Human SLC26A4	AEFI02933	Human TGF-beta1	AEFI01807	Human TTPA	AEFI02284
Human SLC30A1	AEFI02256	Human TGF-beta2	AEFI01805	Human TYMS	AEFI02291
Human SLP1	AEFI01922	Human TGF-beta3	AEFI01800	Human TYROBP	AEFI02530
Human SMAD2	AEFI02559	Human TGF-α	AEFI02185	Human Tau-PK1	AEFI03147
Human SMPDL3A	AEFI02468	Human TIGIT	AEFI02703	Human TSP-4	AEFI03073
Human SMRP	AEFI02379	Human TIMELESS	AEFI02685	Human Thyroglobulin	AEFI01768
Human SNAP25	AEFI03135	Human TIMP-1	AEFI02970	Human Titin	AEFI02127
Human SOCS1	AEFI02294	Human TIMP-2	AEFI01904	Human Total ER	AEFI03376
Human SOX10	AEFI02254	Human TIMP-3	AEFI03003	Human Total P53	AEFI02383
Human SPA	AEFI02135	Human TIRAP	AEFI02568	Human Total PSA	AEFI01864
Human SPD	AEFI02380	Human TLR2	AEFI02187	Human Transthyretin	AEFI03006
Human SPINK1/TATI	AEFI02183	Human TLR3	AEFI02188	Human Tryptase	AEFI02385
Human SPINK6	AEFI02404	Human TLR4	AEFI02221	Human Polyubiquitin-C	AEFI02267
Human Leukosialin	AEFI02550	Human TLR5	AEFI02460	Human Ubiquitin D	AEFI02386
Human SPOP	AEFI02511	Human TLR7	AEFI02553	Human UBE2A	AEFI02498
Human SREBF2	AEFI02273	Human TLR8	AEFI02415	Human UBE2Q2	AEFI03355
Human SREBP1	AEFI02467	Human TLR9	AEFI02146	Human UCMA	AEFI02638
Human SRPX2	AEFI02026	Human TMPRSS4	AEFI02271	Human UCP1	AEFI03116
Human SRSF1	AEFI03359	Human TNF-alpha	AEFI01735	Human UGCG	AEFI02549
Human SSTR2	AEFI02329	Human TNF-beta	AEFI02189	Human UGP2	AEFI03356
Human STAT3	AEFI02660	Human TNFAIP6	AEFI02689	Human USP2	AEFI02521
Human STEAP1	AEFI02212	Human TNFRSF13B/TACI	AEFI02679	Human USP33	AEFI02268
Human STK3	AEFI02260	Human TNFRSF17	AEFI02401	Human VASH1	AEFI02522
Human STOML2	AEFI02512	Human TNFRSF5/CD40	AEFI01887	Human VCAM-1	AEFI03246
Human SUMO-2	AEFI02381	Human TNFRSF9/4-1BB	AEFI02190	Human VCP	AEFI02925
Human SYK	AEFI02666	Human TNFSF10	AEFI02483	Human VEGF-A	AEFI03248
Human SYNGAP1	AEFI03229	Human TNFSF14/LIGHT	AEFI02191	Human VEGF-B	AEFI03545
Human Sclerostin	AEFI03033	Human TNFSF15	AEFI03549	Human VEGF165	AEFI03249
Human Smad7/MADH7	AEFI02488	Human TOP2A	AEFI02653	Human VNN1	AEFI02297
Human SDH	AEFI02657	Human TPBG	AEFI02292	Human VSTM1	AEFI02523
Human S1P	AEFI02257	Human TP52L2	AEFI02515	Human VTCN1	AEFI02251

