



ELISA试剂盒 热销产品目录

YOUR
GOOD PARTNER
IN BIOLOGY RESEARCH
www.cusabio.cn



武汉华美生物工程有限公司成立于2007年12月，是一家以科研试剂生产、诊断试剂原料供应为核心，集科研、生产、销售为一体的生物高新技术企业。华美生物拥有多项先进的核心技术，致力于为全球来自高等院校、政府研究机构、诊断试剂生产厂家以及生物制药公司供高质量产品与高水平的技术服务。

华美生物子品牌CUSABIO主要经营科研试剂产品，现拥有各物种基因产品一万余种；重组蛋白8000多种；数十个种属的多克隆抗体15,000多种和高质量单克隆抗体数超千种。ELISA试剂盒现已涵盖20多个种属3000个靶标4000多种产品，涉及肿瘤、激素、自身免疫、心血管、代谢等十多个研究领域。华美CUSABIO产品远销欧美日德等九十多个国家和地区，已被众国际顶级学术期刊*Nature*, *Cell*, *Immunity*, *Nature Medicine*, *Cell Metabolism*, *Gastroenterology*等引用。

CUSABIO ELISA 试剂盒

- 8大质控标准
- 15+ 研究领域
- 20+ 种属应用
- 3000+ 靶点指标
- 4000+ ELISA KIT
- 8000+ 引用文献
- 100% 质量保证

CUSABIO 精品抗体

- 8大验证平台
- 50+ 标签内参
- 100+ 流式单抗
- 360+ 抗体对
- 600+ 重组单抗
- 1000+ 杂交瘤单抗
- 15000+ 多克隆抗体

CUSABIO 优质蛋白

- 五大蛋白表达系统
- 三大优势膜蛋白技术
- 660+ 活性蛋白
- 8000+ 已开发蛋白
- 双重质控体系
- 多种标签及纯化方式
- 无风险蛋白定制服务

即用型

三轮质检

组分优化

完美标曲

检测样本丰富



高灵敏度

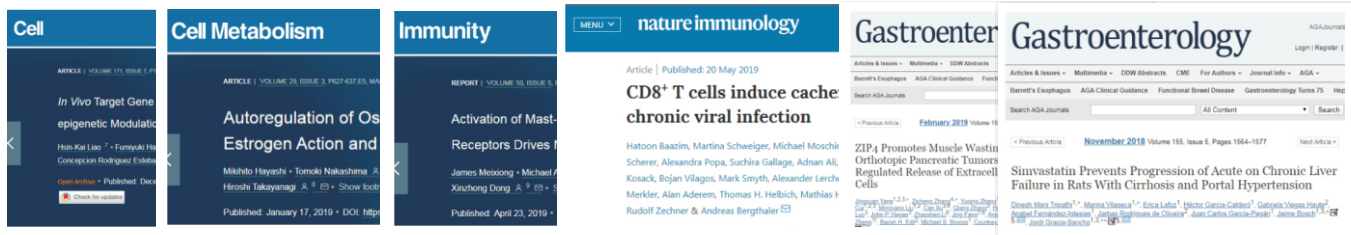
高特异性

高稳定性

批内/间差小

100%质量保证

8000+ Published Literatures



1. Single-cell atlas of colonic CD8+ T cells in ulcerative colitis. Corridoni, Daniele, *et al.*, *Nature Medicine*, 2020. **IF= 53.44**
CUSABIO ELISA Kit: [CSB-E11716h, Human Interleukin 26, IL-26 ELISA Kit](#)
2. The clinical and molecular cardiometabolic fingerprint of an exploratory psoriatic arthritis cohort is associated with the disease activity and differentially modulated by methotrexate and apremilast. Ivan Arias de la Ros, *et al.*, *Nature*, 2022. **IF= 49.962**
CUSABIO ELISA Kit: [CSB-E06871m, Mouse follicle-stimulating hormone, FSH ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E12770m, Mouse luteinizing hormone, LH ELISA Kit](#)
3. VEGF-C-driven lymphatic drainage enables immunosurveillance of brain tumours. Song, Eric, *et al.*, *Nature*, 2020. **IF= 49.962**
CUSABIO ELISA Kit: [CSB-E07361m, Mouse Vascular Endothelial cell Growth Factor C, VEGF-C ELISA Kit](#)
4. Local hyperthermia therapy induces browning of white fat and treats obesity. Yu Li, *et al.*, *Cell*, 2022. **IF= 41.582**
CUSABIO ELISA Kit: [CSB-E07870m, Mouse Noradrenaline, NA ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E05113m, Mouse Cortisol ELISA Kit](#)
5. IL4I1 is a metabolic immune checkpoint that activates the AHR and promotes tumor progression. Sadik, Ahmed, *et al.*, *Cell*, 2020. **IF= 41.582**
CUSABIO ELISA Kit: [CSB-EL011660MO, Mouse L-amino-acid oxidase, IL4I1 ELISA Kit](#)
6. In Vivo target gene activation via CRISPR/Cas9-mediated trans-epigenetic modulation. Liao H K, *et al.*, *Cell*, 2017. **IF= 41.582**
CUSABIO ELISA Kit: [CSB-E14362m, Mouse Klotho ELISA Kit](#)
7. The chemokine CCL1 triggers an AMFR-SPRY1 pathway that promotes differentiation of lung fibroblasts into myofibroblasts and drives pulmonary fibrosis. S Liu, *et al.*, *Immunity*, 2021. **IF=31.745**
CUSABIO ELISA Kit: [CSB-CF004847HU, Recombinant Human C-C chemokine receptor type 8, CCR8 ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-EL009717MO, Mouse Glucose-6-phosphate isomerase, GPI ELISA Kit](#)
8. Activation of mast-cell-expressed mas-related g-protein-coupled receptors drives non-histaminergic itch. Meixiong J, *et al.*, *Immunity*, 2019. **IF= 31.745**
CUSABIO ELISA Kit: [CSB-EL024128MO, Mouse Tryptase beta-2, TPSB2 ELISA Kit](#)
9. Imatinib and methazolamide ameliorate COVID-19-induced metabolic complications via elevating ACE2 enzymatic activity and inhibiting viral entry. Z Li, *et al.*, *Cell Metabolism*, 2022. **IF= 27.287**
CUSABIO ELISA Kit: [CSB-E04493h, Human angiotensin II, ANG-II ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E14242h, Human Angiotensin 1-7, Ang1-7 ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E04741m, Mouse Tumor necrosis factor α, TNF-α ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E04639m, Mouse Interleukin 6, IL-6 ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E04495m, Mouse angiotensin II, ANG-II ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E13763m, Mouse Angiotensin 1-7, Ang1-7 ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E08809m, Mouse Kidney injury molecule 1, Kim-1 ELISA Kit](#)
10. Defined p16^{High} senescent cell types are indispensable for mouse healthspan. Grosse, Laurent, *et al.*, *Cell Metabolism*, 2020. **IF= 27.287**
CUSABIO ELISA Kit: [CSB-E07933m, Mouse oxidized low density lipoprotein, OxLDL ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E13476m, Mouse low density lipoprotein, LDL ELISA Kit](#)
11. Autoregulation of Osteocyte Sema3A orchestrates estrogen action and counteracts bone aging. Hayashi M, *et al.*, *Cell Metabolism*, 2019. **IF= 27.287**
CUSABIO ELISA Kit: [CSB-EL020980MO, Mouse Semaphorin-3A, SEMA3A ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E15913h, Human Semaphorin 3A, Sema 3A ELISA Kit](#)
12. Visceral adipose tissue immune homeostasis is regulated by the crosstalk between adipocytes and dendritic cell subsets. Macdougall CE, *et al.*, *Cell Metabolism*, 2018. **IF= 27.287**
CUSABIO ELISA Kit: [CSB-EL026130MO, Mouse Protein Wnt-10b, WNT10B ELISA Kit](#)
13. CD8+T cells induce cachexia during chronic viral infection. Baazim H, *et al.*, *Nature Immunology*, 2019. **IF= 25.606**
CUSABIO ELISA Kit: [CSB-E05080m, Mouse Free Thyroxine, FT4 ELISA Kit](#)
14. Recombinant VWF fragments improve bioavailability of subcutaneous factor VIII in hemophilia A mice. Nadine Vollack-Hesse, *et al.*, *Blood*, 2021. **IF=23.629**
CUSABIO ELISA Kit: [CSB-NP004901m, Mouse Hemoglobin ELISA Kit](#)
15. ZIP4 promotes muscle wasting and cachexia in mice with orthotopic pancreatic tumors by stimulating RAB27B-regulated release of extracellular vesicles from cancer cells. Yang J, *et al.*, *Gastroenterology*, 2019. **IF=22.682**
CUSABIO ELISA Kit: [CSB-E08312m, Mouse Heat Shock Protein 90, Hsp-90 ELISA Kit](#)
16. Simvastatin Prevents progression of acute on chronic liver failure in rats with cirrhosis and portal hypertension. Dinesh ManiTripathi, *et al.*, *Gastroenterology*, 2018. **IF=22.682**
CUSABIO ELISA Kit: [CSB-E09409r, Rat neutrophil gelatinase-associated lipocalin, NGAL ELISA Kit](#)
17. Tu1343 - TP53 determines the effects of beclin1 haploinsufficiency on autophagy and tumorigenesis in a KrasG12D mouse model of pancreatic cancer. KazukiTakakura, *et al.*, *Gastroenterology*, 2018. **IF=22.682**
CUSABIO ELISA Kit: [CSB-E11890h, Human regenerating gene IV, REG-4 ELISA Kit](#)
18. Tu1342 - defining pancreatitis as a risk factor for pancreatic cancer: the role, incidence, and timeline of development. AslamSyed, *et al.*, *Gastroenterology*, 2018. **IF=22.682**
CUSABIO ELISA Kit: [CSB-E11890h, Human regenerating gene IV, REG-4 ELISA Kit](#)
19. The association of fried meat consumption with the gut microbiota and fecal metabolites and its impact on glucose homoeostasis, intestinal endotoxin levels, and systemic inflammation: a randomized controlled-feeding trial. J Gao, *et al.*, *Diabetes Care*, 2021. **IF=19.112**
CUSABIO ELISA Kit: [CSB-E09412h, Human advanced glycation end products, AGEs ELISA Kit](#)
CUSABIO ELISA Kit: [CSB-E05066h, Human C-Peptide ELISA Kit](#)
20. Ab0410 S100A4 plasma levels correlate with disease activity, skin fibrosis and interstitial lung disease in systemic sclerosis patients. H Štokánová, *et al.*, *Annals of the Rheumatic Diseases*, 2021. **IF= 19.103**
CUSABIO ELISA Kit: [CSB-EL020632HU, Human Protein S100-A4, S100A4 ELISA Kit](#)

