



SuperSet DIY Development ELISA



3 FORMATS

1,000+ Options

SuperSet Do-It-Yourself (DIY) Development ELISA in 3 Convenient Formats

SuperSet | Antibodies, Standards, TMB & Strep-HRP for Human, Mouse & Rat

SuperSet VetLab | 10 x 96-well packs with Antibodies & Standards for Animal Science

SuperSet Max | 600 kits coming with Antibodies, Standards, Strep-HRP & 5 x 96-well plates

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



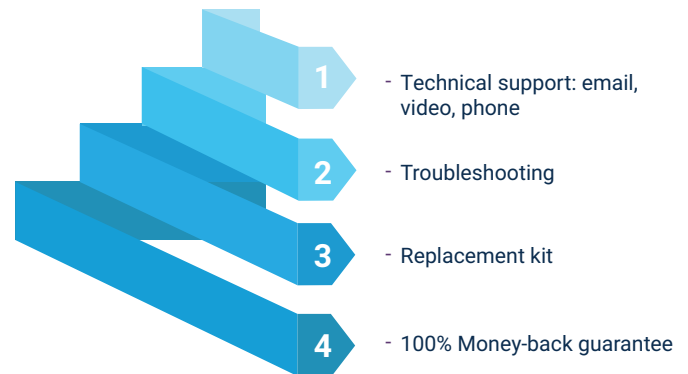
**SEÁN MAC FHEARRAIGH
PhD** CTO & co-founder of
Assay Genie

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 to find our shipping times to your laboratory.



SuperSet ELISA Kits are purpose-built for academic and bio-pharma scientists seeking full control and flexibility in designing, performing, and optimizing their own ELISA assays. Whether you're developing novel targets, scaling up biomarker validation, or refining assay performance, the SuperSet range empowers precision and reproducibility at every step.

Each format is manufactured under strict ISO 9001 quality systems and built around premium-quality antibody pairs and protein standards, delivering reliability you can trust.

SuperSet Development ELISA in 3 Convenient Formats:



SuperSet | Ideal for scientists with access to in-house ELISA buffers and plates. Each kit includes capture and detection antibodies, validated protein standard, Streptavidin-HRP, and TMB substrate.

SuperSet Max | The solution for plug-and-play ELISA development. Each kit includes capture and detection antibodies, validated protein standard, Streptavidin-HRP as well as high-affinity 96-well plates.

SuperSet VetLab | Extends the same powerful platform to the veterinary and laboratory animal research space, offering high-quality antibody pairs and standards across 240+ animal targets.

Accessory Packs | Each format is available with buffer ingredients or optional accessory packs.

Essential Features

Feature	SuperSet	SuperSet VetLab	SuperSet Max
Target Species	H, M, R	Veterinary & animal	Human, Mouse
Antibody & Standards	✓ Capture, Detect, Std	✓ Capture, Detect, Std	✓ Capture, Detect, Std
Plates	✗ Not included	✗ Not included	✓ Included
Buffers	✗ Not included	✗ Not included	✗ Not included
TMB Substrate	✓ Included	✗ Not included	✗ Not included
Streptavidin-HRP	✓ Included	✗ Not included	✓ Included
Pack Sizes	5, 10, 15, 20 x 96 well	10 x 96 well	5 x 96 well
# of Targets Available	34+	240+	640+
Best Feature	Cost-effective	Animal Coverage	Plates included
Accessory Pack SKU	RGDC00001	KESAP001	AEES03043

