

BlueDiver

Comprehensive solution for quick and accurate analysis of infectious diseases

Automatic system for immunoblot processing and evaluation



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BlueDiver

Simple, smart and small sized device for complete automation of the immunoblot method.



Unique Features and Advantages

Space-saving

small sized and compact instrument without a need for extra devices

No risk of contamination

no pumps, inlet hoses, handling with liquid reagents, “dead” volumes; disposable cartridges are ready to use

High flexibility

it is possible to analyze up to 24 various strips at the same time - compatibility of the whole product range of D-tek and TestLine intended for automation

Easy to use and short hands on time

simply insert the test strips, disposable reagent cartridges, patient samples and then follow the instructions on the touchscreen

High reliability

compatibility of strips and reagents automatically checked using the integrated barcode reader

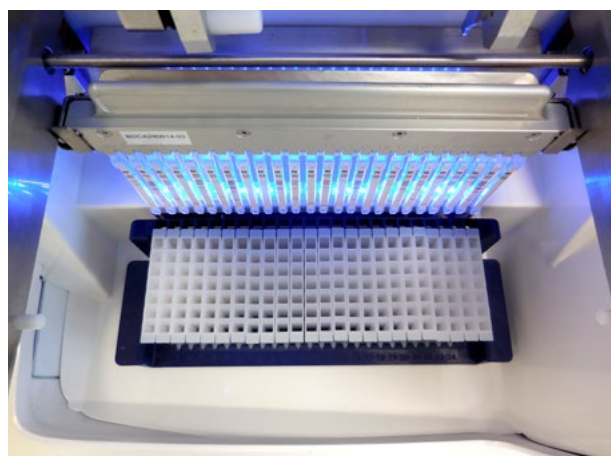
Extremely short analysis time

through innovative patented process

Technical Parameters

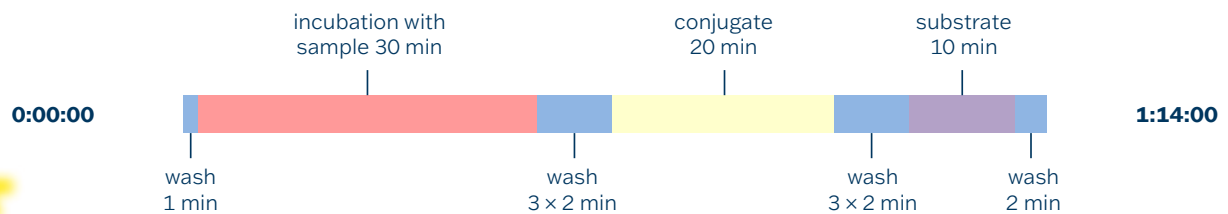
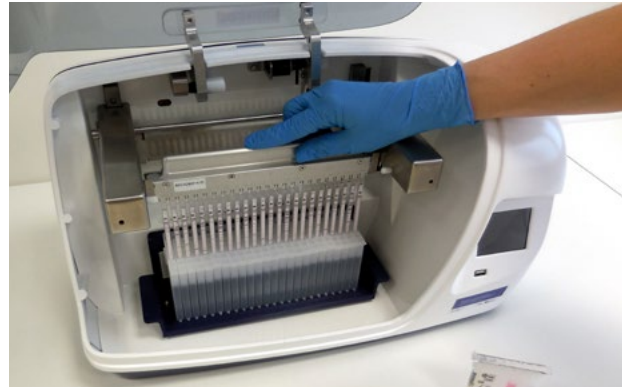
Dimensions (W x H x D)	51.5 x 29.8 x 28.9 cm
Weight	16 kg
Controlling	touchscreen
Sample capacity	1–24
Input voltage	24 V
Power	40 W
Communication interface:	USB 2.0 connector type A use only with USB flash drive

- Closed system - preprogramed analysis protocol
- Integrated barcode and 2D code reader



Protocol Summary

- Inserting holders with strips and reagents into the instrument
- Automatic batch and expiry control using the integrated barcode reader
- Samples pipetting
- Automated incubation and washing
- Strips drying



Immunoblot Software

Scanner combined with intuitive and user-friendly evaluation software that allows results to be transferred to LIS.



