



ELISA 试剂盒
中国制造的 ELISA 金标准



ELISA 试剂盒

ELISA 技术介绍

酶联免疫吸附试验(enzyme-linked immunosorbent assay, ELISA)是将抗原或抗体固相化及进行酶标记,利用抗原抗体特异性反应和酶促反应放大信号的一种定性或定量测定方法,具有灵敏、特异、简单、快速等特点。

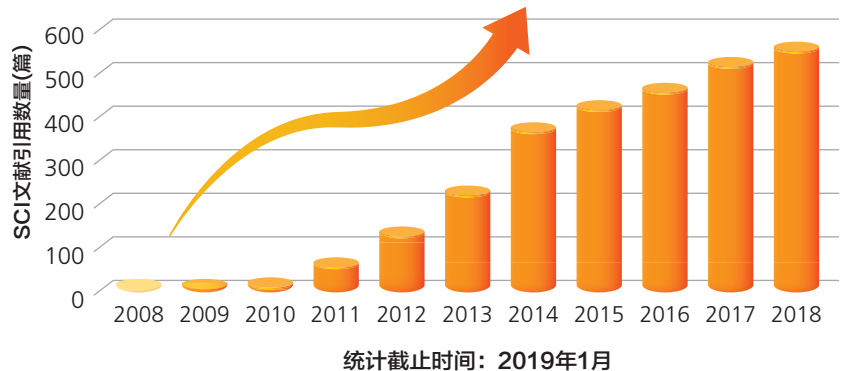
根据试剂来源、标本类型以及检测条件,ELISA主要分为三大类:双抗夹心法、间接法和竞争法。双抗体夹心法适用于大分子抗原(如细胞因子)的测定,是使用最为广泛的种类。依科赛的ELISA试剂盒主要为双抗夹心法。依科赛ELISA研发团队有着20多年的经验,致力于研发、测试和优化ELISA试剂盒,是中国制造的ELISA金标准,获得了中国科学院上海生命科学研究院、中国医学科学院、军事医学科学院、首都医科大学、南京医科大学、复旦大学、上海交通大学、中山大学等众多客户的广泛好评,实验结果发表Nature Immunology、Immunity、Diabetes等顶级专业期刊。

为什么选择ExCell Bio ELISA Kit?

500余篇SCI文献引用ExCell Bio ELISA Kit

ExCell Bio ELISA Kit在各大著名高校及研究机构,获得了优良口碑。研究者们发表在诸如Nature Immunology等顶级专业期刊上的实验结果不胜枚举。截止到2019年1月,SCI文献总数已达544篇。

依科赛ELISA试剂盒发表文章数目超500篇



良好的第三方口碑

ExCell Bio ELISA Kit获得了研究者的广泛认可。在各大专业论坛上,均能看到科学家们对依科赛产品的自发推荐和品质的盛赞。依科赛以此为动力,扎实做高品质产品回馈客户。

院士评价:

依科赛ELISA质量卓越,匠心打造中国之ELISA金标准!

国产的我比较信赖依科赛,毕竟靠谱。

回复:【讨论】ELISA试剂盒质量
依科赛还行,
- 免疫学 - 2012-08-14 13:14:48

上海依科赛和...的ELISA都不错,推荐一下,我们

回复:【求助】国产的ELISA试剂盒哪个品牌比较好啊?
依科赛ELISA不同盒子预包被板上,有不同的颜色标识,很贴心。
免疫学 - 2011-07-19 18:06:20

回复:【求助】国产的ELISA试剂盒哪个品牌比较好啊?
依科赛板条可以拆卸,很方便。
免疫学 - 2011-07-17 01:15:51

回复:【求助】国产的ELISA试剂盒哪个品牌比较好啊?
ELISA,一直用依科赛的,现货速度快。
实验室建设与采购 - 2012-08-11 17:00:41

回复:【求助】国产的ELISA试剂盒哪个品牌比较好啊?
依科赛微量体积检测试剂盒比较实用,稀有样本还可以选多因子检测服务。
免疫学 - 2016-11-17 18:21:18

回复:【求助】求购ELISA试剂盒公司,知道的人请留言
国内的话建议你找找依科赛吧,国产的还行。
实验室建设与采购 - 2011-08-03 22:07:45

求助ELISA试剂盒说明书
上海依科赛生物的人IL-2,IFN-γ ELISA kit的说明书
细胞技术 - 2016-09-15 17:36:05

回复:【讨论】话题讨论:你觉得什么牌子的ELISA试剂盒最好用?(送丁当)
对了,依科赛的国产的也挺可靠的。如果有些公司几乎涵盖了所有的蛋白和物种,而不是常用的指标,就需要慎重了
- 实验室建设与采购 - 2016-08-25 10:32:26

灵敏度高，可检测pg/mL级别的目标蛋白

灵敏度是通过标准曲线空白点多个复孔的2倍标准差与平均值之和，并按照标准曲线值计算而来。灵敏度越高，可用的动力学范围(标准曲线范围)越宽。ExCell Bio ELISA 试剂盒经过优化，能够保证高信号强度，低背景和最优的检测灵敏度。