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Mouse ColorStep ELISA	Code	Mouse ColorStep ELISA	Code	Mouse ColorStep ELISA	Code
Mouse 15-PGDH	AEFI02732	Mouse CXCL4/PF4	AEFI01978	Mouse GDN	AEFI03452
Mouse ABCA7	AEFI03407	Mouse Calbindin	AEFI03464	Mouse GFAP	AEFI02980
Mouse ADNP	AEFI03434	Mouse Calcitonin	AEFI03555	Mouse GM-CSF	AEFI02990
Mouse AIMP1	AEFI03448	Mouse Cd8a	AEFI03439	Mouse GP4/CD36	AEFI03256
Mouse ALP	AEFI01959	Mouse Ceruloplasmin	AEFI03109	Mouse GRO beta	AEFI03419
Mouse ANG1	AEFI01832	Mouse Chat	AEFI03403	Mouse Galectin 3	AEFI03021
Mouse APC	AEFI02944	Mouse Chemerin	AEFI01961	Mouse Gamma-synuclein	AEFI03447
Mouse APO-E	AEFI01960	Mouse Chi3l3	AEFI03194	Mouse Gastrokine 2	AEFI01965
Mouse APP	AEFI03437	Mouse Chi3l4	AEFI03449	Mouse Glycated Albumin	AEFI03550
Mouse Acan	AEFI01958	Mouse Cma1	AEFI03174	Mouse Gpld1	AEFI01973
Mouse Acetylcholinesterase	AEFI03401	Mouse Collagen Type II	AEFI01981	Mouse Grm5	AEFI03406
Mouse Activin A	AEFI01847	Mouse Complement C1qA)	AEFI01980	Mouse H3cit-NE	AEFI03456
Mouse Adora2a	AEFI03402	Mouse Complement C3	AEFI03102	Mouse HB-EGF	AEFI03420
Mouse Adropin	AEFI01972	Mouse Complement C5	AEFI03103	Mouse HDAC2	AEFI02937
Mouse Amy1	AEFI03405	Mouse C4	AEFI03112	Mouse HDL-C	AEFI03202
Mouse Amy2	AEFI03411	Mouse Complement Factor B	AEFI03104	Mouse HHIP	AEFI02740
Mouse Ang2	AEFI03040	Mouse Complement Factor D	AEFI03105	Mouse HSP-27	AEFI02730
Mouse Angiotensinogen	AEFI03300	Mouse Complement Frag. 3d	AEFI03444	Mouse HSPA5	AEFI02731
Mouse Arginase	AEFI03414	Mouse Csn2 (Beta-casein)	AEFI03243	Mouse Hba1c	AEFI02920
Mouse Atp6ap2	AEFI03399	Mouse D-Dimer	AEFI03390	Mouse Hemopexin	AEFI03244
Mouse Aβ40	AEFI03565	Mouse Ddr1	AEFI02745	Mouse Htt (Huntingtin)	AEFI03400
Mouse Aβ42	AEFI03260	Mouse Defa1	AEFI03463	Mouse I-TAC	AEFI03423
Mouse B2m	AEFI03284	Mouse Dlg4	AEFI03197	Mouse IDO1	AEFI01899
Mouse BMP-1	AEFI02744	Mouse EAR14	AEFI03203	Mouse IGFBP-3	AEFI01976
Mouse BMP-2	AEFI01833	Mouse ECF/CCL11	AEFI03417	Mouse IGFBP-5	AEFI03467
Mouse BMP-4	AEFI02938	Mouse EGFR	AEFI01971	Mouse IL-1 alpha	AEFI03166
Mouse BMP-6	AEFI02736	Mouse EPO (Erythropoietin)	AEFI03020	Mouse IL-1 beta	AEFI02957
Mouse BRAK	AEFI03415	Mouse Edil3	AEFI02734	Mouse IL-12 p40	AEFI03182
Mouse Bace1	AEFI03563	Mouse Emr1	AEFI03200	Mouse IL-13	AEFI03165
Mouse C1qtnf1	AEFI01975	Mouse Ephb4	AEFI02742	Mouse IL-15	AEFI03176
Mouse C1qtnf3	AEFI03551	Mouse ER Alpha	AEFI02729	Mouse IL-15RA	AEFI03445
Mouse CA199	AEFI02728	Mouse F XIII B	AEFI02942	Mouse IL-17 A/F	AEFI03186
Mouse Cholecystokinin	AEFI03457	Mouse F11	AEFI03239	Mouse IL-17F	AEFI03185
Mouse CCL24 (Eotaxin-2)	AEFI03426	Mouse FABP7	AEFI03410	Mouse IL-18	AEFI03177
Mouse CCL5/RANTES	AEFI03396	Mouse FAM132B	AEFI03213	Mouse IL-2	AEFI02989
Mouse CCL6 (Ck beta)	AEFI03544	Mouse FGA	AEFI01964	Mouse IL-21	AEFI03459
Mouse CD20	AEFI03184	Mouse FGF21	AEFI03265	Mouse IL-22BP	AEFI03190
Mouse CD209a	AEFI03206	Mouse FGF23	AEFI03397	Mouse IL-25	AEFI03178
Mouse CD4	AEFI03450	Mouse FGF7	AEFI03418	Mouse IL-27	AEFI03225
Mouse CD40	AEFI02985	Mouse FIL1d	AEFI03208	Mouse IL-3	AEFI03212
Mouse CD68 (Macrosialin)	AEFI03413	Mouse FIX	AEFI03569	Mouse IL-33	AEFI03167
Mouse CGA	AEFI01955	Mouse FOXP3	AEFI03173	Mouse IL-34	AEFI03422
Mouse CK-MB	AEFI03163	Mouse FX	AEFI03240	Mouse IL-35	AEFI03179
Mouse CLS	AEFI01962	Mouse FXII	AEFI02943	Mouse IL-4	AEFI02988
Mouse CNR1	AEFI03416	Mouse Fatty acid synthase	AEFI03404	Mouse IL-5	AEFI03392
Mouse COL4A1	AEFI01963	Mouse Fibromodulin	AEFI02746	Mouse IL-6	AEFI01838
Mouse CRP	AEFI02991	Mouse Fibronectin	AEFI01952	Mouse IL-7	AEFI03395
Mouse CSF1R	AEFI02747	Mouse Fibulin-5	AEFI01956	Mouse IL-8 (CXCL-15)	AEFI02987
Mouse CTACK	AEFI03209	Mouse GCP-2	AEFI03451	Mouse IL18BP	AEFI03421
Mouse CX3CL1	AEFI03394	Mouse GDF6	AEFI02739	Mouse IL36G	AEFI03183

