



Yersinia sp.

Immunoenzymatic kits for the diagnostics of Yersinia infections

ELISA, IMMUNOBLOT, and MICROBLOT-ARRAY kits are optimized and validated for detection of specific IgA, IgG, and IgM antibodies in human serum or plasma



Diagnostic kits are intended for professional use in the laboratory.



Introduction

Yersinia are pathogenic gram-negative bacteria of the Enterobacteriaceae family and their representatives *Y. enterocolitica* and *Y. pseudotuberculosis* are known as human enteropathogens. The carriers are latently infected warm-blooded animals.

The infection occurs orally after the ingestion of contaminated water or food.

The clinical signs of *Y. enterocolitica* and *Y. pseudotuberculosis* infection are very similar. Differences are mostly observed in intestinal complaints, pseudoappendicitis and sepsis. The most widespread *Y. enterocolitica* causes diarrhoea in humans, accompanied by diarrhoea of the small intestine, colon or appendix. It can also cause joint inflammation and enlargement of the lymph nodes. Complications such as acute reactive arthritis, erythema nodosum, acute glomerulonephritis and myocarditis may develop during the infection.

Arthritis can sometimes develop into a chronic and incurable form. Reactive arthritis is often associated with erythema nodosum, especially in women. Skin symptoms appear about 1–6 weeks after the infection. In some cases, *Y. enterocolitica* may also persist for years in the intestinal mucosa and in the lymphatic tissues.

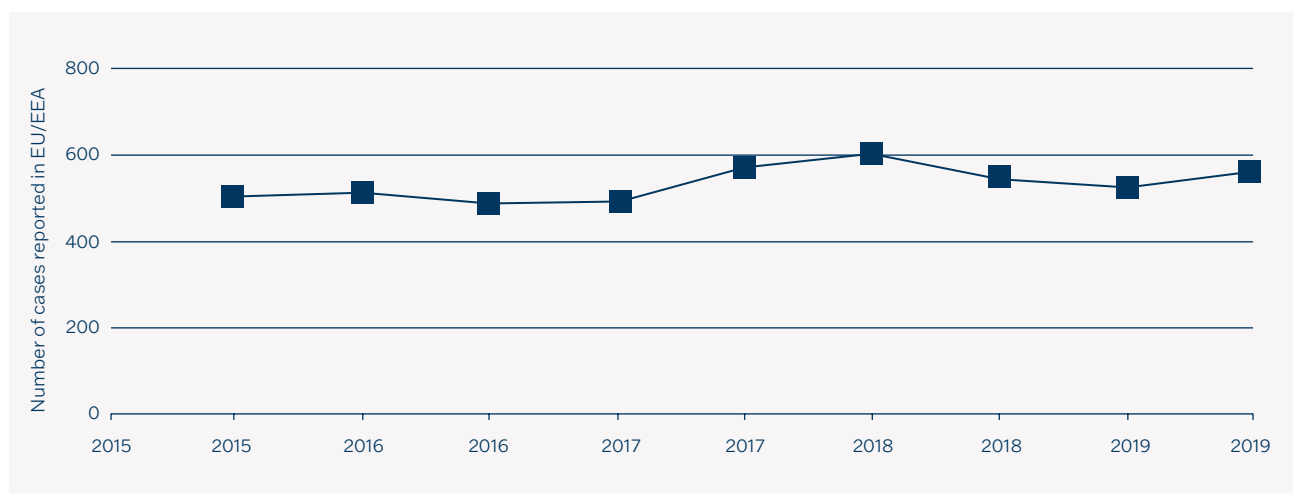
Antibody Response

IgA, IgG and IgM antibodies can be detected in the initial phase after contact with virulent *Yersinia* factors. IgA and IgM titres will decrease after several months.

IgG class antibodies persist longer and can be detected in serum for longer than one year. In chronic forms of the disease and immunopathological complications, the decrease in IgA antibodies may be slower and they may completely disappear only after several years. IgG antibodies may persist in some cases throughout the live.

Prevalence

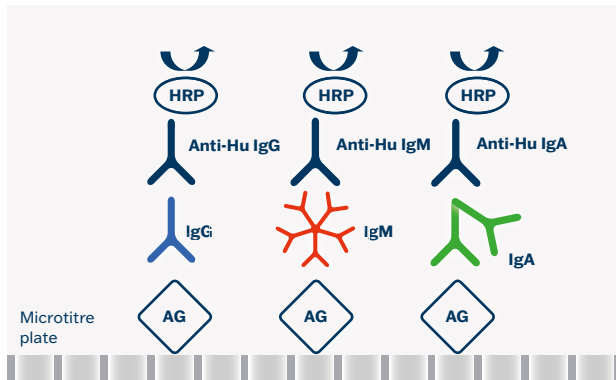
Yersinosis is the third most common bacterial food disease after salmonellosis and campylobacteriosis, and the fourth the most common zoonosis in many European countries. The highest rates were reported by Finland, Lithuania and Czechia (ECDC 2021).



