



猪消化道疾病国际研讨会  
International Pig Digestive Diseases Symposium

yooyoung

ELISA antibody test for porcine ileitis Research and application of kits

# 猪回肠炎ELISA抗体检测 试剂盒的研究与应用

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# 临床案例 Clinical cases

- 某集团公司场发生腹泻：后备母猪，180日龄左右，秋季10月发病，发病数量62头，拉土黄色稀粪。  
> Diarrhea occurred in a group of farms: reserve sows, about 180 days old, onset of disease in October in the fall, the number of onset of disease was 62, with soil-yellow scanty feces.>
- 检测：采集肛拭子A试剂阴性、某第三方检测公司阴性，YY试剂阳性。复核：YY检测了常见腹泻病原，部分样品*L. i*核酸强阳，测序与*L. i*同源性98~99%。最终确定为胞内劳森氏菌感染。  
> Test: The anal swab collected was negative for reagent A, negative for a third-party testing company, and positive for reagent YY. Re check: YY detected the common diarrhea pathogen, and some samples were strongly positive for *L. i* nucleic acid. Sequencing showed 98~99% homology with *L. i*. Finally, it was determined that the infection was caused by *Lawsonia cytidis*.
- ✓ 处理方案及结果：大环内酯类（泰乐菌素）+季铵盐消毒，5天后基本恢复平稳。  
> Treatment plan and results: macrolides (tylosin)+ quaternary ammonium salt disinfection, 5 days after the return to stable.



序号	样本信息 Sample	荧光PCR检测结果 (CT)
1	28栏 (E101103)	25.098
2	58栏 (E400044)	38.051
3	2栏 (E401178)	39.176
4	78	28.465
5	79	NOCT
6	阴性对照 N Control	NOCT
7	空白对照 B Control	NOCT
8	阳性对照 P Control	19.395

Molecule type dna  
Query Length 129  
Other reports Distance tree of results MSA viewer

Filter Reset

Descriptions Graphic Summary Alignments Taxonomy

Sequences producing significant alignments

Download Select columns Show 100

select all 0 sequences selected

Description	Scientific Name	Max Score	Total Score	Query Cover	E value	Per Ident	Acc. Len	Accession
Desulfovibrio sp. strain USS-ML1.16S ribosomal RNA gene, partial sequence	Desulfovibrio sp.	220	220	99%	4e-53	97.66%	1426	ON554837.1
Desulfovibrio porci strain PG-178-WT-4.16S ribosomal RNA gene, partial sequence	Desulfovibrio porci	219	219	98%	1e-52	97.64%	1489	MN537481.1
Desulfovibrio desulfuricans strain 101620294/30965080.16S ribosomal RNA gene, partial sequence	Desulfovibrio desulfuricans...	219	219	98%	1e-52	97.64%	1485	MN306006.1
Desulfovibrio desulfuricans strain IC1 chromosome, complete genome	Desulfovibrio desulfuricans...	219	657	98%	1e-52	97.64%	3251440	CP036295.1
Desulfovibrio sp. strain GSRB.16S ribosomal RNA gene, partial sequence	Desulfovibrio sp.	219	219	98%	1e-52	97.64%	1010	MF521825.1
Desulfovibrio sp. Marseille-P6017 partial.16S rRNA gene, strain Marseille-P6017	Desulfovibrio sp. Marseille...	219	219	98%	1e-52	97.64%	1546	LT096086.1
Desulfovibrio desulfuricans strain CNM359-16.16S ribosomal RNA gene, partial sequence	Desulfovibrio desulfuricans...	219	219	98%	1e-52	97.64%	1206	KY895254.1
Uncultured Desulfovibrio sp. clone Ced_Swamp_G1.16S ribosomal RNA gene, partial sequence	uncultured Desulfovibrio...	219	219	98%	1e-52	97.64%	1513	MG367109.1
Uncultured Desulfovibrio sp. clone TR_Besef_C2.16S ribosomal RNA gene, partial sequence	uncultured Desulfovibrio...	219	219	98%	1e-52	97.64%	1513	MG367108.1
Uncultured Desulfovibrio sp. clone TR_Peplone_E3.16S ribosomal RNA gene, partial sequence	uncultured Desulfovibrio...	219	219	98%	1e-52	97.64%	1513	MG367107.1
Desulfovibrio desulfuricans strain DSM 233-AEMT-1%NaCl-G01.16S ribosomal RNA gene, partial sequ	Desulfovibrio desulfuricans...	219	219	98%	1e-52	97.64%	1523	OQ608763.1

疑似回肠炎导致的腹泻 Diarrhea due to suspected ileitis

荧光PCR检测结果 PCR Result

扩增产物序列比对确认 Sequence Comparison

# 胞内劳森氏菌感染面广危害大

Widespread and dangerous infections with intracellular *Lawsonella* spp

育肥猪: 大肠杆菌, 胞内劳森氏菌, 沙门, 螺旋体, PED, TGE

育成猪: 胞内劳森氏菌, 沙门, PED, TGE

后备猪 (限抗) 阳性率: 44.44%~66.67%

Finishing pigs: *Escherichia coli*, *Lawsonia intracellularis*,  
Salmon, spirochete, PED, TGE