SuperSet DIY ELISA

Antibody Pairs, Standards, Strep-HRP & TMB



Kit Name	5x96 Assays	10x96 Assays	15x96 Assays	20x96 Assays
Human CD25/IL2 R alpha SuperSet DIY ELISA	HUDC0115-5	HUDC0115-10	HUDC0115-15	HUDC0115-20
Human CXCL10/IP10 SuperSet DIY ELISA	HUDC0134-5	HUDC0134-10	HUDC0134-15	HUDC0134-20
Human E-Selectin/CD62E SuperSet DIY ELISA	HUDC0117-5	HUDC0117-10	HUDC0117-15	HUDC0117-20
Human Fas Ligand/TNFSF6 SuperSet DIY ELISA	HUDC0114-5	HUDC0114-10	HUDC0114-15	HUDC0114-20
Human ICAM-1/CD54 SuperSet DIY ELISA	HUDC0116-5	HUDC0116-10	HUDC0116-15	HUDC0116-20
Human IFN-gamma SuperSet DIY ELISA	HUDC0118-5	HUDC0118-10	HUDC0118-15	HUDC0118-20
Human IL1 alpha SuperSet DIY ELISA	HUDC0126-5	HUDC0126-10	HUDC0126-15	HUDC0126-20
Human IL1 beta SuperSet DIY ELISA	HUDC0127-5	HUDC0127-10	HUDC0127-15	HUDC0127-20
Human IL10 SuperSet DIY ELISA	HUDC0119-5	HUDC0119-10	HUDC0119-15	HUDC0119-20
Human IL12 p70 SuperSet DIY ELISA	HUDC0120-5	HUDC0120-10	HUDC0120-15	HUDC0120-20
Human IL12/IL23 p40 SuperSet DIY ELISA	HUDC0121-5	HUDC0121-10	HUDC0121-15	HUDC0121-20
Human IL13 SuperSet DIY ELISA	HUDC0122-5	HUDC0122-10	HUDC0122-15	HUDC0122-20
Human IL17A SuperSet DIY ELISA	HUDC0123-5	HUDC0123-10	HUDC0123-15	HUDC0123-20
Human IL17A/F SuperSet DIY ELISA	HUDC0124-5	HUDC0124-10	HUDC0124-15	HUDC0124-20
Human IL17F SuperSet DIY ELISA	HUDC0125-5	HUDC0125-10	HUDC0125-15	HUDC0125-20
Human IL2 SuperSet DIY ELISA	HUDC0128-5	HUDC0128-10	HUDC0128-15	HUDC0128-20
Human IL27 SuperSet DIY ELISA	HUDC0129-5	HUDC0129-10	HUDC0129-15	HUDC0129-20
Human IL4 SuperSet DIY ELISA	HUDC0130-5	HUDC0130-10	HUDC0130-15	HUDC0130-20
Human IL5 SuperSet DIY ELISA	HUDC0131-5	HUDC0131-10	HUDC0131-15	HUDC0131-20
Human IL6 SuperSet DIY ELISA	HUDC0132-5	HUDC0132-10	HUDC0132-15	HUDC0132-20
Human IL7 SuperSet DIY ELISA	HUDC0110-5	HUDC0110-10	HUDC0110-15	HUDC0110-20
Human IL8/CXCL8 SuperSet DIY ELISA	HUDC0133-5	HUDC0133-10	HUDC0133-15	HUDC0133-20
Human Perforin SuperSet DIY ELISA	HUDC0135-5	HUDC0135-10	HUDC0135-15	HUDC0135-20
Human Syndecan-1/CD138 SuperSet DIY ELISA	HUDC0112-5	HUDC0112-10	HUDC0112-15	HUDC0112-20
Human TNF alpha SuperSet DIY ELISA	HUDC0136-5	HUDC0136-10	HUDC0136-15	HUDC0136-20
Human Thrombomodulin/SuperSet DIY ELISA	HUDC0113-5	HUDC0113-10	HUDC0113-15	HUDC0113-20
Human VCAM1/CD106 SuperSet DIY ELISA	HUDC0111-5	HUDC0111-10	HUDC0111-15	HUDC0111-20
Mouse IFNgamma SuperSet DIY ELISA	MODC0138-5	MODC0138-10	MODC0138-15	MODC0138-20
Mouse IL10 SuperSet DIY ELISA	MODC0139-5	MODC0139-10	MODC0139-15	MODC0139-20
Mouse IL2 SuperSet DIY ELISA	MODC0140-5	MODC0140-10	MODC0140-15	MODC0140-20
Mouse IL6 SuperSet DIY ELISA	MODC0141-5	MODC0141-10	MODC0141-15	MODC0141-20
Mouse Syndecan1/CD138 SuperSet DIY ELISA	MODC0137-5	MODC0137-10	MODC0137-15	MODC0137-20
Rat IFN-gamma SuperSet DIY ELISA	RTDC0142-5	RTDC0142-10	RTDC0142-15	RTDC0142-20
Rat IL4 SuperSet DIY ELISA	RTDC0143-5	RTDC0143-10	RTDC0143-15	RTDC0143-20
Rat TNF-alpha SuperSet DIY ELISA	RTDC0144-5	RTDC0144-10	-	RTDC0144-20
SuperSet DIY Accessory Pack	RGDC00001			