华美CUSABIO ELISA热销试剂盒目录

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E05087h	17-OHP	Human	Request Information	Request Information	Request Information
CSB-E08959h	A2M	Human	serum, plasma, tissue homogenates	1.25 µg/mL	1.25 µg/mL-20 µg/mL
CSB-E09040h	AA	Human	serum, plasma, cell culture supernates, tissue homogenates	69.748 ng/mL	78.125 ng/mL-5000 ng/mL
CSB-E14102m	AA	Mouse	serum, plasma, tissue homogenates	13.797 ng/mL	15.625 ng/mL-1000 ng/mL
CSB-E13008r	AA	Rat	serum, plasma, cell culture supernates, tissue homogenates	2.758 ng/mL	3.125 ng/mL-200 ng/mL
CSB-EQ027590SH	AA	Sheep	serum, plasma	13.797 ng/mL	15.625 ng/mL-1000 ng/mL
CSB-EQ027590RB	AA	Rabbit	serum, plasma, tissue homogenates	69.748 ng/mL	78.125 ng/mL-5000 ng/mL
CSB-E09159Pl	ABA	Plant	plant tissues	0.04 µg/mL	0.156 µg/mL-10 µg/mL
CSB-E04868h	ACA Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E08646m	ACA Ab (IgG)	Mouse	serum	Request Information	Request Information
CSB-E04869h	ACA Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E09077h	ACCPA	Human	serum	Request Information	Request Information
CSB-E04492m	ACE	Mouse	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E04490r	ACE	Rat	serum, plasma, tissue homogenates	7.81 ng/ml	31.25 ng/ml - 2000 ng/ml
CSB-E14308r	ACE2	Rat	Request Information	Request Information	Request Information
CSB-E04486h	ACV-A	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E04502m	ACV-A	Mouse	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E04503r	ACV-A	Rat	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EQ027774HU	AD7C-NTP	Human	serum, plasma, tissue homogenates	23.43 pg/mL	93.75 pg/mL-6000 pg/mL
CSB-E07270h	ADP	Human	serum, plasma, cell culture supernates, tissue homogenates, urine	1.102 ng/mL	1.562 ng/mL-100 ng/mL
CSB-E07272m	ADP	Mouse	serum, plasma, cell culture supernates, tissue homogenates, cell lysates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E07271r	ADP	Rat	serum, plasma, cell culture supernates, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E05005h	ADV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E13901m	ADV Ab (IgG)	Mouse	Request Information	Request Information	Request Information
CSB-EQ027537RA	ADV Ab (IgG)	Rat	serum, plasma	Request Information	Request Information
CSB-E05006h	ADV Ab (IgM)	Human	Request Information	Request Information	Request Information
CSB-E04770h	AFP	Human	serum, plasma, cell culture supernates, tissue homogenates	1.332 ng/mL	1.563 ng/mL-100 ng/mL
CSB-E08282m	AFP	Mouse	Request Information	Request Information	Request Information
CSB-E09354h	AGER	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-EL001441RA	AGER	Rat	serum, plasma, tissue homogenates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-EL001461RA	AGRN	Rat	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E09299h	AGRP	Human	serum, plasma, cell culture supernates, urine	0.002 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E09559h	AhCGAb	Human	Request Information	Request Information	Request Information
CSB-E12882h	AHSG	Human	serum, plasma, cell culture supernates, tissue homogenates, urine	3.9 ng/mL	15.6 ng/mL-1000 ng/mL
CSB-E14042m	AHSG	Mouse	serum, plasma, tissue homogenates	1.56 ng/mL	6.25 ng/mL-400 ng/mL
CSB-E15757c	ALB	Dog	serum, plasma, tissue homogenates	0.266 µg/mL	0.273 µg/mL-35 µg/mL
CSB-E16205Hs	ALB	Horse	serum, plasma	1.247 µg/mL	1.25 µg/mL-80 µg/mL
CSB-E13878m	ALB	Mouse	serum, plasma, tissue homogenates	0.110 µg/mL	0.781 µg/mL-200 µg/mL
CSB-E16207p	ALB	Pig	serum, plasma, urine	0.03 µg/mL	0.03 µg/mL-7000 µg/mL
CSB-E15839Sh	ALB	Sheep	serum, plasma, cell culture supernates, Urine, Tissue Homogenates	5.5 µg/mL	350 µg/mL-21.88 µg/mL
CSB-E08664b	ALB	Bovine	serum, plasma, tissue homogenates	0.148 µg/mL	0.313 µg/mL-80 µg/mL
CSB-E04487h	ALCAM	Human	serum, plasma, tissue homogenates	0.0097 ng/mL	0.039 ng/mL-2.5 ng/mL
CSB-E11316h	AMBP	Human	serum, plasma, urine, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-EL001654RA	AMBP	Rat	serum, plasma, tissue homogenates	0.649 ng/mL	1.563 ng/mL-100 ng/mL
CSB-E12756h	AMH	Human	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-E09075h	ANA	Human	serum	Request Information	Request Information
CSB-E04498h	ANG	Human	serum, plasma, cell culture supernates, urine, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EL001706BO	ANGPT1	Bovine	serum, plasma, tissue homogenates	1.384 ng/mL	12.5 ng/mL-800 ng/mL
CSB-EL001706HU	ANGPT1	Human	serum, plasma, tissue homogenates, cell culture supernates	0.091 ng/mL	1.25 ng/mL-80 ng/mL
CSB-E04500h	ANGPT2	Human	serum, plasma, tissue homogenates	9.75 pg/mL	39 pg/mL-2500 pg/mL
CSB-E07304r	ANGPT2	Rat			
CSB-E11724h	ANGPTL3	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-EL001711MO	ANGPTL3	Mouse	serum, plasma, tissue homogenates	10.24 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-EL001712HU	ANGPTL4	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-EL001836MO	ANXA1	Mouse			
CSB-E09081h	AOAb	Human		Request Information	Request Information
CSB-E08103h	APOA1	Human	serum, plasma, cell culture supernates, saliva, urine	0.7 ng/mL	1.4 ng/mL-1000 ng/mL
CSB-E08105r	APOA1	Rat			
CSB-E15088h	APOA4	Human	serum, plasma, tissue homogenates	0.041 ng/ml	0.041 ng/ml- 30 ng/ml
CSB-E11901h	APOA5	Human	serum, plasma, tissue homogenates	0.312 ng/mL	0.625 ng/mL-40 ng/mL
CSB-E16332m	APOA5	Mouse	serum, plasma, tissue homogenates_x000D_	3.9 pg/mL	31.2 pg/mL-2000 pg/mL
CSB-E16334r	APOA5	Rat	serum, plasma, tissue homogenates_x000D_	7.8 pg/mL	31.2 pg/mL-2000 pg/mL
CSB-EL001918CH	APOB	Chicken	serum, plasma, tissue homogenates	0.039 µg/mL	0.156 µg/mL-10 µg/mL
CSB-E08100h	APOB	Human	serum, plasma, cell culture supernates, saliva, urine	19.5 ng/mL	78 ng/mL-5000 ng/mL
CSB-EL001918MO	APOB	Mouse	serum, plasma, tissue homogenates	0.039 µg/mL	0.156 µg/mL-10 µg/mL
CSB-E08102r	APOB	Rat	serum, plasma, tissue homogenates	0.342 µg/mL	0.313 µg/mL-20 µg/mL
CSB-E09805Rb	Apo-B100	Rabbit	serum, plasma, tissue homogenates	19.5 ng/mL	78 ng/mL-5000 ng/mL
CSB-E13807h	APOC1	Human			
CSB-E09748h	APOE	Human	serum, plasma, cell culture supernates, tissue homogenates	3.9 ng/mL	15.62 ng/mL-1000 ng/mL
CSB-E09750m	APOE	Mouse	serum, plasma, cell culture supernates, tissue homogenates	1.56 ng/mL	6.25 ng/mL-400 ng/mL
CSB-E09749r	APOE	Rat	serum, plasma, tissue homogenates, cell culture supernates	15.6 ng/mL	15.6 ng/mL-1000 ng/mL
CSB-EL002005MO	ARG1	Mouse	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E05118h	AsAb	Human		Request Information	Request Information
CSB-E09088h	ATA	Human	serum	Request Information	Request Information
CSB-E12684r	AVP	Rat			
CSB-EL002476HU	AXL	Human	serum, plasma, tissue homogenates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-EL002476MO	AXL	Mouse	serum, plasma, tissue homogenates.	7.81 pg/ml	31.25 pg/ml-2000 pg/ml
CSB-E09082h	AZPAb	Human	serum	Request Information	Request Information
CSB-E04883h	B2M	Human	serum, urine	0.039 µg/mL	0.039 µg/mL-10 µg/mL
CSB-E04501h	BDNF	Human	serum, plasma, cell culture supernates, tissue homogenates	0.063 ng/mL	0.3125 ng/mL-20 ng/mL
CSB-E05128h	BGLAP	Human	serum, plasma, tissue homogenates	7.8 pg/ml	31.25 pg/ml-2000 pg/ml
CSB-E06917m	BGLAP	Mouse	serum, plasma, tissue homogenates	19.5 pg/ml	78 pg/ml - 5000 pg/ml
CSB-E16209	Biotin	All	serum, plasma from human, mouse and other species	4.986 pg/mL	12.5 pg/mL-200 pg/mL
CSB-EL003658HU	C2	Human	serum, plasma, tissue homogenates_x000D_	15.6 ng/mL	15.6 ng/mL-250 ng/mL
CSB-E08665h	C3	Human	serum, plasma, cell culture supernates, urine, saliva	4.031 ng/mL	4.7 ng/mL-300 ng/mL
CSB-E08705h	C4	Human	serum, plasma, tissue homogenates	0.41 ng/mL	0.41 ng/mL-300 ng/mL
CSB-E08512h	C5a	Human	serum, plasma, tissue homogenates	9.75 pg/ml	39 pg/ml-2500 pg/ml
CSB-E08514m	C5a	Mouse	serum, plasma, tissue homogenates	9.75 pg/mL	39 pg/mL-2500 pg/mL
CSB-EL004364HU	CA1	Human	serum, plasma, tissue homogenates	0.78 pg/mL	3.12 pg/mL-200 pg/mL
CSB-E04771h	CA125	Human			
CSB-E04772h	CA15-3	Human	serum	3.8 U/mL	15 U/mL - 250 U/mL
CSB-E04773h	CA19-9	Human	serum, plasma	3.8 U/mL	10 U/mL-150 U/mL
CSB-EQ027409HU	CA50	Human	serum, plasma, cell culture supernates, ascitic fluid, tissue homogenates, cell lysates	2.5 U/mL	10 U/mL- 120 U/mL
CSB-E13266h	CA9	Human	serum, plasma, tissue homogenates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E08680h	CC16	Human			
CSB-E04533h	CCL11	Human	serum, plasma, cell culture supernates, tissue homogenates_x000D_	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-EL004777HU	CCL14	Human	serum, plasma, tissue homogenates_x000D_	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E07997h	CCL15	Human	serum, plasma, tissue homogenates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-EL004779HU	CCL16	Human	serum, plasma, tissue homogenates	9.77 pg/mL	39.06 pg/mL-2500 pg/mL
CSB-E09257h	CCL17	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E09941h	CCL18	Human	serum, plasma, cell culture supernates, tissue homogenates	1.17 ng/mL	4.69 ng/mL-300 ng/mL
CSB-E04670h	CCL19	Human	serum, plasma, tissue homogenates	9.75 pg/ml	39 pg/ml-2500 pg/ml
CSB-E15747c	CCL2	Dog	serum, plasma, tissue homogenates	0.147 ng/mL	0.125 ng/mL-8 ng/mL
CSB-E04655h	CCL2	Human	serum, plasma, urine, saliva, cerebrospinal fluid (CSF), ascitic fluid, cell culture supernates, tissue homogenates	1.56 pg/ml	6.25 pg/ml -400 pg/ml
CSB-E07430m	CCL2	Mouse	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E04660h	CCL22	Human	serum, plasma, cell culture supernates, tissue homogenates	10.324 pg/mL	15.625 pg/mL-1000 pg/mL
CSB-E04661m	CCL22	Mouse	serum, plasma, tissue homogenates, cell culture supernates, cell lysates	23.672 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E07309h	CCL23	Human	serum, plasma, tissue homogenates_x000D_	9.7 pg/mL	39 pg/mL-2500 pg/mL
CSB-E10360h	CCL24	Human	serum, plasma, tissue homogenates	67.660 pg/mL	78.125 pg/mL-5000 pg/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E09125h	CCL27	Human	serum, plasma, tissue homogenates	0.043 ng/mL	0.313 ng/mL-20 ng/mL
CSB-EL004800DO	CCL5	Dog	serum, plasma, tissue homogenates	0.081 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E17375h	CCL5	Human	serum, plasma, cell culture supernates, tissue homogenates	2.307 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E13199h	CD14	Human	serum, plasma, cell culture supernates, tissue homogenates, urine	0.229 ng/mL	0.234 ng/mL-15 ng/mL
CSB-E14050h	CD163	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-EL004882MO	CD163	Mouse			