Growing pigs: *Lawsonia intracellularis*, *Salmonella*, PED, TGE

Positive rate of gilts(Restricted antibiotics): 44.44%~66.67%

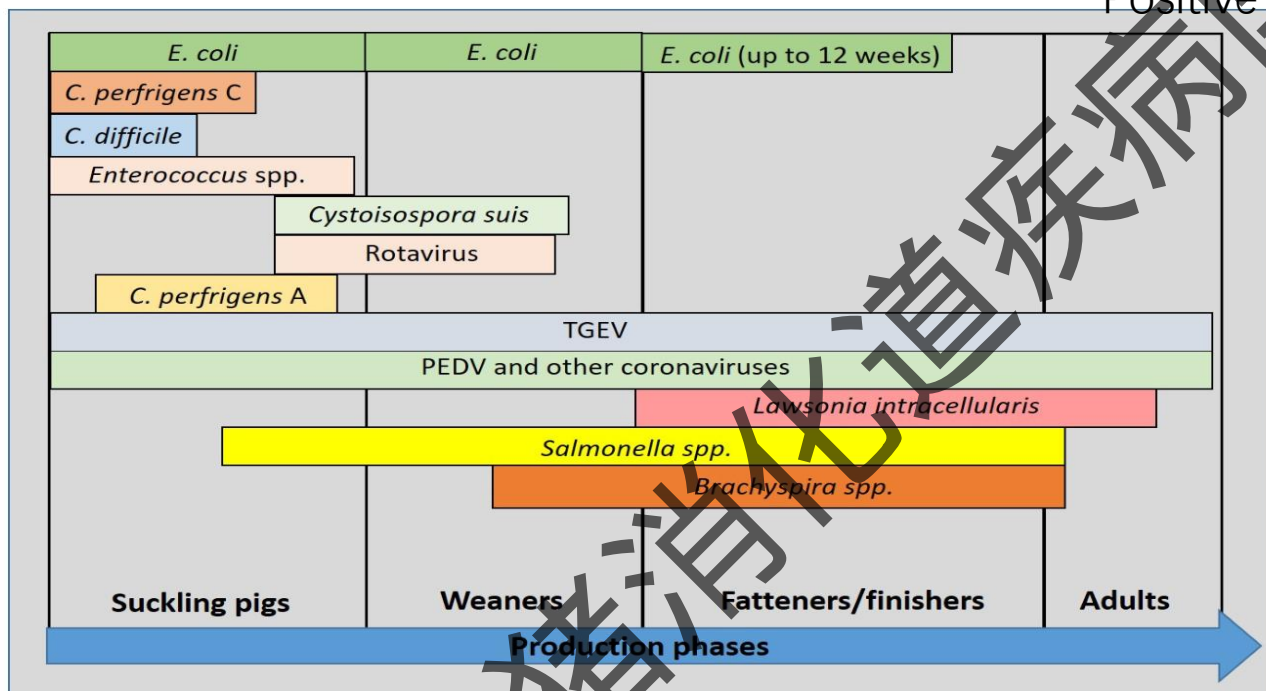


表4 后备母猪胞LI感染的追踪调查

采样日龄(d)	样品数量	阳性数量	阳性率(%)
175	18	12	66.67
189	18	8	44.44
203	18	10	55.56

Figure 2. Incidence of pathogens in enteric disease in pigs related to age (modified from Ségales et al., 2013) [6].

-支康发等, 2023

# *L. i*感染后抗原抗体的消长规律

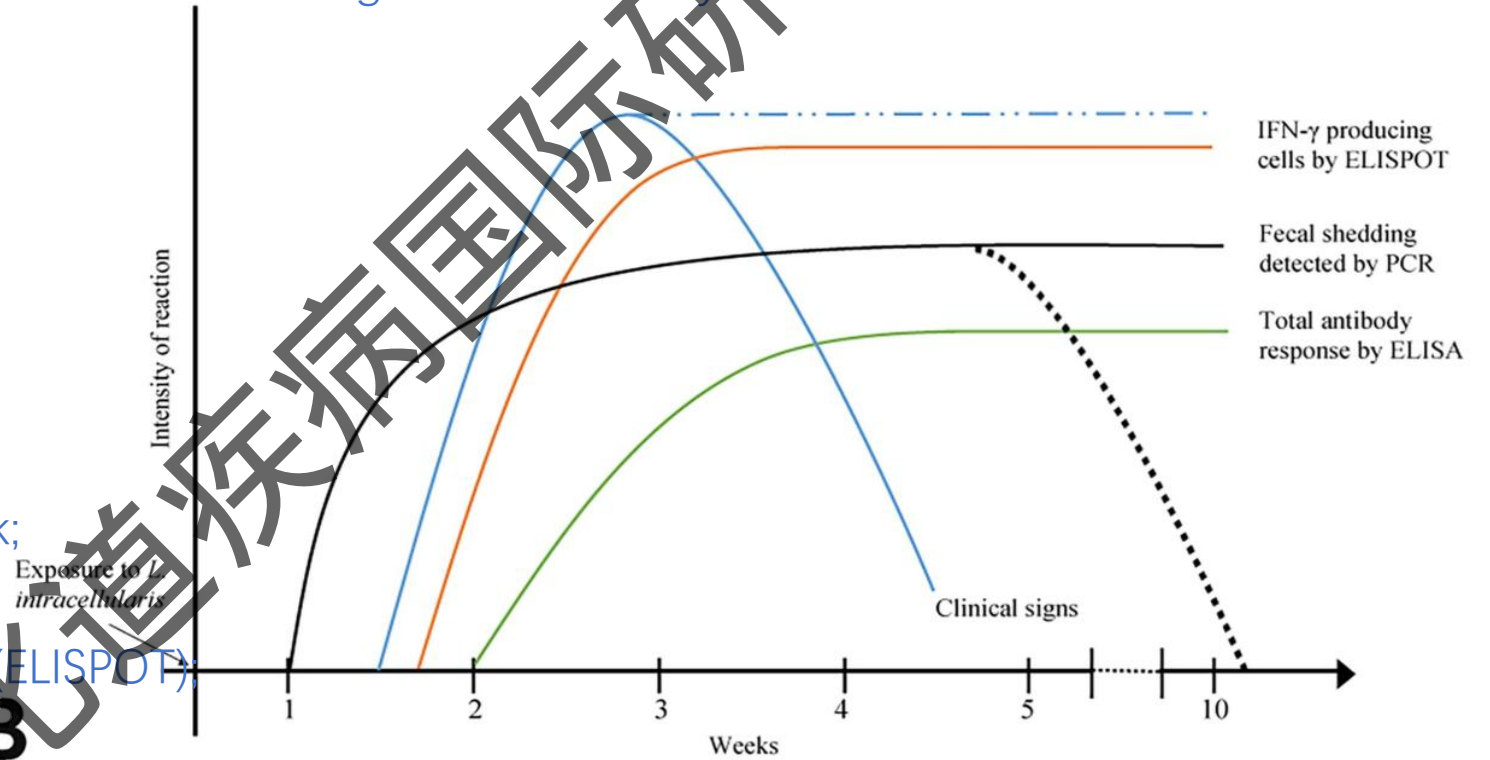
Growth and decline of antigen and antibody after infection

