

抗原设计

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单克隆抗体
多克隆抗体

抗原合成

2

蛋白表达
多肽合成

抗体制备

3

免疫实验动物
腹水制备

抗体配对开发

4

ELISA
试纸条/芯片



佑隆生物
YouLong Biotech



抗体技术服务目录

——高附加值抗体全链式技术服务

全新抗体 开发理念

纳米颗粒标记分子抗原技术，更好地展示抗原位点，提高免疫效果。蛋白多肽分别免疫，提高抗体开发成功率，只提供满足客户实际需求的抗体。

单抗应用保证型定制服务
Guarantee Monoclonal
Antibody Service

配对抗体开发
服务
Antibody Pairs

单抗应用基础型定制服务
Custom Monoclonal
Antibody Service

一流的团队

现有员工70余人，其中博士5人，均拥有抗体开发10年以上经验，在小分子抗原标记、纳米颗粒制备等领域做出卓越成果能力覆盖从基因到抗体、Assay建立至配套试剂盒开发全过程。

试剂盒开发
服务
Elisa /Lateral-Flow
Kit Development

多抗应用保证型定制服务
Guarantee Polyclonal
Antibody Service

成功源于专业

成功开发国内最全的植物转基因蛋白Cry 1Aa、Cry 2A等抗体及试剂盒。针对小分子抗原如沙丁胺醇三聚氰胺的抗体成功开发商业化试剂盒。检测血液多肽药物试剂盒为药物临床实验采用。

多抗应用保证型定制服务
Custom Polyclonal Antibody
Service

单抗定制服务

Custom Monoclonal Antibody Service

服务内容包括表位分析、多肽合成及偶联、免疫动物、血清滴度ELISA测试。

服务名称	验证标准	结果交付	周期
M-S1 佑隆设计及制备免疫原	血清ELISA滴度 $\geq 1:10000$	1~5株阳性克隆 对应抗体 2 mg	4~6月
M-S2 客户提供多肽或小分子、佑隆偶连后免疫	血清ELISA滴度 $\geq 1:10000$	1~5株阳性克隆 对应抗体 2 mg	4~6月
M-S3 客户提供免疫原、佑隆直接免疫	血清ELISA滴度 $\geq 1:10000$	1~5株阳性克隆 对应抗体 2 mg	4~6月

单抗应用保证型定制服务

Guarantee Polyclonal Antibody Service

服务内容包括表位分析、多肽合成及偶联、免疫动物、血清滴度ELISA测试、WB应用验证、应用条件确立。

服务名称	验证标准	结果交付	周期
YM-1 ELISA保证型	ELISA阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月
YM-2 WB过表达	过表达WB阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月
YM-3 WB内源性	内源性WB阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月
YM-4 IP	IP阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月
YM-5 IHC	IHC阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月
YSM-1 小分子-ELISA	ELISA阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月
YSM-2 小分子-LF	LF阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~5月



服务内容包括表位分析、多肽合成及偶联、免疫动物、血清滴度ELISA测试。

服务名称	验证标准	结果交付	周期
R-S1 佑隆设计及制备免疫原	血清ELISA滴度 $\geq 1:10000$	阳性血清 5 ml 抗体 2 mg	3~4月
R-S2 客户提供多肽或小分子、佑隆偶连后免疫	血清ELISA滴度 $\geq 1:10000$	阳性血清 5 ml 抗体 2 mg	3~4月
R-S3 客户提供免疫原、佑隆直接免疫	血清ELISA滴度 $\geq 1:10000$	阳性血清 5 ml 抗体 2 mg	2~3月

服务内容包括表位分析、多肽合成及偶联、免疫动物、血清滴度ELISA测试、WB应用验证、应用条件确立。

服务名称	验证标准	结果交付	周期
YR-1 ELISA保证型	ELISA阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月
YR-2 WB过表达	过表达WB阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月
YR-3 WB内源性	内源性WB阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月
YR-4 IP	IP阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月
YR-5 IHC	IHC阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月
YSR-1 小分子-Elisa	ELISA阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月
YSR-2 小分子-LF	LF阳性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	3~4月