SuperSet Vetlab

10 x 96 Assays with Antibody Pairs & Standards



Target	Bovine	Canine	Chicken	NHP (Monkey)	Porcine	Rabbit	Horse	Mouse	Rat
APRIL (TNFSF13)								KES0049	KES0056
BAFF		KES0235							
C3a						KES0136			
CCL11 (Eotaxin-1)	KES0098			KES0147	KES0168		KES0123	KES0139	
CCL2 (MCP-1)	KES0001	KES0095		KES0187	KES0058	KES0091	KES0034	KES0202	
CCL20			KES0221						
CCL21						KES0118			
CCL3 (MIP-1 alpha)	KES0119	KES0165				KES0170	KES0035		
CCL3L1					KES0059				
CCL4 (MIP-1 beta)	KES0002	KES0083	KES0023	KES0233	KES0060	KES0051	KES0137		KES0084
CCL5 (RANTES)			KES0227				KES0102		
CD40 Ligand	KES0131				KES0134		KES0132		
CXCL1						KES0232			
CXCL10 (IP-10)	KES0004	KES0228		KES0148	KES0062	KES0092	KES0036	KES0089	
CXCL3						KES0171			
CXCL5								KES0167	
CXCL9 (MIG)	KES0003			KES0201	KES0061	KES0155			
EGF									
EPO	KES0216	KES0217			KES0104	KES0220	KES0120	KES0219	
Fas Ligand		KES0151			KES0121				
FNDC5	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204
G-CSF			KES0205						
GM-CSF	KES0203					KES0237		KES0200	
IFN alpha	KES0005	KES0081	KES0090		KES0063		KES0082	KES0207	
IFN beta	KES0006				KES0110		KES0103		
IFN gamma	KES0007	KES0018	KES0024	KES0128	KES0064	KES0052	KES0037	KES0229	
IGF-1	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160
IL-1 alpha	KES0008	KES0086			KES0126	KES0053	KES0038		
IL-1 beta	KES0114	KES0019				KES0178	KES0039	KES0096	
IL-1 RA	KES0009	KES0080							
IL-2	KES0112	KES0020	KES0025			KES0161	KES0040		
IL-3					KES0177				
IL-4					KES0065	KES0054	KES0041		
IL-5	KES0223								
IL-6	KES0011		KES0116	KES0125	KES0066	KES0172			
IL-8 (CXCL8)	KES0105	KES0124		KES0230	KES0067	KES0055	KES0042		
IL-10	KES0145		KES0117		KES0072				
IL-12 p40			KES0026				KES0138		
IL-13	KES0012	KES0166			KES0068	KES0156	KES0211	KES0135	

SuperSet Vetlab

10 x 96 Assays with Antibody Pairs & Standards



Target	Human	Caprine	Feline	Ferret	Guinea Pig	Dolphin	Sheep	Zebrafish	Salmon
APRIL (TNFSF13)									
BAFF									
C3a									
CCL11 (Eotaxin-1)	KES0222								
CCL2 (MCP-1)	KES0225		KES0226			KES0210			
CCL20									
CCL21									
CCL3 (MIP-1 alpha)									
CCL3L1									
CCL4 (MIP-1 beta)	KES0234								
CCL5 (RANTES)									
CD40 Ligand			KES0133						
CXCL1									
CXCL10 (IP-10)		KES0129	KES0088	KES0241		KES0130	KES0085		
CXCL3									
CXCL5									
CXCL9 (MIG)	KES0213								
EGF	KES0190								
EPO			KES0218						
Fas Ligand									
FNDC5	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204	KES0204	
G-CSF									
GM-CSF	KES0193								
IFN alpha			KES0236				KES0181		
IFN beta									
IFN gamma	KES0127		KES0046	KES0189		KES0030	KES0242	KES0140	
IGF-1	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160	KES0160	
IL-1 alpha			KES0087						
IL-1 beta	KES0238	KES0115					KES0239		
IL-1 RA									
IL-2									
IL-3									
IL-4									
IL-5		KES0223							
IL-6		KES0158							
IL-8 (CXCL8)	KES0231		KES0106		KES0094	KES0032	KES0107		
IL-10									
IL-12 p40									
IL-13	KES0191					KES0153	KES0184	KES0141	