回肠炎发生后: Ileitis occurs

- ✓ 临床症状1.5~4.5周;  
✓ Clinical symptoms 1.5 to 4.5 weeks.
- ✓ 1周后可从粪便中检测到核酸  
(PCR);  
✓ Nucleic acid (PCR) can be detected in feces after 1 week;
- ✓ 2周内可检测到IFN- $\gamma$  (ELISPOT);  
✓ IFN can be detected within 2 weeks (ELISPOT).
- ✓ 2周后可检测到抗体 (ELISA),

持续时间长

Antibody can be detected after 2 weeks (ELISA), and the duration is long



**Figure 2.** Detection of *Lawsonia intracellularis* infection. **A.** Time post-infection of detection of infection by each technique. Boldfaced techniques are those most widely used in veterinary diagnostic laboratories globally. dpi = days post-infection. **B.** Graphic representation of the course of *L. intracellularis* infection, clinical signs, immune reaction, and adaptive immune response. Solid blue line = clinical signs with interventions. Dashed blue line = clinical signs without interventions. Orange line = IFN- $\gamma$  detection. Solid black line = fecal shedding detection without interventions. Dotted black line = fecal shedding detection with interventions. Green line = total antibody response.

# L. i感染后不同时期的检测技术

Detection techniques at different stages after infection

7 days after infection  
Fecal samples/anal

7-10 days

21-28 days

感染后7d

粪便样品/肛拭子

- 普通PCR
- **荧光定量PCR**
- LAMP
- RPA-LFD

- Common PCR
- **Fluoresce quantitative PCR**
- LAMP
- RPA-LFD

感染后7-10天

感染组织

- Warthin-Starry 银染技术(WS)
- 免疫组织化学(IHC)
- 免疫荧光测定(IFA)
- **荧光原位杂交技术(FISH)**

- Warthin-Starry silver dyeing technology(WS)
- Immunohisto chemistry(IHC)
- Immunofluorescence assay (IFA)
- Fluorescence In Situ Hybridization(FISH)

感染后21-28天

血清

- **酶联免疫吸附实验 ELISA**
- 间接免疫荧光抗体检测IFAT
- 免疫过氧化物酶单层分析(IPMA)
- **ELISA**

- IFAT detection by indirect Immunofluorescence antibody
- Immunoperoxidase monolayer analysis(IPMA)



猪胞内劳森菌(猪回肠炎)间接ELISA抗体检测试剂盒

# 回肠炎抗体检测试剂盒的立项背景

The background of the project for the ileitis antibody test kit

- 减抗禁抗的背景下，*L. i*对养猪业带来的经济损失将愈加严重。

Against the background of resistance reduction and resistance prohibition, the economic losses caused by *L. i* to the pig industry will become more and more serious.

- 猪群感染后间歇性排菌，PCR不能完全准确检测猪群状态。

The pigs were discharged intermittently after infection, and PCR could not completely and accurately detect the status of pigs.

- 目前国内外尚缺乏可靠、准确、适的用品化ELISA 抗体诊断试剂盒。

At present, there is a lack of reliable, accurate and suitable commercial ELISA antibody diagnostic kits at home and abroad.

- 旨在为回肠炎流行病学调查、疫苗免疫或药物效果评估、疾病净化效果评估提供有效工具

Aiming to provide an effective tool for the epidemiological investigation of ileitis, the assessment of the effectiveness of vaccine immunization or drugs, and the assessment of the effectiveness of disease decontamination

## ELISA

Several ELISAs have been developed for the detection of *L. intracellularis* antibodies in serum.<sup>16,44,54,61</sup> Most are competitive ELISAs, the major advantage of which is their ability to selectively detect the antibody recognized by the plated antigen, even in crude or impure samples. To date, only one commercial kit is available (Svanovir *L. intracellularis*/Ileitis-Ab; Table 1).<sup>44,109</sup> This test is unable to quantify the response against *L. intracellularis*, and sensitivity may vary depending on the value of percent inhibition (PI) selected; at PI = 35, the test sensitivity is 72% and the specificity reaches 93%.<sup>44</sup>

*Lawsonia*-specific serum antibody responses, IgG and IgM, can be detected in serum 2 wk after infection (Fig. 2B); they peak at 3–4 wk and remain detectable for up to 13 wk post-infection.<sup>31,82</sup>

--Jacobson, 2011

R&amp;D process for animal diagnostic products (antibodies)

# 动物诊断制品（抗体）的研发流程

laboratory tests

## 实验室试验

- 病原体基础种子建立和鉴定；抗原性、特异性和纯净性、保存条件
- 比较实验：与全菌体等、其他片段
- 生产工艺研究：抗原制备
- **诊断方法优化**
- 组装和成品检验
- 试剂盒的试验以及成品检验项目和标准确定：性状、无菌、敏感性、特异性、重复性、消长规律
- 保存期
- Pathogen-based seed establishment and identification; antigenicity, specificity and purity, preservation conditions
- Comparative experiments: with whole bacteriophage, etc., other fragments that
- Production process studies: antigen preparation
- Optimization of diagnostic methods
- assembly and finished product inspection
- Tests of the kits as well as finished product testing programs and criteria for determining: traits, sterility, sensitivity, specificity, reproducibility, pattern of extinction
- Shelf life

Pilot

## 中试

- GMP生产车间
- 连续生产5~10批试剂盒
- 全面检验
- 必要时调整生产工艺适应大规模生产

- GMP workshop
- Continuous production of 5 to 10 batches of kits
- Comprehensive testing
- Adaptation of production processes to mass production, if necessary

Clinical Trials

## 临床试验

- 一定数量的试剂盒中试产品
- 大量临床样品(阳性和阴性样品)
- 检测试验
- 确定试剂盒的实际应用效果

- a certain number of kit pilot products
- Large number of clinical samples (positive and negative)
- detection tests
- Determining the effectiveness of the practical application of the kit