Recombinant IMMUNOBLOT kits for diagnostics of **pertussis** and **parapertussis**

Cat. No	Product	No. of Tests
BD-BpAL24	BlueBLOT-LINE Bordetella IgA	24
BD-BpGL24	BlueBLOT-LINE Bordetella IgG	24

Antigens



Diagnostic importance

B. pertussis

PT	Pertussis toxin (45 kDa) – basic virulence factor specific only for <i>B. pertussis</i> the most important pertussis antigen
FHA	<i>B. pertussis</i> filamentous hemagglutinin – adhesive protein, important immunogen selected part of the sequence with high specificity
ACT	Adenylate cyclase toxin (CyaA) – important virulence factor of <i>B. pertussis</i> antiphagocytic factor during infection
TCF	Tracheal colonization factor – protein produced only by <i>B. pertussis</i> strain not by <i>B. parapertussis</i> protein adhesin, that binds to ciliated epithelial cells of respiratory tract

B. parapertussis

Pertactin	Outer membrane protein (75 kDa) of virulent <i>B. parapertussis</i> strains
FimN Fimbriae N	Protein adhesin; it is not produced by <i>B. pertussis</i>
EntA Entericidin A	Membrane lipoprotein

- Unique parallel diagnosis of pertussis and parapertussis
- Highly advanced spectrum of antigens

BlueBLOT-LINE
Bordetella IgA

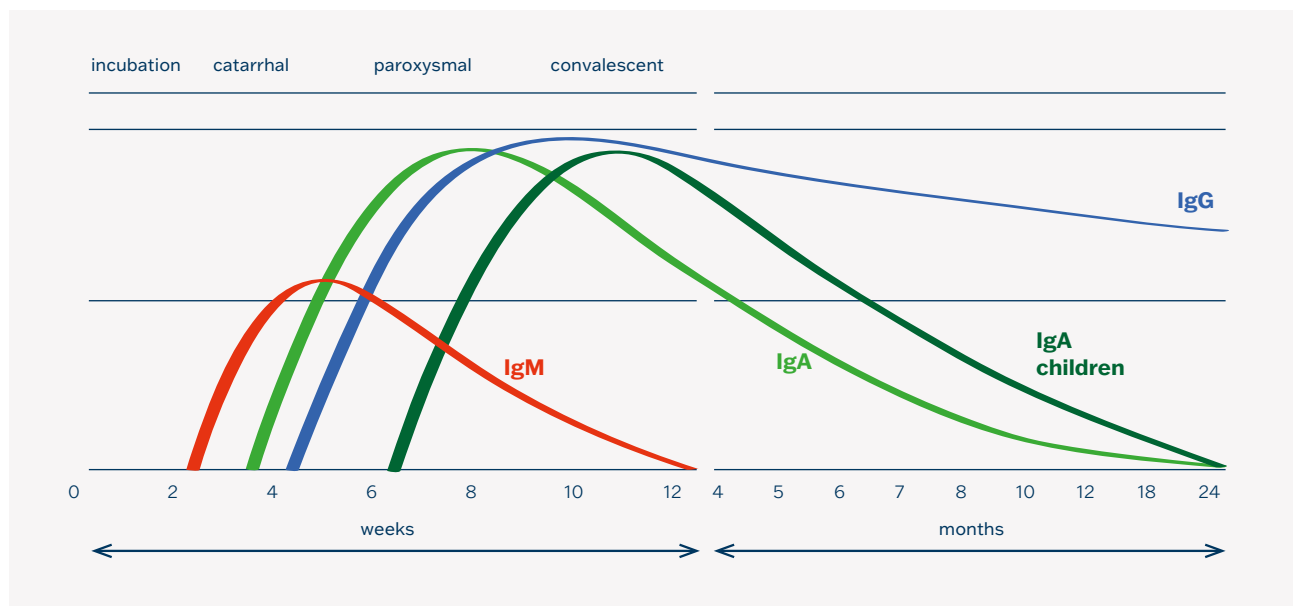
Test Characteristics

<u>BlueBLOT-LINE</u>	<u>Diagnostic Sensitivity</u>	<u>Diagnostic Specificity</u>
Bordetella pertussis IgA	91.7%	98.8%
Bordetella pertussis IgG	92.2%	94.4%
Bordetella parapertussis IgA	92.3%	93.8%
Bordetella parapertussis IgG	99.0%	91.3%

Interpretation of Test Results

<u>IgG</u>	<u>IgA</u>	<u>Interpretace</u>
+	+	Recent or current natural infection
-	+	Early infection stage
+	-	State after recent vaccination (<i>B. pertussis</i>)
-	-	Seronegative (if infection is suspected test a new sample for 2-3 weeks)