CSB-EL004936MO	CD40	Mouse		Request Information	Request Information
CSB-E04716h	CD40LG	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-EL004941MO	CD48	Mouse		Request Information	Request Information
CSB-EL004949MO	CD6	Mouse		Request Information	Request Information
CSB-EL004959MO	CD80	Mouse	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E04519h	CDH1	Human	serum, plasma, tissue homogenates	0.078 ng/ml	0.312 ng/ml -20 ng/ml
CSB-E04520m	CDH1	Mouse		Request Information	Request Information
CSB-E08955h	CDH3	Human		Request Information	Request Information
CSB-EL005052MO	CDH3	Mouse	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-EL005157HU	CEACAM1	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E04767h	CEACAM5	Human	serum, plasma, tissue homogenates	2 ng/mL	5 ng/mL-120 ng/mL
CSB-E14369h	CFD	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E08931h	CFH	Human	serum, plasma, tissue homogenates.	7.8 ng/ml	31.2 ng/ml - 2000 ng/ml
CSB-E13608h	CHI3L1	Human	serum, plasma, tissue homogenates	78.065 pg/mL	46.875 pg/mL-3000 pg/mL
CSB-EL005346RA	CHI3L1	Rat	serum, plasma, tissue homogenates	1.17 ng/ml	4.7 ng/ml - 300 ng/ml
CSB-EL005531HU	CLEC3B	Human	serum, plasma, tissue homogenates	0.39 ng/ml	1.56 ng/ml- 100 ng/ml
CSB-E13770c	CLU	Dog	serum, plasma, tissue homogenates	4.963 ng/mL	7.813 ng/mL-500 ng/mL
CSB-E09121h	CLU	Human	serum, plasma, cell culture supernates, saliva, urine	0.78 ng/mL	3.12 ng/mL-200 ng/mL
CSB-EL005595MO	CLU	Mouse	serum, plasma, cell culture supernates, tissue homogenates	0.277 ng/mL	1.563 ng/mL-100 ng/mL
CSB-E09063h	CMV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E09546h	CMV Ab (IgM)	Human	serum, plasma	Request Information	Request Information
CSB-E09138h	COMP	Human	serum, plasma, tissue homogenates	0.039 ng/ml	0.156 ng/ml-10 ng/ml
CSB-E13833r	COMP	Rat	serum, plasma, tissue homogenates	19.5 pg/ml	78 pg/ml - 5000 pg/ml
CSB-E13064B	COR	Bovine	serum, plasma, tissue homogenates	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E14303c	COR	Dog	serum, plasma, tissue homogenates	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E08487f	COR	Fish	serum, plasma, tissue homogenates	0.0023 ng/mL	0.0023 ng/mL-10 ng/mL
CSB-E18048G	COR	Goat	serum, plasma, tissue homogenates	0.05 ng/mL	0.05 ng/mL-200 ng/mL
CSB-E15960Gp	COR	pig	serum, plasma	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E05111h	COR	Human	serum, plasma, cell culture supernates, tissue homogenates	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E05113m	COR	Mouse	serum, plasma, tissue homogenates	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E06811p	COR	Pig	serum, plasma, tissue homogenates	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E05112r	COR	Rat	serum, plasma	0.049 ng/mL	0.049 ng/mL-200 ng/mL
CSB-EQ027342	COR	General	serum, plasma, tissue homogenates	0.156 ng/mL	0.049 ng/mL-200 ng/mL
CSB-E08778h	CPB2	Human	plasma, tissue homogenates	7.81 ng/mL	31.25 ng/mL-2000 ng/mL
CSB-E13632Mk	C-Peptide	Monkey	serum, plasma, tissue homogenates	0.25 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E05066h	C-Peptide	Human	serum, plasma, tissue homogenates	0.25 ng/mL	0.5 ng/mL-8 ng/mL
CSB-EQ027310RB	C-Peptide	Rabbit	serum, plasma	0.3 ng/mL	0.5 ng/mL-15 ng/mL
CSB-E17349h	Cpn Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E17348h	Cpn Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E04659m	CSF1	Mouse	serum, plasma, tissue homogenates	1.95 pg/mL	7.81 pg/mL-500 pg/mL
CSB-E10012h	CSF1R	Human	serum, plasma, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04568h	CSF2	Human	serum, plasma, cell culture supernates, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E04564m	CSF3	Mouse	serum, plasma,tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E08384h	CST3	Human	serum, plasma, urine, saliva, tissue homogenates	5.824 ng/mL	7.8 ng/mL-500 ng/mL
CSB-E08386m	CST3	Mouse	serum, plasma, tissue homogenates	0.819 ng/mL	2.5 ng/mL-160 ng/mL
CSB-E08385r	CST3	Rat	serum, plasma, homogenates.	0.078 ng/ml	0.312 ng/ml-20 ng/ml
CSB-E16835h	CSTB	Human	serum, plasma, cell culture supernates, urine, saliva, tissue homogenates, cell lysates	0.233 ng/mL	0.313 ng/mL-20 ng/mL
CSB-E05156h	CT Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E17971h	CTSL1	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E13722h	CTSS	Human	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL- 4000 pg/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E04558h	CX3CL1	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E08181h	CXCL10	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E09023h	CXCL11	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E10019h	CXCL13	Human	serum, plasma, tissue homogenates_x000D_	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E16832m	CXCL13	Mouse	serum, plasma, tissue homogenates, cell culture supernates	0.096 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E08871h	CXCL16	Human	serum, plasma, tissue homogenates	3.603 pg/mL	46.875 pg/mL-3000 pg/mL
CSB-E08873m	CXCL16	Mouse	serum, plasma,tissue homogenates	3.012 pg/mL	7.8125 pg/mL-500 pg/mL
CSB-E07419r	CXCL2	Rat	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E08178h	CXCL5	Human	serum, plasma, tissue homogenates	0.567 ng/mL	0.625 ng/mL-40 ng/mL
CSB-E08179r	CXCL5	Rat	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E08180m	CXCL5	Mouse	serum, plasma, tissue homogenates	15.6 pg/ml	62.5 pg/ml - 4000 pg/ml
CSB-E09990h	CXCL6	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E16522h	DCN	Human	serum, plasma, tissue homogenates, cell lysates_x000D_	0.97 pg/mL	3.9 pg/mL-250 pg/mL
CSB-EL006554MO	DCN	Mouse	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E10104h	DKK1	Human	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL-4000pg/mL
CSB-EL006920MO	DKK1	Mouse	serum, plasma, tissue homogenates	13.127 pg/mL	78.125 pg/mL-5000 pg/mL
CSB-E13607h	DKK3	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.2 pg/mL-2000 pg/mL
CSB-EL006947HU	DLL1	Human	serum, plasma, tissue homogenates.	7.8 pg/ml	31.25 pg/ml - 2000 pg/ml
CSB-E08518h	DPP4	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E08520m	DPP4	Mouse	serum, plasma, tissue homogenates	0.078 ng/ml	0.312 ng/ml-20 ng/ml
CSB-E04911h	dsDNA Ab (IgG)	Human	serum		
CSB-E08173b	E2	Bovine	serum, plasma		
CSB-E12013C	E2	Chicken	serum, plasma		
CSB-E06846c	E2	Dog	serum, plasma	25 pg/mL	40 pg/ml-1000 pg/ml
CSB-E13017Fh	E2	Fish	serum, plasma		
CSB-E13505G	E2	Goat	serum, plasma		
CSB-E05108h	E2	Human	serum, plasma	40 pg/mL	40 pg/mL-1000 pg/mL
CSB-E16426Mk	E2	Monkey	serum, plasma	40 pg/mL	40 pg/mL-1000 pg/mL
CSB-E05109m	E2	Mouse	serum, plasma	40 pg/ml	40 pg/ml-1000 pg/ml
CSB-E06844p	E2	Pig	serum, plasma	40 pg/mL	40 pg/mL-1500 pg/mL
CSB-E05110r	E2	Rat	serum, plasma	40 pg/ml	40 pg/ml-1000 pg/ml
CSB-E13172Sh	E2	Sheep	serum, plasma		
CSB-EQ027953HO	E2	Horse			
CSB-EQ027953GU	E2	pig	serum, plasma	25 pg/mL	20 pg/mL-1600 pg/mL
CSB-EQ027953DU	E2	Duck	serum, plasma		
CSB-E14233h	ECHO Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E05003h	ECHO Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E08027h	EGF	Human	serum, plasma, cell culture supernates, tissue homogenates_x000D_	0.39 pg/mL	1.56 pg/mL-100 pg/mL
CSB-E08028m	EGF	Mouse	serum, plasma, tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E12124h	EGFR	Human	serum, plasma, tissue homogenates	0.019 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E09107h	EHF Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E12810r	EHF Ab (IgG)	Rat	serum	Request Information	Request Information
CSB-E09553h	EHF Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E05119h	EMAb	Human	serum	Request Information	Request Information
CSB-E10030h	ENG	Human	serum, plasma, tissue homogenates	0.047 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E09921m	ENG	Mouse	serum, plasma, tissue homogenates	1.56 ng/mL	6.25 ng/mL-400 ng/mL
CSB-E07961h	ENO2	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E04539m	EPO	Mouse	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E07973h	ES	Human	serum, plasma, tissue homogenates	3.9 pg/ml	15.6 pg/ml -1000 pg/ml
CSB-EL007917MO	F11R	Mouse		Request Information	Request Information
CSB-E10122r	F13A1	Rat			
CSB-E13074B	FA	Bovine	serum, plasma,tissue homogenates	0.39 ng/mL	0.39 ng/mL-100 ng/mL
CSB-E08759c	FA	Dog	serum, plasma	0.195 ng/mL	0.195 ng/mL-50 ng/mL
CSB-E17109h	FA	Human	serum, plasma	6.25 pg/mL	12.5 pg/mL-200 pg/mL
CSB-E08758m	FA	Mouse	serum, plasma	0.195 ng/mL	0.195 ng/mL-50 ng/mL
CSB-E08757r	FA	Rat	serum, plasma	19.5 pg/mL	19.5 pg/mL-5000 pg/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E08024h	FABP2	Human	serum, plasma, tissue homogenates	0.625 ng/mL	2.5 ng/mL-160 ng/mL
CSB-E09185h	FABP3	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-EL008424HU	FAP	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E04542h	FAS	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E04544h	FASLG	Human	serum, plasma, cell culture supernates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-EL008452HU	FBLN1	Human			
CSB-E14264h	FCER2	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E11223h	Fcy	Human	serum, plasma	0.024 µg/mL	0.027 µg/mL-20 µg/mL
CSB-E05187h	FE	Human		Request Information	Request Information
CSB-EL008598HU	FETUB	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E04546h	FGF1	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EL522052MO	FGF15	Mouse			
CSB-EL008627MO	FGF21	Mouse	serum, plasma, tissue homogenates	7.81 pg/ml	31.25 pg/ml -2000 pg/ml
CSB-EQ028141MO	f-Hb	Mouse	serum, plasma	0.177 µg/mL	0.781 µg/mL-50 µg/mL
CSB-E04554h	FLT3LG	Human	serum, plasma, tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E04555m	FLT3LG	Mouse	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EQ027335HU	FluA Ab (IgM)	Human		Request Information	Request Information
CSB-EQ027333HU	FluB Ab (IgM)	Human		Request Information	Request Information
CSB-E04551h	FN1	Human	serum, plasma, tissue homogenates, cell culture supernates, cell lysates	3.12 ng/mL	12.5 ng/mL-800 ng/mL
CSB-E04552m	FN1	Mouse	serum, plasma, tissue homogenates	2.7 ng/ml	2.7 ng/ml - 2000 ng/ml
CSB-EL009008MO	FRZB	Mouse		Request Information	Request Information
CSB-E06867h	FSH	Human			
CSB-E13170Sh	FSH	Sheep			
CSB-E06869r	FSH	Rat			
CSB-EL009026HU	FSTL3	Human	serum, plasma, tissue homogenates_x000D_	9.7 pg/mL	39 pg/mL-2500 pg/mL
CSB-E13195c	FT3	Dog	serum, plasma	0.38 pmol/L	2 pmol/L-32 pmol/L
CSB-E05077m	FT3	Mouse	serum, plasma, cell culture supernates, tissue homogenates	0.38 pmol/L	2 pmol/L-32 pmol/L