批间差小，变异系数 CV < 10%

低 CV 值保证实验者得到可重复和可信赖的结果，并且在试验期内所得到的结果都能保持一致性。ExCell Bio ELISA 试剂盒所含的标准品都经过高纯度蛋白的校正，保证批间一致性。

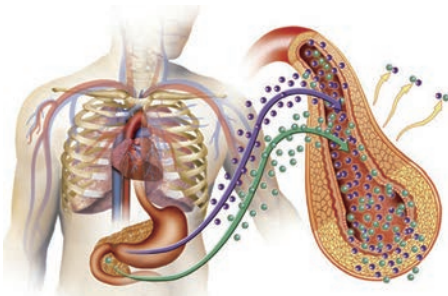
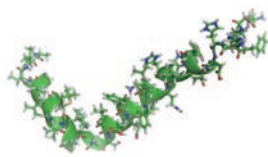
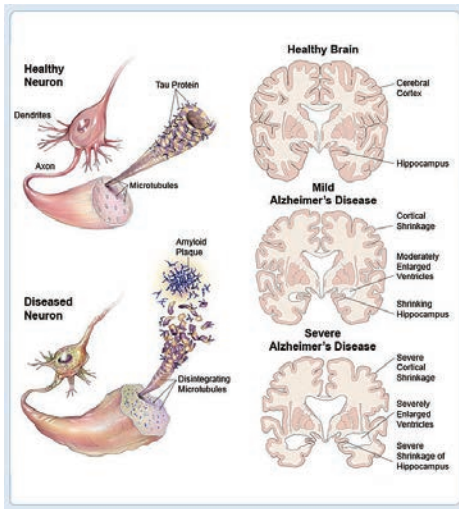
样本适用性好，上样体积灵活

ExCell Bio ELISA Kit 大部分适用于血清、血浆、组织以及细胞上清样本检测。部分产品可一盒两用，可选择常规上样体积或微量上样体积，满足不同样本量的需求。

100%采用进口原料和高端耗材

ExCell Bio ELISA Kit 所使用抗体对、高吸附板以及化学检测底物等原料100%进口。

特色产品介绍



特色 ELISA 试剂盒系列

依科赛生物与中科院上海生命科学研究院生化细胞所著名实验室联合开发 β Amyloid ELISA Kit 系列产品

β Amyloid ELISA kit 系列

—— Alzheimer's Disease (AD) 研究利器

产品名称	货号	可检测的 Human β Amyloid			
		A β (1-40)	A β (1-42)	A β (x-40)	A β (x-42)
Human β Amyloid total ELISA kit	EH025-96	✓	✓	✓	✓
	EH025-48				
Human β Amyloid 40 ELISA kit	EH039-96	✓		✓	
	EH039-48				
Human β Amyloid 42 ELISA kit	EH040-96		✓		✓
	EH040-48				

产品特点:

种类齐全: 可检测不同长度的 A β ;
 样本类型: 血清、血浆、细胞培养上清、脑脊液等;
 高特异性、低 CV 值(<8%);
 高灵敏度: 7pg/mL

产品名称	货号	规格
Human Insulin ELISA kit	EH046-96	96t
	EH046-48	48t
Mouse Insulin ELISA kit	EM017-96	96t
	EM017-48	48t
Rat Insulin ELISA kit	ER010-96	96t
	ER010-48	48t

产品特点:

适用种属: Human, Mouse, Rat ;
 灵敏度高, 特异性强, 重复性好, CV 值低;
 快速简便: 两孵育, 节省时间;
 样本多样: 血清、血浆、细胞培养上清、组织。

ELISA 试剂盒

依科赛生物 ELISA 试剂盒



物种涵盖 Human、Mouse、Rat 等，常备现货品种如下(更多产品种类请详询)：

Cat.No.	Human
EH001-96	Human IL-1 β
EH002-96	Human IL-2
EH003-96	Human IL-4
EH004-96	Human IL-6
EH005-96	Human IL-8
EH006-96	Human IL-10
EH007-96	Human IL-12p70
EH008-96	Human IFN- γ
EH009-96	Human TNF- α
EH010-96	Human TGF- β 1
EH011-96	Human G-CSF
EH012-96	Human GM-CSF
EH013-96	Human sICAM-1
EH014-96	Human Leptin
EH015-96	Human VEGF
EH016-96	Human EGF
EH017-96	Human IL-1 α
EH018-96	Human IL-2sR α
EH019-96	Human MCP-1
EH020-96	Human MMP-9
EH021-96	Human TIMP-1
EH022-96	Human FGF basic
EH023-96	Human IL-17
EH024-96	Human IL-13
EH025-96	Human β Amyloid Total
EH026-96	Human Erythropoietin
EH027-96	Human IL-22
EH028-96	Human Lipocalin-2/NGAL
EH029-96	Human CRP
EH030-96	Human Resistin
EH031-96	Human MMP-3 total
EH032-96	Human Serpin E1/PAI-1
EH033-96	Human MIF
EH034-96	Human IL-12/IL-23 p40
EH035-96	Human IL-23
EH037-96	Human Endostatin
EH038-96	Human CCL5/Rantes
EH039-96	Human β Amyloid 40
EH040-96	Human β Amyloid 42
EH041-96	Human Adiponectin
EH042-96	Human VCAM-1
EH043-96	Human BDNF
EH044-96	Human IL-5
EH045-96	Human HGF
EH046-96	Human Insulin
EH047-96	Human IL-18
EH048-96	Human MMP-2
EH050-96	CHO HCP
EH051-96	Human IL-17R