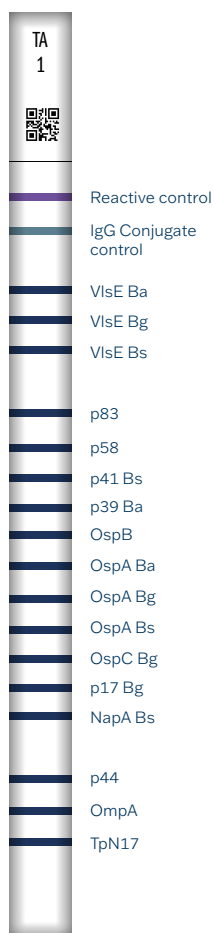
Antibody Response in Black Cough



Recombinant IMMUNOBLOT kits for diagnostics of **Lyme borreliosis** and **anaplasmosis**

Cat. No	Product	No. of Tests
BD-BGL024	BlueBLOT-LINE Borrelia IgG	24
BD-BML024	BlueBLOT-LINE Borrelia IgM	24

Antigens



**BlueBLOT-LINE
Borrelia IgG**

Diagnostic importance

VlsE Ba VlsE Bg VlsE Bs	Variable major protein-like sequence, expressed Species specific antigen Main antigen of early and late antibody response to LB Significantly increases test sensitivity (approx. 90% of samples of positive sera and CSF react in this antigen band)
p83	Main extracellular protein (product of p100 degradation) Late antibody response antigen Highly immunoreactive antigen, typical of neuroborreliosis
p58	OppA-2 (Oligopeptide permease 2) membrane transporter Considered a marker of disseminated stage of Lyme disease
p41	Inner part of flagellin Highly specific antigen of early antibody response
p39	BmpA (glycosaminopeptide receptor) Antigen of late antibody response Significant antigen for advanced disseminated form of LB, often associated with Lyme arthritis
OspB	Outer surface protein B
OspA Ba OspA Bg OspA Bs	Outer surface protein A Antigen of late antibody response, typical of neuroborreliosis
OspC	Outer surface protein C Antigen of early antibody response
p17	DbpA (Decorin-Binding protein A) Antigen of early and late antibody response, typical of neuroborreliosis
NapA	Neutrophil activating protein A Strong immunogen, main marker of Lyme arthritis pathogenesis
p44	Main antigen of antibody response to HGA
OmpA	Outer membrane protein A of <i>Anaplasma phagocytophilum</i> , peptidoglycan-associated lipoprotein, significant virulence marker
TpN17	Highly specific membrane protein of <i>Treponema pallidum</i>

The test is based on highly specific recombinant *Borrelia* antigens. Nevertheless, it is sometimes possible to observe cross reactivity with other pathogens which can result in false positive results. The IgM test uses a highly specific and sensitive EBV marker (VCA-p18) to eliminate false positive *Borrelia* results, the IgG test uses the antigen TnN17 which is an important marker of syphilis infection.

Antigens

<div> <div>TB 1</div> </div>	Diagnostic importance	
	VlsE Bg	Variable major protein-like sequence, expressed Species specific antigen Main antigen of early and late antibody response to LB Significantly increases test sensitivity (approx. 90% of samples of positive sera and CSF react in this antigen band)
	p83	Main extracellular protein (product of p100 degradation) Late antibody response antigen Highly immunoreactive antigen, typical of neuroborreliosis
	p41	Inner part of flagellin Highly specific antigen of early antibody response
	p39	BmpA (glycosaminopeptide receptor) Antigen of late antibody response Significant antigen for advanced disseminated form of LB, often associated with Lyme arthritis
	OspC Ba OspC Bg OspC Bs OspC Bsp	Outer surface protein C Antigen of early antibody response
	p17	DbpA (Decorin-Binding protein A) Antigen of early and late antibody response, typical of neuroborreliosis
	p44	Main antigen of antibody response to HGA
	OmpA	Outer membrane protein A of <i>Anaplasma phagocytophilum</i> , peptidoglycan-associated lipoprotein, significant virulence marker
	p18	Viral Capsid Antigen p18 Important marker of EBV infection