CSB-E05076r	FT3	Rat	serum, plasma, tissue homogenates, cell lysates	0.38 pmol/L	2 pmol/L-32 pmol/L
CSB-EQF027510FI	FT3	Fish	serum, plasma	0.38 pmol/L	2 pmol/L-32 pmol/L
CSB-EQF027510BO	FT3	Bovine	serum, plasma	0.38 pmol/L	2 pmol/L-32 pmol/L
CSB-EQF027510PI	FT3	Pig	serum, plasma, cell culture supernates, tissue homogenates	0.38 pmol/L	2 pmol/L-32 pmol/L
CSB-E05080m	FT4	Mouse	serum, plasma, tissue homogenates	1.08 pmol/L	4 pmol/L-64 pmol/L
CSB-E05079r	FT4	Rat	serum, plasma	1.08 pmol/L	4 pmol/L-64 pmol/L
CSB-EQF027512PI	FT4	Pig	serum, plasma, cell culture supernates, tissue homogenates	1.08 pmol/L	4 pmol/L-64 pmol/L
CSB-EQF027512FI	FT4	Fish	serum, plasma	1.08 pmol/L	4 pmol/L-64 pmol/L
CSB-E08655m	GAD au-Ab (IgG)	Mouse	serum, plasma	Request Information	Request Information
CSB-E12808m	GAD auto-Ab (IgM)	Mouse	serum	Request Information	Request Information
CSB-EQ027987HU	GAD1 auto-Ab (IgG)	Human	serum, plasma	Request Information	Request Information
CSB-E09025h	GAL	Human			
CSB-E13454h	Gal-7	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E14145m	GAS6	Mouse	serum, plasma, tissue homogenates	17.086 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E11859h	GC	Human			
CSB-E12009h	GDF15	Human	serum, plasma, tissue homogenates, urine	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E11769h	GDF2	Human	serum, plasma, tissue homogenates	0.98 pg/mL	3.9 pg/mL-250 pg/mL
CSB-E09817m	GHRL	Mouse	serum, plasma, tissue homogenates	1.37 pg/ml	1.37 pg/ml - 1000 pg/ml
CSB-EL009514MO	GLP1R	Mouse			
CSB-E09936h	GNLY	Human			
CSB-E08152m	GNRH1	Mouse	serum, plasma, tissue homogenates	1.95 pg/ml	7.8 pg/ml - 500 pg/ml
CSB-E09603h	GOT1	Human	serum, plasma, tissue homogenates	0.078 mU/ml	0.312 mU/ml - 20 mU/ml
CSB-E04571h	gp130	Human	serum, plasma, tissue homogenates, saliva, urine	0.516 ng/mL	0.938 ng/mL-60 ng/mL
CSB-EL009727HU	GPNMB	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-EL010048MO	GUCA2B	Mouse			
CSB-E09540h	HAV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E09541h	HAV Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E16994h	Hb	Human	serum, plasma, lysate for RBC	0.244 ng/mL	0.244 ng/mL-1000 ng/mL
CSB-EQ027276MO	Hb	Mouse	serum, plasma, Lysate for RBC	0.177 µg/mL	0.781 µg/mL-50 µg/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E09574h	HBcAb	Human	serum, plasma	Request Information	Request Information
CSB-E09995m	HBcAb	Mouse	serum, plasma	Request Information	Request Information
CSB-E09570h	HBeAb	Human	serum, plasma	Request Information	Request Information
CSB-E09994m	HBeAb	Mouse	serum, plasma	Request Information	Request Information
CSB-E13557h	HBeAg	Human	serum, plasma	Request Information	Request Information
CSB-E09993m	HBeAg	Mouse	serum, plasma	Request Information	Request Information
CSB-E09571h	HBsAb	Human	serum, plasma	Request Information	Request Information
CSB-E12143m	HBsAb	Mouse	serum, plasma	Request Information	Request Information
CSB-EQ027657GU	HBsAb	Guinea pig	serum, plasma	Request Information	Request Information
CSB-E05060h	hCG	Human	serum, plasma, urine, cell culture supernates	2 mIU/mL	8 mIU/mL-240 mIU/mL
CSB-E04809h	HDV Ab (IgG)	Human	serum, plasma	Request Information	Request Information
CSB-E04810h	HDV Ab (IgM)	Human	serum	Request Information	Request Information
CSB-EQ027247HU	HDV Ag	Human	serum, plasma	Request Information	Request Information
CSB-E04811h	HEV Ab (IgG)	Human	serum, plasma	Request Information	Request Information
CSB-E04812h	HEV Ab (IgM)	Human	serum, plasma	Request Information	Request Information
CSB-E04573h	HGF	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E07347m	HGF	Mouse			
CSB-E04814h	HGV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E04815h	HGV Ab (IgM)	Human		Request Information	Request Information
CSB-E08224r	HMGB1	Rat	serum, plasma, tissue homogenates		
CSB-E08584h	HP	Human	serum, plasma, urine	1.044 ng/mL	1.563 ng/mL-100 ng/mL
CSB-E08783h	HPV Ab (IgM)	Human		Request Information	Request Information
CSB-EQ027772HU	HPV16 Ab (IgM)	Human	serum, plasma	Request Information	Request Information
CSB-EQ027477HU	HPV16L1 Ab (IgG)	Human	serum, plasma	Request Information	Request Information
CSB-EQ027476HU	HPV18L1 Ab (IgG)	Human	serum, plasma	Request Information	Request Information
CSB-E08617h	hs-CRP	Human	serum, plasma, cell culture supernates, tissue homogenates	0.156 ng/mL	0.625 ng/mL-40 ng/mL
CSB-E08997h	HSV I Ab (IgG)	Human	serum	Request Information	Request Information
CSB-EQ027565HU	HSV I Ab (IgM)	Human	serum, plasma	Request Information	Request Information
CSB-EQ027567HU	HSV I + II Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E09479h	HSV II Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E13330h	HSV II Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E09205h	IAA	Human	serum, plasma	Request Information	Request Information
CSB-E04972h	ICA	Human	serum	Request Information	Request Information
CSB-E04574h	ICAM1	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E04575m	ICAM1	Mouse	serum, plasma, tissue homogenates	19.5 ng/mL	78 ng/mL-5000 ng/mL
CSB-E04576r	ICAM1	Rat	serum, plasma, tissue homogenates, cell lysates	24.321 pg/mL	78.125 pg/mL-5000 pg/mL
CSB-E07949h	ICAM3	Human	serum, plasma,tissue homogenates	7.8 pg/ml	31.25 pg/ml - 2000 pg/ml
CSB-E07985h	IgA	Human	serum, plasma_x000D_	0.24 ng/mL	0.24 ng/mL-1000 ng/mL
CSB-E15051h	IgD	Human	serum, plasma, tissue homogenates	0.024 ng/mL	0.024 ng/mL-100 ng/mL
CSB-E04980h	IgE	Human	serum, plasma	3.640 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-E04581m	IGF1	Mouse	serum, plasma, tissue homogenates	0.151 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04582r	IGF1	Rat	serum, plasma, cell culture supernates, tissue homogenates	0.151 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04586h	IGFBP1	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E04588h	IGFBP2	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E04590h	IGFBP3	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E04591m	IGFBP3	Mouse	serum, plasma, tissue homogenates	0.196 ng/mL	0.391 ng/mL-25 ng/mL
CSB-E07353r	IGFBP3	Rat	serum, plasma, tissue homogenates	2.7 ng/ml	2.7 ng/ml - 2000 ng/ml
CSB-E04592h	IGFBP4	Human	serum, plasma, tissue homogenates	15.6 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-EL011099MO	IGFBP5	Mouse	serum, plasma, tissue homogenates	19.5 pg/ml	78 pg/ml -5000pg/ml
CSB-EL011100HU	IGFBP6	Human	serum, plasma,tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E17249h	IGFBP7	Human	serum, plasma, homogenates	19.5 pg/ml	78 pg/ml - 5000 pg/ml
CSB-E12015B	IgG	Bovine			
CSB-E12734G	IgG	Goat	serum, plasma	0.134 µg/mL	0.146 µg/mL-37.5 µg/mL
CSB-E10125Gu	IgG	pig	serum, plasma	62.5 µg/mL	62.5 µg/mL-1000 µg/mL
CSB-E13882Hs	IgG	Horse	serum, plasma, tissue homogenates	0.6 µg/mL	0.6 µg/mL-300 µg/mL
CSB-E07979h	IgG	Human	serum, plasma, cell culture supernates, urine, tissue homogenates, cell lysates	0.487 µg/mL	0.59 µg/mL-150 µg/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E07980m	IgG	Mouse	serum, plasma, cell culture supernates, urine, tissue homogenates	29 ng/mL	125 ng/mL-8000 ng/mL
CSB-E06804p	IgG	Pig	serum, plasma, cell culture supernates, tissue homogenates	0.467 µg/mL	0.586 µg/mL-150 µg/mL
CSB-E06949Rb	IgG	Rabbit	serum, plasma	0.029 µg/mL	0.047 µg/mL-12 µg/mL
CSB-E07981r	IgG	Rat	serum, plasma	31.25 ng/mL	31.25 ng/mL-8000 ng/mL
CSB-EQ028049DO	IgG	Dog	serum, plasma	3.13 µg/mL	3.13 µg/mL-800 µg/mL
CSB-E12017B	IgM	Bovine	serum, plasma, cell culture supernates, tissue homogenates	0.2 µg/mL	0.39 µg/mL-25 µg/mL
CSB-E11635Ch	IgY	Chicken	serum, plasma, egg yolk	0.02 ng/mL	0.078 ng/mL-5 ng/mL
CSB-E04600m	IL12/P70	Mouse	serum, plasma, homogenates	15.6 pg/ml	62.5 pg/ml-4000 pg/ml
CSB-E04605h	IL16	Human	serum, plasma, cell culture supernates, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E15918h	IL17B	Human	serum, plasma, cell culture supernates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E07450h	IL18	Human	serum, plasma, urine, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E13687h	IL18BP	Human	serum, plasma	3.9 pg/ml	15.6 pg/ml-1000 pg/ml
CSB-E04621m	IL1A	Mouse	serum, plasma, tissue homogenates	0.58 pg/ml	2.35 pg/ml-150 pg/ml
CSB-E04612h	IL1R2	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E13789h	IL1RL1	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E10395m	IL1RN	Mouse	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-E13513m	IL22	Mouse	serum, plasma, cell culture supernates, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E04629h	IL2RA	Human	serum, plasma, cell culture supernates, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E04638h	IL6	Human	serum, plasma, cell culture supernates, tissue homogenates, urine	2.453 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E16524h	IL6R	Human	serum, plasma, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04572m	IL6ST	Mouse	serum, plasma, tissue homogenates	7.81 pg/ml	31.25 pg/ml-2000 pg/ml
CSB-E08052c	IL8	Dog	serum, plasma, cell culture supernates, tissue homogenates	0.146 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E04641h	IL8	Human	serum, cell culture supernates, saliva, urine, cerebrospinal fluid (CSF), tissue homogenates, cell lysates	7.110 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E06787p	IL8	Pig	serum, plasma, cell culture supernates, tissue homogenates	31.25 pg/mL	125 pg/mL-8000 pg/mL
CSB-E17653G	INS	Goat	serum, plasma, tissue homogenates	2 µIU/mL	10 µIU/mL-100 µIU/mL
CSB-E10047Mo	INS	Monkey			
CSB-E06992Rb	INS	Rabbit	serum, plasma, tissue homogenates	5 µIU/mL	8 µIU/mL-100 µIU/mL
CSB-E17044Sh	INS	Sheep	serum, plasma	5 µIU/mL	8 µIU/mL-100 µIU/mL
CSB-E05069h	INS	Human			
CSB-E08922h	JE Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E08807h	Kim-1	Human	serum, urine, tissue homogenates	0.043 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E08808r	Kim-1	Rat	serum, plasma, urine	0.228 ng/mL	0.313 ng/mL-20 ng/mL
CSB-E12725r	KNG1	Rat			
CSB-EL012772HU	LAYN	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E09409r	LCN2	Rat			
CSB-E08950h	LDLR	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E04649h	LEP	Human	serum, plasma, tissue homogenates	0.060 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04650m	LEP	Mouse	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E07433r	LEP	Rat	serum, plasma, tissue homogenates	0.068 ng/ml	0.068 ng/ml-50 ng/ml
CSB-E04648m	LEPR	Mouse	serum, plasma, tissue homogenates	0.156 ng/ml-10 ng/ml	0.039 ng/ml