# 回肠炎抗体ELISA核心研发路径

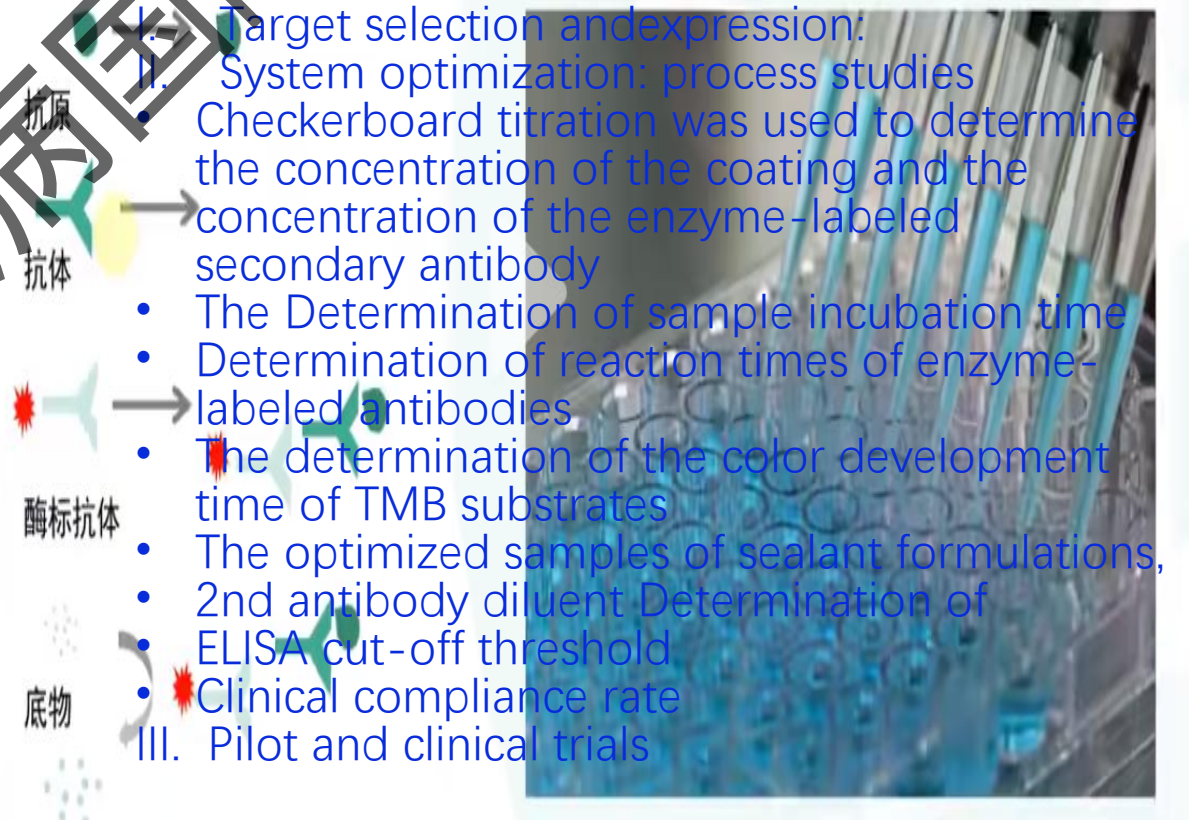
## Core research and development path of ileitis antibody ELISA

### 一、检测靶标选择及表达：

### 二、体系优化：工艺研究

- 棋盘滴定法确定包被浓度和酶标二抗浓度
- 样本孵育时间的确定
- 酶标抗体反应时间的确定
- TMB底物显色时间的确定
- 封闭液配方的优化样本
- 样本稀释液配方的优化
- 酶标二抗稀释液配方的优化
- ELISA临界值cut off line的确定
- 临床符合率

### 三、中试和临床试验





## 胞内劳森菌检测靶标选取的部分文献参考

猪消化道疾病国际研讨会  
International Pig Digestive Diseases Symposium

文献	年份	单位	作者	包被物	蛋白名称
1 <a href="#">ILEITIS DIAGNOSTIC ASSAY</a>	2006	BOEHRINGER	KROLL, Jeremy, J	脂多糖	/
2 Evaluation of a novel enzyme-linked immunosorbent assay for serological diagnosis of porcine proliferative enteropathy	2005	Danish Institute for Food and Veterinary Research	Henriette Toft Boesen	全菌裂解物	/
3 猪增生性肠炎诊断方法的初步建立及胞内劳森氏菌LI0065基因的克隆与表达	2017	湖南农业大学	李啟皓	AM180252.1/L00065 NC_008011.1/LI_RS00355	Outer membrane lipoprotein-sorting protein/outer membrane lipoprotein chaperone LolA
4 胞内劳森菌表面蛋白的克隆表达及ELISA抗体检测方法的建立	2021	湖南农业大学	廖荣莉	NC_008011.1/LI_RS03115"	flagellar hook-basal body complex protein flgE
5 胞内劳森氏菌LI0902蛋白单克隆抗体制备及间接ELISA方法建立和初步应用	2021	江西农业大学	于振兴	AM180252.1/LI0902 NC_008011.1/LI_RS04915	outer membrane protein/OmpA family protein
6 猪胞内劳森氏菌抗原候选蛋白的原核表达及间接ELISA检测方法的建立与初步应用	2013	广西大学	刘磊	AM180252.1/LI0902 NC_008011.1/LI_RS04915	outer membrane protein/OmpA family protein
				AM180252.1/LI1022 NC_008011.1/LI_RS05590	Outer membrane protein/OmpH family outer membrane protein
				AM180252.1/LI1024 NC_008011.1/LI_RS05600	Outer membrane protein/protective antigen OMA87/outer membrane protein assembly factor BamA
				AM180252.1/LI0235 NC_008011.1/LI_RS01305	Surface lipoprotein/ VacJ family lipoprotein
8 胞内劳森菌LI0710和LI0649基因的原核表达及ELISA检测方法的建立	2022	佛山科学技术学院	李复坤	AM180252.1/LI0649 NC_008011.1/LI_RS03555	NA/autotransporter outer membrane beta-barrel domain-containing protein
				AM180252.1/LI0710 NC_008011.1/LI_RS03890	fliC/flagellin
9 Antigenic and functional profiles of a Lawsonia intracellularis protein that shows a flagellin-like trait and its immunostimulatory assessment	2018	College of Veterinary Medicine, Chonbuk National University	Gayeon Won and John Hwa Lee	AM180252.1/LI0570 NC_008011.1/LI_RS03135	Flagellin and related hook-associated proteins/flagellin

