

				可检测样品类型			
检测试剂盒品牌	种属	项目编号	靶标名称	实验类型	竞争法	双抗体夹心法	间接法
Immunosci	Mouse	SD-E-MOU-0492K	HDL	/	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0493K	CD68	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0494K	ZO-1	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0495K	HSPG2	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0496K	Vifatīn	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0497K	Ghrelin (GHRL)	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0498K	PAOX	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0499K	RSP02	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0500K	QSOX1	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0501K	ICAM2	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0502K	IgA	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0503K	aFP	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0504K	RELA	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0505K	CASR	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0506K	AR	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0507K	DHEA	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0508K	RAB5a	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0509K	UCP1	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0510K	AKT	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0511K	SIRT6	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0512K	SIRT3	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0513K	Rac1	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0514K	PtPC	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0515K	SFRP5	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0516K	ERb	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0517K	TLR2	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0518K	TP	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0519K	PARP1	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0520K	SCG2	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0521K	VGLUT1;SLC17A7	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0522K	GLNS	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0523K	PAH	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0524K	C1q	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0525K	GAD67	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0526K	SCFF; CD117	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0527K	ANXA5	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0528K	Cortisol	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0529K	UFC	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0530K	NTX I	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0531K	Elastin	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0532K	PTTH	✓	✓	✓	✓

检测试剂盒 品 牌	种属	项目编号	靶标名称	实验类型		样品量 μL	灵敏度	检测范围	规 格	可检测样品类型			
				竞争法	双抗体 夹心法					细胞上清	细胞培养 液	组织裂解液	EDTA抗凝 血浆
Immunosci	Mouse	SD-E-MOU-0533K	apo-B	✓		96T	31.25-2000ng/mL	14.22ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0534K	CxLDL	✓		96T	31.25-2000pg/mL	11.89pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0535K	VB6	✓		96T	4.68-300ng/mL	2.31ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0536K	IGFBP-3	NT		96T	4.68-300ng/mL	2.05ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0537K		✓		96T	46.87-3000pg/mL	23.5pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0538K	HJV	✓		96T	62.5-4000pg/mL	28.65pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0539K	COL IV	✓		96T	7.81-500ng/mL	3.46ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0540K	TFPI	✓		96T	7.81-500ng/mL	4.33pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0541K	OH	✓		96T	7.8-500ng/mL	3.8ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0542K	wwc1	✓		96T	78.12-50000pg/mL	38.5pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0543K	GSN	✓		96T	78.1-5000pg/mL	40pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0544K	P13K2a	✓		96T	0.156-10ng/mL	0.07ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0545K	FoxO3	✓		96T	0.156-10ng/mL	0.073ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0546K	SDHD	✓		96T	0.156-10ng/mL	0.076ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0547K	TM	✓		96T	3.12-200ng/mL	1.61ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0548K	HRGP	✓		96T	3.12-200ng/mL	1.49ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0549K	TIMP2	✓		96T	1.56-100ng/mL	0.65ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0550K	TIMP3	✓		96T	0.31-20ng/mL	0.19ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0551K	PAI-1	✓		96T	0.31-20ng/mL	0.12ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0552K	Angiogenin (ANG)	✓		96T	15.62-1000pg/mL	5.38pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0553K	LTF	✓		96T	62.5-4000pg/mL	30.35pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0554K	EG-VEGF	✓		96T	15.62-1000pg/mL	6.78pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0555K	MMP-1	✓		96T	0.62-40ng/mL	0.33ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0556K	SAA	✓		96T	78.12-50000pg/mL	35.56pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0557K	EPO	✓		96T	31.25-2000pg/mL	17.35pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0558K	NT-3	✓		96T	78.12-50000pg/mL	32.18pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0559K	ET-1	✓		96T	0.78-50pg/mL	0.45pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0560K	MCP-3;CCl7	✓		96T	15.62-1000pg/mL	5.62pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0561K	RANKL	✓		96T	15.62-10000pg/mL	6.24pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0562K	TIMP1	✓		96T	0.31-20ng/mL	0.12ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0563K	PRL	✓		96T	1.56-100ng/mL	0.63ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0564K	BNP	✓		96T	15.62-1000pg/mL	8.42pg/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0565K	IgE	✓		96T	0.78-50ng/mL	0.36ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0566K	VEGFR-3	✓		96T	0.31-20ng/mL	0.15ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0567K	HO-1	✓		96T	0.15-10ng/mL	0.06ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0568K	Apo-E	✓		96T	15.62-1000ng/mL	3.16ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0569K	F IX	✓		96T	0.78-50ng/mL	0.56ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0570K	IGFBP-2	✓		96T	0.15-10ng/mL	0.04ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0571K	Bcl-2	✓		96T	0.78-50ng/mL	0.36ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0572K	ES	✓		96T	1.56-100ng/mL	0.81ng/mL	100	8	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0573K	EREG	✓		96T	15.62-1000pg/mL	6.45pg/mL	100	8	✓	✓	✓