SuperSet Max ELISA

5x96-well Plates, Antibody Pairs, Standards, Strep-HRP

Product	Code	Product	Code	Product	Code
Human ACE Max	AEES02638	Human ACE Max	AEES02638	Human ACE Max	AEES02638
Human ADAM10 Max	AEES02838	Human ADAM10 Max	AEES02838	Human ADAM10 Max	AEES02838
Human ADAMTS4 Max	AEES02862	Human ADAMTS4 Max	AEES02862	Human ADAMTS4 Max	AEES02862
Human ADAMTS5 Max	AEES03227	Human ADAMTS5 Max	AEES03227	Human ADAMTS5 Max	AEES03227
Human AGER (Total AGER) Max	AEES02788	Human AGER (Total AGER) Max	AEES02788	Human AGER (Total AGER) Max	AEES02788
Human AGP1 Max	AEES03125	Human AGP1 Max	AEES03125	Human AGP1 Max	AEES03125
Human AMBP Max	AEES02688	Human AMBP Max	AEES02688	Human AMBP Max	AEES02688
Human AMH Max	AEES03173	Human AMH Max	AEES03173	Human AMH Max	AEES03173
Human AMY1 Max	AEES03206	Human AMY1 Max	AEES03206	Human AMY1 Max	AEES03206
Human ANG2 Max	AEES02774	Human ANG2 Max	AEES02774	Human ANG2 Max	AEES02774
Human ANGPTL3 Max	AEES03224	Human ANGPTL3 Max	AEES03224	Human ANGPTL3 Max	AEES03224
Human ANGPTL4 Max	AEES02789	Human ANGPTL4 Max	AEES02789	Human ANGPTL4 Max	AEES02789
Human AXL Max	AEES02830	Human AXL Max	AEES02830	Human AXL Max	AEES02830
Human Activin A Max	AEES03245	Human Activin A Max	AEES03245	Human Activin A Max	AEES03245
Human Adiponectin Max	AEES02640	Human Adiponectin Max	AEES02640	Human Adiponectin Max	AEES02640
Human Albumin Max	AEES02643	Human Albumin Max	AEES02643	Human Albumin Max	AEES02643
Human Alpha 1-Antitrypsin Max	AEES02832	Human Alpha 1-Antitrypsin Max	AEES02832	Human Alpha 1-Antitrypsin Max	AEES02832
Human Angiogenin Max	AEES02644	Human Angiogenin Max	AEES02644	Human Angiogenin Max	AEES02644
Human ANG1 Max	AEES02652	Human ANG1 Max	AEES02652	Human ANG1 Max	AEES02652
Human Angiotensinogen Max	AEES03219	Human Angiotensinogen Max	AEES03219	Human Angiotensinogen Max	AEES03219
Human Annexin A1 Max	AEES02758	Human Annexin A1 Max	AEES02758	Human Annexin A1 Max	AEES02758
Human ApoA1 Max	AEES02839	Human ApoA1 Max	AEES02839	Human ApoA1 Max	AEES02839
Human ApoA4 Max	AEES02823	Human ApoA4 Max	AEES02823	Human ApoA4 Max	AEES02823
Human ApoB Max	AEES02649	Human ApoB Max	AEES02649	Human ApoB Max	AEES02649
Human ApoD Max	AEES03236	Human ApoD Max	AEES03236	Human ApoD Max	AEES03236
Human ApoE Max	AEES02755	Human ApoE Max	AEES02755	Human ApoE Max	AEES02755
Human A β 1-40 Max	AEES03127	Human A β 1-40 Max	AEES03127	Human A β 1-40 Max	AEES03127
Human A β 1-42 Max	AEES03128	Human A β 1-42 Max	AEES03128	Human A β 1-42 Max	AEES03128
Human BAFF/CD257 Max	AEES03113	Human BAFF/CD257 Max	AEES03113	Human BAFF/CD257 Max	AEES03113
Human BDNF Max	AEES02651	Human BDNF Max	AEES02651	Human BDNF Max	AEES02651
Human BMP-2 Max	AEES02869	Human BMP-2 Max	AEES02869	Human BMP-2 Max	AEES02869
Human BMP-7 Max	AEES03160	Human BMP-7 Max	AEES03160	Human BMP-7 Max	AEES03160
Human BMPR2 Max	AEES02764	Human BMPR2 Max	AEES02764	Human BMPR2 Max	AEES02764
Human BNP Max	AEES02731	Human BNP Max	AEES02731	Human BNP Max	AEES02731
Human Bcl-2 Max	AEES03114	Human Bcl-2 Max	AEES03114	Human Bcl-2 Max	AEES03114
Human Beta-2-M Max	AEES02642	Human Beta-2-M Max	AEES02642	Human Beta-2-M Max	AEES02642
Human CA125 Max	AEES02666	Human CA125 Max	AEES02666	Human CA125 Max	AEES02666
Human CA19-9 Max	AEES02675	Human CA19-9 Max	AEES02675	Human CA19-9 Max	AEES02675
Human CA724 Max	AEES02864	Human CA724 Max	AEES02864	Human CA724 Max	AEES02864
Human CA9 Max	AEES03203	Human CA9 Max	AEES03203	Human CA9 Max	AEES03203
Human CCL16 Max	AEES02685	Human CCL16 Max	AEES02685	Human CCL16 Max	AEES02685
Human CD109 Max	AEES03139	Human CD109 Max	AEES03139	Human CD109 Max	AEES03139
Human CD147 Max	AEES02678	Human CD147 Max	AEES02678	Human CD147 Max	AEES02678
Human CD276 Max	AEES03115	Human CD276 Max	AEES03115	Human CD276 Max	AEES03115
Human CD30 (TNFRSF8) Max	AEES03140	Human CD30 (TNFRSF8) Max	AEES03140	Human CD30 (TNFRSF8) Max	AEES03140