## 检测靶标选择 Detecting target selection

### 1、包被胞内劳森菌、脂多糖

优点：覆盖面广，更灵敏

缺点：细菌为专性胞内菌。体外难以培养。不安全。

### 2、包被胞内劳森菌表外膜蛋白、鞭毛膜蛋白

优点：能体外高效表达

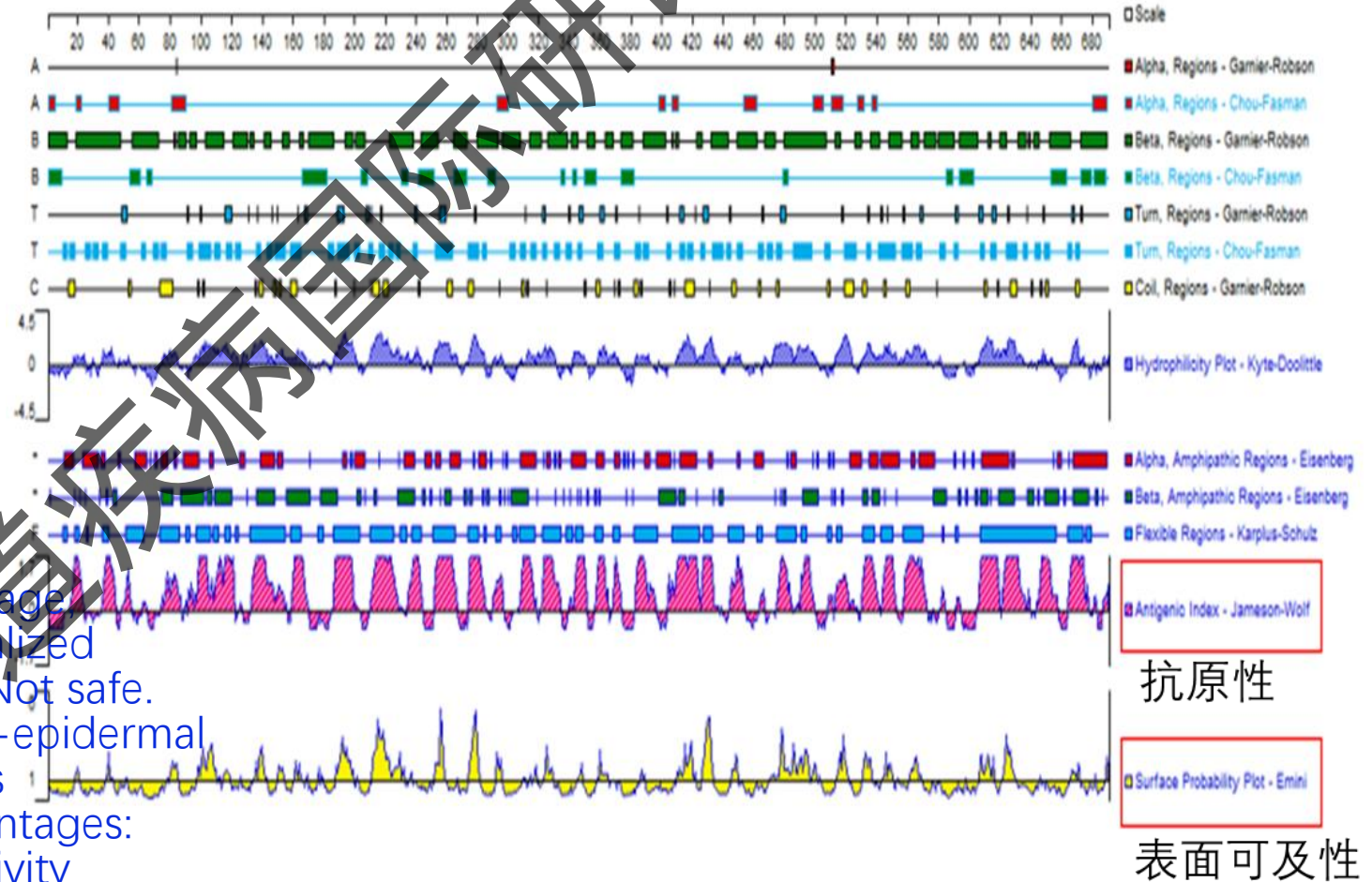
缺点：单个蛋白覆盖面不广，灵敏度差

3、选择flgE蛋白（鞭毛钩-基体复合蛋白），根据序列特点有选择性进行优化蛋白表达。

1. Encapsulation of intracellular Lawsonia, lipopolysaccharide that Advantages: Wide coverage, moresensitive. Disadvantages: Bacteria are specialized intracellular bacteria. Difficult to culture invitro. Not safe.

2. Encapsulation of intracellular Lawsonian extra-epidermal membraneproteins, flagellar membrane proteins Advantages: Efficient in vitroexpression. Disadvantages: poor coverage of individual proteins, poor sensitivity

3. Select flgE protein (flagellar hook matrix complex protein) and selectively optimize protein expression based on sequence characteristics.