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		灵敏度	检测范围	样品最大用量 μL	标点数	细胞培养上清	细胞裂解液	组织裂解液	EDTA抗凝血浆	肝素抗凝血浆	尿液
				竞争法	双抗体夹心法										
Immunosci	Mouse	SD-E-MOU-0615K	TARC/CCL17	✓		96T	31.25-2000pg/mL	16.82pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0616K	GK	✓		96T	0.15-10ng/mL	0.05ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0617K	LDH	✓		96T	7.81-500ng/mL	2.96ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0618K	aFGF	✓		96T	7.81-500pg/mL	2.91pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0619K	FABP2	✓		96T	0.78-50ng/mL	0.34ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0620K	GRN	✓		96T	3.12-200ng/mL	1.14ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0621K	IgFBP-5	✓		96T	15.62-1000pg/mL	6.71pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0622K	FNDC5	✓		96T	31.25-2000pg/mL	18.65pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0623K	SLC30A10	✓		96T	0.156-10ng/mL	0.082ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0624K	PTGS2	✓		96T	0.46-30ng/mL	0.19ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0625K	LRP1	✓		96T	78.12-50000pg/mL	46.82pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0626K	CHE	✓		96T	0.156-10ng/mL	0.074ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0627K	Pgam1	✓		96T	0.312-20ng/mL	0.17ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0628K	NFKBp65	✓		96T	31.2-2000pg/mL	15.2pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0629K	NOS2	✓		96T	0.31-20ng/mL	0.12ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0630K	QPRT	✓		96T	0.312-20ng/mL	0.152ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0631K	NAGase	✓		96T	1.56-100ng/mL	0.38ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0632K	ATP7B	✓		96T	0.156-10ng/mL	0.081ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0633K	NAP3	✓		96T	15.62-1000pg/mL	5.89pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0634K	CPA3	✓		96T	0.15-10ng/mL	0.05ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0635K	GROb	✓		96T	15.62-1000pg/mL	6.07pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0636K	GROg	✓		96T	15.62-1000pg/mL	5.23pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Mouse	SD-E-MOU-0637K	CS	✓		96T	1.56-100ng/mL	0.56ng/mL	100	8	✓	✓	✓	✓	✓

ELISA 韶标

Rat

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	可检测样品类型			
				竞争法	双抗体夹心法			细胞培养上清	组织裂解液	血清	EDTA 抗凝血浆
Immunosci Rat	SD-E-RAT-0001K	ECF		✓	✓	96T 31.25-2000pg/mL	14.22pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0002K	Bcl-2		✓	✓	96T 0.78-50ng/mL	0.28ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0003K	TPO		✓	✓	96T 0.31-20ng/mL	0.13ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0004K	TAT		✓	✓	96T 6.25-400ng/mL	2.34ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0005K	CRP		✓	✓	96T 15.6-1000pg/mL	8.99pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0006K	ANG-2		✓	✓	96T 125-8000pg/mL	52.5pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0007K	Neutrophil Gelatinase Associate dLipocalin (NGAL)		✓	✓	96T 7.8-500pg/mL	3.35pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0008K	FASL		✓	✓	96T 15.62-1000pg/mL	5.97pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0009K	MMP-13		✓	✓	96T 0.62-40ng/mL	0.24ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0010K	MMP-7		✓	✓	96T 0.31-20ng/mL	0.15ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0011K	MMP-3		✓	✓	96T 0.15-10ng/mL	0.06ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0012K	β-TG		✓	✓	96T 3.12-200pg/mL	1.42pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0013K	S100B		✓	✓	96T 3.12-200pg/mL	0.26pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0014K	TNF-β		✓	✓	96T 4.68-300pg/mL	2.72pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0015K	CFH		✓	✓	96T 39.06-2500ng/mL	12.37ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0016K	C3		✓	✓	96T 31.25-2000ng/mL	10.62ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0017K	CGRP		✓	✓	96T 15.62-1000pg/mL	4.86pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0018K	RBP-4		✓	✓	96T 0.31-20ng/mL	0.12ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0019K	IGF-2		✓	✓	96T 3.9-250ng/mL	1.65ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0020K	AQP-4		✓	✓	96T 0.31-20ng/mL	0.12ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0021K	HO-1		✓	✓	96T 0.15-10ng/mL	0.11ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0022K	RANTES;CCL5		✓	✓	96T 15.62-1000pg/mL	5.82pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0023K	FGF-23		✓	✓	96T 7.81-500ng/mL	3.22ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0024K	FKN;CX3CL1		✓	✓	96T 0.15-10ng/mL	0.06ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0025K	IL21		✓	✓	96T 7.81-5000pg/mL	3.09pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0026K	DBP		✓	✓	96T 0.31-20ng/mL	0.10ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0027K	ALB		✓	✓	96T 3.12-200pg/mL	0.93μg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0028K	PYY		✓	✓	96T 15.62-1000pg/mL	4.62pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0029K	TLR2		✓	✓	96T 0.31-20ng/mL	0.11ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0030K	Smad3		✓	✓	96T 0.31-20ng/mL	0.12ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0031K	S100A8		✓	✓	96T 1.56-100ng/mL	0.66ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0032K	S100A6		✓	✓	96T 0.15-10ng/mL	0.06ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0033K	S100A4		✓	✓	96T 1.56-100ng/mL	0.62ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0034K	S100A11		✓	✓	96T 1.56-100ng/mL	0.61ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0035K	S100		✓	✓	96T 3.12-200pg/mL	0.26pg/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0036K	PUMA		✓	✓	96T 0.15-10ng/mL	0.04ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0037K	NAGase		✓	✓	96T 1.56-100ng/mL	0.57ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0038K	JAK2		✓	✓	96T 0.15-10ng/mL	0.05ng/mL	100	8	✓	✓
Immunosci Rat	SD-E-RAT-0039K	CD14		✓	✓	96T 62.5-4000pg/mL	28.25pg/mL	100	8	✓	✓