SuperSet Max ELISA

5x96-well Plates, Antibody Pairs, Standards, Strep-HRP

Product	Code	Product	Code	Product	Code
Human Galactosidase Alpha Max	AEES02836	Human IL-1ra/IL-1F3 Max	AEES02812	Human MFG-E8 Max	AEES03192
Human Galectin-3 Max	AEES02714	Human IL-2 Max	AEES02728	Human MIF Max	AEES02824
Human Granulysin Max	AEES03176	Human IL-21 Max	AEES03136	Human MIG/CXCL9 Max	AEES03129
Human Granzyme B Max	AEES03175	Human IL-22 Max	AEES02783	Human MIP-1 alpha (CCL3) Max	AEES03172
Human HAVCR2 Max	AEES03170	Human IL-23 Max	AEES03137	Human MIP-1 beta Max	AEES02848
Human HBEGF Max	AEES03157	Human IL-27 Max	AEES02798	Human MK (NEGF2) Max	AEES03237
Human HBsAg Max	AEES02697	Human IL-29 Max	AEES02808	Human MMP-1 Max	AEES02751
Human HE4 Max	AEES02859	Human IL-32 Max	AEES02809	Human MMP-10 Max	AEES03166
Human HGF Max	AEES02700	Human IL-33 Max	AEES02772	Human MMP-2 Max	AEES03167
Human HIF-1 alpha Max	AEES03153	Human IL-4 Max	AEES02732	Human MMP-3 Max	AEES02752
Human HMGB-1 Max	AEES02701	Human IL-5 Max	AEES03138	Human MMP-7 Max	AEES03168
Human HO1 Max	AEES03225	Human IL-6 Max	AEES02733	Human MMP-8 Max	AEES02753
Human HSP-27/HSPB1 Max	AEES03191	Human IL-6R Max	AEES02858	Human MMP-9 Max	AEES02754
Human HSP-70/HSPA9 Max	AEES02750	Human IL-7 Max	AEES02813	Human MPIF-1/CCL23 Max	AEES02742
Human HTRA1 Max	AEES03121	Human IL-8 Max	AEES02735	Human MPIF2 Max	AEES02723
Human Haptoglobin Max	AEES02761	Human IL17RA Max	AEES03133	Human MPO Max	AEES02684
Human Hba1c Max	AEES03204	Human IP-10/CXCL10 Max	AEES02771	Human MSP Max	AEES03171
Human Hemoglobin Max	AEES02664	Human ISG15 Max	AEES03158	Human MUC1 (Mucin 1) Max	AEES02756
Human Hepcidin Max	AEES02699	Human IgA Max	AEES02706	Human Myoglobin (MYO) Max	AEES02662
Human IPTH Max	AEES02681	Human IgA1 Max	AEES03182	Human NCAD Max	AEES02773
Human I-TAC/CXCL11 Max	AEES03159	Human IgE Max	AEES02673	Human NF-L (NEFL) Max	AEES03187
Human ICAM-1 Max	AEES02702	Human IgG Max	AEES02715	Human NGAL (Lipocalin) Max	AEES02759
Human ICAM-3/CD50 Max	AEES03214	Human IgG3 Max	AEES03184	Human NGF Max	AEES02767
Human IFABP Max	AEES02703	Human IgM Max	AEES02645	Human NMP-22 Max	AEES02689
Human IFN-beta Max	AEES02704	Human Inhibin b Max	AEES02736	Human NRP1 Max	AEES02805
Human IFN-gamma Max	AEES02705	Human Insulin Max	AEES02737	Human NRP2 Max	AEES02746
Human IGF-1 Max	AEES02708	Human KIM-1 Max	AEES02718	Human NT-proBNP Max	AEES02654
Human IGF-2 Max	AEES02768	Human LBP Max	AEES02740	Human NSE Max	AEES02763
Human IGF2R Max	AEES02831	Human LDL Max	AEES02692	Human OC/BGP Max	AEES02757
Human IGFBP-1 Max	AEES02669	Human LDLR Max	AEES02738	Human Olfactomedin 4 Max	AEES03218
Human IGFBP-2 Max	AEES03232	Human LGALS3BP Max	AEES02844	Human Osteonectin Max	AEES02828
Human IGFBP-3 Max	AEES02802	Human LIF Max	AEES03141	Human Osteopontin Max	AEES02739
Human IGFBP-4 Max	AEES02730	Human LL-37 Max	AEES02818	Human Osteoprotegerin Max	AEES02766
Human IGFBP-5 Max	AEES02687	Human LP-a Max	AEES02822	Human OxLDL Max	AEES02709
Human IGFBP-6 Max	AEES03233	Human LRG1 Max	AEES03180	Human P-Cadherin Max	AEES03200
Human IGFBP-7 Max	AEES02843	Human LTF/LF (Lactoferrin) Max	AEES02725	Human P-Selectin Max	AEES02793
Human IL-1 alpha Max	AEES02782	Human Leptin Receptor Max	AEES02803	Human PAI1 Max	AEES02769
Human IL-1 beta Max	AEES02727	Human Leptin Max	AEES02741	Human PAPP A Max	AEES02670
Human IL-10 Max	AEES02720	Human LpPLA2 Max	AEES02745	Human PARC/CCL18 Max	AEES02854
Human IL-12/P70 Max	AEES02721	Human LH Max	AEES02650	Human PCSK9 Max	AEES02770
Human IL-16 Max	AEES03132	Human MBP-C/MBL2 Max	AEES02845	Human PD-1 Max	AEES03211
Human IL-17A Max	AEES02639	Human MCP-1 Max	AEES02748	Human PD-L1 Max	AEES03212
Human IL-18 Max	AEES02724	Human MCP-3 (CCL7) Max	AEES03152	Human PD-L2 Max	AEES03213
Human IL-1R1 Max	AEES03134	Human MCSF Max	AEES02846	Human PDGF-AA Max	AEES02849
Human IL-1R2 Max	AEES03135	Human MDC/CCL22 Max	AEES02847	Human PDGF-AB Max	AEES02795