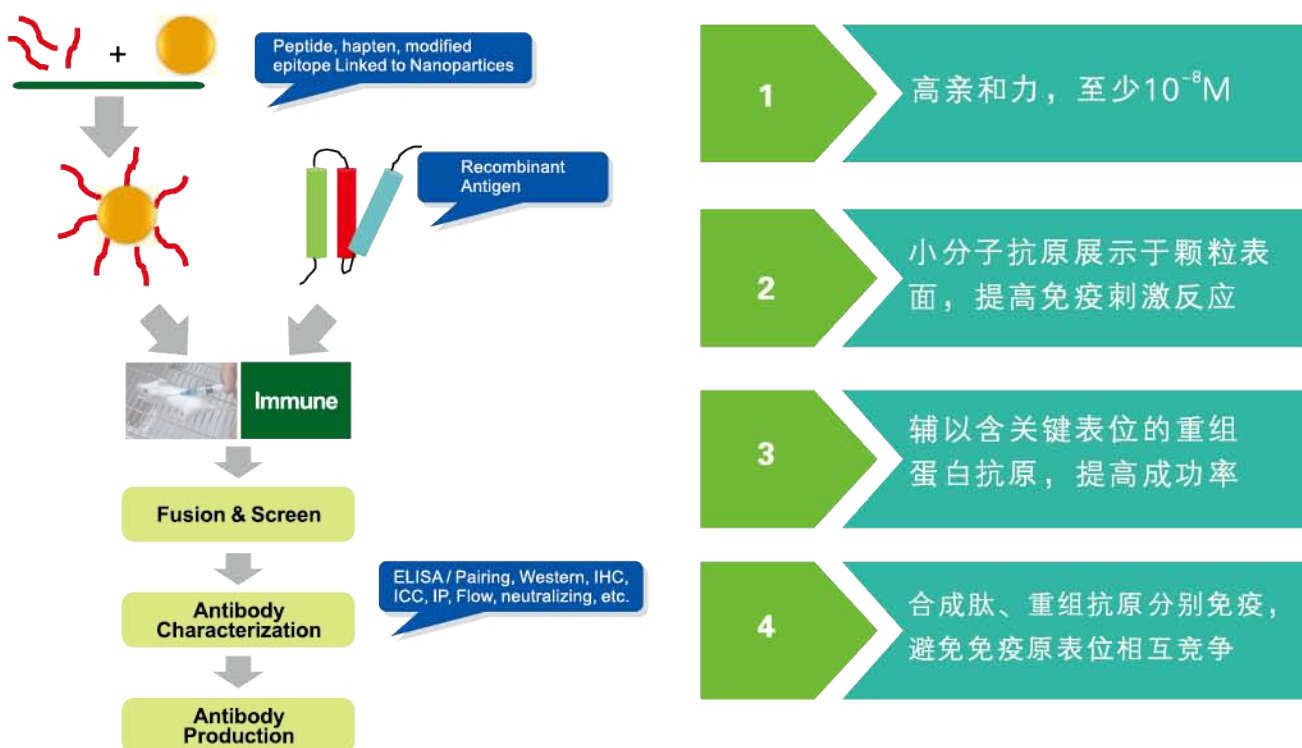


抗体配对服务内容包括项目可行性论证、项目总体方案设计、免疫原制备与优化筛选、免疫小鼠（至少5只）细胞融合及筛选（阳性克隆株 ≥ 100 个）、腹水诱导及抗体纯化（ ≥ 50 个）、ELISA（胶体金）配对筛选。

试剂盒开发服务内容包括 ELISA 抗体配对筛选、试剂盒体系调试优化、试剂盒评估及稳定性实验、胶体金抗体配对筛选、胶体金试纸体系调试、试纸评估及稳定性实验。

服务名称	验证标准	结果交付	周期
P1 Elisa Pair	对免疫原ELISA配对检测结果呈阳性 对非免疫原物质呈阴性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~6月
P2 LF Pair	对免疫原LF配对检测结果呈阳性 对非免疫原物质呈阴性	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	4~6月
K1 Elisa Kit	ELISA抗体配对筛选 试剂盒体系调试优化 试剂盒评估及稳定性实验	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	5~8月
K2 LF Kit	LF抗体配对筛选 试剂盒体系调试优化 试剂盒评估及稳定性实验	阳性血清 5 ml 抗体 2 mg 应用条件建议 项目报告	5~8月