检测试剂盒品牌	种属	项目编号	靶标名称	实验类型		样品最大用量 μL	标曲点数	细胞培养上清	细胞裂解液	组织裂解液	血清	EDTA抗凝血浆	肝素抗凝血浆	尿液
				竞争法	双抗体夹心法									
Immunosci	Rat	SD-E-RAT-0040K	BLC-1;CXCL13	/	/	96T	15.62-1000pg/mL	6.41ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0041K	APLN	/	/	96T	31.25-2000pg/mL	12.65pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0042K	COL10	/	/	96T	3.12-200ng/mL	1.19ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0043K	P III NP	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0044K	P I CP	/	/	96T	12.5-800ng/mL	5.42ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0045K	CTX I	/	/	96T	0.15-10ng/mL	0.04ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0046K	COL1a1	/	/	96T	0.31-20ng/mL	0.14ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0047K	COL1	/	/	96T	3.12-200ng/mL	1.33ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0048K	HSPD1	/	/	96T	3.12-200ng/mL	1.27ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0049K	EGFR	/	/	96T	0.78-50ng/mL	0.11ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0050K	DAO	/	/	96T	3.12-200ng/mL	1.33ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0051K	BAK	/	/	96T	1.25-8000pg/mL	52.52pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0052K	C-P	/	/	96T	31.25-2000pg/mL	12.27pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0053K	DKK1	/	/	96T	1.56-100ng/mL	0.63ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0054K	P I NP	/	/	96T	3.12-200ng/mL	0.91ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0055K	TLR9	/	/	96T	0.15-10ng/mL	0.03ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0056K	IFN β	/	/	96T	3.12-200ng/mL	1.11ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0057K	β -EP	/	/	96T	15.62-1000pg/mL	4.35pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0058K	MIG;CXCL9	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0059K	CEA	/	/	96T	6.25-400pg/mL	2.37pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0060K	IL-1 β	/	/	96T	3.12-200pg/mL	1.51pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0061K	CASP8	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0062K	Galectin-3	/	/	96T	1.56-100ng/mL	0.34ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0063K	ALT	/	/	96T	0.78-50ng/mL	0.4ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0064K	FOXP3	/	/	96T	0.31-20ng/mL	0.1ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0065K	FGF-21	/	/	96T	1.56-1000pg/mL	0.69pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0066K	GHRH	/	/	96T	15.62-1000pg/mL	4.47pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0067K	HCAM	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0068K	elastin	/	/	96T	3.12-200pg/mL	1.31pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0069K	LDLR	/	/	96T	0.15-10ng/mL	0.07ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0070K	HIF-1 α	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0071K	NFE2L2	/	/	96T	0.15-10ng/mL	0.04ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0072K	Ub	/	/	96T	7.81-500ng/mL	1.27ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0073K	HB-EGF	/	/	96T	15.62-1000pg/mL	6.24pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0074K	LOX1	/	/	96T	62.5-4000pg/mL	22.55pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0075K	BGP;OCN	/	/	96T	0.15-10ng/mL	0.06ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0076K	CPP	/	/	96T	15.62-1000pg/mL	5.92pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0077K	NF- κ B	/	/	96T	0.31-20ng/mL	0.11ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0078K	RANK	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0079K	Tn-T	/	/	96T	15.62-1000pg/mL	5.95pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0080K	MMP-2	/	/	96T	0.31-20ng/mL	0.13ng/mL	100	8	/	/	/	/

检测试剂盒品牌	种类	项目编号	靶标名称	实验类型		检测范围	灵敏度	样品最大用量 μL	标点数	可检测样品类型			
				竞争法	双抗体夹心法					细胞上清	细胞培养液	组织裂解液	EDTA抗凝血浆
Immunosci	Rat	SD-E-RAT-0327K	IgFBP-3	/	/	96T	0.78-50ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0328K	β -APP	/	/	96T	0.78-50ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0329K	PK	/	/	96T	0.78-50ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0330K	Arg-1	/	/	96T	0.78-50ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0331K	CDH5	/	/	96T	0.78-50ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0332K	Ghb	/	/	96T	0.78-50 $\mu\text{g}/\text{mL}$	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0333K	f-Hb	/	/	96T	0.78-50 $\mu\text{g}/\text{mL}$	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0334K	AMS	/	/	96T	1.56-100ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0335K	SC5b-9	/	/	96T	1.56-100ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0336K	Vifatinf	/	/	96T	1.56-100ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0337K	GP-IV	/	/	96T	1.56-100ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0338K	FND5	/	/	96T	1.56-100ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0339K	IL12A	/	/	96T	1.56-100pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0340K	IL-3	/	/	96T	1.56-100ng/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0341K	IL-4	/	/	96T	1.56-100pg/mL	100	8	/	/	/	/
Immunosci	Rat	SD-E-RAT-0342K	GSH-PX	/	/	96T	12.5-800 mIU/mL	6.15mIU/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0343K	NYH7	/	/	96T	125-8000pg/mL	79pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0344K	MHC- β	/	/	96T	125-8000pg/mL	62.8pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0345K	IL17B	/	/	96T	15.6-1,000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0346K	TARC	/	/	96T	15.6-1,000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0347K	MIP3b	/	/	96T	15.6-1000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0348K	hs-cTnT	/	/	96T	15.6-1000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0349K	IL-1	/	/	96T	15.6-1000pg/mL	7.9pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0350K	IL-33	/	/	96T	15.6-1000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0351K	CRLR	/	/	96T	15.6-1000pg/mL	7.3pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0352K	Irisin	/	/	96T	15.6-1000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0353K	Melatonin-Sulfate	/	/	96T	15.6-1000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0354K	p-NOS	/	/	96T	15.6-1000 $\mu\text{U}/\text{mL}$	7.7 $\mu\text{U}/\text{mL}$	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0355K	P-Selectin	/	/	96T	15.62-1000ng/mL	6.31ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0356K	GFAP	/	/	96T	15.62-1000pg/mL	6.51pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0357K	BMP-7	/	/	96T	15.62-1000pg/mL	6.11pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0358K	NGF	/	/	96T	15.62-1000pg/mL	5.25pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0359K	BMP4	/	/	96T	15.62-1000pg/mL	6.15pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0360K	BMP1	/	/	96T	15.62-1000pg/mL	6.45pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0361K	GDF15	/	/	96T	15.62-1000pg/mL	5.65pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0362K	GDF11	/	/	96T	15.62-1000pg/mL	5.82pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0363K	PDCD1LG1	/	/	96T	15.62-1000pg/mL	7.4pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0364K	ANG1-7	/	/	96T	18.75-1200pg/mL	9.31pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0365K	TRACP-5b	/	/	96T	3.12-200ng/mL	1.54ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0366K	NTX I	/	/	96T	3.12-200ng/mL	1.6ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0367K	E-selectin	/	/	96T	3.12-200ng/mL	1.08ng/mL	100	8	/	/	/