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Mouse ColorStep ELISA	Code	Mouse ColorStep ELISA	Code	Mouse ColorStep ELISA	Code
Mouse IRF5	AEFI03172	Mouse PAH	AEFI01979	Mouse VEGF	AEFI03025
Mouse ISG15	AEFI03453	Mouse PAPPA	AEFI03191	Mouse VEGFB	AEFI03168
Mouse ITGAM	AEFI03187	Mouse PCSK9	AEFI01896	Mouse VEGFR3/FLT4	AEFI03023
Mouse ITIH3	AEFI02033	Mouse PDYN	AEFI03461	Mouse VIP	AEFI03429
Mouse IDE	AEFI03409	Mouse PEDF	AEFI01967	Mouse Vitronectin	AEFI02748
Mouse IgA	AEFI02971	Mouse PGF	AEFI03198	Mouse XCL1 (Lymphotactin)	AEFI03210
Mouse IgE	AEFI01751	Mouse PIK3CA	AEFI03204	Mouse alpha 1-Acid glycoprotein	AEFI03107
Mouse IgG	AEFI02972	Mouse PRAP1	AEFI02738	Mouse alpha 1-Microglobulin	AEFI03287
Mouse IgG1	AEFI03241	Mouse PRG2	AEFI03199	Mouse alpha-MSH	AEFI03430
Mouse IgG3	AEFI03242	Mouse PRNP	AEFI03175	Mouse p-tau181	AEFI03460
Mouse IL-11	AEFI03169	Mouse Podocalyxin	AEFI03286	Mouse p-tau217	AEFI03193
Mouse IL36a	AEFI03440	Mouse Protein C	AEFI01968	Mouse sIL-6R	AEFI01974
Mouse IL36b	AEFI03164	Mouse RBP4	AEFI01954	Mouse sIgA	AEFI03285
Mouse Inhibin beta A chain	AEFI01848	Mouse RUNX2	AEFI02737	Mouse sRAGE (Secretory RAGE)	AEFI03431
Mouse JAK2	AEFI02735	Mouse S100B	AEFI03389	Mouse sVCAM-1	AEFI01969
Mouse KRT10	AEFI02733	Mouse SAA	AEFI03101	Mouse Cyp2e1	AEFI03322
Mouse Klotho	AEFI03412	Mouse SAA3	AEFI02743		
Mouse LALBA	AEFI03245	Mouse SCF (Stem Cell Factor)	AEFI03446		
Mouse LBP	AEFI03108	Mouse SCGB1a1	AEFI03259		
Mouse LCAT	AEFI03466	Mouse SCN9A	AEFI01858		
Mouse LIF	AEFI03170	Mouse SDC4 (Syndecan 4)	AEFI03427		
Mouse LIPC	AEFI03442	Mouse SECTM1a	AEFI03432		
Mouse LTA	AEFI03171	Mouse SIGLEC3	AEFI03201		
Mouse LYVE1	AEFI03465	Mouse SLAMF7	AEFI03189		
Mouse Lipoprotein A	AEFI01966	Mouse SLC18a2	AEFI03195		
Mouse MBP	AEFI03180	Mouse SNAP25	AEFI03391		
Mouse MCP-1 (CCL2)	AEFI03252	Mouse SYT1	AEFI03393		
Mouse MCP-1 (CCL2) HS	AEFI03253	Mouse Selenoprotein P	AEFI01957		
Mouse MCP-2 (CCL8)	AEFI03443	Mouse TARC	AEFI03181		
Mouse MCPT1	AEFI03433	Mouse TBG	AEFI03110		
Mouse MDC (CCL22)	AEFI03552	Mouse TFPI2	AEFI03455		
Mouse MIP-1 alpha (CCL3)	AEFI03424	Mouse TFR -	AEFI01970		
Mouse MIP-1 beta (CCL4)	AEFI03547	Mouse TGF-alpha	AEFI03428		
Mouse MIP-3 alpha (CCL20)	AEFI03553	Mouse TGF-beta1	AEFI01808		
Mouse MIP-3 beta (CCL19)	AEFI03425	Mouse TGF-beta2	AEFI01803		
Mouse MME (Nephrilysin)	AEFI03436	Mouse TGF-beta3	AEFI01802		
Mouse MMP14	AEFI03438	Mouse TH	AEFI03188		
Mouse MPO	AEFI03041	Mouse TIMP-2	AEFI01901		
Mouse MSP/MST1	AEFI01953	Mouse TLR2	AEFI03458		
Mouse Map11c3b	AEFI01868	Mouse TLR9	AEFI03192		
Mouse NEFL (NFL)	AEFI03435	Mouse TNFAIP2	AEFI03441		
Mouse NGAL (Lipocalin)	AEFI03263	Mouse TNFRSF4/OX40	AEFI03207		
Mouse NGF/NGFβ	AEFI03028	Mouse TNFSF11/RANKL	AEFI03027		
Mouse NLRP1	AEFI03454	Mouse TNFSF13	AEFI03408		
Mouse NT-4	AEFI02749	Mouse TNFSF9	AEFI03211		
Mouse NTRK2	AEFI03262	Mouse TRPV1	AEFI02741		
Mouse NTX1	AEFI01977	Mouse TYRO binding protein	AEFI03205		
Mouse OPRK1	AEFI03196	Mouse Trnt3	AEFI03462		
Mouse ORM2	AEFI03111	Mouse Transferrin	AEFI03106		
Mouse OxLDL	AEFI03398	Mouse Uromodulin	AEFI03288		