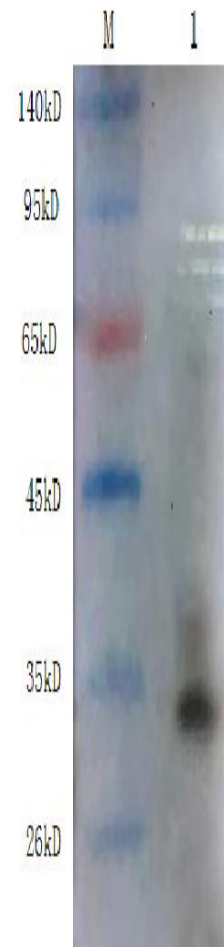
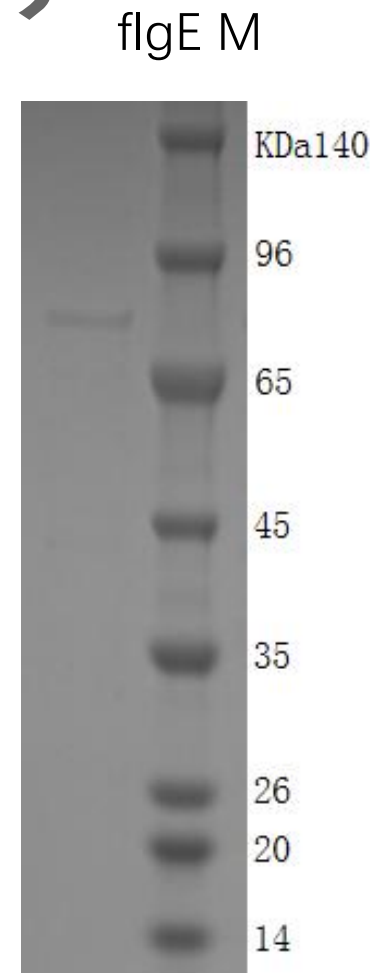
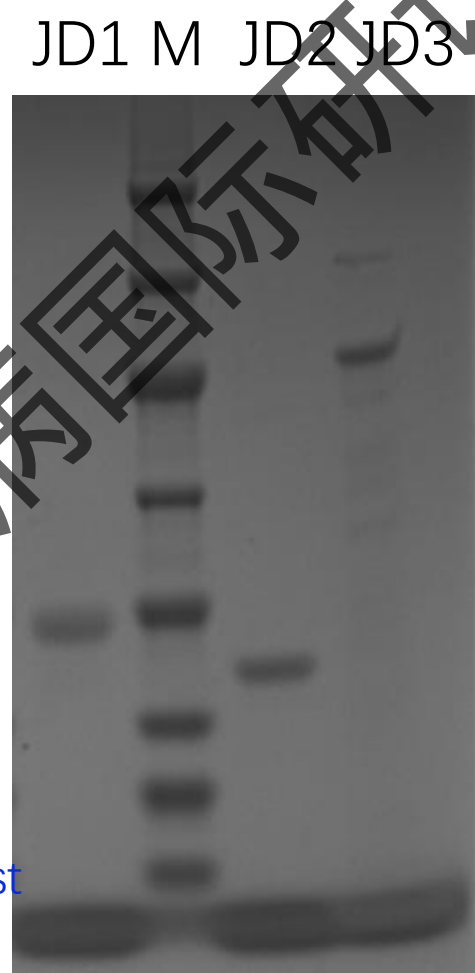


flgE蛋白（鞭毛钩-基体复合蛋白）部分抗原性预测

## 蛋白表达及验证 Protein expression and validation

- 全长和三种截短蛋白均能有效表达。
- 胞内劳森菌阳性血清的杂交中，JD1蛋白与抗体的结合能力最高。
- 仍需进一步分析，来筛选最适的靶标抗原。

- Both full-length and three types of truncated proteins can be effectively expressed.
- The binding ability of JD1 protein to antibodies is highest in the hybridization of intracellular Lawsonia positive serum.
- Further analysis is still needed to screen for the most suitable target antigen



3种不同的截短可溶性表达及全长flgE蛋白表达及鉴定

# 标准样品盘建立-IFAT方法确认

Establishment of standard sample tray- IFAT method confirmation

## 标准样品盘背景

Attacking a poisoned pig	攻毒猪	5
naturally infected pigs	自然感染猪	
10 weeks after weaning	断奶后10周	26
20 weeks after weaning	断奶后20周	28
Total	总计	59
SPF pig	SPF猪	39
Nucleic acid-negative pigs	核酸阴性猪	25
Total	总计	123

## System Optimization 1 体系优化1

Determination of coating concentration and enzyme-linked secondary antibody concentration using chessboard titration method

棋盘滴定法确定包被浓度和酶标二抗浓度

Determination of sample incubation time

样本孵育时间的确定

	JD1蛋白				
	001号封闭液封闭, 37度干燥1小时, PBS稀释。				
	4 $\mu$ g/ml	2 $\mu$ g/ml	1 $\mu$ g/ml	0.5 $\mu$ g/ml	0.25 $\mu$ g/ml
二抗1w	4.83	5.02	5.87	5.57	2.87
二抗2w	4.66	4.87	5.86	5.89	2.67
二抗4w	4.78	4.67	5.40	4.97	1.39

IFAT背景		样本孵育时间对比		
		30min	60min	90min
1: 400	强阳	1.435	1.721	1.821
1: 200	中阳	0.967	1.246	1.526
1: 150	弱阳1	0.675	0.897	1.265
1: 100	弱阳2	0.786	0.987	1.345
/	阴性1	0.145	0.443	0.431
/	阴性2	0.243	0.453	0.723
P AVE		0.966	1.213	1.489
N AVE		0.194	0.448	0.577
P/N		4.978	2.707	2.581

## System Optimization 2

### 体系优化2

Determination of reaction time for enzyme-linked antibody

酶标抗体反应时间的确定

IFA背景		酶标抗体孵育时间对比		
		30min	60min	90min
1: 400	强阳	1.675	1.876	2.021
1: 200	中阳	0.854	1.052	1.287
1: 150	弱阳1	0.579	0.897	1.065
1: 100	弱阳2	0.632	0.864	1.234
/	阴性1	0.189	0.435	0.564
/	阴性2	0.243	0.348	0.429
P AVE		0.935	1.172	1.402
N AVE		0.216	0.392	0.497
P/N		<b>4.329</b>	2.994	2.823

TMB底物显色时间的确定

Determination of TMB substrate color development time

IFA背景		显色时间对比		
		10min	15min	20min
1: 400	强阳	1.387	1.535	1.876
1: 200	中阳	0.967	1.282	1.354
1: 150	弱阳1	0.675	0.642	1.231
1: 100	弱阳2	0.786	0.786	1.143
/	阴性1	0.145	0.134	0.375
/	阴性2	0.243	0.256	0.567
P AVE		0.954	1.061	1.401
N AVE		0.194	0.195	0.471
P/N		4.916	<b>5.442</b>	2.975

## Optimization sample of sealing liquid formula 封闭液配方的优化样本

## Optimization of Sample Dilution Formula 样本稀释液配方的优化

IFA背景		封闭液种类				
		方案1	方案2	方案3	方案4	方案5
1: 400	强阳	1.904	1.124	1.653	2.388	1.052
1: 200	中阳	1.217	1.109	1.189	1.589	0.779
1: 150	弱阳1	0.623	0.535	0.794	0.976	0.446
1: 100	弱阳2	0.907	0.572	0.639	0.940	0.484
/	阴性1	0.325	0.149	0.189	0.233	0.165
/	阴性2	0.473	0.226	0.208	0.254	0.252
P AVE		1.163	0.835	1.069	1.168	0.570
N AVE		0.399	0.188	0.199	0.244	0.209
P/N		2.914	4.453	5.384	4.798	2.732

