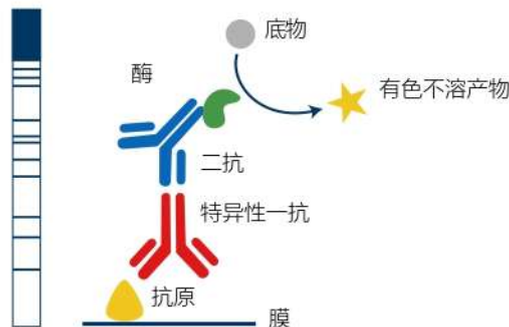
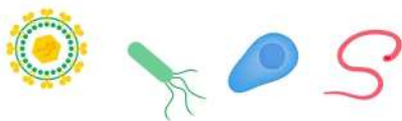


侧流免疫层析 (lateral flow assay, LFA; 也简称为侧向层析) 是一种基于抗原、抗体免疫反应的经典床旁检测技术。俗称试纸条，是一种简单好用的一次性诊断设备，可以检测唾液、血液、尿液和食物等样品中的生物标志物。Abnova的试纸条，可**同时**检测血清、血浆、脑脊液和滑液中的**多种标记物**！

## 卓越优势

- 即用型
- 使用方便
- 高灵敏度和特异性
- 结果易于解读
- 独立控制线



## 病毒

Catalog No.	Product Name	同时检测多种靶标抗原	Sensitivity	Specificity
KA6652	Cytomegalovirus IgG	p150, p65, p52, p28.	95.9%	99.0%
KA6653	Cytomegalovirus IgM	p150, p65, p52, p28.	96.5%	99.0%
KA6654	Epstein-Barr Virus IgA	EBNA-1, VCA-p18, VCA-p23, EA-D.	95.4%	98.2%
KA6655	Epstein-Barr Virus IgG	EBNA-1, VCA-p18, VCA-p23, EA-D.	99.9%	98.6%
KA6656	Epstein-Barr Virus IgM	EBNA-1, VCA-p18, VCA-p23, EA-D.	92.7%	99.0%

## 细菌

Catalog No.	Product Name	同时检测多种靶标抗原	Sensitivity	Specificity
KA6633	Anaplasma IgG	p44, Asp62, OmpA.	92.0%	94.0%
KA6634	Anaplasma IgM	p44, Asp62, OmpA.	91.4%	99.0%
KA6635	Bordetella IgA	PT, FHA, ACT, TCF, Pertactin, FimN, EntA.	95.5%	99.9%
KA6636	Bordetella IgG	PT, FHA, ACT, TCF, Pertactin, FimN, EntA.	99.9%	99.9%
KA6640	Borrelia b. sensu stricto IgG	VisE, p83, p41, p39 (BmpA), OspB, OspA, OspC, p18 (OspE).	96.3%	99.9%
KA6641	Borrelia b. sensu stricto IgM	VisE, p83, p41, p39 (BmpA), OspC.	97.4%	99.9%
KA6642	Borrelia garinii IgG	VisE, p83, p41, p39 (BmpA), OspA, OspC, p17 (DbpA).	97.1%	99.9%
KA6646	Chlamydia IgA	MOMP Cp, MOMP1, OMP2 Cp, OMP4, OMP5, P54, MOMP Ct, OMP2 Ct, HSP60, MOMP Cps, OMP2 Cps.	99.9%	99.9%
KA6647	Chlamydia IgG	MOMP Cp, MOMP1, OMP2 Cp, OMP4, OMP5, P54, MOMP Ct, OMP2 Ct, HSP60, MOMP Cps, OMP2 Cps.	99.9%	99.9%
KA6648	Chlamydia pneumoniae IgA	MOMP Cp, MOMP1, OMP2 Cp, OMP4, OMP5, P54.	98.8%	99.9%
KA6649	Chlamydia pneumoniae IgG	MOMP Cp, MOMP1, OMP2 Cp, OMP4, OMP5, P54.	97.7%	98.2%
KA6650	Chlamydia trachomatis IgA	MOMP Ct, OMP2 Ct, HSP60.	97.4%	98.2%
KA6651	Chlamydia trachomatis IgG	MOMP Ct, OMP2 Ct, HSP60.	98.2%	98.0%
KA6657	Helicobacter IgA	CagA, p120, VacA, p87, UreA, p29, NAP, HpaA, HcpC, GroEL.	95.2%	99.9%
KA6658	Helicobacter IgG	CagA, p120, VacA, p87, UreA, p29, NAP, HpaA, HcpC, GroEL.	96.9%	99.9%
KA6659	Mycoplasma IgA	P1, p30, p116, p65, HMW3, Mgp3.	93.3%	99.5%
KA6660	Mycoplasma IgG	P1, p30, p116, p65, HMW3, Mgp3.	96.2%	99.0%
KA6661	Mycoplasma IgM	P1, p30, p116, p65, HMW3, Mgp3.	96.7%	99.2%
KA6666	Treponema IgG	Highly specific antigens: TpN47, TpN17, TpN15 and Specific antigen: TpN41.	98.0%	99.9%
KA6667	Treponema IgM	Highly specific antigens: TpN47, TpN17, TpN15 and Specific antigen: TpN41.	97.6%	99.9%
KA6668	Yersinia IgA	YopB, YopD, YopE, YopH, YopM, YopN, LcrV, Ail, Invasin, YstB, YscM-Y.ent, YscM-Y.pst.	94.2%	99.9%
KA6669	Yersinia IgG	YopB, YopD, YopE, YopH, YopM, YopN, LcrV, Ail, Invasin, YstB, YscM-Y.ent, YscM-Y.pst.	97.8%	99.9%
KA6670	Yersinia IgM	YopB, YopD, YopE, YopH, YopM, YopN, LcrV, Ail, Invasin, YstB, YscM-Y.ent, YscM-Y.pst.	90.0%	99.9%

Catalog No.	Product Name	同时检测多种靶标抗原	Borrelia / 疏螺旋体属		Anaplasma / 微粒孢子虫属	
			Sensitivity	Specificity	Sensitivity	Specificity
KA6644	Borrelia/HGA IgG	VisE Ba, VisE Bg, VisE Bs, p83, p 58 Bg, OppA-2 (Oligopeptide permease 2), p41, p39, OspB, OspA Ba, OspA Bg, OspA Bs, OspC, p17, NapA Bs, p44, TpN17.	99.3%	92.3%	99.4%	96.9%
KA6645	Borrelia/HGA IgM	VisE Bg, p83, p41, p39, OspC Ba, OspC Bg, OspC Bs, OspC Bsp, p44.	99.2%	94.7%	99.3%	97.1%

## 原生动物

Catalog No.	Product Name	同时检测多种靶标抗原	Sensitivity	Specificity
KA6663	Toxoplasma IgA	SAG1 p30, MIC3 p90, GRA1 p24, GRA7 p29, GRA8 p35, SAG2 p22.	95.2%	99.1%
KA6664	Toxoplasma IgG	SAG1 p30, MIC3 p90, GRA1 p24, GRA7 p29, GRA8 p35, SAG2 p22.	95.6%	98.0%
KA6665	Toxoplasma IgM	SAG1 p30, MIC3 p90, GRA1 p24, GRA7 p29, GRA8 p35, SAG2 p22.	95.6%	98.0%

## 寄生虫

Catalog No.	Product Name	同时检测多种靶标抗原	Sensitivity	Specificity
KA6662	Toxocara IgG	TES 120, TES 70, TES 40, TES 55, TES 32, TES 26.	90.9%	99.0%