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Rat ColorStep ELISA	Code	Rat ColorStep ELISA	Code	Rat ColorStep ELISA	Code
Rat 5-LO	AEFI02857	Rat CCL5/RANTES	AEFI03310	Rat DMP1	AEFI02011
Rat ABCA1	AEFI03554	Rat CD4	AEFI03539	Rat DUOX2	AEFI02879
Rat ABCB1	AEFI02866	Rat CD44 antigen	AEFI02775	Rat Decorin	AEFI02037
Rat ABCG2	AEFI02902	Rat CD63	AEFI02840	Rat Defb1 (Beta-defensin 1)	AEFI03533
Rat ACACA	AEFI02098	Rat CD68	AEFI02798	Rat Desmin	AEFI02899
Rat ACAN	AEFI02939	Rat CDK5	AEFI02074	Rat EG-VEGF	AEFI02803
Rat ACP5	AEFI02105	Rat CEA	AEFI02883	Rat EG-VEGF	AEFI03536
Rat ADAM10	AEFI02855	Rat CGA	AEFI02062	Rat EGR1	AEFI02801
Rat ADAMTS4	AEFI03495	Rat CHI3L1	AEFI02010	Rat EIF2AK2	AEFI02783
Rat ADORA2a	AEFI03497	Rat CK-MB	AEFI03321	Rat ENPEP	AEFI02787
Rat ADRA1a	AEFI02786	Rat CKM	AEFI02774	Rat ERK1	AEFI02802
Rat AGE	AEFI01986	Rat COL-1A1	AEFI01983	Rat ERN1	AEFI02099
Rat AGTR2	AEFI02777	Rat COQ9	AEFI02102	Rat ETAR	AEFI02111
Rat AIFM1	AEFI02779	Rat CPLA2	AEFI03502	Rat ETBR	AEFI02876
Rat ALAD	AEFI01994	Rat CPN1	AEFI03520	Rat Elastin	AEFI02139
Rat ALPI	AEFI03540	Rat CPT1a	AEFI02118	Rat ErbB2	AEFI02791
Rat AMPA receptor	AEFI03237	Rat CREB	AEFI02075	Rat Esr2	AEFI02794
Rat AMY1	AEFI02073	Rat CRHR2	AEFI02762	Rat F11r	AEFI02843
Rat ANG-2 (Angiopoietin-2)	AEFI03039	Rat CTRP15	AEFI02828	Rat FABP4	AEFI02772
Rat ANG1	AEFI01831	Rat CTX-II	AEFI01998	Rat FADS1	AEFI02903
Rat AQP-2 (Aquaporin 2)	AEFI02868	Rat CXCR2 (CD182)	AEFI02831	Rat FAS/CD95	AEFI02804
Rat AQP-4 (Aquaporin-4)	AEFI02117	Rat CYR61	AEFI03221	Rat FBP1	AEFI02851
Rat ARNT/HIF-1-beta	AEFI02874	Rat CYSLTR2	AEFI02800	Rat FGF18	AEFI02093
Rat ATP1a3	AEFI03236	Rat Carboxypeptidase B	AEFI02784	Rat FGF19	AEFI02923
Rat Ace	AEFI02104	Rat Cardiostrophin 1	AEFI03524	Rat FGF21	AEFI03264
Rat Activin A	AEFI01846	Rat Catalase	AEFI03482	Rat FGF23	AEFI03481
Rat AgRP	AEFI02796	Rat Cathepsin S	AEFI02036	Rat FGF6	AEFI02805
Rat Agrin	AEFI02072	Rat Cbs	AEFI02070	Rat FLT4	AEFI03024
Rat Alpha-fetoprotein	AEFI03480	Rat Chromogranin-A	AEFI01991	Rat FXII	AEFI01999
Rat Amphiregulin	AEFI02869	Rat CitH3	AEFI03529	Rat Fibromodulin	AEFI02140
Rat Annexin A2	AEFI02889	Rat Citrate synthase	AEFI02788	Rat Fibronectin	AEFI03299
Rat ApoE (Apolipoprotein E)	AEFI01988	Rat Claudin-5	AEFI01995	Rat Flt1/VEGFR1	AEFI02767
Rat Aspartate Aminotransferase	AEFI02056	Rat Col2a1	AEFI02940	Rat Follistatin	AEFI02770
Rat Aβ40 (Amyloid Beta 40)	AEFI03566	Rat Collagen II	AEFI01996	Rat Fractalkine/CX3CL1	AEFI03485
Rat Aβ42 (Amyloid Beta 42)	AEFI03261	Rat Collagen III	AEFI01997	Rat G-CSF	AEFI03503
Rat BAFF/CD257	AEFI03546	Rat Complement 3a	AEFI02057	Rat GA (Glycated Albumin)	AEFI03518
Rat BCL-2	AEFI02797	Rat Complement 3d	AEFI03521	Rat GAA	AEFI02771
Rat BLC	AEFI03499	Rat Complement 4a	AEFI03317	Rat GAD1	AEFI02850
Rat BMP-2	AEFI01835	Rat Complement C1qB	AEFI02919	Rat GCLC	AEFI02101
Rat BMP-3	AEFI02898	Rat Complement Factor Bb	AEFI02094	Rat GDF15	AEFI02852
Rat BMP-4	AEFI02848	Rat Cubilin	AEFI03224	Rat GDF2	AEFI02806
Rat BMP-7	AEFI03500	Rat Cyclophilin A	AEFI02799	Rat GDH	AEFI02853
Rat BSP (Bone Sialoprotein)	AEFI02880	Rat Cytovillin	AEFI02076	Rat GFAP	AEFI02979
Rat Basigin	AEFI02069	Rat Diamine Oxidase	AEFI02763	Rat GGT1	AEFI03531
Rat Beta-thromboglobulin	AEFI02126	Rat DBH	AEFI01993	Rat GLS	AEFI02096
Rat CA19-9	AEFI02884	Rat DDAH2	AEFI02865	Rat GLT-1	AEFI03217
Rat CA4 (Carbonic Anhydrase 4)	AEFI02092	Rat DDC	AEFI02090	Rat GLUT4	AEFI03504
Rat CAMK2	AEFI02041	Rat DIO3	AEFI02860	Rat GNRHR	AEFI02789
Rat CAPN1	AEFI02793	Rat DKK1	AEFI02060	Rat GOT1	AEFI03532
Rat CCL1	AEFI03501	Rat DLG4	AEFI03483	Rat GP4/CD36	AEFI03257