BlueBLOT-LINE Borrelia IgM

Test Characteristics

<u>Immunoblot</u>	<u>Borrelia</u>		<u>Anaplasma</u>	
	<u>Diagnostic Sensitivity</u>	<u>Diagnostic Specificity</u>	<u>Diagnostic Sensitivity</u>	<u>Diagnostic Specificity</u>
BlueBLOT-LINE Borrelia IgG	98.2%	99.0%	83.0%	99.0%
BlueBLOT-LINE Borrelia IgM	98.4%	99.0%	92.0%	96.0%

Recombinant IMMUNOBLOT kits for diagnostics of **Epstein-Barr virus infection**

<u>Cat. No</u>	<u>Product</u>	<u>No. of Tests</u>
BD-EBGL24	BlueBLOT-LINE EBV IgG	24
BD-EBML24	BlueBLOT-LINE EBV IgM	24

Antigens



Diagnostic importance

EBNA-1	Epstein-Barr nuclear antigen 1 In the IgG class, an important diagnostic marker of late phase or reactivation of the infection In IgM class detectable antibodies for 2-4 months after primary EBV infection, may also appear in reactivation
VCA-p18	Viral Capsid Antigen p18 an important marker of late phase of infection, IgG antibodies do not appear in primary infections IgM antibodies can be detected in early phase of the infection
VCA-p23	Viral Capsid Antigen p23 antibodies to this antigen can be detected at all stages of infection in IgG and IgM class, IgG antibodies persist in the body for a long time
EA-D	Early Antigen Diffuse p54 BMRF1 an additional marker of acute EBV infection, antibodies detectable in IgG and IgM class, even in the latent phase of primary infection

BlueBLOT-LINE
EBV IgG

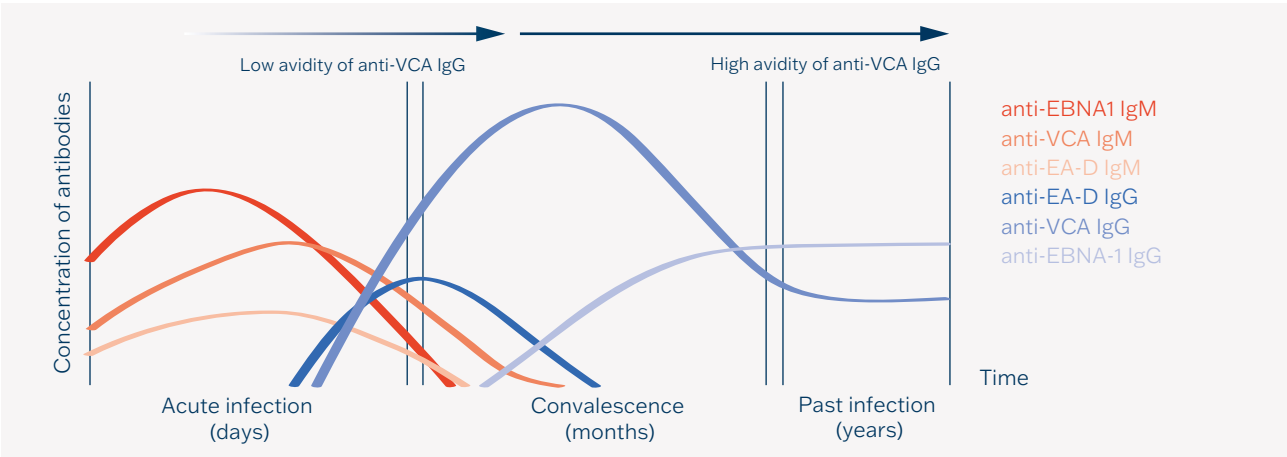
Test Characteristics

Pathogen	Diagnostic Sensitivity	Diagnostic Specificity
EBNA-1 IgG	93.8%	92.3%
EBNA-1 IgM	91.3%	95.2%
VCA IgG	95.4%	93.6%
VCA IgM	92.9%	92.6%
EA-D IgG	93.6%	96.3%
EA-D IgM	93.3%	97.4%

Interpretation of Test Results

Evaluation	VCA			EA-D		EBNA-1	
	IgM	IgA	IgG	IgM	IgG	IgM	IgG
Seronegativity	–	–	–	–	–	–	–
	+	–	–	+	–	+	–
Primary infection	+	+	–	+	+	(+)	–
	+	+	+	+	+	(+)	–
	+	(+)	+	–	(+)	–	–
Postacute stage	–	(+)	+	–	(+)	–	+
Previous infection	–	–	+	–	–	–	+
Reactivation	+	(+)	+	(+)	(+)	(+)	+