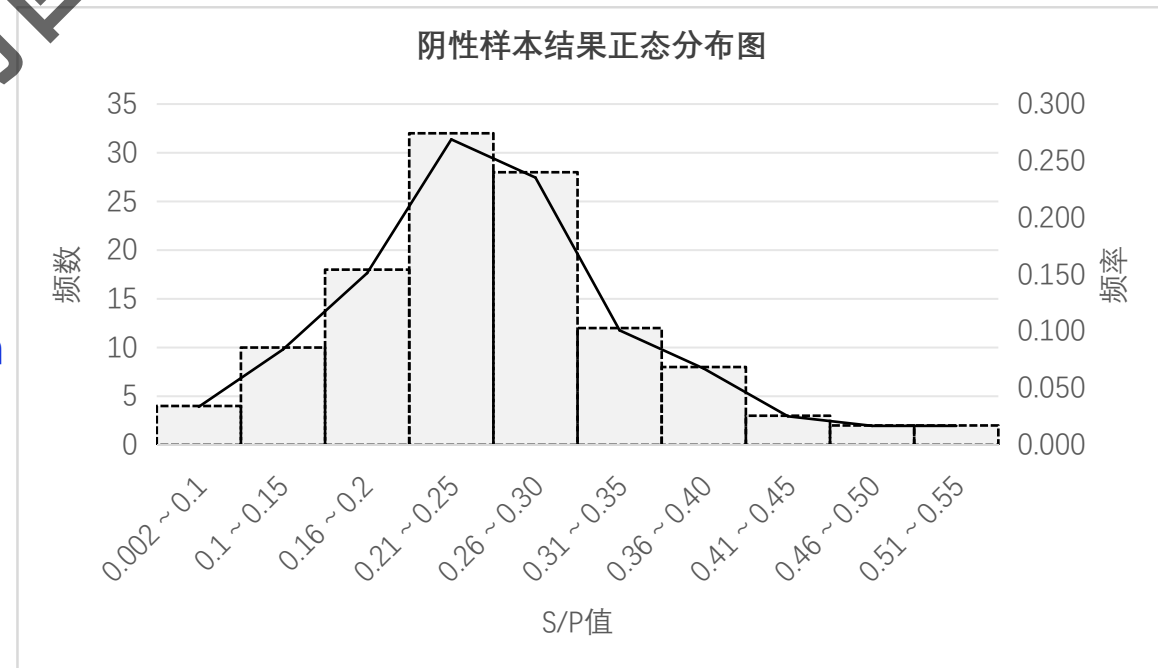
IFA背景		样本稀释液种类优化				
		方案1	方案2	方案3	方案4	方案5
1: 400	强阳	1.789	0.692	1.112	1.527	1.387
1: 200	中阳	1.265	0.578	0.690	0.931	1.003
1: 150	弱阳1	0.865	0.346	0.523	0.725	0.776
1: 100	弱阳2	0.754	0.385	0.710	0.715	0.851
/	阴性1	0.221	0.125	0.243	0.228	0.297
/	阴性2	0.189	0.168	0.154	0.124	0.143
P AVE		1.168	0.500	0.759	0.975	1.004
N AVE		0.205	0.147	0.199	0.176	0.220
P/N		5.699	3.415	3.822	5.537	4.565

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## ELISA临界值cut off line的确定 Determination of ELISA cut-off threshold

117份正常猪血清样品（IFA验证为阴性的样本）稀释，在筛选的最佳条件下进行间接ELISA测定，设置阴阳性对照孔，对检测结果进行统计学分析，得到OD450nm，计算S/P值平均值（ $\bar{X}$ ）和标准差（SD），将S/P值 $\geq \bar{X} + 3SD$ （即S/P值0.504）时，判为阳性；S/P值 $< \bar{X} + 2SD$ （即S/P值0.415）时，判为阴性，介于两者之间判为可疑。

117 normal pig serum samples (samples verified as negative by IFA) were diluted and subjected to indirect ELISA testing under the best screening conditions. A negative and positive control well was set up, and the test results were statistically analyzed to obtain OD450nm. The average S/P value ( $\bar{X}$ ) and standard deviation (SD) were calculated. When the S/P value  $\geq \bar{X} + 3SD$  (i.e. S/P value 0.504), it was judged as positive; When the S/P value is less than  $\bar{X} + 2SD$  (S/P value 0.415), it is considered negative, and if it falls between the two, it is considered suspicious.





# ELISA诊断敏感性和诊断特异性 ELISA diagnostic sensitivity and specificity

ELISA sensitivity and diagnostic specificity

ELISA敏感性和特异性

Positive quantity/tested quantity

阳性数量/检测数量

敏感性(%)

Attacking a poisoned pig	攻毒猪	22/23	95.70%
naturally infected pigs	自然感染猪		
10 weeks after weaning	断奶后10周	25/26	96.20%
20 weeks after weaning	断奶后20周	27/28	96.40%
Total	总计	74/77	96.10%

阴性数量/检测数量

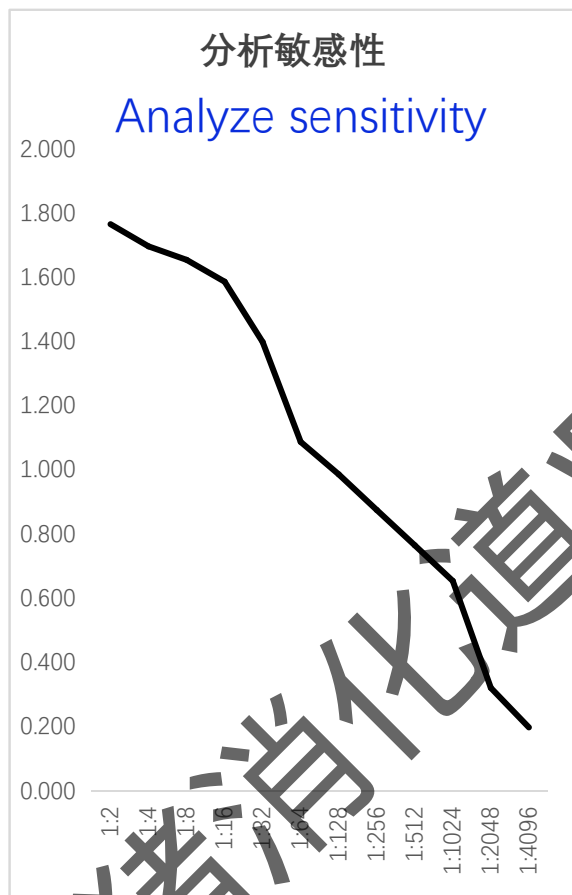
特异性 (%)