CSB-E11807h	LGALS3	Human	serum, plasma, cell culture supernates, tissue homogenates, saliva	0.156 ng/mL	0.625 ng/mL-40 ng/mL
CSB-EL027168BO	LGB	Bovine	serum, plasma, milk	0.129 µg/mL	0.156 µg/mL-10 µg/mL
CSB-EL012903HU	LGMN	Human	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-E12690h	LH	Human			
CSB-E12770m	LH	Mouse			
CSB-E14019Sh	LH	Sheep	serum, plasma, tissue homogenates	0.5 mIU/mL	
CSB-EQ027175MK	LH	Monkey	serum, plasma, tissue homogenates	0.5 mIU/mL	1 mIU/mL-50 mIU/mL
CSB-E08449h	LPA	Human	serum, plasma, tissue homogenates	53.106 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-EL013282HU	LYVE1	Human	serum, plasma, tissue homogenates	4.88 pg/mL	19.5 pg/mL-1250 pg/mL
CSB-E13182C	LZM	Chicken	serum, plasma, egg white	14.876 ng/mL	15.625 ng/mL-4000 ng/mL
CSB-EL013308MO	MADCAM1	Mouse			
CSB-E08970h	MAU/ALB	Human	serum, plasma, urine	0.019 µg/mL	0.078 µg/mL-5 µg/mL
CSB-E12991r	MAU/ALB	Rat	serum, plasma, urine	0.01 µg/mL	0.01 µg/mL-40 µg/mL
CSB-E05141h	MB	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E09717h	MBL2	Human	serum	0.39 ng/mL	1.563 ng/mL-100 ng/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E15766m	MCP-5	Mouse	serum, plasma, tissue homogenates	16.82 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E13490h	MET	Human	serum, plasma, tissue homogenates_x000D_	7.8 pg/mL	31.2 pg/mL-2000 pg/mL
CSB-E13492m	MET	Mouse	serum, plasma, tissue homogenates	0.02 ng/mL	0.078 ng/mL-5 ng/mL
CSB-E08330h	MIIF	Human	serum, plasma, tissue homogenates	31.25 pg/mL	125 pg/mL-8000 pg/mL
CSB-E07292m	MIIF	Mouse	serum, plasma, tissue homogenates	31.25 pg/ml	125 pg/ml - 8000 pg/ml
CSB-EL014653MO	MME	Mouse	serum, plasma,tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04672h	MMP1	Human	serum, plasma, cell culture supernates, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E07416r	MMP1	Rat	serum, plasma, tissue homogenates	0.058 ng/ml	0.235 ng/ml - 15 ng/ml
CSB-E04677h	MMP3	Human	serum, plasma, tissue homogenates	0.054 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04679h	MMP7	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E04680h	MMP8	Human	serum, plasma, tissue homogenates	9.77 pg/mL	39.06 pg/mL-2500 pg/mL
CSB-E08007m	MMP9	Mouse	serum, plasma, tissue homogenates	0.552 ng/mL	0.625 ng/mL-40 ng/mL
CSB-E08008r	MMP9	Rat	serum, plasma, tissue homogenates	0.195 ng/ml	0.78 ng/ml - 50 ng/ml
CSB-E08006h	MMP9	Human	serum, plasma, tissue homogenates, cell culture supernates, urine	0.284 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E09488h	MP Ab (IgG)	Human	serum	Request Information	Request Information
CSB-EQ028034HU	MP Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E08721h	MPO	Human			
CSB-E13382h	MSLN	Human	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-E09062h	MST1	Human	serum, plasma, tissue homogenates_x000D_	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E09060h	MT	Human	serum, plasma, cell culture supernates, tissue homogenates, urine, saliva	0.813 pg/mL	6.25 pg/mL-400 pg/mL
CSB-E05000h	MV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E09408h	NGAL	Human	serum, plasma, urine, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EQ01026975HU	NGAL/MMP-9 complex	Human	serum, plasma, saliva, cell culture supernates, tissue homogenates	0.029 ng/mL	0.313 ng/mL-20 ng/mL
CSB-E13289h	NID1	Human	serum, plasma, tissue homogenates	0.09 ng/mL	0.39 ng/mL-25 ng/mL
CSB-EL015949HU	NOTCH1	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-EL015956HU	NOV	Human	serum, plasma, tissue homogenates_x000D_	15.6 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-E05152h	NT-proBNP	Human	serum, plasma, tissue homogenates	0.216 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E15846m	OLR1	Mouse	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E08392h	OPN	Human	serum, plasma, urine, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E11821h	ORM2	Human	serum, plasma, tissue homogenates	19.5 ng/mL	78 ng/mL-5000 ng/mL
CSB-E13765h	PIIIP	Human	serum	5 ng/mL	5 ng/mL-60 ng/mL
CSB-E09502h	PCT	Human	serum, plasma, tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E04701h	PDGF-AB	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E08923h	PDGF-BB	Human	serum, plasma, tissue homogenates_x000D_	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E07882h	PF4	Human	serum, plasma, tissue homogenates	1.56 ng/mL	6.25 ng/mL-400 ng/mL
CSB-E07884m	PF4	Mouse	serum, plasma, tissue homogenates	1.603 ng/mL	3.125 ng/mL-200 ng/mL
CSB-EL017952HU	PI3	Human	serum, plasma, tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E12872h	PIBF1	Human			
CSB-E09022h	PIV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-E09530h	PIV Ab (IgM)	Human	serum	Request Information	Request Information
CSB-EL018103MO	PLA2G5	Mouse			
CSB-E08319h	PLA2G7	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E07916h	PLAT	Human	serum, plasma, tissue homogenates.	0.039 ng/ml	0.156 ng/ml-10 ng/ml
CSB-EL018188BO	PLG	Bovine	serum, plasma, tissue homogenates_x000D_	19.5 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-E09177h	PLG	Human	serum, plasma, tissue homogenates_x000D_	15.6 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-EL018188MO	PLG	Mouse	serum, plasma, tissue homogenates_x000D_	15.63 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-E11871Rb	PLG	Rabbit	serum, plasma, tissue homogenates_x000D_	15.6 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-E17250r	PIg	Rat	serum, plasma, tissue homogenates_x000D_	15.6 ng/mL	62.5 ng/mL-4000 ng/mL
CSB-EL018381MO	POSTN	Mouse	serum, plasma, tissue homogenates	0.039 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E04562h	PPBP	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E14124h	PRG4	Human			
CSB-E06883h	PRL	Human	serum, plasma, cell culture supernates, tissue homogenates, cell lysates	50 μIU/mL	40 μIU/mL-2000 μIU/mL
CSB-E12869p	PROG	Pig	serum, plasma, tissue homogenates	0.2 ng/mL	0.15 ng/mL-70 ng/mL
CSB-E08172b	PROG	Bovine	serum, plasma	0.2 ng/mL	0.15 ng/mL-70 ng/mL
CSB-E07285c	PROG	Dog			
CSB-E17295Fh	PROG	Fish	serum, plasma, tissue homogenates	0.2 ng/mL	1 ng/mL-30 ng/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E13631G	PROG	Goat			
CSB-E13183Hs	PROG	Horse	serum, plasma	0.25 ng/mL	0.25 ng/mL-100 ng/mL
CSB-E07283h	PROG	Human	serum, plasma	0.2 ng/mL	0.15 ng/ml-70 ng/ml
CSB-E13352Mk	PROG	Monkey	serum, plasma	0.2 ng/mL	0.4 ng/mL-30 ng/mL
CSB-E05104m	PROG	Mouse	serum, plasma	0.2 ng/mL	0.3 ng/mL-10 ng/mL
CSB-E07282r	PROG	Rat	serum, plasma, cell culture supernates, tissue homogenates_x000D_	0.2 ng/mL	0.15 ng/mL-70 ng/mL
CSB-E13176Sh	PROG	Sheep	serum, plasma, tissue homogenates	0.2 ng/mL	0.4 ng/mL-30 ng/mL
CSB-E04768h	PSA	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E12837h	PSAP	Human			
CSB-E12926h	PTX3	Human	serum, plasma, tissue homogenates	19.5 pg/ml	78 pg/ml - 5000 pg/ml
CSB-EL019079MO	PTX3	Mouse	serum, plasma, tissue homogenates	0.210 ng/mL	0.313 ng/mL-20 ng/mL
CSB-E10398h	RARRES2	Human	serum, plasma, tissue homogenates	7.8 ng/mL	31.2 pg/mL-2000 pg/mL
CSB-EL019342MO	RARRES2	Mouse	serum, plasma, tissue homogenates	0.411 ng/mL	0.625 ng/mL-40 ng/mL
CSB-E09423h	RBP4	Human	serum, plasma, tissue homogenates	3.9 ng/mL	15.6 ng/mL-1000 ng/mL
CSB-E09424r	RBP4	Rat	serum, plasma, tissue homogenates	39 ng/ml.	39 ng/ml-2500 ng/ml.
CSB-E06884h	RETN	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E06886m	RETN	Mouse	serum, plasma, cell culture supernates, tissue homogenates	41.036 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-EQ027708HU	RSV Ab (IgG)	Human	serum	Request Information	Request Information
CSB-EQ027708MO	RSV Ab (IgG)	Mouse	serum	Request Information	Request Information
CSB-E13790h	RSV Ab (IgM)	Human	serum	Request Information	Request Information
CSB-E16686Pl	RuBisCO	Plant	plant tissues	3.12 µg/mL	3.12 µg/mL-800 µg/mL
CSB-E09529h	RV Ab (IgG)	Human	serum, plasma	Request Information	Request Information
CSB-E05033h	RV Ag	Human	feces	Request Information	Request Information
CSB-EQ027718MO	RV Ag	Mouse	feces	Request Information	Request Information
CSB-EQ027718BO	RV Ag	Bovine	feces	Request Information	Request Information
CSB-EQ027718HO	RV Ag	Horse	feces	Request Information	Request Information
CSB-EQ027718PI	RV Ag	Pig	feces	Request Information	Request Information
CSB-EQ027718GO	RV Ag	Goat	feces	Request Information	Request Information
CSB-EQ027718SH	RV Ag	Sheep	feces	Request Information	Request Information
CSB-E13095h	S100A12	Human			
CSB-EL020641MO	S100A8	Mouse			
CSB-E08065h	S100B	Human	serum, plasma, tissue homogenates, cerebrospinal fluid (CSF)	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-EL020656MO	SAA1	Mouse	serum, plasma,tissue homogenates	0.78 ng/ml	3.12 ng/ml - 200 ng/ml
CSB-EL020659HU	SAA4	Human			
CSB-EL33251	SARS-CoV-2 N	All	serum, plasma, swabs	0.78 ng/mL	3.12 ng/mL-200 ng/mL
CSB-EL3325HU	SARS-CoV-2 N Ab (IgG)	Human	serum, plasma		
CSB-EL3326HU	SARS-CoV-2 N/S1 Ab (IgG)	Human	serum, plasma		
CSB-EL33243HU	SARS-CoV-2 neutralizing Ab	Human	serum, plasma		
CSB-EL33241HU	SARS-CoV-2 S RBD Ab (IgG)	Human	serum, plasma		
CSB-EL33242HU	SARS-CoV-2 S RBD Ab (IgM)	Human	serum, plasma		
CSB-EL33244	SARS-CoV-2 S1 RBD	All	serum, plasma, swabs	0.31 ng/mL	1.25 ng/mL-80 ng/mL
CSB-E04721h	SCFR	Human	serum, plasma, tissue homogenates	0.39 ng/mL	1.56 ng/mL-100 ng/mL
CSB-E04540h	SELE	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E04541m	SELE	Mouse	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E04654m	Sell	Mouse	serum, plasma, tissue homogenates	0.005 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04653h	SELL	Human	serum, plasma, tissue homogenates	0.195 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E07431r	SELL	Rat	serum, plasma, tissue homogenates	64 pg/mL	78.125 pg/mL-5000 pg/mL
CSB-E04709m	SELP	Mouse	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E09771h	SERPINA12	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E08957h	SERPINA3	Human	serum, plasma, tissue homogenates	0.31 ng/mL	1.25 ng/ml-80 ng/mL
CSB-EL021060HU	SERPINA4	Human	serum, plasma, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E07946h	SERPINE1	Human	serum, plasma, tissue homogenates	2.201 ng/mL	3.125 ng/mL-200 ng/mL
CSB-E07948r	SERPINE1	Rat	serum, plasma, tissue homogenates	19.5 pg/ml	78 pg/ml-5000 pg/ml
CSB-E08684r	SFTPA1	Rat			
CSB-E08232h	SHBG	Human	serum, plasma, tissue homogenates	0.39 pmol/L	1.56 pmol/L- 100 pmol/L
CSB-E13567h	sLOX-1	Human	serum, plasma, tissue homogenates.	2.74 pg/ ml	2.74 pg/ ml - 2000 pg/ml