抗体开发技术路线



<i>Antibody Name</i>	<i>Host</i>	<i>Specificity</i>	<i>Applications</i>	<i>Package</i>	<i>Catalog</i>
GMO					
BT- Cry1Aa pAb	Rabbit	Bt	ELISA,WB	100ul	AA0121
BT-Cry1Ab pAb	Rabbit	Bt	ELISA,WB	100ul	AA0221
BT-Cry1Ac pAb	Rabbit	Bt	ELISA,WB	100ul	AA0321
BT-Cry1C pAb	Rabbit	Bt	ELISA,WB	100ul	AA0521
BT-Cry1F pAb	Rabbit	Bt	ELISA,WB	100ul	AA0621
BT-Cry2A pAb	Rabbit	Bt	ELISA,WB	100ul	AA0721
BT-Cry1B pAb	Rabbit	Bt	ELISA,WB	100ul	AA0421
BT-Cry1Ie pAb	Rabbit	Bt	ELISA,WB	100ul	AA0921
● CP4 EPSPS pAb	Rabbit		ELISA,WB	100ul	AA0821
● BAR pAb	Rabbit		ELISA,WB	100ul	AA1021
● BT-Cry1Ac 7-36	Mouse	Bt	ELISA,WB	100ul	AA0324-36
● BT-Cry1Ac 7-51	Mouse	Bt	ELISA,WB	100ul	AA0324-51
BT-Cry1Ac 7-55	Mouse	Bt	ELISA,WB	100ul	AA0324-55
BT-Cry1C 8-02	Mouse	Bt	ELISA,WB	100ul	AA0524-02
BT-Cry1C 8-03	Mouse	Bt	ELISA,WB	100ul	AA0524-03
BT-Cry1F 24-13	Mouse	Bt	ELISA,WB	100ul	AA0624-13
BT-Cry1F 24-14	Mouse	Bt	ELISA,WB	100ul	AA0624-14
BT-Cry2A 27-47	Mouse	Bt	ELISA,WB	100ul	AA0724-47
BT-Cry2A 27-53	Mouse	Bt	ELISA,WB	100ul	AA0724-53
BT-Cry2A 27-63	Mouse	Bt	ELISA,WB	100ul	AA0724-63
BT-Cry2A 27-66	Mouse	Bt	ELISA,WB	100ul	AA0724-66
BT-Cry2A 27-69	Mouse	Bt	ELISA,WB	100ul	AA0724-69

Food Safety					
Alatoxin B1 Mab	Mouse	Small Molecular	ELISA	100ul	BA0124
Zearalenon 9-1	Mouse	Small Molecular	ELISA	100ul	BA0724-1
Zearalenon 9-2	Mouse	Small Molecular	ELISA	100ul	BA0724-2
Zearalenon 9-5	Mouse	Small Molecular	ELISA	100ul	BA0724-5
Zearalenon 9-6	Mouse	Small Molecular	ELISA	100ul	BA0724-6
Zearalenon 9-7	Mouse	Small Molecular	ELISA	100ul	BA0724-7
Zearalenon 9-13	Mouse	Small Molecular	ELISA	100ul	BA0724-13
Zearalenon mAb	Mouse	Small Molecular	ELISA	100ul	BA0721