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Rat ColorStep ELISA	Code	Rat ColorStep ELISA	Code	Rat ColorStep ELISA	Code
Rat GPC3 (Glypican 3)	AEFI02895	Rat INSR-beta	AEFI02870	Rat N-ACHR	AEFI02109
Rat GPX1	AEFI02137	Rat ITGA2B	AEFI02896	Rat NAP-2	AEFI03526
Rat GSK3a	AEFI02856	Rat ITGAV	AEFI02886	Rat NCAD (Neural Cadherin)	AEFI02110
Rat GSK3b	AEFI02061	Rat ITGAV/ITGB3	AEFI02113	Rat NEFL	AEFI03509
Rat GSTA1	AEFI02120	Rat ITGB1 (Integrin beta-1)	AEFI02887	Rat NFATC1	AEFI02877
Rat GSTP	AEFI02077	Rat ITLN1	AEFI02000	Rat NGF/NGFb	AEFI03271
Rat GSTmu2/GSTm2	AEFI02091	Rat IgE (Immunoglobulin E)	AEFI03320	Rat NLRP4	AEFI02833
Rat Galectin 3	AEFI03022	Rat JAG1	AEFI02864	Rat NOS1/nNOS	AEFI02769
Rat Glucocorticoid Receptor	AEFI02807	Rat JNK	AEFI02815	Rat NOS3/eNOS	AEFI02054
Rat Glutamine synthetase	AEFI02808	Rat Klotho	AEFI03496	Rat NOX1	AEFI02867
Rat Glutathione reductase	AEFI02862	Rat LCAT	AEFI02001	Rat NPHS2 (Podocin)	AEFI03223
Rat GremLin 1	AEFI02900	Rat LDHA	AEFI02119	Rat NRG-1 (Neuregulin 1)	AEFI02817
Rat HDAC2	AEFI02078	Rat LDLR	AEFI02068	Rat NSE	AEFI01837
Rat HEXB	AEFI02795	Rat LIPE	AEFI02114	Rat NT-3 (Neurotrophin 3)	AEFI01874
Rat HGF	AEFI02765	Rat LPO (Lipid Peroxide)	AEFI02058	Rat NTX1	AEFI03510
Rat HIF2a	AEFI02878	Rat Laminin	AEFI02766	Rat Nephlin	AEFI03220
Rat HIF3A	AEFI02112	Rat Lipoprotein A	AEFI02012	Rat Neutrophil Elastase	AEFI02080
Rat HMG-CoA	AEFI02809	Rat Lysozyme	AEFI02121	Rat ODC1	AEFI02818
Rat HMGB1	AEFI02761	Rat MADCAM1	AEFI03537	Rat OGDH	AEFI02106
Rat HO-1 (Heme Oxygenase 1)	AEFI02810	Rat MAP1LC3B	AEFI01870	Rat OPRK1	AEFI03527
Rat HPD	AEFI02103	Rat MAP2	AEFI03491	Rat Occludin	AEFI02122
Rat HSP GP96	AEFI02894	Rat MAP2k1	AEFI02845	Rat Osteonectin	AEFI02003
Rat HYOU1	AEFI02811	Rat MAPT	AEFI03564	Rat PACAP-38	AEFI02872
Rat HbA1C	AEFI02921	Rat MBP (Myelin basic protein)	AEFI03218	Rat PAP	AEFI02885
Rat Heparanase	AEFI02079	Rat MBP/MBL	AEFI02002	Rat PCDHB5	AEFI02040
Rat Hexokinase	AEFI03505	Rat MCP-1 (CCL-2)	AEFI03251	Rat PCSK9	AEFI01895
Rat Histone H3	AEFI02875	Rat MCP-1 (CCL-2) High Sensitivity	AEFI03250	Rat PDCD1LG1	AEFI03511
Rat ICAM-1	AEFI03267	Rat MCPIP	AEFI03484	Rat PDGF-BB	AEFI02819
Rat IDO1	AEFI01897	Rat MDC/CCL22	AEFI02107	Rat PDGFRb	AEFI02071
Rat IFABP/FABP2	AEFI02812	Rat MDH1	AEFI02816	Rat PDK1	AEFI02778
Rat IGFBP-5	AEFI03522	Rat MGP (Matrix Gla protein)	AEFI03493	Rat PECAM1	AEFI03311
Rat IKB alpha	AEFI02901	Rat MIF	AEFI03489	Rat PEPCK	AEFI02039
Rat IL-1 beta	AEFI03608	Rat MIP-1 alpha (CCL3)	AEFI03486	Rat PF-4 (Platelet Factor-4)	AEFI03583
Rat IL-10	AEFI01707	Rat MIP-1 beta (CCL4)	AEFI03266	Rat PFKM	AEFI02858
Rat IL-12/P70	AEFI03516	Rat MIP-3 beta (CCL19)	AEFI03507	Rat PGK1	AEFI02785
Rat IL-13	AEFI03479	Rat MKRN-1	AEFI02836	Rat PICP	AEFI01987
Rat IL-15	AEFI03535	Rat MMP-1	AEFI02059	Rat PI3INP	AEFI02038
Rat IL-16	AEFI03506	Rat MMP-10	AEFI02108	Rat PKB (Protein Kinase B)	AEFI02081
Rat IL-18	AEFI03268	Rat MMP-12	AEFI03541	Rat PKC (Protein Kinase C)	AEFI02125
Rat IL-19	AEFI03517	Rat MMP-13	AEFI03313	Rat PKM2	AEFI02849
Rat IL-1ra	AEFI02813	Rat MMP-7	AEFI02871	Rat PKR1	AEFI02820
Rat IL-2	AEFI03269	Rat MMP-9	AEFI01985	Rat PLA2G1B	AEFI02088
Rat IL-21	AEFI03488	Rat MPO (Myeloperoxidase)	AEFI03042	Rat PLA2G2A	AEFI02873
Rat IL-25	AEFI02814	Rat MTCO1	AEFI02841	Rat PLAU/uPAR	AEFI02064
Rat IL-27	AEFI03525	Rat MTCO2	AEFI02842	Rat PLP1	AEFI03215
Rat IL-4	AEFI03270	Rat MYH9 (Myosin-9)	AEFI02888	Rat PMAIP1	AEFI02829
Rat IL-5	AEFI03487	Rat MYL3 (Myosin light chain 3)	AEFI01992	Rat PNLIP	AEFI03492
Rat IL-6R	AEFI03312	Rat Metallothionein-2	AEFI02792	Rat PNOC (Prepronociceptin)	AEFI03490
Rat IL-7	AEFI03538	Rat Mitofusin-1	AEFI02844	Rat PON3	AEFI02097
Rat IL1RL1	AEFI03316	Rat Myoglobin	AEFI03508	Rat POSTN/OSF-2 (Periostin)	AEFI02004