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E09308h	SLPI	Human	serum, plasma, tissue homogenates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E16845h	SOD1	Human	serum, plasma, homogenates	15.6 pg/ml	62.5 pg/ml - 4000 pg/ml
CSB-E08556m	SOD1	Mouse	serum, plasma, tissue homogenates	5.4 pg/mL	5.4 pg/mL-4000 pg/mL
CSB-EL022584HU	SPINT1	Human	serum, plasma, tissue homogenates	0.156 ng/mL	0.625 ng/mL-40 ng/mL
CSB-E08393r	SPP1	Rat			
CSB-E13630G	T	Goat	serum, plasma	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E13171Sh	T	Sheep	serum, plasma, cell culture supernates,tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E13194B	T	Bovine	serum, plasma, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E12797C	T	Chicken	serum, plasma, cell culture supernates, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E06893c	T	Dog	serum, plasma, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E17554Fh	T	Fish	serum, plasma, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E13193Hs	T	Horse	serum, plasma, tissue Homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E05099h	T	Human	serum, plasma, cell culture supernates, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E16337Mk	T	Monkey	serum, plasma, cell culture supernates, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E05101m	T	Mouse	serum, plasma, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E06796p	T	Pig	serum, plasma, tissue homogenates	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E05100r	T	Rat	serum, plasma, cell culture supernates, tissue homogenates	0.06 ng/mL	0.13 ng/mL-25.6 ng/mL
CSB-EQ028156GU	T	pig	serum, plasma	0.05 ng/mL	0.1 ng/mL-20 ng/mL
CSB-E13049B	T3	Bovine	serum, plasma, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E13270C	T3	Chicken	serum, plasma, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E07287c	T3	Dog	serum, plasma	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E08488f	T3	Fish	serum, plasma, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E13385G	T3	Goat	serum, plasma, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E05086m	T3	Mouse	serum, plasma, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E14195p	T3	Pig	serum, plasma	500 pg/mL	500 pg/mL-8000 pg/mL
CSB-E05085r	T3	Rat	serum, plasma, cell culture supernates, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-EQ027510SH	T3	Sheep	serum, plasma, cell culture supernates, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-EQ027510MK	T3	Monkey	serum, plasma, tissue homogenates	0.5 ng/mL	0.5 ng/mL-8 ng/mL
CSB-EQ027510HO	T3	Horse	serum, plasma, tissue homogenates	0.25 ng/mL	0.5 ng/mL-8 ng/mL
CSB-E13050B	T4	Bovine	serum, plasma, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E15787C	T4	Chicken	serum, plasma	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E07288c	T4	Dog	serum, plasma, cell culture supernates, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E08489f	T4	Fish	serum, plasma, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E13384G	T4	Goat	serum, plasma, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E05081h	T4	Human	serum, plasma	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E05083m	T4	Mouse	serum, plasma, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E13718p	T4	Pig	serum, plasma	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E06936Rb	T4	Rabbit		Request Information	Request Information
CSB-E05082r	T4	Rat	serum, plasma, cell culture supernates, tissue homogenates, cell lysates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-EQ027512SH	T4	Sheep	serum, plasma, cell culture supernates, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-EQ027512HO	T4	Horse	serum, plasma	10 ng/mL	20 ng/mL-320 ng/mL
CSB-EQ027512GU	T4	pig	serum, plasma	20 ng/mL	20 ng/mL-320 ng/mL
CSB-EQ027512MK	T4	Monkey	serum, plasma, tissue homogenates	20 ng/mL	20 ng/mL-320 ng/mL
CSB-E14144m	TARC/CCL17	Mouse	serum, plasma, cell culture supernates, tissue homogenates	10.512 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E04997h	TB Ab (IgG)	Human	serum		Request Information
CSB-EQ027186HU	TB Ab (IgM)	Human	serum		Request Information
CSB-EL023375HU	TEK	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E13093h	TF	Human	serum, plasma, urine, cell culture supernates, cerebrospinal fluid (CSF)	0.006 nmol/L	0.023 nmol/L-1.5 nmol/L
CSB-EL023433HU	TFF3	Human			
CSB-E08260h	TFPI	Human	serum, plasma, tissue homogenates	0.293 ng/mL	0.782 ng/mL-50 ng/mL
CSB-E04990h	TG	Human	serum, plasma, tissue homogenates.	6.25 ng/ml- 400 ng/ml	1.56 ng/ml
CSB-E04724h	TGFA	Human	serum, plasma, tissue homogenates	15.6 pg/mL	62.5 pg/mL-4000 pg/mL
CSB-E04796c	TGFB1	Dog	serum, plasma	0.747 ng/ml	0.781 ng/ml - 50 ng/ml
CSB-E04725h	TGFB1	Human	serum, plasma, cell culture supernates	0.747 ng/mL	0.78 ng/mL-50 ng/mL
CSB-E09783h	TGFB2	Human	serum, plasma, tissue homogenates	7.81 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E16665h	TGFBI	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-EL023450MO	TGFB1	Mouse		Request Information	Request Information
CSB-E13669h	TGFBR2	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EL023453HU	TGFBR3	Human	serum, plasma, tissue homogenates	Request Information	Request Information
CSB-E07937h	THBD	Human	serum, plasma, tissue homogenates	0.078 ng/mL	0.312 ng/mL-20 ng/mL
CSB-E08763h	THBS1	Human			
CSB-E08765m	THBS1	Mouse			
CSB-EL023488HU	THBS2	Human	serum, plasma, tissue homogenates	1.191 ng/mL	1.562 ng/mL-100 ng/mL
CSB-EL023488MO	THBS2	Mouse			
CSB-E08003h	TIMP1	Human	serum, plasma, tissue homogenates	0.434 ng/mL	0.39 ng/mL-25 ng/mL
CSB-E08004m	TIMP1	Mouse	serum, plasma, cell culture supernates	0.110 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E08005r	TIMP1	Rat	serum, plasma, cell culture supernates, tissue homogenates	0.224 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E04733h	TIMP2	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E04734h	TIMP3	Human	serum, plasma, tissue homogenates	7.8 pg/ml	31.25 pg/ml-2000 pg/ml
CSB-E04735h	TIMP4	Human	serum, plasma, tissue homogenates, human milk	0.005 ng/mL	0.313 ng/mL-20 ng/mL
CSB-E13125h	TNC	Human			
CSB-E16980p	TNF	Pig	serum, plasma, cell culture supernates, tissue homogenates	0.040 ng/mL	0.047 ng/mL-3 ng/mL
CSB-E04692h	TNFRSF11B	Human	serum, plasma, tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E04693m	TNFRSF11B	Mouse	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-E07404r	TNFRSF11B	Rat	serum, plasma, tissue homogenates	0.195 ng/ml	0.78 ng/ml - 50 ng/ml
CSB-EL023973HU	TNFRSF14	Human	serum, plasma, tissue homogenates	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EL023974HU	TNFRSF17	Human	serum, plasma, tissue homogenates	1.95 pg/ml	7.8 pg/ml- 500 pg/ml
CSB-E04736h	TNFRSF1A	Human	serum, plasma, tissue homogenates, urine	65 pg/mL	78.125 pg/mL-5000 pg/mL
CSB-E04737m	TNFRSF1A	Mouse	serum, plasma, tissue homogenates	1.261 pg/mL	15.625 pg/mL-1000 pg/mL
CSB-E11266h	TNFRSF1B	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E04739m	TNFRSF1B	Mouse	serum, plasma, tissue homogenates	1.6 pg/mL	7.8125 pg/mL-500 pg/mL
CSB-EL023979HU	TNFRSF21	Human		Request Information	Request Information
CSB-E04525m	TNFRSF8	Mouse		Request Information	Request Information
CSB-EL023984HU	TNFRSF9	Human	serum, plasma, tissue homogenates	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-EL023984MO	TNFRSF9	Mouse		Request Information	Request Information
CSB-E16492h	TNFSF12	Human	serum, plasma, tissue homogenates	0.078 ng/ml	0.312 ng/ml-20 ng/ml
CSB-E09532h	TOX Ab (IgG)	Human			
CSB-E12823m	TOXO Ab (IgG)	Mouse	serum	Request Information	Request Information
CSB-E12821r	TOXO Ab (IgG)	Rat	serum	Request Information	Request Information
CSB-EQ027593DO	TOXO Ab (IgG)	Dog	serum	Request Information	Request Information
CSB-EL027852BO	TOXO Ab (IgG)	Bovine	serum	Request Information	Request Information
CSB-EQ1027760HU	TOXO Ab (IgM)	Human			
CSB-E04748h	TRAIL-R3	Human	serum, plasma, tissue homogenates	19.5 pg/mL	78 pg/mL-5000 pg/mL
CSB-E09623h	Try	Human			
CSB-E05114h	TSH	Human	serum, plasma	0.15 μ IU/mL	0.3 μ IU/mL-12 μ IU/mL
CSB-EL025379HU	TXND5	Human	serum, plasma, tissue homogenates, cell lysates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-EL025396HU	TYRO3	Human	serum, plasma,tissue homogenates	0.11 ng/mL	0.45 ng/mL-30 ng/mL
CSB-E04751h	uPA	Human	serum, plasma, tissue homogenates, urine	55.100 pg/mL	78.125 pg/mL-5000 pg/mL
CSB-E17987B	VA	Bovine	serum, plasma, tissue homogenates	4.672 ng/mL	6.25 ng/mL-100 ng/mL
CSB-E07892c	VA	Dog	serum, plasma, tissue homogenates	2.336 ng/mL	3.12 ng/mL-50 ng/mL
CSB-E16669Hs	VA	Horse	serum, plasma	1.402 ng/mL	1.875 ng/mL-30 ng/mL
CSB-E07889h	VA	Human	serum, plasma	0.467 ng/mL	0.625 ng/mL-10 ng/mL
CSB-E07891m	VA	Mouse	serum, plasma	140.159 pg/mL	187.5 pg/mL-3000 pg/mL
CSB-E07038Pl	VA	Plant	plant tissues	0.467 ng/mL	0.625 ng/mL-10 ng/mL
CSB-E07890r	VA	Rat	serum, plasma	233.598 pg/mL	312.5 pg/mL-5000 pg/mL
CSB-E14089B	VB12	Bovine	serum, plasma, tissue homogenates	0.299 pg/mL	0.312 pg/mL-20 pg/mL
CSB-E07903h	VB12	Human	serum, plasma	1.498 pg/mL	1.56 pg/mL-100 pg/mL
CSB-E07905m	VB12	Mouse	serum, plasma	0.749 pg/mL	0.78 pg/mL-50 pg/mL
CSB-E07904r	VB12	Rat	serum, plasma	0.299 pg/mL	0.312 pg/mL-20 pg/mL
CSB-E04753h	VCAM1	Human	serum, plasma, tissue homogenates	0.611 ng/mL	1.563 ng/mL-100 ng/mL
CSB-E04754m	VCAM1	Mouse	serum, plasma, cell culture supernates, tissue homogenates	29.649 pg/mL	39.062 pg/mL-2500 pg/mL
CSB-E11884h	VCAN	Human			