SuperSet Max ELISA

5x96-well Plates, Antibody Pairs, Standards, Strep-HRP

Product	Code	Product	Code	Product	Code
Human PDGF-BB Max	AEES03230	Human TARC Max	AEES02712	Human Soluble CD14 Max	AEES02786
Human PECAM1/CD31 Max	AEES03228	Human TFF3 Max	AEES03146	Human Soluble CD163 Max	AEES02776
Human PEDF Max	AEES03194	Human TFPI Max	AEES02784	Human Soluble CD40L Max	AEES02870
Human PGF Max	AEES02794	Human TGF-alpha Max	AEES02653	Human Soluble RANKL Max	AEES02825
Human PIIINP Max	AEES02710	Human TGF-β1 Max	AEES02804	Human Soluble ST2 Max	AEES02749
Human PINP Max	AEES02698	Human THP Max	AEES02717	Human Soluble TREM-1 Max	AEES02834
Human PL Max	AEES03199	Human TIMP-1 Max	AEES02806	Human suPAR Max	AEES02713
Human PLAP/ALPP Max	AEES03201	Human TIMP-2 Max	AEES02871	Human tPA Max	AEES02852
Human PLAU/uPA Max	AEES02744	Human TIMP-4 Max	AEES03169	Human βTG/PBP/CXCL7 Max	AEES02790
Human PPY Max	AEES03234	Human TLR-2 Max	AEES02762	Human F3/TF Max	AEES03244
Human PSA Max	AEES02660	Human TNF-alpha Max	AEES02810	Human FAP alpha Max	AEES03147
Human PTX 3/TSG-14 Max	AEES02719	Human TNFRSF1A Max	AEES02787		
Human Pepsinogen C Max	AEES03209	Human TNFRSF1B Max	AEES02799	Non-Human Primate ELISA	Code
Human Pepsinogen I Max	AEES02863	Human TNFRSF9 (4-1BBL) Max	AEES03240	Monkey ANG1 Max	AEES03091
Human Periostin Max	AEES02695	Human TNFRSF9 (TWEAK) Max	AEES03241	Monkey Cathepsin B Max	AEES03102
Human Podocalyxin Max	AEES03242	Human TNFSF14 (LIGHT) Max	AEES03239	Monkey Cathepsin L Max	AEES03103
Human ProGRP Max	AEES03210	Human TNNC1 Max	AEES03164	Monkey Cathepsin S Max	AEES03104
Human Procalcitonin Max	AEES02659	Human TPO Max	AEES03229	Monkey EGF Max	AEES03089
Human Progranulin Max	AEES03174	Human TRAIL/TNFSF10 Max	AEES02853	Monkey EGFR Max	AEES03090
Human Prolactin (PRL) Max	AEES02679	Human TSH Max	AEES02668	Monkey Ferritin Max	AEES03099
Human Proteinase 3 Max	AEES02827	Human TSLP Max	AEES03217	Monkey GDF15 Max	AEES03098
Human RANTES Max	AEES02775	Human TSP-1 Max	AEES02796	Monkey IGF-1 Max	AEES03100
Human RBP4 Max	AEES02866	Human TSP-2 Max	AEES03226	Monkey Inhibin B Max	AEES03101
Human RET Max	AEES02872	Human TSPAN30/CD63 Max	AEES03117	Monkey MCP-1 Max	AEES03092
Human RNASE3/ECP Max	AEES03163	Human TTR Max	AEES02857	Monkey Myoglobin Max	AEES03094
Human Rac1 Max	AEES02807	Human Tenascin C Max	AEES02743	Monkey PLAU/uPA Max	AEES03097
Human Renin Max	AEES03196	Human Thyroglobulin Max	AEES02646	Monkey Resistin Max	AEES03093
Human Resistin Max	AEES02785	Human TfR1 (CD71) Max	AEES02851	Monkey alpha-Fetoprotein Max	AEES03095
Human S100A12 Max	AEES03122	Human Transferrin Max	AEES02800	Monkey Soluble CD14 Max	AEES03096
Human S100A8 Max	AEES03123	Human Transferrin Max	AEES03111		
Human S100A9 Max	AEES02833	Human VCAM-1/CD106 Max	AEES03223	Canine ELISA	Code
Human S100B Max	AEES02707	Human VE-Cadherin Max	AEES02856	Canine CRP Max	AEES03106
Human SCCA1 Max	AEES02865	Human VEGF-C Max	AEES03221	Canine IFN-gamma Max	AEES03107
Human SCF Max	AEES02811	Human VEGF-D Max	AEES02801	Canine TNF-alpha Max	AEES03109
Human SDF-1/CXCL12 Max	AEES02791	Human VEGF165 Max	AEES02814	Canine VEGF Max	AEES03108
Human SEMA4D Max	AEES03216	Human VEGFR-2/KDR Max	AEES03222		
Human SGP130 Max	AEES03178	Human VEGFR1/FLT1 Max	AEES02641	Chicken ELISA	Code
Human SHBG Max	AEES02855	Human VEGFR3/Flt4 Max	AEES03220	Chicken IgY Max	AEES03105
Human SIGLEC3 (CD33) Max	AEES03207	Human VWF Max	AEES02760		
Human SOD2 Max	AEES02816	Human Vimentin Max	AEES02647	Accessory Pack	Kit Code
Human SOST (Sclerostin) Max	AEES03235	Human Visfatin Max	AEES02817	SuperSet Max Accessory Pack	AEES03043
Human SP-D Max	AEES02837	Human alpha-2-M Max	AEES03126		
Human Soluble L-Selectin Max	AEES03177	Human a-Fetoprotein Max	AEES02821		
Human Synuclein Alpha Max	AEES03205	Human cTnT Max	AEES02683		
Human TACE/ADAM17 Max	AEES03238	Human hCG Max	AEES02648		