Cat.No.	Human
EH052-96	Human ADAMTS1
EH053-96	Human LIF
EH054-96	Human IL-7
EH055-96	Human MIP-1 α
EH056-96	Human β -NGF
EH057-96	Human IL-15
EH058-96	Human IL-3
EH059-96	Human IFN α
EH060-96	Human DKK-1
EH061-96	Human PEG-BCT-100
EH062-96	Human HIV-1-Gag-p24

Cat.No.	Mouse
EM001-96	Mouse IL-1 β
EM002-96	Mouse IL-2
EM003-96	Mouse IL-4
EM004-96	Mouse IL-6
EM005-96	Mouse IL-10
EM006-96	Mouse IL-12 p70
EM007-96	Mouse IFN- γ
EM008-96	Mouse TNF- α
EM009-96	Mouse VEGF
EM010-96	Mouse TGF- β 1
EM011-96	Mouse IL-1 α
EM012-96	Mouse IL-11
EM013-96	Mouse sICAM-1
EM014-96	Mouse EGF
EM015-96	Mouse IL-17
EM016-96	Mouse IL-13
EM017-96	Mouse Insulin
EM018-96	Mouse MCP-1
EM019-96	Mouse IL-5
EM020-96	Mouse GM-CSF
EM021-96	Mouse Resistin
EM022-96	Mouse IL-12p40
EM023-96	Mouse IL-22
EM024-96	Mouse IgE
EM025-96	Mouse BDNF

Cat.No.	Rat
ER001-96	Rat IL-2
ER002-96	Rat IL-4
ER003-96	Rat IL-6
ER004-96	Rat IL-10
ER005-96	Rat IFN- γ
ER006-96	Rat TNF- α
ER007-96	Rat IL-12p70
ER008-96	Rat IL-1 β
ER009-96	Rat VEGF
ER010-96	Rat Insulin

图注：  微量 ELISA 试剂盒系列，上样体积可低至 40 μ L

其它产品

(更多产品种类请详询):

Cat.No.	Rat
ER011-96	Rat IL-1 α
ER012-96	Rat BDNF
ER013-96	Rat TGF- β 1
Cat.No.	Human
EHC01-48	Human 3-nitrotyrosine (3-NT)
EHC02-96	Human 3-nitrotyrosine (3-NT)
EHC03-96	Human Complement fragment 3a,C3a
EHC04-96	Human thyroid stimulating hormone receptor antibody,TRAb
EHC08-96	Human cross linked N-telopeptide of type I collagen (NTX)
EHC09-96	Human Carboxyterminal propeptide of type I procollagen,P I CP
EHC10-96	Human CD99 antigen-like protein 2 (CD99L2)
EHC11-96	Human Lipopolysaccharides (LPS)
EHC12-96	Human AP-1 complex subunit gamma-like 2 (AP1G2)
EHC13-96	Human Lysosomal alpha-mannosidase (MAN2B1)
EHC14-96	Human Insulin,INS
EHC15-96	Human Tyrosine-protein kinase receptor TYRO3(TYRO3)
EHC16-96	Human CTX-I
EHC17-96	Human Macrophage Inflammatory Protein-1 α ,MIP-1 α
EHC19-96	Human IFN- α
EHC22-96	Human IL-9
EHC23-96	Human P-Selectin / CD62P
EHC24-96	Human BMP-2
EHC25-96	Human TSLP
EHC26-96	Human CEA
EHC27-96	Human Perforin-1 (PRF1/PFP)
EHC28-96	Human sCD40L
EHC29-96	Human CXCL16
EHC30-96	Human TIMP-4
EHC31-96	Human IL-33
EHC32-96	Human GDF15
EHC33-96	Human PDGF-BB
EHC34-96	Human IL-11
EHC35-96	Human AFP
EHC37-96	Human SCF / MGF
EHC39-96	Human IL-21
EHC40-96	Human IL-27
EHC41-96	Human IL-31
EHC42-96	Human sIL-1RA
EHC45-96	Human S-100B