检测试剂盒品 牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	样品最大用量 μL	标曲点数	可检测样品类型			
				竞争法	双抗体夹心法					细胞裂解液	组织裂解液	血清	EDTA抗凝血浆
Immunosci	Rat	SD-E-RAT-0368K	ACTa2	/	/	96T	3.12-200ng/mL	1.24ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0369K	OPN	/	/	96T	3.12-200ng/mL	1.32ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0370K	IL-1 α	/	/	96T	3.12-200pg/mL	1.91pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0371K	ANG-1	/	/	96T	3.12-200pg/mL	1.36pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0372K	TNF- α	/	/	96T	3.12-200pg/mL	1.75pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0373K	IFN- γ	/	/	96T	3.12-200pg/mL	1.36pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0374K	IL-10	/	/	96T	3.12-200pg/mL	1.91pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0375K	IL-2	/	/	96T	3.12-200pg/mL	2.33pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0376K	IL-23	/	/	96T	3.12-200pg/mL	1.41pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0377K	IL-6	/	/	96T	3.12-200pg/mL	1.11pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0378K	IL-7	/	/	96T	3.12-200pg/mL	1.51pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0379K	IL-13	/	/	96T	3.12-200pg/mL	1.83pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0380K	FGF15	/	/	96T	3.12-200pg/mL	1.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0381K	IL12B	/	/	96T	3.12-200pg/mL	1.85pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0382K	GSP	/	/	96T	3.12-200pg/mL	1.59 $\mu\text{g}/\text{mL}$	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0383K	25-OH-VD	/	/	96T	3.13-200ng/mL	1.4ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0384K	IGF-1	/	/	96T	3.90-250ng/mL	1.95ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0385K	AGES	/	/	96T	31.2-2000ng/mL	15.2ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0386K	IgE	/	/	96T	31.2-2000pg/mL	15.2pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0387K	LN	/	/	96T	31.2-2000pg/mL	15.2pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0388K	Klotho	/	/	96T	31.2-2000pg/mL	15.7pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0389K	SOD2	/	/	96T	31.2-2000pg/mL	15.4pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0390K	PFKFB3	/	/	96T	31.2-2000pg/mL	15.3pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0391K	sacKlotho	/	/	96T	31.2-2000pg/mL	15.4pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0392K	NT-3	/	/	96T	31.25-2000pg/mL	13.32pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0393K	NT-4	/	/	96T	31.25-2000pg/mL	15.42pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0394K	IL-1Ra	/	/	96T	31.25-2000pg/mL	12.31pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0395K	CNTF	/	/	96T	39.06-25000pg/mL	17.53pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0396K	IL-17	/	/	96T	4.68-300pg/mL	2.40pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0397K	LPL	/	/	96T	6.25-4000ng/mL	2.99ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0398K	CLU	/	/	96T	6.25-4000ng/mL	3.2ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0399K	17-ketosteroide	/	/	96T	62.5-40000pg/mL	31.9pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0400K	PINP	/	/	96T	62.5-40000pg/mL	31.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0401K	XDH	/	/	96T	62.5-40000pg/mL	32pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0402K	LDH	/	/	96T	7.81-500ng/mL	3.52ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0403K	NCAM	/	/	96T	7.81-500ng/mL	3.31ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0404K	AST	/	/	96T	7.81-500ng/mL	3.61ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0405K	IL-18	/	/	96T	7.81-500pg/mL	2.31pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0406K	CYS	/	/	96T	7.8-500ng/mL	3.8ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0407K	IL5	/	/	96T	7.8-500pg/mL	3.7ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0408K	IgG	/	/	96T	78.12-50000ng/mL	37ng/mL	100	8	/	/	/

检测试剂盒品牌	种属	项目编号	靶标名称	实验类型		样品量 μL	灵敏度	检测范围	可检测样品类型			
				竞争法	双抗体夹心法				细胞上清	细胞培养液	组织裂解液	血清
Immunosci	Rat	SD-E-RAT-0450K	TM	/	/	96T	1.56-100ng/mL	0.57ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0451K	D2D	/	/	96T	78.12-5000ng/mL	37ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0452K	GLP-1	/	/	96T	15.62-1000pg/mL	5.23pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0453K	MIS β AMH	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0454K	SCF	/	/	96T	15.62-1000pg/mL	5.45pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0455K	PRL	/	/	96T	1.56-1000ng/mL	0.75ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0456K	FN	/	/	96T	6.25-400ng/mL	2.82ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0457K	CRH	/	/	96T	15.62-1000pg/mL	4.58pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0458K	SP	/	/	96T	7.81-5000pg/mL	4.63pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0459K	M-CSF	/	/	96T	7.81-5000pg/mL	5.91pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0460K	F II	/	/	96T	3.9-250ng/mL	1.75ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0461K	HMG-1	/	/	96T	31.25-20000pg/mL	7.45pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0462K	TIMP-1	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0463K	apo-A1	/	/	96T	31.25-20000pg/mL	14.62ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0464K	LEP	/	/	96T	0.31-20ng/mL	0.11ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0465K	MCP-3;CCL7	/	/	96T	15.62-1000pg/mL	5.91pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0466K	TAP	/	/	96T	0.15-10ng/mL	0.04ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0467K	Resistin	/	/	96T	1.56-100ng/mL	0.65ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0468K	MIF	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0469K	BDNF	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0470K	SS	/	/	96T	7.81-5000pg/mL	2.16pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0471K	LIF	/	/	96T	15.62-1000pg/mL	6.72pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0472K	VIP	/	/	96T	7.81-5000pg/mL	2.64pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0473K	EGF	/	/	96T	31.25-20000pg/mL	11.82pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0474K	FDP	/	/	96T	78.12-50000pg/mL	29.22pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0475K	ADM	/	/	96T	15.62-1000pg/mL	3.87pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0476K	AQP-2	/	/	96T	0.62-40ng/mL	0.23ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0477K	MDC	/	/	96T	23.43-15000pg/mL	8.45pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0478K	DAT	/	/	96T	0.31-20ng/mL	0.14ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0479K	CXCR3	/	/	96T	0.15-10ng/mL	0.06ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0480K	FXI	/	/	96T	0.14-9ng/mL	0.05ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0481K	TFR2	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0482K	RUNX2	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0483K	MAOA	/	/	96T	1.25-80ng/mL	0.55ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0484K	ER β	/	/	96T	0.31-20ng/mL	0.18ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0485K	MSP	/	/	96T	0.31-20ng/mL	0.10ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0486K	ACE2	/	/	96T	1.56-100ng/mL	0.68ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0487K	PAR2	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0488K	PCSK9	/	/	96T	3.12-200ng/mL	1.25ng/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0489K	VEGF-D	/	/	96T	15.62-10000pg/mL	3.95pg/mL	100	8	/	/
Immunosci	Rat	SD-E-RAT-0490K	LDHA	/	/	96T	3.12-200U/L	1.15U/L	100	8	/	/