货号	靶标	种属	样本类型	灵敏度	检测范围
CSB-E11718h	VEGFA	Human	serum, plasma, cell culture supernates, tissue homogenates, cell lysates, urine	25.297 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E04756m	VEGFA	Mouse	serum, plasma, cell culture supernates, tissue homogenates	0.857 pg/mL	3.906 pg/mL-250 pg/mL
CSB-E04760h	VEGFD	Human	serum, plasma, tissue homogenates	7.81 pg/ml	31.25 pg/ml - 2000 pg/ml
CSB-E04763h	VEGFR-2/Flik-1	Human	serum, plasma, tissue homogenates	0.098 ng/mL	0.39 ng/mL-25 ng/mL
CSB-E04764m	VEGFR-2/Flik-1	Mouse	serum, plasma	1.95 pg/mL	7.8 pg/mL-500 pg/mL
CSB-E04765h	VEGFR-3/Flt-4	Human	serum, plasma, tissue homogenates	0.039 ng/mL	0.156 ng/mL-10 ng/mL
CSB-E08437h	VWF	Human			
CSB-E12923h	WFDC2	Human	serum	3.9 pg/mL	15.6 pg/mL-1000 pg/mL
CSB-EL026099HU	WIFKKN2	Human	serum, plasma, tissue homogenates	7.8 pg/mL	31.25 pg/mL-2000 pg/mL
CSB-E09247h	κ-IgLC	Human	serum, plasma	0.046 μg/mL	0.078 μg/mL-20 μg/mL
CSB-E09137h	λ-IgLC	Human	serum, plasma	Request Information	Request Information