SPF pig	SPF猪	39/39	100%
Nucleic acid-negative pigs in clinically negative herds	临床阴性猪群核酸阴性猪	99/99	100%
Total	总计	138/138	100%

# 分析敏感性和特异性

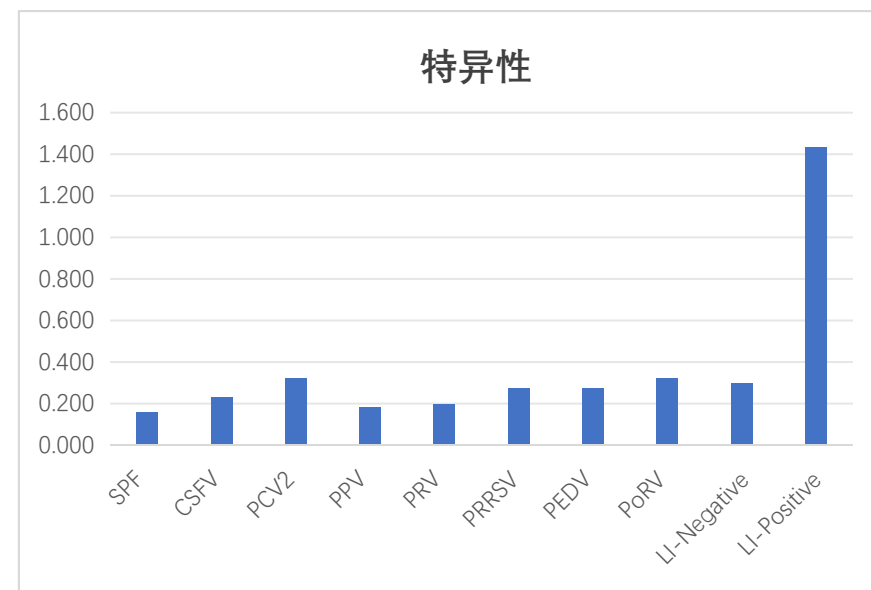
## Analyze sensitivity and specificity

分析敏感性	
IFA 1:400 稀 释倍数	S/P
1:2	1.765
1:4	1.696
1:8	1.654
1:16	1.586
1:32	1.398
1:64	1.087
1:128	0.986
1:256	0.875
<b>1:512</b>	<b>0.765</b>
1:1024	0.654
1:2048	0.321
1:4096	0.198



特异性样本	S/P
SPF	0.160
CSFV	0.231
PCV2	0.323
PPV	0.180
PRV	0.198
PRRSV	0.276
PEDV	0.276
PoRV	0.321
LI-Negative	0.298
LI-Positive	1.432

## Specificity



# 临床符合率 Clinical compliance rate

悦洋公司试剂盒		IFAT		
		阳性	阴性	合计
<b>JD1</b>	阳性	144	5	149
	阴性	10	62	72
	合计	154	67	221
阳性符合率（敏感性）		93.51%		
阴性符合率（特异性）			92.54%	
总符合率				<b>93.21%</b>

悦洋公司试剂盒		IFAT		
		阳性	阴性	合计
JD3	阳性	139	8	147
	阴性	15	59	74
	合计	154	67	221
阳性符合率（敏感性）		90.26%		
阴性符合率（特异性）			88.06%	
总符合率				89.59%

悦洋公司试剂盒		IFAT		
		阳性	阴性	合计
flgE (全基因)	阳性	138	12	150
	阴性	16	55	71
	合计	154	67	221
阳性符合率（敏感性）		89.61%		
阴性符合率（特异性）			82.09%	
总符合率				87.33%

悦洋公司试剂盒		IFAT		
		阳性	阴性	合计
JD2	阳性	140	7	147
	阴性	14	60	74
	合计	154	67	221
阳性符合率（敏感性）		90.91%		
阴性符合率（特异性）			89.55%	
总符合率				90.50%

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## 重复性 Repeatability

批内重复性 Within batch repeatability						
样品名称	20231201-1	20231201-2	20231201-3	平均值	标准差	变异系数 (%)
阳性血清	1.275	1.23	1.16	1.222	0.058	4.74%
弱阳性血清	0.837	0.887	0.876	0.867	0.026	3.03%
阴性血清	0.159	0.163	0.149	0.157	0.007	4.59%

批间重复性 Repeatability between batches						
样品名称	批次			平均值	标准差	变异系数 (%)
	20231201	20231202	20231203			
阳性血清	1.121	1.165	1.151	1.146	0.022	1.96%
弱阳性血清	0.865	0.885	0.979	0.910	0.061	6.69%
阴性血清	0.134	0.128	0.14	0.134	0.006	4.48%

# 总结：回肠炎防控手段

Summary: Prevention and control measures for ileitis

- ✓ 定期监测、及时隔离淘汰阳性动物

Regular monitoring, timely isolation and elimination of positive animals

- ✓ 适当提高疫苗接种率

Appropriately increase the vaccination rate

- ✓ 药物预防

Drug prevention

Three application scenarios for antibody detection:

- Epidemiological investigation: whether medication and vaccines are needed
- Evaluation of the effectiveness of drug use vaccines
- Evaluation of purification effect on ileitis

核酸检出率高:

- 采样污染：新鲜粪便
- 环境污染：猪舍环境
- 建议采集肛拭子
- 采样时间（夏秋多发）
- 对象：断奶仔猪和育肥猪

High nucleic acid detection rate:

- Sampling contamination: fresh feces
- Environmental pollution: pigsty environment
- Suggest collecting an anal swab
- Sampling time (frequent in summer and autumn)
- Target: Weaned piglets and fattening pigs

抗体检测的三个应用场景:

- 流行病学摸底：是否需要用药和疫苗
- 用药用苗效果评估
- 回肠炎净化效果评估

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国家高新技术企业  
广州市科技创新小巨人企业  
兽医诊断制品(A类)GMP生产线企业

感谢聆听!



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