Cat.No.	Human
EHC61-96	Human SAA
EHC62-96	Human GDNF
EHC63-96	Human CNTF
EHC64-96	Human telomerase,TE
EHC65-96	Human HA
EHC66-96	Human HAS3
EHC67-96	Human MMP-1
EHC68-96	Human AQP-3
EHC69-96	Human LOR
EHC70-96	Human NSE
EHC71-96	Human Melatonin (MT)
EHC72-96	Human VEGF-C
EHC73-96	Human Caspase 1(Casp-1)
EHC74-96	Human Matrix metalloproteinase 13 (MMP-13)
EHC75-96	Human A disintegrin and metalloproteinase with thrombospondin
EHC76-96	Human MACC1
EHC77-96	Human TERT
EHC78-96	Human sRANKL
EHC79-96	Human orosomucoid 2(ORM2)
EHC80-96	Human EGFL7
EHC81-96	Human GRP
EHC82-96	Human BAFF
EHC83-96	Human APRIL
EHC84-96	Human BNP
EHC85-96	Human Pentraxin 3 (PTX3)
EHC86-96	Human myeloperoxidase (MPO)
EHC87-96	Human MMP-7
EHC88-96	Human PYCARD
EHC90-96	Human ACTH
EHC91-96	Human α -MSH
EHC92-96	Human β -actin
EHC93-96	Human Nerve growth factor(NGF)
EHC94-96	Human zonulin
EHC95-96	Human Neurotrophin-3 (NT-3)
EHC96-96	Human Neurotrophin-4 (NT-4)
EHC97-96	Human mucin-5AC (MUC5AC)
EHC98-96	Human Aquaporin 5 (AQP-5)
EHC99-96	Human HMGB-1
EHC100-96	Human CXCL3
EHC101-96	Human IL17C
EHC102-96	Human NGAL
EHC103-96	Human Kim-1

ELISA 试剂盒

Cat.No.	Human
EHC104-96	Human L-FABP
EHC105-96	Human Glucagon (GC)
EHC106-96	Human Irisin
EHC107-96	Human ANGPTL8
EHC108-96	Human Cortisol
EHC109-96	Human E-Selectin /CD62E
EHC110-96	Human ICAM-3/CD50
EHC111-96	Human CD30
EHC112-96	Human sCD30L
EHC113-96	Human AP-1
EHC114-96	Human GRO α /CXCL1/MGSA
EHC115-96	Human SigA
EHC116-96	Human Lysozyme (LZM)
EHC117-96	Human β -defensins 1
EHC118-96	Human β -defensins 3
EHC119-96	Human β -defensins 2
EHC120-96	Human LL-37
EHC121-96	Human VASP
EHC122-96	Human FGF 21
EHC123-96	Human FGF 23
EHC124-96	Human PPAR- γ
EHC125-96	Human AG
EHC126-96	Human S100A8
EHC127-96	Human eNOS
EHC128-96	Human prostate specific antigen (PSA)
EHC129-96	Human Gastrin
EHC130-96	Human Protein Wnt-5a
EHC131-96	Human SFRP5
EHC132-96	Human YKL-40/CHI3L1
EHC133-96	Human CagA
EHC134-96	Human 5HT
EHC135-96	Human RAG
EHC136-96	Human Angiopoietin-1
EHC137-96	Human ANG-2
EHC138-96	Human ANG-4
EHC139-96	Human VEGFR-1/Flt1
EHC140-96	Human VEGFR-2/Flk-1
EHC141-96	Human IGF-1
EHC142-96	Human ANGPTL1 (ANG-3)
EHC143-96	Human Acetyl-CoA carboxylase 1(ACACA)
EHC144-96	Human MTTP
EHC145-96	Human LDLR
EHC146-96	Human Endothelin 1(ET-1)
EHC147-96	Human diamine oxidase(DAO)
EHC148-96	Human CXCL17
EHC149-96	Human SDF-1 β /SDF1B

Cat.No.	Human
EHC150-96	Human FABP12
EHC151-96	Human Collagen Type I (Col I)
EHC152-96	Human vimentin (VIM)
EHC153-96	Human HLA-G
EHC154-96	Human GFAP
EHC155-96	Human SMAD3
Cat.No.	Mouse
EMC01-96	Mouse CCR6
EMC02-96	Mouse CXCR3
EMC03-96	Mouse inositol 1,4,5,-trisphosphate(IP3)
EMC04-96	Mouse diacyl glycerol(DAG/DG)
EMC05-96	Mouse Lipopolysaccharides (LPS)
EMC06-96	Mouse IL-18
EMC07-96	Mouse Interferon β ,IFN- β /IFNB
EMC08-96	Mouse Interferon α 1,IFN- α 1
EMC09-96	Mouse Macrophage Inflammatory Protein 1 α ,MIP-1 α
EMC10-96	Mouse Insulin,INS
EMC11-96	Mouse thyroxine,T4
EMC14-96	Mouse platelet-derived growth factor-AA,PDGF-AA
EMC15-96	Mouse Macrophage Colony-Stimulating Factor,M-CSF
EMC16-96	Mouse IL-33
EMC18-96	Mouse IL-23
EMC19-96	Mouse IL-15
EMC21-96	Mouse RANT
EMC22-96	Mouse MDC
EMC23-96	Mouse IL-21
EMC25-96	Mouse inducible nitric oxide synthase,iNOS
EMC33-96	Mouse matrix metalloproteinase 2,MMP-2
EMC38-96	Mouse BAFF
EMC40-96	Mouse SDF-1
EMC41-96	Mouse CCK
EMC43-96	Mouse ApoB
EMC44-96	Mouse VLDL
EMC45-96	Mouse Prostaglandin
EMC46-96	Mouse basic fibroblast growth factor (bFGF)
EMC47-96	Mouse Leptin (LEP)
EMC48-96	Mouse Haptoglobin (Hpt/HP)
EMC49-96	Mouse serum amyloid A1 (SAA1)
EMC50-96	Mouse serum amyloid A2 (SAA2)
EMC51-96	Mouse C-Peptide
EMC52-96	Mouse Gastrin
EMC53-96	Mouse LT-B4
EMC54-96	Mouse PG12
EMC55-96	Mouse MPO
EMC56-96	Mouse SOD