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



Rat ColorStep ELISA	Code	Rat ColorStep ELISA	Code	Rabbit ColorStep ELISA	Code
Rat PPAR-gamma	AEFI03512	Rat TAP	AEFI03319	Rabbit Adiponectin	AEFI03291
Rat PGC-1A	AEFI02055	Rat TARC (CCL-17)	AEFI03528	Rabbit ALP	AEFI02046
Rat PROC	AEFI01989	Rat TF (Tissue Factor)	AEFI02826	Rabbit ApoB48	AEFI02141
Rat PSA	AEFI02821	Rat TGF-beta1	AEFI01809	Rabbit CTSK	AEFI03292
Rat PTGS1	AEFI02066	Rat TGF-beta2	AEFI01806	Rabbit CTX-II	AEFI03297
Rat PTH	AEFI02909	Rat TGF-beta3	AEFI01801	Rabbit CTXI	AEFI03293
Rat PYGM	AEFI02822	Rat TGF- $\alpha$	AEFI02768	Rabbit CitH3	AEFI03476
Rat Penk (Proenkephalin-A)	AEFI03214	Rat TGFBI	AEFI01984	Rabbit Complement 3a	AEFI02045
Rat Podocalyxin	AEFI03216	Rat THP	AEFI03222	Rabbit Complement 5a	AEFI02047
Rat Prdx2 (Peroxiredoxin-2)	AEFI02782	Rat TIMP-1	AEFI01982	Rabbit DAO	AEFI03474
Rat Presenilin 1	AEFI02892	Rat TIMP-2	AEFI01902	Rabbit EGF	AEFI02750
Rat Prestin (SLC26a5)	AEFI02881	Rat TIMP-3	AEFI02083	Rabbit FDP	AEFI02052
Rat Pro-ADM	AEFI03308	Rat TLR2	AEFI03315	Rabbit G-CSF	AEFI02756
Rat Profilin-1	AEFI02839	Rat TLR9	AEFI03514	Rabbit GPX1	AEFI03475
Rat Progesterone receptor	AEFI02861	Rat TNF- $\alpha$	AEFI01710	Rabbit Galectin 3	AEFI03478
Rat Progranulin	AEFI02005	Rat TNFRSF1B	AEFI02035	Rabbit HIF1a	AEFI02757
Rat Prokineticin 2	AEFI02882	Rat TPA	AEFI02085	Rabbit IFN-gamma	AEFI03471
Rat RBP4	AEFI01990	Rat TPO (Thrombopoietin)	AEFI02065	Rabbit IGF-1	AEFI03289
Rat REG3b	AEFI02773	Rat TPSb2 (Trypsin beta-2)	AEFI02042	Rabbit IGFBP-3	AEFI02053
Rat RIPK3	AEFI02781	Rat TREM-2	AEFI02854	Rabbit IL-1 alpha	AEFI03472
Rat ROCK1	AEFI02830	Rat TSLP	AEFI03534	Rabbit IL-1 beta	AEFI03469
Rat ROCK2	AEFI02089	Rat Tenomodulin	AEFI02859	Rabbit IL-10	AEFI03468
Rat RUNX2	AEFI02916	Rat Thrombomodulin	AEFI02084	Rabbit IL-18	AEFI03477
Rat Renalase	AEFI03219	Rat Thrombospondin-1 (TSP-1)	AEFI02008	Rabbit IL-2	AEFI03556