SuperSet Max ELISA

Antibody Pairs, Standards, Strep-HRP and 5x96-well Plates

Product	Code	Product	Code	Product	Code
Mouse ACE-1 Max	AEES03285	Mouse GDF15 Max	AEES03279	Mouse Lactoferrin Max	AEES02946
Mouse Total AGER Max	AEES02887	Mouse GHR Max	AEES02958	Mouse Leptin Receptor Max	AEES02875
Mouse ALCAM (CD166) Max	AEES03256	Mouse GM-CSF Max	AEES02921	Mouse Leptin Max	AEES02944
Mouse ANG2 Max	AEES03261	Mouse GROa/CXCL1 Max	AEES02916	Mouse MCP-1 Max	AEES02947
Mouse ANGPTL3 Max	AEES02880	Mouse GROb/CXCL2 Max	AEES02917	Mouse MCP-2/CCL8 Max	AEES02960
Mouse ARG1 (Arginase) Max	AEES03268	Mouse Gas6 Max	AEES02973	Mouse MCP-3 (CCL7) Max	AEES03262
Mouse Activin A Max	AEES03294	Mouse Granulin Max	AEES02962	Mouse MCSF Max	AEES03269
Mouse Adiponectin Max	AEES02876	Mouse Granzyme B Max	AEES02933	Mouse MDC/CCL22 Max	AEES02912
Mouse BAFF/CD257 Max	AEES03248	Mouse HGF Max	AEES02948	Mouse MFG-E8 Max	AEES03276
Mouse BLC Max	AEES02923	Mouse ICAM-1/CD54 Max	AEES03283	Mouse MIF Max	AEES03271
Mouse Bradykinin Max	AEES02972	Mouse IFN-gamma R1 Max	AEES02873	Mouse MIG/CXCL9 Max	AEES02898
Mouse C3d Max	AEES03259	Mouse IFN-gamma Max	AEES02913	Mouse MIP-1a Max	AEES02966
Mouse C5a Max	AEES02882	Mouse IGF-1 Max	AEES02915	Mouse MIP-1b (CCL4) Max	AEES03270
Mouse CCL1 Max	AEES02924	Mouse IGF-2 Max	AEES02949	Mouse MMP-2 Max	AEES02908
Mouse CCL12/MCP-5 Max	AEES02911	Mouse IGFBP-2 Max	AEES03287	Mouse MMP-3 Max	AEES03264
Mouse CCL6 Max	AEES02957	Mouse IGFBP-3 Max	AEES02922	Mouse MMP-8 Max	AEES02878
Mouse CHI3L1 Max	AEES03266	Mouse IGFBP-5 Max	AEES02894	Mouse MPIF2 Max	AEES02896
Mouse CRP Max	AEES02886	Mouse IGFBP-6 Max	AEES02883	Mouse NGAL (Lipocalin) Max	AEES02954
Mouse CTLA4 Max	AEES02932	Mouse IL-1 alpha Max	AEES02901	Mouse NGF Max	AEES02907
Mouse CTSB (Cathepsin B) Max	AEES03291	Mouse IL-1 beta Max	AEES02934	Mouse NT-proBNP Max	AEES03249
Mouse CTSL (Cathepsin L) Max	AEES03292	Mouse IL-10 Max	AEES02927	Mouse Osteopontin Max	AEES02937
Mouse CTSS (Cathepsin S) Max	AEES03246	Mouse IL-12 Max	AEES02929	Mouse Osteoprotegerin Max	AEES02955
Mouse CX3CL1 Max	AEES02925	Mouse IL-12 p40 Max	AEES02928	Mouse P-Selectin Max	AEES02897