Cat.No.	Mouse
EMC57-96	Mouse Nerve growth factor(NGF)
EMC58-96	Mouse slgA
EMC59-96	Mouse Lysozyme(LZM)
EMC60-96	Mouse ALT/GPT
EMC61-96	Mouse Erythropoietin(EPO)
EMC62-96	Mouse IL-7
EMC63-96	Mouse MIP-3 α
EMC64-96	Mouse G-CSF
EMC65-96	Mouse IGF-1
EMC66-96	Mouse Osteoprotegerin (OPG)
EMC67-96	Mouse sRANKL
EMC68-96	Mouse PPAR- γ
EMC69-96	Mouse β -defensins 1
EMC70-96	Mouse P-Selectin
EMC71-96	Mouse CGRP
EMC72-96	Mouse Endothelin 1(ET-1)
EMC73-96	Mouse diamine oxidase(DAO)
EMC74-96	Mouse COX-2
EMC75-96	Mouse Prolactin-inducible protein(PIP)
EMC76-96	Mouse antigen KI-67
EMC77-96	Mouse HIF-1 α
EMC78-96	Mouse BMP-2
EMC79-96	Mouse sIL-2R α
EMC80-96	Mouse AST

Cat.No.	Rat
ERC01-96	Rat Netrin-1(NTN1)
ERC02-96	Rat cross linked N-telopeptide of type I collagen (NTX)
ERC03-96	Rat Carboxyterminal propeptide of type I procollagen, P I CP
ERC04-96	Rat Lipopolysaccharides(LPS)
ERC05-96	Rat Interleukin 17,IL-17
ERC06-96	Rat Insulin
ERC07-96	Rat C-Reactive Protein,CRP
ERC10-96	Rat RANTES / CCL5
ERC11-96	Rat EGF
ERC12-96	Rat GM-CSF
ERC13-96	Rat L-Lactate Dehydrogenase,L-LDH
ERC14-96	Rat C-Peptide
ERC15-96	Rat IL-13
ERC16-96	Rat PG-E2
ERC28-96	Rat S-100B
ERC29-96	Rat IL-5
ERC31-96	Rat IgE
ERC32-96	Rat TNF- β
ERC33-96	Rat BDNF
ERC34-96	Rat NSE
ERC35-96	Rat NF- κ B

Cat.No.	Rat
ERC36-96	Rat bFGF
ERC37-96	Rat EGF
ERC38-96	Rat PDGF-BB
ERC39-96	Rat MMP-3
ERC40-96	Rat TIMP-1
ERC41-96	Rat sRANKL
ERC42-96	Rat MPO
ERC43-96	Rat hypoxia-inducible factor 1 α (HIF-1 α)
ERC44-96	Rat Angiotensin 2 (ANG-2)
ERC45-96	Rat Endothelin 1(ET-1)
ERC46-96	Rat adiponectin (ADP)
ERC47-96	Rat Resistin
ERC48-96	Rat angiotensin I (Ang- I)
ERC49-96	Rat Neuron-specific enolase(NSE)
ERC50-96	Rat Tri-iodothyronine(T3)
ERC51-96	Rat thyroxine(T4)
ERC52-96	Rat thyrotropin-releasing hormone(TRH)
ERC53-96	Rat Thyroid Stimulating Hormone(TSH)
ERC54-96	Rat 5-Hydroxytryptamine (5HT)
ERC55-96	Rat ACTH
ERC56-96	Rat Corticosterone(CORT)
ERC57-96	Rat CRH
ERC58-96	Rat Nerve growth factor(NGF)
ERC59-96	Rat MMP-13
ERC60-96	Rat Leptin(LEP)
ERC61-96	Rat Motilin (MTL)
ERC62-96	Rat Pepsin (PG)
ERC63-96	Rat Vasoactive Intestinal Peptide(VIP)
ERC64-96	Rat Mucin-5 subtype AC(MUC5AC)
ERC65-96	Rat Aquaporin 5(AQP-5)
ERC66-96	Rat vWF
ERC67-96	Rat thrombomodulin (TM)
ERC68-96	Rat Lysozyme C(LYZ)
ERC69-96	Rat soluble SOD1
ERC70-96	Rat Erythropoietin(EPO)
ERC71-96	Rat ECP
ERC72-96	Rat dopamine (DA)
ERC73-96	Rat IL-3
ERC74-96	Rat CTGF
ERC75-96	Rat IL-18
ERC76-96	Rat IL-16
ERC77-96	Rat α -SMA
ERC78-96	Rat Caspase-1(CASP1)
ERC79-96	Rat β -Defensins (DEFB1)
ERC80-96	Rat ANGPTL4