Antibody Response



Recombinant IMMUNOBLOT kits for diagnostics of **Chlamydia** infections

Cat. No	Product	No. of Tests
BD-CAL024	BlueBLOT-LINE Chlamydia IgA	24
BD-CGL024	BlueBLOT-LINE Chlamydia IgG	24

Antigens

<div><div>TE 1</div><div></div><div></div></div>		Diagnostic importance
		<i>Chlamydia pneumoniae</i>
	MOMP Cp	Dominant major outer membrane protein (species specific) – structural protein metabolic function
	MOMP1	Isoform, produced by posttranslational modification
	OMP2 Cp	Outer membrane protein (species specific) structural protein of Chlamydia outer membrane complex
	MOMP1 Cp	OMP4
	OMP2 Cp	OMP5
	p54 Cp	P54
	OMP5 Cp	Immunodominant outer antigen, highly specific to <i>Ch. pneumoniae</i> sensitive marker for diagnosis of acute infection
	OMP4 Cp	<i>Chlamydia trachomatis</i>
		MOMP Ct
	MOMP Ct	Dominant major outer membrane protein (species specific) – structural protein metabolic function
	OMP2 Ct	OMP2 Ct
	HSP60 Ct	HSP60
		Heat shock protein (GroEL) marker of chronic infection
		<i>Chlamydia psittaci</i>
	MOMP Cps	MOMP Cps
	OMP2 Cps	Dominant major outer membrane protein (species specific) – structural protein; metabolic function
		OMP2 Cps
		Outer membrane protein (species specific) – structural protein of Chlamydia outer membrane

BlueBLOT-LINE
Chlamydia IgA

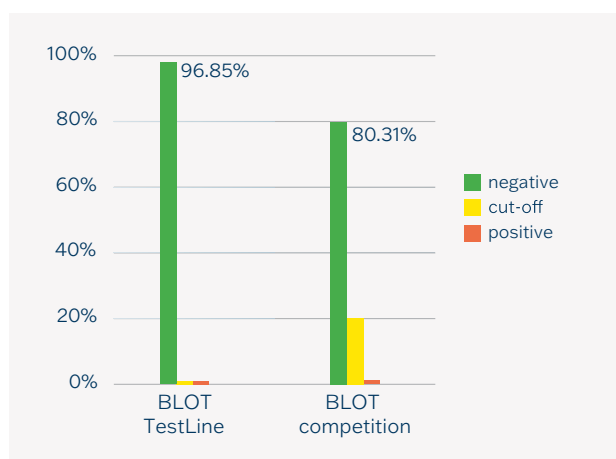
Test Characteristics

BlueBLOT-LINE	<u>Diagnostic sensitivity</u>	<u>Diagnostic specificity</u>
Chlamydia pneumoniae IgA	96.3%	95.9%
Chlamydia pneumoniae IgG	95.8%	96.0%
Chlamydia trachomatis IgA	92.0%	92.0%
Chlamydia trachomatis IgG	91.3%	91.7%
Chlamydia psittaci IgA	99.0%	99.0%
Chlamydia psittaci IgG	99.0%	99.0%

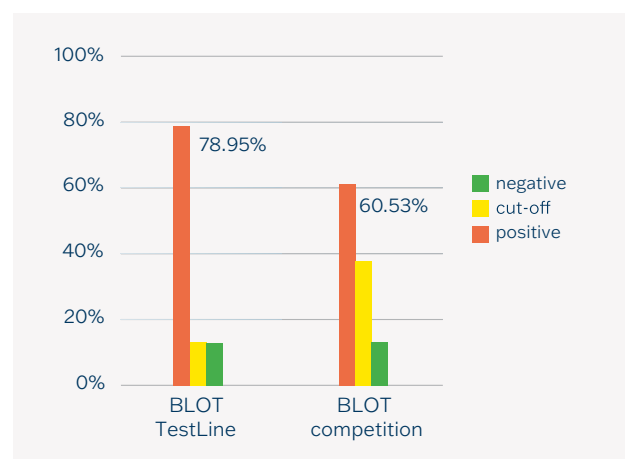
Advantages

- Recombinant antigens provide high sensitivity and specificity of the kits
- Antigenic compositions reflect the new findings in diagnostics of Chlamydia infections
- Significant reduction of false positive results and cross-reactivity
- Possibility of simultaneous determination for all Chlamydia species