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	样品最大用量 μL	标点数	可检测样品类型			
				竞争法	双抗体夹心法					细胞上清	细胞培养液	组织裂解液	血清
Immunosci	Rat	SD-E-RAT-0491K	VEGFR3	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0492K	FABP4	/	/	96T	3.12-200ng/mL	0.86ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0493K	BECN1	/	/	96T	0.15-10ng/mL	0.03ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0494K	chemerin	/	/	96T	15.62-1000pg/mL	6.75pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0495K	CFD	/	/	96T	78.12-50000pg/mL	40.27pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0496K	DRD1	/	/	96T	0.15-10ng/mL	0.06ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0497K	β -CTx	/	/	96T	125-8000pg/mL	41.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0498K	ADK	/	/	96T	78.12-50000pg/mL	0.36pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0499K	FABP2	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0500K	TIMP-4	/	/	96T	0.15-10ng/mL	0.06ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0501K	PAI-1	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0502K	BMP-2	/	/	96T	15.62-10000pg/mL	5.51pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0503K	SHBG	/	/	96T	15.62-10000pg/mL	5.91pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0504K	DPP IV	/	/	96T	62.5-40000pg/mL	26.25pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0505K	gp130;CD130	/	/	96T	3.12-200ng/mL	1.21ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0506K	α 1-MG	/	/	96T	0.78-50ng/mL	0.23ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0507K	TIMP-3	/	/	96T	0.78-50ng/mL	0.25ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0508K	C3a	/	/	96T	31.25-20000ng/mL	14.05ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0509K	FSH	/	/	96T	0.15-10mIU/mL	0.03mIU/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0510K	INH-B	/	/	96T	15.62-10000pg/mL	6.31pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0511K	CT	/	/	96T	15.62-10000pg/mL	5.14pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0512K	IP-10;CXCL10	/	/	96T	15.62-10000pg/mL	3.75pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0513K	NSE	/	/	96T	0.62-40ng/mL	0.21ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0514K	Casp-3	/	/	96T	1.56-100ng/mL	0.49ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0515K	NE	/	/	96T	61.7-50000pg/mL	30.5pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0516K	DIO1	/	/	96T	0.156-101ng/mL	0.084ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0517K	AR	/	/	96T	1.56-100ng/mL	0.54ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0518K	AchE	/	/	96T	3.90-250ng/mL	1.75ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0519K	HDL	/	/	96T	15.62-10000ng/mL	6.95ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0520K	LDL	/	/	96T	31.25-20000ng/mL	14.65ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0521K	GC	/	/	96T	31.25-20000pg/mL	10.82pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0522K	aFP	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0523K	JAKAMP	/	/	96T	1.56-100ng/mL	0.61ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0524K	GAL4	/	/	96T	0.15-10ng/mL	0.04ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0525K	NPHN	/	/	96T	0.31-20ng/mL	0.11ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0526K	GAL9	/	/	96T	78.12-50000pg/mL	28.13pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0527K	SIFTPA1	/	/	96T	0.31-20ng/mL	0.13ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0528K	ERR α	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0529K	CCKAR	/	/	96T	0.15-10ng/mL	0.07ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0530K	CAMK2B	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0531K	CASP7	/	/	96T	0.31-20ng/mL	0.11ng/mL	100	8	/	/	/

检测试剂盒品牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	样品最大用量 μ L	标点数	可检测样品类型			
				竞争法	双抗体夹心法					细胞上清	细胞培养液	组织裂解液	EDTA抗凝血浆
Immunosci	Rat	SD-E-RAT-0532K	FGA	/	/	96T	31.25-2000ng/mL	11.42ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0533K	FGB	/	/	96T	78.12-5000ng/mL	36.33ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0534K	VEGF121	/	/	96T	15.62-1000pg/mL	5.15pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0535K	LpPLA2	/	/	96T	12.5-800pg/mL	5.15pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0536K	CTSL	/	/	96T	0.62-40ng/mL	0.22ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0537K	GAPDH	/	/	96T	0.78-50ng/mL	0.32ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0538K	PPAR-Y	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0539K	COX-1	/	/	96T	0.62-40ng/mL	0.33ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0540K	MMP-9	/	/	96T	2.34-150ng/mL	1.12ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0541K	CtnT2	/	/	96T	15.62-1000pg/mL	5.41pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0542K	NCOA3	/	/	96T	0.312-20ng/mL	0.153ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0543K	RIPK3	/	/	96T	0.156-10ng/mL	0.071ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0544K	GDF-2;BMP-9	/	/	96T	0.31-20ng/mL	0.12ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0545K	NOS1	/	/	96T	0.15-10ng/mL	0.05ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0546K	RAP2B	/	/	96T	0.156-10ng/mL	0.083ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0547K	NOS3	/	/	96T	15.6-1000 μIU/mL	7.6 μIU/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0548K	NAP3	/	/	96T	0.15-10ng/mL	0.06ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0549K	CTX II	/	/	96T	125-8000pg/mL	33.5pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0550K	PC I	/	/	96T	0.78-50ng/mL	0.36ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0551K	AOC3	/	/	96T	15.6-1,000pg/mL	7.6pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0552K	SDC4	/	/	96T	31.2-2,000pg/mL	15.2pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0553K	CPA3	/	/	96T	0.78-50ng/mL	0.34ng/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0554K	GROg	/	/	96T	15.62-1000pg/mL	5.38pg/mL	100	8	/	/	/
Immunosci	Rat	SD-E-RAT-0555K	ATP1a1	/	/	96T	0.156-10ng/mL	0.072ng/mL	100	8	/	/	/