Rat Rnase3	AEFI03494	Rat Tk1	AEFI02863	Rabbit IL-4	AEFI03557
Rat S100A9	AEFI03272	Rat Tnnt1	AEFI02891	Rabbit IL-6	AEFI03560
Rat SCD	AEFI03530	Rat Transferrin Receptor (TfR)	AEFI02006	Rabbit IL-8	AEFI03561
Rat Soluble CD41 Ligand	AEFI02764	Rat Trh (Prothyroliberin)	AEFI02776	Rabbit IgE	AEFI02753
Rat SCN9A	AEFI01857	Rat Trypsin	AEFI02007	Rabbit MCP-1 (CCL-2)	AEFI03470
Rat SDF-1 alpha	AEFI03314	Rat VEGF	AEFI03258	Rabbit MIF	AEFI02760
Rat SFRP5	AEFI02838	Rat VEGF-C	AEFI03542	Rabbit MIP-1 beta (CCL4)	AEFI02048
Rat SGLT2	AEFI02116	Rat VEGFR2/KDR	AEFI02009	Rabbit MMP-13	AEFI02049
Rat SH3BGRL3	AEFI02100	Rat VIP	AEFI03515	Rabbit MMP-2	AEFI02050
Rat SIRT2	AEFI02067	Rat Vimentin	AEFI02834	Rabbit MMP-3	AEFI02754
Rat SLC22A12	AEFI03238	Rat Vinculin	AEFI02115	Rabbit MPO	AEFI02759
Rat SLC26A4 (Pendrin)	AEFI02832	Rat Visfatin	AEFI02086	Rabbit NGF	AEFI02758
Rat SLC30A1	AEFI02780	Rat WISP-1	AEFI02063	Rabbit OC/BGP	AEFI02051
Rat SLIT3	AEFI02837	Rat XIAP	AEFI02847	Rabbit P-Selectin (SELP)	AEFI02034
Rat SLPI	AEFI03318	Rat alpha-MSH	AEFI02890	Rabbit PAP	AEFI02044
Rat SMAD2	AEFI03523	Rat bFGF/FGF2 (Basic FGF)	AEFI03498	Rabbit PDGF-AA	AEFI03290
Rat SMAD3	AEFI02082	Rat beta-EPR	AEFI02087	Rabbit PINP	AEFI03296
Rat SMPD1	AEFI02897	Rat sCD100 (soluble CD100)	AEFI02095	Rabbit TAT	AEFI02755
Rat SNAP-25	AEFI02013	Rat sCD14 (Soluble CD14)	AEFI03513	Rabbit TGF-beta1	AEFI01813
Rat SOCS1	AEFI02910	Rat sRANKL (Soluble RANKL)	AEFI03026	Rabbit TGF- $\alpha$	AEFI03473
Rat SOX9	AEFI02835	Rat sTREM-1 (soluble TREM-1)	AEFI02138	Rabbit TIMP-1	AEFI03294
Rat SPB	AEFI02824	Rat sTREM-2 (soluble TREM- 2)	AEFI02893	Rabbit TNF-alpha	AEFI03562
Rat SPD	AEFI02825	Rat Soluble GP130	AEFI02823	Rabbit Trypsin	AEFI03298
Rat Shh	AEFI02790	Rat tPA	AEFI02827	Rabbit VEGF	AEFI03295
Rat Stanniocalcin-1	AEFI02846	Rat/Mouse GPLD1	AEFI02020	Rabbit bFGF/FGF2	AEFI02751
Rat Survivin	AEFI03519			Rabbit cTrn-I/TNNI3	AEFI02752