ELISA 试剂盒

多因子ELISA检测服务 ——省时、省钱、省样本

依科赛与美国Quansys强强联手



省样品
更少样品，更多数据



省时间
同样操作，强大结果



省费用
助力研究，更多产出

高通量 可同时检测 22 种蛋白

样本少 15~50μL (最小 10 μL)

特异性强，灵敏度高 可达 fg / mL

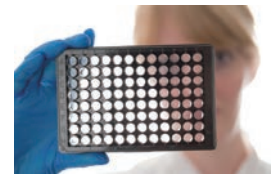
重复性好 变异系数小 (4%CV)

可提供定制和代测服务

服务流程 (服务编号 Q0000-00) :



可选蛋白的种类有：白介素系列；炎症因子系列；MMP 系列；血管生成研究系列；内分泌研究系列；肝纤维化研究系列；糖尿病研究系列；神经退行性疾病研究系列等等。



预制试剂盒品种如下 (更多产品种类请详询) :

Quansys Catalog Number	Product Name	Species	Analytes			
110349HU	Q-Plex™ Human Cytokine Stripwells™ (16-plex)	Human	IL-1α IL-5 IL-12p70 IL-23	IL-1β IL-6 IL-13 IFNγ	IL-2 IL-8 IL-15 TNFα	IL-4 IL-10 IL-17 TNFβ
110449HU	Q-Plex™ Human Cytokine - Inflammation (9-plex)	Human	IL-1α IL-6 TNFα	IL-1β IL-8	IL-2 IL-10	IL-4 IFNγ
120249HU	Q-Plex™ Human Chemokine (9-plex)	Human	Eotaxin IP-10 TARC	GROα MCP-1	I-309 MCP-2	IL-8 RANTES
150249HU	Q-Plex™ Human Angiogenesis (9-plex)	Human	ANG-2 PDGF-BB VEGF	FGF basic TIMP-1	HGF TIMP-2	IL-8 TNFα
340949HU	Q-Plex™ Human MMP (6-plex)	Human	MMP-1 MMP-9	MMP-2 MMP-13	MMP-3	MMP-7
332149HU	Q-Plex™ Human Female Hormone (8-plex)	Human	Adiponectin FSH	Cortisol HCGb	C-Peptide IL-6	E1G IL-10
118649HU	Q-Plex™ IL-1 Family Array (10-plex)	Human	IL-1α IL-33 sIL-1 R3	IL-1β IL-18BPα sIL-1 R4	IL-1ra sIL-1 R1	IL-18 sIL-1 R2
119049HU	Q-Plex™ Human Obesity Array (7-plex)	Human	Adipsin RBP4	Glucagon Ghrelin	PAI-1 Leptin	VEGF
565149HU	Q-Plex™ Human Micronutrient Array (7-plex)	Human	AGP RBP4	CRP Tg	Ferritin HRP2	sTfR
115249HU	Q-Plex™ Human Cytokine Panel 1 (6-Plex)	Human	IL-1β IL-1α	IL-6 IL-10	TNFα	IFN-γ
115349HU	Q-Plex™ Human Cytokine Panel 2 (6-Plex)	Human	IL-6 IL-4	IL-8 IL-10	TNFα	IFN-γ
115449HU	Q-Plex™ Human Cytokine (4-Plex)	Human	IL-6	TNFα	IFNγ	IL-10

Quansys Catalog Number	Product Name	Species	Analytes			
125449HU	Q-Plex™ Human Chemokine (4-Plex)	Human	IL-8	IP-10	MCP-1	Rantes
119149PC	Q-Plex™ Porcine Cytokine Array (4-plex)	Porcine	IL-1β	IL-6	IL-8	TNFα
110349MS	Q-Plex™ Mouse Cytokine – Stripwells™ (16-plex)	Mouse	IL-1α IL-4 IL-12p70 TNFα	IL-1β IL-5 IL-17 MIP-1α	IL-2 IL-6 MCP-1 GMCSF	IL-3 IL-10 IFNγ RANTES
115249MS	Q-Plex™ Mouse Cytokine Panel 1 (6-Plex)	Mouse	IFN-γ IL-10	IL-1α TNFα	IL-1β	IL-6
115349MS	Q-Plex™ Mouse Cytokine Panel 2 (6-Plex)	Mouse	IL-1β Rantes	IL-10 TNFα	MCP-1	MIP-1α
115449MS	Q-Plex™ Mouse Cytokine Panel 1 (4-Plex)	Mouse	MCP-1	MIP-1α	Rantes	TNFα
115549MS	Q-Plex™ Mouse Cytokine Panel 2 (4-Plex)	Mouse	IFNγ	IL-1β	IL-6	TNFα
110449RT	Q-Plex™ Rat Cytokine – Inflammation (9-plex)	Rat	IL-1α IL-6 TNF-α	IL-1β IL-10	IL-2 IL-12p70	IL-4 IFN-γ