ELISA 鞍标

Pig

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	可检测样品类型			
				竞争法	双抗体夹心法			细胞培养上清	组织裂解液	血清	EDTA 抗凝血浆
Immunosci	Pig	SD-E-PIG-0001K	HSPA1A	✓	✓	96T 1.56-100ng/mL	0.72ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0002K	MF	✓	✓	96T 0.15-10ng/mL	0.06ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0003K	E-selectin	✓	✓	96T 1.56-100ng/mL	0.76ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0004K	TPS	✓	✓	96T 0.31-20ng/mL	0.12ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0005K	SFTPA1	✓	✓	96T 3.12-200ng/mL	1.52ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0006K	IL12B	✓	✓	96T 7.8-500pg/mL	3.8pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0007K	FR-39	✓	✓	96T 0.156-10ng/mL	0.075ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0008K	PICP	✓	✓	96T 0.312-20ng/mL	0.152ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0009K	TIMP-1	✓	✓	96T 1.25-80ng/mL	0.8ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0010K	IGF-2	✓	✓	96T 1.56-100ng/mL	0.79ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0011K	maltase	✓	✓	96T 1.56-100ng/mL	0.76ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0012K	CD163	✓	✓	96T 1.25-8000pg/mL	60.5pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0013K	IL5	✓	✓	96T 15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0014K	TGFb3	✓	✓	96T 15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0015K	FGF7	✓	✓	96T 15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0016K	IFNb	✓	✓	96T 15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0017K	IL13	✓	✓	96T 15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0018K	E	✓	✓	96T 15.6-1,000pg/mL	7.5pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0019K	IL-12	✓	✓	96T 15.6-1,000pg/mL	7.4pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0020K	IL17	✓	✓	96T 15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0021K	IL-1β	✓	✓	96T 3.12-200Pg/mL	1.52pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0022K	pPLA2	✓	✓	96T 31.25-2000pg/mL	15.2pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0023K	IL-18	✓	✓	96T 7.81-500pg/mL	3.9pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0024K	IL-22	✓	✓	96T 78-5000pg/mL	38pg/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0025K	ANG	✓	✓	96T 0.625-40ng/mL	0.315ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0026K	IgE	✓	✓	96T 0.15-10ng/mL	0.06ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0027K	uPA	✓	✓	96T 0.156-10ng/mL	0.08ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0028K	COL4	✓	✓	96T 6.25-400ng/mL	3.17ng/mL	100	8	✓	✓
Immunosci	Pig	SD-E-PIG-0029K	ATP1a1	✓	✓	96T 0.156-10ng/mL	0.073ng/mL	100	8	✓	✓

ELISA 鞍标

Rabbit

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	样品最大用 量 μ L	标点数	可检测样品类型			
				竞争法	双抗体 夹心法					细胞培养 上清	组织裂解液	血清	EDTA 抗凝 血浆
Immunosci	Rabbit	SD-E-RAB-0001K	TNF α	✓		96T	3.12-200pg/mL	1.52pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0002K	ATP1a1	✓		96T	0.312-20ng/mL	0.151ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0003K	MMP-2	✓		96T	3.12-200pg/mL	1.52pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0004K	MMP3	✓		96T	0.31-20ng/mL	0.14ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0005K	Cdh	✓		96T	0.156-10ng/mL	0.077ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0006K	CAMP	✓		96T	0.31-20ng/mL	0.16ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0007K	Rock	✓		96T	0.312-200ng/mL	0.159ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0008K	PKC	✓		96T	0.78-50ng/mL	0.37ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0009K	Albumin	✓		96T	0.78-50 μ g/mL	0.4 μ g/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0010K	TGF β 1	✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0011K	E2	✓		96T	15.6-1000pg/mL	7.6pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0012K	I-13	✓		96T	3.12-200pg/mL	1.57pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0013K	I-1 β	✓		96T	3.12-200pg/mL	1.55pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0014K	IL-6	✓		96T	3.12-200pg/mL	1.58pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0015K	SOD3	✓		96T	0.781-501ng/mL	0.381ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0016K	C3a	✓		96T	0.78-50ng/mL	0.36ng/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0017K	PGE2	✓	✓	96T	3.12-2000pg/mL	15.5pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0018K	C5a	✓		96T	6.25-400pg/mL	3.2pg/mL	100	8	✓	✓	✓
Immunosci	Rabbit	SD-E-RAB-0019K	T	✓		96T	62.5-4000pg/mL	31.8pg/mL	100	8	✓	✓	✓