# ColorStep Fast ELISA Kits

## Pre-coated 96-well Kits with Color-coded Reagents



NHP ColorStep ELISA	Code	NHP ColorStep ELISA	Code	General ColorStep ELISA	Code
Monkey 2,5-OAS	AEFI02716	Monkey PTH	AEFI02714	ACTH	AEFI03014
Monkey APOC2	AEFI03281	Monkey Procalcitonin	AEFI03383	Free TGF-beta 1	AEFI01818
Monkey Adiponectin	AEFI03017	Monkey Prolactin (PRL)	AEFI01792	<b>Bovine ColorStep ELISA</b>	<b>Code</b>
Monkey ApoB100	AEFI01946	Monkey REG3a	AEFI03381	Bovine TGF-beta	AEFI01810
Monkey ApoB100 HS	AEFI01945	Monkey Renin	AEFI01790	Bovine TGF-beta2	AEFI01804
Monkey ApoC3	AEFI01949	Monkey SCN9A	AEFI01859	<b>Canine ColorStep ELISA</b>	<b>Code</b>
Monkey ApoE (Apolipoprotein E)	AEFI01947	Monkey SIGLEC3	AEFI02723	Canine CRP (C-Reactive Protein)	AEFI03273
Monkey C1INH	AEFI03161	Monkey TARC	AEFI03380	Canine TGF-beta1	AEFI01812
Monkey CA19-9	AEFI01822	Monkey TATC	AEFI02717	<b>Goat ColorStep ELISA</b>	<b>Code</b>
Monkey CCL5/RANTES	AEFI01855	Monkey TGF-beta1	AEFI01816	Goat Growth Hormone	AEFI03323
Monkey CD40L/TNFSF5	AEFI01880	Monkey TIMP-1	AEFI02986	<b>Guinea Pig ColorStep ELISA</b>	<b>Code</b>
Monkey CLDN5 (Claudin 5)	AEFI03387	Monkey TIMP-2	AEFI01905	Guinea pig CTX-II	AEFI01910
Monkey CTXI	AEFI03162	Monkey TL1A/TNFSF15	AEFI03385	Guinea pig IL-2	AEFI03309
Monkey CXCL10 (IP-10)	AEFI03036	Monkey TLR2	AEFI02715	Guinea pig IL-6	AEFI03325
Monkey Clusterin	AEFI01950	Monkey TNF-alpha	AEFI02918	Guinea pig TGF-beta1	AEFI01814
Monkey Complement C4	AEFI03100	Monkey TNFRSF5/CD40	AEFI01888	Guinea pig TIMP-2	AEFI01911
Monkey Complement C5	AEFI01951	Monkey TPSAB1	AEFI02725	Guinea pig TNF-alpha	AEFI03324
Monkey F11	AEFI02941	Monkey TRACP-5b	AEFI02724	Guinea pig VEGF-A	AEFI03326
Monkey Ferritin	AEFI03378	Monkey TSH	AEFI01866		
Monkey GFAP	AEFI03160	Monkey TSLP	AEFI02710		
Monkey GPT	AEFI03388	Monkey TTR (Transthyretin)	AEFI03007		
Monkey GROα/CXCL1	AEFI03030	Monkey VCAM-1	AEFI03247		
Monkey HMGB1	AEFI03548	Monkey VEGF	AEFI02719		
Monkey Haptoglobin	AEFI03283	Monkey Soluble CD14	AEFI01948		
Monkey IDO1	AEFI01898	<b>Hamster ColorStep ELISA</b>	<b>Code</b>		
Monkey IFABP/FABP2	AEFI03386	Hamster TGF-beta	AEFI01815		
Monkey IFN-α (Interferon Alpha)	AEFI02711	Hamster TIMP-2	AEFI01900		
Monkey IFN-β (Interferon Beta)	AEFI03379	<b>Sheep ColorStep ELISA</b>	<b>Code</b>		
Monkey IFN-gamma	AEFI02974	Sheep TGF-beta1	AEFI01817		
Monkey IL-1	AEFI02718	<b>Bacterial ColorStep ELISA</b>	<b>Code</b>		
Monkey IL-12	AEFI02712	Pseudomonas Exotoxin A (PEA)	AEFI01820		
Monkey IL-16	AEFI02713	<b>Porcine ColorStep ELISA</b>	<b>Code</b>		
Monkey IL-17	AEFI02720	Porcine ACTH	AEFI03038		
Monkey IL-22	AEFI02721	Porcine BMP-2	AEFI02905		
Monkey IL-23	AEFI03226	Porcine CD40L/TNFSF5	AEFI01881		
Monkey IL-6	AEFI01908	Porcine CTX-I	AEFI02018		
Monkey IL-6	AEFI02907	Porcine DKK-3	AEFI03255		
Monkey IL-8	AEFI02917	Porcine HER2	AEFI02993		
Monkey IgA (Immunoglobulin A)	AEFI03282	Porcine HMGB1	AEFI02017		
Monkey Lipocalin-2 (NGAL)	AEFI01894	Porcine OC/BGP	AEFI03543		
Monkey MCP-1 (CCL-2)	AEFI01906	Porcine Serum Amyloid A (SAA)	AEFI02016		
Monkey MIP-1 beta (CCL-4)	AEFI02726	Porcine TGF-beta1	AEFI01811		
Monkey MMP-2	AEFI01851	Porcine TIMP-1	AEFI02015		
Monkey NAG	AEFI02722	Porcine TNFRSF5/CD40	AEFI01889		
Monkey NEFL (N-FL)	AEFI03159	Porcine TSH	AEFI01865		
Monkey NGF	AEFI02727	Porcine sCD14	AEFI02014		
Monkey NT-proBNP	AEFI03382	Porcine sTREM-1	AEFI01872		
Monkey OPG (Osteoprotegerin)	AEFI03005				
Monkey OPN (Osteopontin)	AEFI03384				
Monkey PCSK9	AEFI02966				

“ Used by  
scientists in  
**70+**  
countries ”

## We love feedback!

**Our growth and ideas are powered by smiling scientists so  
get involved in our community & conversations!**

Order your ColorStep ELISA at  
[www.assaygenie.com](http://www.assaygenie.com) or through our global  
distributor network

[www.assaygenie.com](http://www.assaygenie.com) | Assay Genie 2022

25 Windsor Place, Dublin, Ireland | 2 Duke St., London, UK



AssayGenie 