Reactivity on panel of negative samples



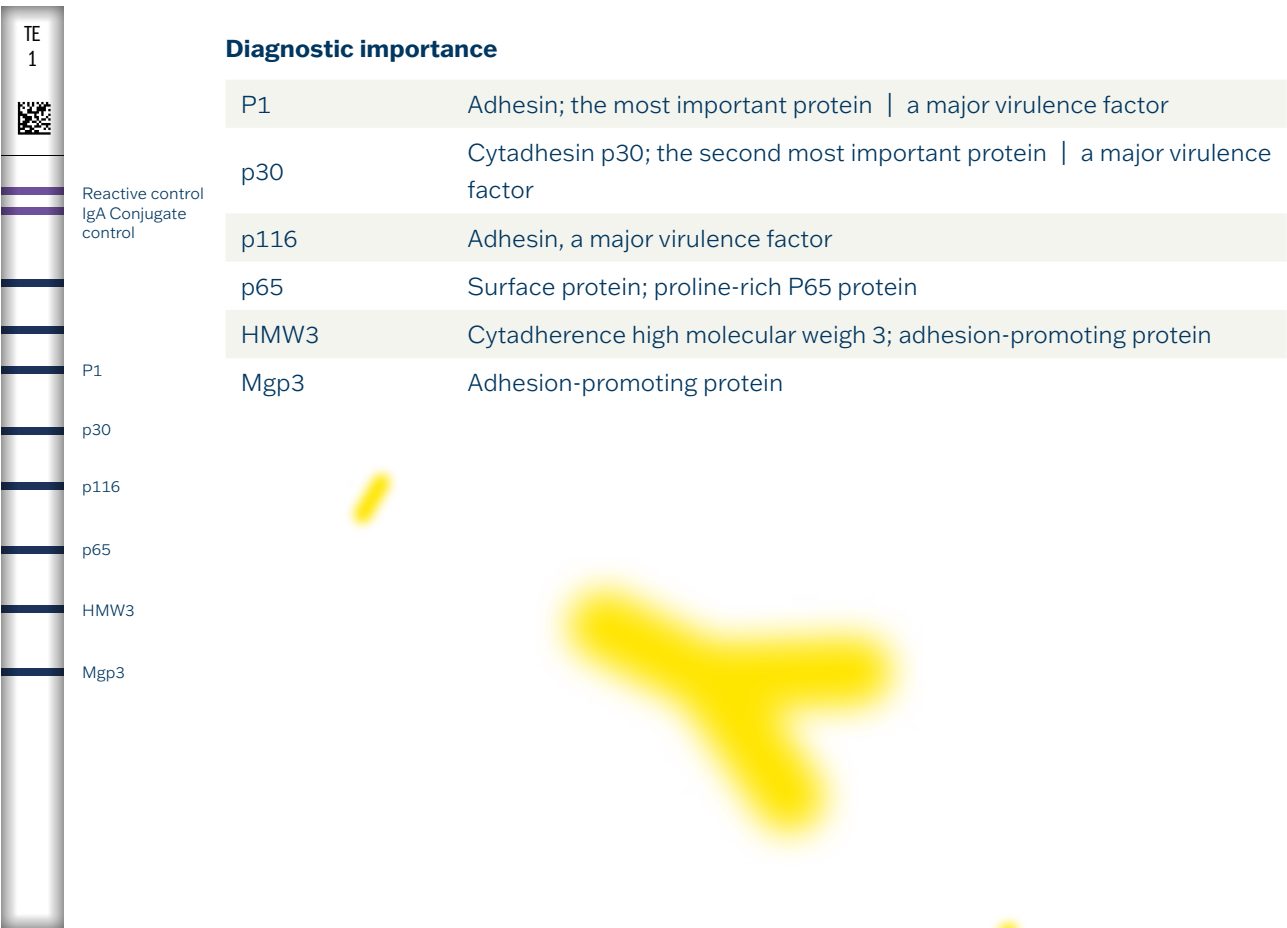
Reactivity on panel of positive samples



Recombinant IMMUNOBLOT kits for diagnostics of **Mycoplasma infection**

Cat. No	Product	No. of Tests
BD-MYAL24	BlueBLOT-LINE Mycoplasma IgA	24
BD-MYGL24	BlueBLOT-LINE Mycoplasma IgG	24
BD-MYML24	BlueBLOT-LINE Mycoplasma IgM	24