<i>Antibody Name</i>	<i>Host</i>	<i>Specificity</i>	<i>Applications</i>	<i>Package</i>	<i>Catalog</i>
Food Safety					
Vomitoxin (Deoxynivalenol)	Mouse	Small Molecular	ELISA	100ul	BA0924
Clenbuterol pAb	Rabbit	Small Molecular	ELISA	100ul	BC0221
Clenbuterol mAb	Mouse	Small Molecular	ELISA	100ul	BC0224
Sulbutamol pAb	Rabbit	Small Molecular	ELISA	100ul	BC0321
Sulbutamol mAb	Mouse	Small Molecular	ELISA	100ul	BC0324
Ractopamine	Mouse	Small Molecular	ELISA	100ul	BC0424
Tag					
● His-Tag (10E2) mAb	Mouse	All	WB, IF, IP, ELISA	100ul	CA0124
● Myc-Tag (19C2) mAb	Mouse	All	WB, IF, IP, ELISA	100ul	CA0224
● HA-Tag (26D11) mAb	Mouse	All	WB, IF, IP, ELISA	100ul	CA0324
● GFP-Tag (7G9) mAb	Mouse	All	WB, IF, IP, ELISA	100ul	CA0424
● GFP pAb	Rabbit	All	WB, IP	100ul	CA0524
● GST-Tag (12G8) mAb	Mouse	All	WB, ELISA	100ul	CA0624
● DYKDDDDK-Tag (3B9) mAb (Same as Sigma's Anti-FLAG®)	Mouse	All	WB, IF, IP, ELISA	100ul	CA0724
● Anti-Myc-Tag (19C2) mAb (HRP Conjugated)	Mouse	All	WB	100ul	CA0824
● Anti-His-Tag(2A8)mAb (HRP Conjugated)	Mouse	All	WB	100ul	CA0924
V5-tag	Mouse	All	WB, IP, IF	100ul	CA0A24
VSV-G-Tag	Mouse	All	WB, IP, IF	100ul	CA0B24
MBP-Tag	Mouse	All	WB	100ul	CA0C24
GFP	Mouse	All	WB, IP, IF	100ul	CA0D24
T7-Tag	Mouse	All	WB	100ul	CA0E24
CBP-Tag	Mouse	All	WB	100ul	CA0F24
E2-Tag	Mouse	All	WB	100ul	CA1024
S1-Tag	Mouse	All	WB	100ul	CA1124
Tag-100	Mouse	All	WB	100ul	CA1224
HSV -Tag	Mouse	All	WB	100ul	CA1324
HPC4	Mouse	All	WB	100ul	CA1424
SUMO-Tag	Mouse	All	WB	100ul	CA1524
Mcherry-tag	Mouse	All	WB	100ul	CA1624



<i>Antibody Name</i>	<i>Host</i>	<i>Specificity</i>	<i>Applications</i>	<i>Package</i>	<i>Catalog</i>
IVD					
Human IgG KW71	Mouse	Hm	ELISA	100ul	DA0124-KW71
Human IgG KW21	Mouse	Hm	ELISA	100ul	DA0124-KW21
Human IgM GW1	Mouse	Hm	ELISA	100ul	DA0224-GW01
Human IgM GW7	Mouse	Hm	ELISA	100ul	DA0224-GW07
HBV sAg SW1	Mouse	Hm	ELISA	100ul	DA0324-SW01
HBV sAg SW11	Mouse	Hm	ELISA	100ul	DA0324-SW11
HBV pres1 SW33	Mouse	Hm	ELISA	100ul	DA0424-SW33
HBV eAg kw1	Mouse	Hm	ELISA		DA0524-KW01
HBV eAg kw2	Mouse	Hm	ELISA	100ul	DA0524-KW02
HBV cAg CW2	Mouse	Hm	ELISA		DA0624-CW02
HAV Ag kw8	Mouse	Hm	ELISA	100ul	DA0724-KW08
HIV P24Ag kw24	Mouse	Hm	ELISA		DA0824-KW24
Influenza A NP Ag Fw3	Mouse	Hm	ELISA	100ul	DA0924-KW03
Influenza A NP Ag Fw4	Mouse	Hm	ELISA	100ul	DA0924-KW04
RSV NP Ag kw2	Mouse	Hm	ELISA	100ul	DA0A24-KW02
RSV NP Ag kw9	Mouse	Hm	ELISA	100ul	DA0A24-KW09
Influenza A HA5 kw50	Mouse	Hm	ELISA	100ul	DA0B24-KW50
Influenza A HA5 kw56	Mouse	Hm	ELISA	100ul	DA0B24-KW56
Influenza A (H1N1) HA kw13	Mouse	Hm	ELISA	100ul	DA0C24-KW13
Influenza B	Mouse	Hm	ELISA	100ul	DA0D24
EV71 kw2	Mouse	Hm	ELISA	100ul	DA0E24-KW02
EV71 kw5	Mous	Hm	ELISA	100ul	DA0E24-KW05
CD2	Mouse	Hm	ELISA	100ul	DA1024
CD3	Mouse	Hm	ELISA	100ul	DA1124
CD4	Mouse	Hm	ELISA	100ul	DA1224
CD8	Mouse	Hm	ELISA	100ul	DA1324
CD25	Mouse	Hm	ELISA	100ul	DA1424
CD71	Mouse	Hm	ELISA	100ul	DA1524
HIV-1	Rabbit	Hm	ELISA	100ul	DA1621
Influenza A (H1N1)	Rabbit	Hm	ELISA	100ul	DA0C21
Influenza A	Rabbit	Hm	ELISA	100ul	DA1721
RSV	Rabbit	Hm	ELISA	100ul	DA1821