ELISA 鞍标

Chicken

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		检测范围	灵敏度	样品最大用 量 μ L	标点数	可检测样品类型			
				竞争法	双抗体 夹心法					细胞培养 上清	组织裂解液	血清	EDTA 抗凝 血浆
Immunosci	Chicken	SD-E-CHI-0001K	IgG	✓	✓	96T	1.56-100ug/mL	0.75ug/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0002K	IFNb	✓		96T	3.12-200pg/mL	1.52pg/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0003K	IL10	✓		96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0004K	LH	✓		96T	0.312-20ng/mL	0.152ng/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0005K	TSH	✓		96T	0.312-20 μ U/mL	0.155 μ U/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0006K	LZM	✓		96T	0.62-40ng/mL	0.4ng/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0007K	TGF β 1	✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0008K	IFNa	✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0009K	IL1 β	✓		96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0010K	Thyroxine (T4)	✓		96T	0.78-50ng/mL	0.36ng/mL	100	8	✓	✓	✓
Immunosci	Chicken	SD-E-CHI-0011K	FGF2	✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓

ELISA 鞭巴标

Monkey

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		规格	检测范围	灵敏度	样品最大用量 μ L	标点数	可检测样品类型			
				竞争法	双抗体 夹心法						细胞培养 上清	组织裂解液	血清	EDTA 抗凝 血浆
Immunosci Monkey	SD-E-MON-0001K	TNF α	96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0002K	IFNg	96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0003K	IFN β	96T	3.12-200pg/mL	1.26pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0004K	MCP-1;CCL2	96T	15.6-1000pg/mL	7.9pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0005K	Ub	96T	6.25-4000ng/mL	2.88ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0006K	VCAM-1	96T	78.1-5,000pg/mL	38pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0007K	EPO	96T	31.25-20000pg/mL	13.34pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0008K	TTR	96T	0.156-10ng/mL	0.076ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0009K	OT/BGP	96T	0.31-20ng/mL	0.12ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0010K	NP	96T	1.56-100ng/mL	0.73ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0011K	IFNa	96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0012K	IL6	96T	15.6-1,0000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0013K	IL-2	96T	15.6-1000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0014K	IgM	96T	31.2-20000pg/mL	15.2pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0015K	TARC;CCL17	96T	15.62-1000pg/mL	3.58pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0016K	INS	96T	1.56-100 μ U/mL	0.43 μ U/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0017K	NTX1	96T	3.12-200ng/mL	1.26ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0018K	OPN	96T	0.31-20ng/mL	0.13ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓
Immunosci Monkey	SD-E-MON-0019K	CTXI	96T	78.12-50000pg/mL	13.95pg/mL	100	8	✓	✓	✓	✓	✓	✓	✓

ELISA 鞭巴标

Sheep

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		规格	检测范围	灵敏度	样品最大用量 μ L	标点数	可检测样品类型			
				竞争法	双抗体 夹心法						细胞培养 上清	组织裂解液	血清	EDTA 抗凝 血浆
Immunosci Sheep	SD-E-SHE-0001K	LGALS3	96T	0.156-10ng/mL	0.077ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		规格	检测范围	灵敏度	样品最大用量 μ L	标点数	可检测样品类型			
				竞争法	双抗体 夹心法						细胞培养 上清	组织裂解液	血清	EDTA 抗凝 血浆
Immunosci Plant	SD-E-PLA-0001K	APX	96T	0.156-10ng/mL	0.076ng/mL	100	8	✓	✓	✓	✓	✓	✓	✓

ELISA 鞍标

Bovine

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		规格	检测范围	灵敏度	样品最大用量 μ L	标点数	可检测样品类型				
				竞争法	双抗体 夹心法						细胞培养 上清	组织裂解液	细胞 裂解液	EDTA 抗凝 血浆	肝素抗凝 血浆
Immunosci	Bovine	SD-E-BOV0001K	S100A9		✓	96T	0.31-20ng/mL	0.18ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0002K	S100		✓	96T	78-125000pg/mL	40pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0003K	LTF		✓	96T	1.56-100ng/mL	0.76ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0004K	CTX-I		✓	96T	0.156-10ng/mL	0.074ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0005K	CD63		✓	96T	0.312-20ng/mL	0.155ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0006K	BSA		✓	96T	1.56-100ng/mL	0.76ug/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0007K	IFNg		✓	96T	15.6-10000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0008K	IL10		✓	96T	15.6-1,0000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0009K	IL2		✓	96T	15.6-1,0000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0010K	C4		✓	96T	15.6-1,0000ng/mL	7.6ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0011K	RNAse1		✓	96T	3.12-200ng/mL	1.52ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0012K	IgE		✓	96T	3.12-2000Pgpg/mL	1.5pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0013K	C3		✓	96T	7.8-5000ng/mL	3.8ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0014K	uPA		✓	96T	0.156-10ng/mL	0.07ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0015K	PIg		✓	96T	6.25-4000ng/mL	3.13ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0016K	aLA		✓	96T	1.56-100ng/mL	0.76ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Bovine	SD-E-BOV0017K	TNF α		✓	96T	7.8-5000pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓

ELISA 鞍标

Fish

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型		规格	检测范围	灵敏度	样品最大用量 μ L	标点数	可检测样品类型				
				竞争法	双抗体 夹心法						细胞培养 上清	组织裂解液	细胞 裂解液	EDTA 抗凝 血浆	肝素抗凝 血浆
Immunosci	Fish	SD-E-FIS-0001K	Testosterone (T)		✓	96T	49.4-4000pg/mL	23.9pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Fish	SD-E-FIS-0002K	VTG		✓	96T	1.56-100ng/mL	0.72ng/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Fish	SD-E-FIS-0003K	PGE2		✓	96T	31.2-20000pg/mL	15.4pg/mL	100	8	✓	✓	✓	✓	✓
Immunosci	Fish	SD-E-FIS-0004K	17 β -E2		✓	96T	12.35-10000pg/mL	5.7pg/mL	100	8	✓	✓	✓	✓	✓