食品安全及药物残留酶联免疫试剂盒(热销产品)

货号	靶标	产品名称	样本类型	灵敏度	检测范围
CSB-E12830f	ZEN	Zearalenone(ZEN) ELISA kit	Feed, soybean	0.1ppb	0.5ppb- 8.1ppb
CSB-E12829f	DON	Deoxynivalenol(DON) ELISA Kit	feed, soybean meal	1 μg/kg	1 μg/kg~81 μg/kg
CSB-EFD027448	T2	T-2 toxin (T2) ELISA kit	Feed 7.5ppb	0.15ppb	0.15ppb- 4.05ppb
CSB-E12038f	AOZ	Furazolidone(AOZ) ELISA kit	Honey,tissue(Chicken,Duck meat,pork,fish,prawn),eggs.,etc.	0.015ppb	0.015ppb- 1.35ppb
CSB-E12095f	benzyl penicillin	Penicillin G(benzyl penicillin) ELISA kit			
CSB-EL027236	AFM1	Aflatoxin M1(AFM1)ELISA kit			
CSB-E12083f	ST	Sulfathiazole (ST) ELISA kit			
CSB-E12087f	SM	Streptomycin (SM) ELISA kit			
CSB-E12090f	TET	Tetracyclines ELISA Kit	honey, tissue(chicken, pork).	0.05 ppb	0.05 ppb-4.05 ppb
CSB-E12030f	SEM	Nitrofurazone(SEM) ELISA kit	Honey, tissue(Chicken,duck meet, pork, fish, prawn),eggs.,etc.	0.015ppb	0.015ppb- 1.35ppb
CSB-E12035f	ER	Enrofloxacin (ER) ELISA kit			
CSB-E09923	AFT	Total Aflatoxins ELISA Kit	peanuts, corn, feed, edible oil and other samples	0.04 ppb	0.04 ppb-3.24 ppb.
CSB-EFD027641	SMZ/SMX	Sulfamethoxazole (SMZ/SMX) ELISA kit			
CSB-E12088f	GEN	Gentamicin (GEN) ELISA kit	milk, tissue (pork, liver, chicken).	0.3 ppb	0.3 ppb-24.3 ppb
CSB-E12036f	Fluoroquinolones	Fluoroquinolones ELISA kit			
CSB-EFD1027696	KA	Kanamycin (KA) Elisa Kit	milk, milk powder, tissue (chicken, pork)	0.5 ppb	0.5 ppb~40.5 ppb
CSB-EFD028179	SALB	Salbutamol (SALB) Elisa kit	Pig urine 0.1ppb,tissue 5ppb,feed 0.4ppb	0.1ppb	0.1ppb- 8.1ppb
CSB-EFD028229	NMC	Neomycin (NMC) ELISA kit			
CSB-EFD028230	E-Mycin	Erythromycin (E-Mycin) ELISA kit			
CSB-EFD028231	TYL	Tylosin (TYL) ELISA kit			
CSB-E12023f	RA	Ractopamine (RA) ELISA kit	Pig urine0.1ppb, pork&beef 0.4ppb	0.025ppb	0.05 ppb-4.05 ppb
CSB-E14087	AFB1	Aflatoxin B1(AFB1)ELISA kit			
CSB-E12037f	CAP	Chloramphenicol (CAP) ELISA kit	Honey0.025ppb, tissue0.025ppb, eggs0.05ppb, milk0.05ppb	0.05ppb	0.05ppb- 4.05ppb
CSB-E12022f	CL	Clenbuterol (CL) ELISA kit	urine, feed, tissue(liver, pork, beef)	0.05 ppb	0.05 ppb-4.05 ppb
CSB-E12094f	SAs	Sulfonamides (SAs) residue ELISA kit	Tissue(Chicken, pork, liver),pig urine, milk.,etc.	2 ppb	2 ppb- 162 ppb
CSB-EFD028239	Phenylethanolamine A	Phenylethanolamine A ELISA kit	Urine	0.125 ppb	0.125 ppb- 2 ppb
CSB-EFD028240	DXM	Dexamethasone (DXM) ELISA kit			
CSB-EFD028241	AMOZ	Furaladone Metabolite (AMOZ) ELISA kit	Honey,tissue(Chicken,Duck meat,pork,prawn),eggs.,etc.	0.015 ppb	0.015 ppb- 1.35 ppb
CSB-EFD028242	ADH	Aminohydantoin (ADH) ELISA kit	Honey,tissue(Chicken,Duck meat,pork,prawn),eggs.,etc.	0.05 ppb	0.05 ppb- 5.4 ppb
CSB-E11104	Fumonisin B1	Fumonisin B1 ELISA Kit	Feed 100ppb, corn 100ppb	10ppb	
CSB-EFD027642	Malachite Green	Malachite Green ELISA Kit	Aquatic product(fish,prawn), water samples	0.05ppb	0.05ppb- 4.05ppb
CSB-E51A	Amantadine	Amantadine ELISA Kit	Tissue(Chicken, duck meat)	0.5ppb	0.5ppb - 40.5ppb
CSB-EFD027449	OTA	Ochratoxin A(OTA)ELISA Kit			



YOUR GOOD PARTNER IN BIOLOGY RESEARCH!

扫码关注“武汉华美生物”官方微信回复【ELISA】免费获取实验避雷手册

地址：武汉市东湖新技术开发区高新大道818号高科医疗器械园B11号2楼

Q Q: 1031906505 电话: 027-87939808

网址: www.cusabio.cn