注：Product Name 中带有“Stripwells”字样的为可拆卸检测板类型，其余为不可拆卸检测板类型

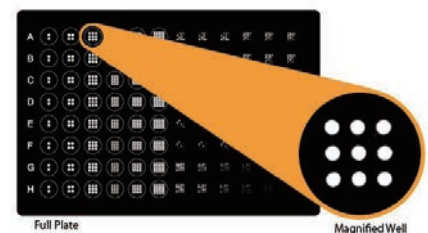
试剂盒定制服务可选因子品种如下：

HUMAN		
Adiponectin	IL-1ra	PDGF
Ang-2	IL-2	PF-4
CD-14	IL-4	P-Selectin
CD-163	IL-5	RANTES
CD-26	IL-6	Resistin
Cortisol	IL-6R	TARC
C-Peptide	IL-7	TIMP-1
CRP	IL-8	TIMP-2
CXCL-5	IL-10	TNFα
E1G	IL-12p40	TNFβ
Eotaxin	IL-12P70	TNFR1
FasLigand	IL-13	TNFR2
FGF	IL-15	VEGF
Fractalkine	IL-16	E2 (Estradiol)
FSH	IL-17	P4 (Progesterone)
GCSF	IL-21	S100A9
GMCSF	IL-22	MPO
GROα	IL-23	CTACK
HCGβ	IL-27	sFAS
HGF	IP-10	MMP 1
I-309	Leptin	MMP 2
IFN λ	MCP-1	MMP 3
IFNδ	MCP-2	MMP 7
IFNα	MCP-3	MMP 9
IFNβ	MIG	MMP 13
IFNγ	MIP-1α	Anti-Polyhistadine
IL-1α	MIP-1β	TGFβ
IL-1β	PDG	

Mouse
Eotaxin
GMCSF
IFNγ
IL-1α
IL-1β
IL-2
IL-3
IL-4
IL-5
IL-6
IL-10
IL-12
IL-13
IL-17
KC
MCP-1
MDC
MIP-1α
MIP-2
RANTES
TARC
TCA-3
TNFα
IFNα
IFNβ

Rat
IL-1α
IL-1β
IL-2
IL-4
IL-6
IL-10
IL-12p70
IFNγ
TNFα

Porcine
IL-1β
IL-6
IL-8
TNFα



提示：Some analytes may not be compatible for multiplexing with all other analytes. We will evaluate your desired analytes prior to building your custom panel.

ExCell Bio ELISA Kit 引用文献(精选)

1. Zhang Z et al. Mitochondrial DNA-LL-37 Complex Promotes Atherosclerosis by Escaping from Autophagic Recognition. *Immunity*. 2015 Dec 15;43 (6):1137-47. (IF=24.082)
引用产品: Human MCP-1, ICAM-1, IL-8 ELISA kit (ExCell Bio, Shanghai, China)
2. Du C, et al. MicroRNA miR-326 regulates TH-17 differentiation and is associated with the pathogenesis of multiple sclerosis. *Nature Immunology* 10, 1252 - 1259 (2009) (IF=26.008)
引用产品: Mouse TGFβ1 ELISA Kit (Shanghai Genetimes Company, China)
3. Y Tang, et al. Ginkgolide B promotes proliferation and functional activities of bone marrow- derived endothelial progenitor cells: involvement of Akt/eNOS and MAPK/p38 signaling pathways. *European Cells and Materials*, 2011, 21:459~469. (IF= 9.650)
引用产品: Human VEGF ELISA Kit (Excell, Shanghai, China)
4. Xudong Zhu Deletion of Class A Scavenger Receptor Deteriorates Obesity-Induced Insulin Resistance in Adipose Tissue. *Diabetes*, October 29, 2013. (IF=7.9)
引用产品: Mouse TNF α, IL-1β ELISA Kit (Excell, Shanghai, China)
5. Shu Ding, Yunsheng Liang; Decreased MicroRNA-142-3p/5p Expression Causes CD4+T Cell Activation and B Cell Hyperstimulation in Systemic Lupus Erythematosus; *Arthritis & Rheumatism*, 2012, 64 (9): 2953~63 (IF=7.866)
引用产品: Human IL-4, IL-10, IL-21 ELISA kits (ExCell Bio)
6. Gao S et al. The activation of mTOR is required for monocyte pro-inflammatory response in patients with coronary artery disease. *Clinical Science*, 2015, 128 (8) 517-526. (IF=5.598)
引用产品: Human TNF-α, IL-6 ELISA kit (ExCell Biology, Shanghai, China)
7. Kang A, et al. Peripheral anti-inflammatory effects explain the ginsenosides paradox between poor brain distribution and anti-depression efficacy. *Journal of Neuro inflammation*, 2011, 8:100. (IF=5.785)
引用产品: Mouse IL-1β, IL-6, TNF-α ELISA Kit (Excell, Shanghai, China)
8. Wei Li, et al. Macrophages are involved in the protective role of human umbilical cord-derived stromal cells in renal ischemia-reperfusion injury; *Stem Cell Research*, 2013. (IF=5.127)
引用产品: Mouse IL-10 ELISA Kit (ExCell Biology, Shanghai, China)
9. Ruijun Su, Min Sun, Wei Wang, et al. A Novel Immunosuppressor, (5R)-5-Hydroxytryptolide, Alleviates Movement Disorder and Neuroinflammation in a 6-OHDA Hemiparkinsonian Rat Model. *Aging and Disease*, 2017, 8(1): 31-43. (IF=4.648)
引用产品: Rat IL-6, IL-1β, TNFα ELISA kit (Shanghai ExCell Biology Inc., Shanghai, China)
10. Zhao-hui Qin, Long Yu, et al. Intrapleural delivery of MSCs attenuates acute lung injury by paracrine/endocrine mechanism. *Journal of Cellular and Molecular Medicine*, 2012. (IF=4.125)
引用产品: Rat IL-10 ELISA kit (Shanghai ExCell Biology, Inc.)
11. Zheng et al. Peripheral immunomodulation with ginsenoside RG1 ameliorates neuroinflammation-induced behavioral deficits in rats. *Neuroscience*. 2014 Jan 3;256:210-22. (IF=3.122)
引用产品: Rat IL-1b, IL-6, TNF-a, IL-10 ELISA kits (ExCell Biology, Shanghai, China)
12. Deng Jingcheng, Shi Yuan, Gao Zhen, et al. Inhibition of Pathological Phenotype of Hypertrophic Scar Fibroblasts Via Coculture with Adipose-Derived Stem Cells. *Tissue Engineering*, July 2017. (IF=3.485)
引用产品: Human TGFβ1 ELISA kit (ExCell Bio, China)