Antibody Name	Host	Specificity	Applications	Package	Catalog
Internal Control					
β-Tubulin (10B1) mAb	Mouse	H, Mk, M, R, ChHm, Dg	WB, IF, ELISA	100ul	GA0124-10B1
β-Tubulin (2H4) mAb	Mouse	H, Mk, M, R, ChHm, Dg	WB	100ul	GA0124-2H4
● GAPDH(2A8) mAb	Mouse	H, Mk, M, ChHm, Dg, R	WB, ELISA	100ul	GA0224-2A8
● GAPDH (3B3) mAb	Mouse	H, Mk	WB, IF, ELISA	100ul	GA0224-3B3
● GAPDH pAb	Rabbit	H, Mk	WB	100ul	GA0221
● Actin (26F7) mAb for Plants	Mouse	At, Os, Nt	WB	100ul	GA0324-26F7
● Actin (5A7) mAb	Mouse	H, Mk, M, R, ChHm, Dg, Sf	WB	100ul	GA0324-5A7
● β -Actin pAb	Rabbit	H, M, R, Mk, Dm	WB	100ul	GA0321
Annexin A1 pAb	Rabbit	H, Mk, Dg	WB	100ul	GA0421
Histone H3.1 pAb	Rabbit	H, Mk, M, ChHm, R	WB	100ul	GA0521
PCNA pAb	Rabbit	H, Mk, M, ChHm, Dg, R	WB	100ul	GA0621
Other Product					
Goat Anti-Mouse IgG-HRP	Goat	-	WB, ELISA, Dot Blot	100ul	HA001
Goat Anti-Rabbit & Mouse IgG-HRP	Goat	-	WB, ELISA, Dot Blot	100ul	HA002
Goat Anti-Rabbit IgG-HRP	Goat	-	WB, ELISA, Dot Blot	100ul	HA003
● Anti-Myc-Tag mAb (Agarose conjugated)	Mouse	All	IP	100ul	HA004
Anti-HA-Tag mAb (Agarose conjugated)	Mouse	All	IP	100ul	HA005
Anti-DYKDDDDK-Tag mAb (Agarose conjugated) (Same as Sigma's Anti-FLAG®)	Mouse	All	IP	100ul	HA006
Protein A/G-Agarose	-	All	IP	100ul	
protein G				100ul	
4G	Rabbit	Arabidopsis	ELISA, WB	100ul	FL005221
Myostatin (MSTN)	Rabbit	Portunidae	ELISA, WB	100ul	FL006021
● Trxh1	Rabbit	Rice	ELISA, WB	100ul	FL008121
● Trxh1	Rabbit	Rice	ELISA, WB	100ul	FL008221
VAE	Rabbit	Chilo Suppressalis	ELISA, WB	100ul	FL009021
PHO	Rabbit	Rice	ELISA, WB	100ul	FL012021
B2R11	Rabbit	Bacillus Cereus	ELISA, WB	100ul	FL013121
HCE	Rabbit	Oryzias melastigma	ELISA, WB	100ul	FL018021
YKL-40	Rabbit	Hm	ELISA	100ul	FYD33
P2X7	Rabbit	Hm	ELISA, WB, IP	100ul	FYD39

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Wu S, Liu H, Liang XM, Wu X, Wang B, Zhang Q.
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Guo S, Cui Y, He L, Zhang L, Cao Z, Zhang W, Zhang R, Tan G, Wang B, Cui L.
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PMID: 24547795 [PubMed – in process] Impact Factor:2.906