Mouse CXCL16 Max	AEES02926	Mouse IL-12 p40 Max	AEES03250	Mouse PAI1 Max	AEES03284
Mouse Chemerin Max	AEES02888	Mouse IL-16 Max	AEES03252	Mouse PCSK9 Max	AEES03275
Mouse Clusterin Max	AEES02930	Mouse IL-17A Max	AEES02931	Mouse PDCD1 Max	AEES02905
Mouse Complement Factor H Max	AEES02895	Mouse IL-18 Max	AEES03253	Mouse PF4 Max	AEES02950
Mouse Cystatin C Max	AEES02891	Mouse IL-1ra/IL-1F3 Max	AEES02902	Mouse PGF Max	AEES03281
Mouse DKK1 Max	AEES02899	Mouse IL-2 Max	AEES02935	Mouse POSTN/OSF-2 Max	AEES02939
Mouse DPP4 Max	AEES02975	Mouse IL-22 Max	AEES03254	Mouse PTX3 (Pentraxin 3) Max	AEES03289
Mouse E-Cadherin Max	AEES03277	Mouse IL-23 Max	AEES03255	Mouse Pro-MMP-9 Max	AEES02959
Mouse E-selectin Max	AEES02884	Mouse IL-4 Max	AEES02938	Mouse Pro-MMP-9 Max	AEES03265
Mouse EGF Max	AEES02893	Mouse IL-5 Max	AEES02903	Mouse RANKL Max	AEES03263
Mouse EGFR Max	AEES02909	Mouse IL-6 Max	AEES02940	Mouse RANTES Max	AEES02881
Mouse EPO Max	AEES03260	Mouse IL-6R Max	AEES02956	Mouse RBP4 Max	AEES02970
Mouse ESM1 Max	AEES02918	Mouse IP-10/CXCL10 Max	AEES03247	Mouse Renin Max	AEES02874
Mouse Endoglin Max	AEES02877	Mouse IgA Max	AEES02914	Mouse Resistin Max	AEES02885
Mouse Eotaxin 1 (CCL11) Max	AEES03280	Mouse IgE Max	AEES02964	Mouse SCF Max	AEES02941
Mouse F9 Max	AEES02906	Mouse IgG Max	AEES02920	Mouse SHH Max	AEES02936
Mouse FGF21 Max	AEES02969	Mouse IgM Max	AEES02890	Mouse SP-D Max	AEES02963
Mouse FGF23 Max	AEES02968	Mouse Insulin Max	AEES02892	Mouse ST2 Max	AEES03278
Mouse Fetuin A Max	AEES03282	Mouse KIM-1 Max	AEES02942	Mouse Sclerostin Max	AEES03288
Mouse Flt3L Max	AEES02919	Mouse LBP Max	AEES02965	Mouse TEK Max	AEES03274
Mouse G-CSF Max	AEES02900	Mouse LDLR Max	AEES02904	Mouse TF (Tissue factor) Max	AEES03293
Mouse GAL7 (Galectin 7) Max	AEES03258	Mouse LIF Max	AEES03257	Mouse TGF-b1 Max	AEES02967

“ 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 SuperSet DIY Development ELISA at
www.assaygenie.com or through our global
distributor network

www.assaygenie.com | Assay Genie 2022

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



AssayGenie 