常见问题及解答

Q. ExCell Bio ELISA试剂盒中有哪些组分？

A. 试剂盒中包含ELISA实验用的所有组分，同时包含优化过的预包被酶标板。

Q. ExCell Bio ELISA试剂盒适用于检测哪些样本类型？

A. ExCell Bio ELISA试剂盒可以检测常见ELISA样本，比如：血清、血浆、组织上清、细胞上清。详细信息可以查看对应产品的说明书。

Q. 使用ExCell Bio ELISA试剂盒，标曲和样本是否必须做复孔？

A. 为了结果准确性，我们强烈建议您标准曲线和样本做一次重复。

Q. 不同试剂盒或者不同批次的ExCell Bio 试剂盒中的组分能否混用？

A. 不可以。

Q. 不同批次试剂盒说明书能参考使用吗？

A. 不推荐。建议您参考随货收到的产品说明书。

Q. ELISA试剂盒说明书中的孵育时间可以随意延长或者缩短吗？

A. 为了获得更准确的检测结果，强烈建议您按照产品说明书推荐的孵育时间进行实验。

Q. 使用ExCell Bio ELISA检测样本时，我可以不稀释自己的样本，直接检测吗？

A. 建议进行预实验或查询相关文献资料确定合适的稀释度。如无足够经验数据来源，可按照说明书推荐稀释度进行预实验探索条件。

Q. 如果检测时发现试剂盒中组分看上去不足，怎么办？

A. 如果试剂看上去体积小，请务必在使用前短暂离心确保管内液体被收集到管底。

Q. 除了试剂盒要求的保存方法，我可以按照其他方法保存吗？

A. 不推荐。如果试剂盒不按照说明保存，那么无法保证ExCell Bio ELISA试剂盒质量。

ELISA 技术服务 专业品质，助您研究无忧！

ELISA 试剂盒定制服务

服务编号：E0000-00

收费标准：按定制试剂盒品种和数量(5个试剂盒起定)；

原料要求：客户提供所需制备试剂盒的抗体对(捕获抗体和检测抗体)和抗原(标准品)及相关原料说明书等；其他试剂盒所需的酶标板和辅助试剂由我公司按需提供；

制备时间：预实验通过后20个工作日内；

制备结果：提供相应数量符合要求的试剂盒；



ELISA 代检测服务

服务编号：E0000-00

收费标准：以96T为基准收费；

样本要求：检测的样本可以是细胞、组织、体液、血清、血浆及细胞培养上清等；样本收集后立即-20℃保存，若长期保存应放在-80℃；

若一个样本单个指标做复孔检测提供体积应>200μL，做单孔检测提供体积应>100μL；

若样本量充足，建议客户最好提供500μL以上；特别提醒：客户收集样本后立即按要求保存，切忌反复冻融；上海以外的客户，需要干冰运输；邮寄前请与技术支持沟通确认；

检测报告：标准的实验检测报告，含检测原始数据



经销商信息/销售联系方式：



上海: 021-33676611
广州: 020-37637000

北京: 010-88121190
香港: 852-23852818

免费热线: 400 820 5021
网址: www.excellbio.com

Email: marketing@excellbio.com
商城: gmall.genetimes.com.cn



公众号：依科赛生物