ELISA 鞍标

Cavia

检测试剂盒 品脾	种属	项目编号	靶标名称	实验类型 竞争法 双抗体 夹心法	间接法	规格	检测范围	灵敏度	样品最大 用量 μ L	标点数	细胞培养 上清	细胞 裂解液	组织裂解液	血清	EDTA 抗凝 血浆	肝素抗凝 血浆	尿液
Immunosci Cavia	SD-E-CAV-0001K	IL1b		✓		96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Cavia	SD-E-CAV-0002K	IL5		✓		96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Cavia	SD-E-CAV-0003K	IL8		✓		96T	15.6-1000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Cavia	SD-E-CAV-0004K	IL10		✓		96T	3.12-200pg/mL	1.6ng/mL	100	8	✓	✓	✓	✓	✓	✓	

ELISA 鞍标

Duck

检测试剂盒 品脾	种属	项目编号	靶标名称	实验类型 竞争法 双抗体 夹心法	间接法	规格	检测范围	灵敏度	样品最大 用量 μ L	标点数	细胞培养 上清	细胞 裂解液	组织裂解液	血清	EDTA 抗凝 血浆	肝素抗凝 血浆	尿液
Immunosci Duck	SD-E-DUC-0001K	IGF-1		✓		96T	0.78-50ng/ml	0.38ng/mL	100	8	✓	✓	✓	✓	✓	✓	

ELISA 鞍标

Dog

检测试剂盒 品脾	种属	项目编号	靶标名称	实验类型 竞争法 双抗体 夹心法	间接法	规格	检测范围	灵敏度	样品最大 用量 μ L	标点数	细胞培养 上清	细胞 裂解液	组织裂解液	血清	EDTA 抗凝 血浆	肝素抗凝 血浆	尿液
Immunosci Dog	SD-E-DOG-0001K	TSP		✓		96T	1.56-100ng/mL	0.5ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0002K	IL-1 β		✓		96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0003K	IL6		✓		96T	7.8-500pg/mL	3.8pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0004K	TNF α		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0005K	CAV1		✓		96T	78-5000pg/mL	40pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0006K	IL8		✓		96T	0.15-10ng/mL	0.1ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0007K	Hemoglobin (HB)		✓		96T	0.156-10ng/mL	0.075ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0008K	HE4		✓		96T	0.156-10ng/mL	0.074ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0009K	IFNa		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0010K	TGF β 1		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0011K	IFNG		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0012K	IL10		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0013K	IL18		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0014K	IL2		✓		96T	15.6-1,000pg/mL	7.6pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0015K	VEGF		✓		96T	15.6-1000pg/mL	7.4pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0016K	EPI		✓		96T	31.2-2000pg/mL	15.4pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci Dog	SD-E-DOG-0017K	SFTPA1		✓		96T	6.25-400pg/mL	3.2pg/mL	100	8	✓	✓	✓	✓	✓	✓	

ELISA 鞭巴标

Goat

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型 竞争法 双抗体 夹心法	规格	检测范围	灵敏度	样品最大 用量 μ L	标点数	细胞培养 上清	细胞 裂解液	组织裂解液	血清	EDTA 抗凝 血浆	肝素抗凝 血浆	可检测样品类型 尿液
Immunosci	Goat	SD-E-GOA-0001K	TNF- α	✓	96T	15.6-1000pg/mL	7.2pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	Goat	SD-E-GOA-0002K	IL-4	✓	96T	15.6-1000pg/mL	7.7pg/mL	100	8	✓	✓	✓	✓	✓	✓	

ELISA 鞭巴标

Hanster

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型 竞争法 双抗体 夹心法	规格	检测范围	灵敏度	样品最大 用量 μ L	标点数	细胞培养 上清	细胞 裂解液	组织裂解液	血清	EDTA 抗凝 血浆	肝素抗凝 血浆	可检测样品类型 尿液
Immunosci	Hanster	SD-E-HAN-0001K	Testosterone (T)	✓	96T	49.4-4000pg/mL	24.5pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	Hanster	SD-E-HAN-0002K	Estradiol (E2)	✓	96T	12.35-1000pg/mL	5.9pg/mL	100	8	✓	✓	✓	✓	✓	✓	

ELISA 鞭巴标

All

检测试剂盒 品牌	种属	项目编号	靶标名称	实验类型 竞争法 双抗体 夹心法	规格	检测范围	灵敏度	样品最大 用量 μ L	标点数	细胞培养 上清	细胞 裂解液	组织裂解液	血清	EDTA 抗凝 血浆	肝素抗凝 血浆	可检测样品类型 尿液
Immunosci	ALL	SD-E-ALL0001K	General Kanamycin	✓	96T	1.56-100ng/mL	0.72ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0002K	Ciprofloxacin R5P	✓	96T	0.156-10ng/mL	0.076ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0003K	Aflatoxin M1	✓	96T	0.156-10ng/mL	0.076ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0004K	SPA	✓	96T	0.78-50ng/mL	0.37ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0005K	Penicillin	✓	96T	15.6-1000ng/mL	7.6ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0006K	AFB1	✓	96T	15.6-1000pg/mL	7.4ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0007K	LXA4	✓	96T	15.6-1000pg/mL	7.4pg/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0008K	TXA2	✓	96T	0.62-40ng/mL	0.34ng/mL	100	8	✓	✓	✓	✓	✓	✓	
Immunosci	ALL	SD-E-ALL0009K														

央视专访企业

CCTV Corporate Interview

国家人类基因组北方研究中心
创新诊疗研究院试剂研发与创新平台

PROFESSIONAL FACTOR DETECTION TECHNOLOGY SERVICE PLATFORM

Trademark:Cytosci®Protesci®Molesci®Immunosci®SinoDetech® 希诺因子®

Contact Us :

品牌产品由希诺集团及其分销商销售

更多详情,请访问 www.sinotechsci.com

中国技术服务中心:techserv.lab@sinotechsci.com



Tel:400-036-9009

©2024 SinoDetech all rights reserved.



官方微信公众号