Antigens



BlueBLOT-LINE
Mycoplasma IgA

Results Interpretation

IgG	IgA	IgM	Interpretation
–	–	–	No serological evidence of Mycoplasma pneumoniae infection
–	+	+	Early phase of acute infection or reinfection
–	+	–	Early phase of acute infection or reinfection
+	+	+	Acute infection
+	–	+	Acute infection (late phase)
+	+	–	Reinfection or infection without IgM production
+	–	–	Past infection or reinfection
–	–	+	Early phase of acute infection

Test Characteristics

BlueBLOT-LINE	Diagnostic Sensitivity	Diagnostic Specificity
Mycoplasma IgA	96.8%	98.2%
Mycoplasma IgG	96.4%	98.2%
Mycoplasma IgM	97.8%	98.1%

Clinical Application

- Detailed determination of the presence of antibodies against specific antigens of Mycoplasma pneumoniae
- Confirmation of ambiguous results
- Confirmation for ELISA tests

Recombinant IMMUNOBLOT kits for diagnostics of **Yersinia infections**

Cat. No.	Product	No. of Tests
BD-YAL024	BlueBLOT-LINE Yersinia IgA	24
BD-YGL024	BlueBLOT-LINE Yersinia IgG	24

Antigens

Diagnostic importance	
YopB	Yersinia outer protein, transmembrane protein
YopD	Yersinia outer protein, transmembrane protein
YopE	Yersinia outer protein
YopH	Yersinia outer protein
YopM	Yersinia outer protein
YopN	Yersinia outer protein
LcrV	Low calcium response Virulence, important for YopD a YopB secretion
Ail	Attachment-invasion locus protein early phase, involved in the adhesion and invasion process, and allows yersinia to survive outside the host cell, a significant virulence factor
Invasin	Surface adhesin that binds to $\beta 1$ integrins on the surface of target cells and is important particularly in the first stage of infection, a virulence factor
YstB	Heat-stable enterotoxin B, responsible for the virulence and pathogenicity of <i>Y. enterocolitica</i> strains, biotype 1A
YscM-Y.ent	Yop proteins translocation protein M (specific for <i>Y. enterocolitica</i>)
YscM-Y.pst	Yop proteins translocation protein M (specific for <i>Y. pseudotuberculosis</i>)

BlueBLOT-LINE
Yersinia IgG



Interpretation of Test Results

<u>IgG</u>	<u>IgA</u>	<u>IgM</u>	<u>Evaluation</u>
–	–	–	Negative result.
–	– / +	+	Emerging infection. Test repetition at intervals if needed.
+	–	–	Persistent IgG antibodies after the previous infection.
+	borderline / weak +	–	Previous infection. Beginning of reinfection.
+	++	–	Ongoing infection (IgM may not be present). Recurrent infection. Chronic infection (confirmation of chronicity by repeated examination after 1 and 3 months, necessary clinical signs).
+	+	+	Ongoing infection.

Test Characteristics

<u>BlueBLOT-LINE</u>	<u>Diagnostic specificity</u>	<u>Diagnostic sensitivity</u>
Yersinia IgA	95.4%	93.8%
Yersinia IgG	96.9%	92.7%

Clinical Application

- Determination of presence of antibodies against specific *Yersinia sp.* antigens
- Confirmation of ambiguous results
- Confirmation of ELISA test

Ordering Information

<u>Cat. No</u>	<u>Product</u>	<u>No. of Tests</u>
BD-BpAL24	BlueBLOT-LINE Bordetella IgA	24
BD-BpGL24	BlueBLOT-LINE Bordetella IgG	24
BD-BGL024	BlueBLOT-LINE Borrelia IgG	24
BD-BML024	BlueBLOT-LINE Borrelia IgM	24
BD-EBGL24	BlueBLOT-LINE EBV IgG	24
BD-EBML24	BlueBLOT-LINE EBV IgM	24
BD-CAL024	BlueBLOT-LINE Chlamydia IgA	24
BD-CGL024	BlueBLOT-LINE Chlamydia IgG	24
BD-MYAL24	BlueBLOT-LINE Mycoplasma IgA	24
BD-MYGL24	BlueBLOT-LINE Mycoplasma IgG	24
BD-MYML24	BlueBLOT-LINE Mycoplasma IgM	24
BD-YAL024	BlueBLOT-LINE Yersinia IgA	24
BD-YGL024	BlueBLOT-LINE Yersinia IgG	24

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