中文名	名称	产品编号
黄曲霉毒素B1抗原	AFB1-BSA	BA0111
黄曲霉毒素B1抗原	AFB1-OVA	BA0112
黄曲霉毒素B1酶标记物	AFB1-HRP	BA0114
黄曲霉毒素M1酶标记物	AFM1-HRP	BA0514
玉米赤霉烯酮抗原	ZEN-BSA	BA0711
玉米赤霉烯酮抗原	ZEN-OVA	BA0712
玉米赤霉烯酮兔多抗	ZEN pAb	BA0721
玉米赤霉烯酮鼠单抗	ZEN mAb	BA0724
呕吐毒素抗原	DON-BSA	BA0911
呕吐毒素抗原	DON-OVA	BA0912
呕吐毒素鼠单抗	DON mAb	BA0924
赭曲霉毒素A抗原	OTA-BSA	BA1011
赭曲霉毒素A抗原	OTA-OVA	BA1012
赭曲霉毒素A鼠单抗	OTA mAb	BA1024
T-2毒素抗原	T-2-BSA	BA1211
T-2毒素抗原	T-2-OVA	BA1212
T-2毒素鼠单抗	T-2 mAb	BA1224
氟喹诺酮抗原	FQNs-BSA	BB0111
氟喹诺酮抗原	FQNs-OVA	BB0112
氟喹诺酮鼠单抗	FQNs mAb	BB0124
磺胺类抗原	SAs-BSA	BB1111
磺胺类抗原	SAs-OVA	BB1112
磺胺类鼠单抗	SAs mAb	BB1124
磺胺二甲嘧啶抗原	SM2-BSA	BB1311
磺胺二甲嘧啶抗原	SM2-OVA	BB1312
磺胺二甲嘧啶鼠单抗	SM2 mAb	BB1324
呋喃西林代谢物鼠单抗	SEM mAb	BB2224
呋喃西林代谢物酶标记物	SEM-HRP	BB2214
呋喃妥因代谢物鼠单抗	AHD mAb	BB2324
呋喃妥因代谢物酶标记物	AHD-HRP	BB2314
呋喃唑酮代谢物鼠单抗	AOZ mAb	BB2424
呋喃唑酮代谢物酶标记物	AOZ-HRP	BB2414
呋喃它酮代谢物鼠单抗	AMoz mAb	BB2524
呋喃它酮代谢物酶标记物	AMoz-HRP	BB2514

中文名	名称	产品编号
四环素类抗原	TCs-BSA	BB3211
四环素类鼠单抗	TCs mAb	BB3224
氯霉素抗原	CAP-BSA	BB5211
氯霉素酶标记物	CAP-HRP	BB5214
● 氯霉素鼠单抗	CAP mAb	BB5224
克伦特罗抗原	CLE-BSA	BC0211
克伦特罗抗原	CLE-OVA	BC0212
克伦特罗酶标记物	CLE-HRP	BC0214
克伦特罗兔多抗	CLE-pAb	BC0221
克伦特罗鼠单抗	CLE mAb	BC0224
● 沙丁胺醇抗原	SAL-BSA	BC0311
● 沙丁胺醇抗原	SAL-OVA	BC0312
● 沙丁胺醇兔多抗	SAL pAb	BC0321
● 沙丁胺醇鼠单抗	SAL mAb	BC0324
莱克多巴胺抗原	RAC-BSA	BC0411
莱克多巴胺抗原	RAC-OVA	BC0412
莱克多巴胺鼠单抗	RAC mAb	BC0424
己烯雌酚抗原	DES-BSA	BC2211
己烯雌酚抗原	DES-OVA	BC2212
己烯雌酚鼠单抗	DES mAb	BC2224
三聚氰胺抗原	MEL-BSA	BD0111
三聚氰胺抗原	MEL-OVA	BD0112
三聚氰胺鼠单抗	MEL mAb	BD0124
● CP4 EPSPS	CP4 EPSPS	FLP0001
● Bar	Bar	FLP0002
Protein D	PD	FLP00031
CSP	CSP	FLP0007
Cry1le	Cry1le	FLP0009
Trxh1	Trxh1	FLP00101
Trxh2	Trxh2	FLP00102
myostatin	MSTN	FLP0012
● 豇豆胰蛋白酶抑制剂	CPTI	FLP0006
● 新霉素磷酸转移酶	NPT II	FLP0015

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关于佑隆

佑隆生物总部位于中国上海，在浦江高科技园区内设有先进的研发中心和技术平台，是一家专业的抗体制备及配套产品开发服务的合同研究机构（CRO）。

佑隆生物拥有强大的研发能力，是国内为数不多的具备“一站式”服务能力的抗体技术公司，我们的技术能力涵盖从基因到蛋白/多肽、到抗体及配对，直至 ELISA 试剂盒、免疫层析试纸和芯片等应用型产品开发。成立八年以来，公司承担各级科技项目数十项，与国内外顶级研究机构、生物公司、医药企业等保持着长期良好的合作关系。



佑隆生物优势项目

保证型ELISA试剂盒研发服务；

保证型免疫层析试纸开发服务；

多重检测（量子点）试剂盒开发；

免疫共沉淀（IP）保证型抗体开发服务；

WB内源性保证型抗体开发；



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