ELISA

Test Principle

The assays are based on a sandwich type of ELISA method.



Summary Protocol

Step	Test steps
	1. Dilution of samples – serum/plasma 1:101 (10 µl + 1 ml)
	2. Pipette Controls and diluted samples 100 µl – Including blank
	3. Incubate 30 min. at 37 °C
	4. Aspirate and wash the wells 5 times
	5. Add Conjugate 100 µl – Including blank
	6. Incubate 30 min. at 37 °C
	7. Aspirate and wash the wells 5 times
	8. Add 100 µl Substrate (TMB-Complete) – Including blank
	9. Incubate 15 min. at 37 °C
	10. Add 100 µl Stopping solution – Including blank
	11. Read colour intensity at 450 nm

Antigens

Mixture of highly specific recombinant antigens.

Clinical Application

- Screening tests for detection of yersinia infection in humans
- Diagnostics of the disease phase by significant increase or decrease of antibodies

User Comfort

- Ready-to-use components
- Colour-coded components
- Interchangeable components
- Breakable colour-coded microplate strips
- CUT-OFF and calibrators included
- Semiquantitative evaluation of results (Index of Positivity) or quantitative evaluation of results (IU/ml)

Advantages

- High diagnostic specificity and sensitivity
- High reproducibility
- High dynamics of antibody response
- Identical assay procedure
- Short total assay time
- Ready for automation
- Customer support

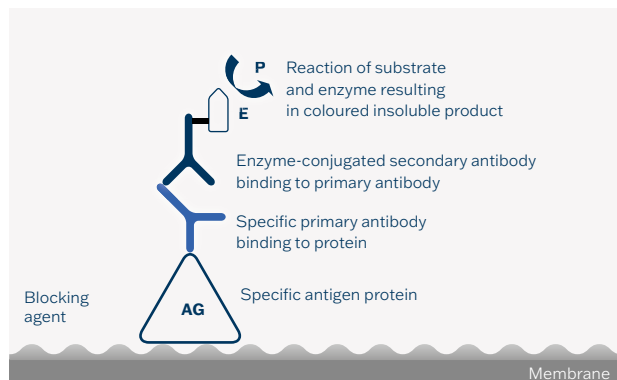
Test Characteristics

ELISA	Diagnostic Sensitivity	Diagnostic Specificity
EIA Yersinia IgA	90.0%	99.9%
EIA Yersinia IgG	94.2%	90.0%
EIA Yersinia IgM	90.0%	95.0%

IMMUNOBLOT

Test Principle

Recombinant antigens are transferred to a nitrocellulose membrane using a micro-dispensing method.

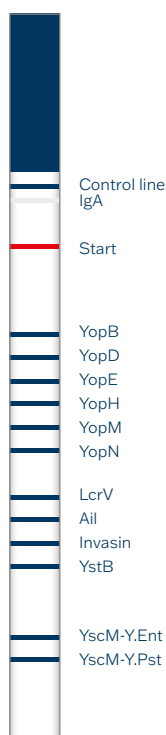


Clinical Application

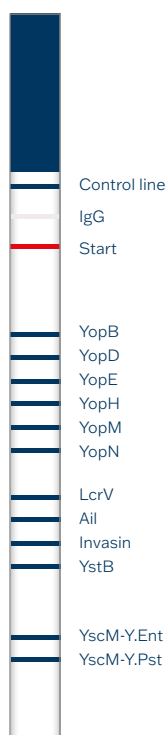
- Detailed determination for the presence of *anti-Yersinia* sp. specific antibodies
- Confirmation of ambiguous results
- Confirmation for ELISA tests

Antigens

BLOT-LINE Yersinia IgA



BLOT-LINE Yersinia IgG



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 and 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 *Y. Enterocolitica* strains, biotype 1A

YscM-Y.ent – Yop proteins translocation protein M (specific for *Y. enterocolitica*)

YscM-Y.pst – Yop proteins translocation protein M (specific for *Y. pseudotuberculosis*)

Summary Protocol

Step	Test steps
	1. Pipette Universal solution 2.5 ml
	2. Strips soaking 10 min. at room temperature – Shaker
	3. Aspirate
	4. Dilute samples – serum/plasma 1:51 (30 µl + 1.5 ml)
	5. Pipette Controls and diluted samples 1.5 ml
	6. Incubate 30 min. at room temperature – Shaker
	7. Aspirate samples and wash strips with 1.5 ml of Universal solution 3-times for 5 min. – Shaker
	8. Pipette Conjugate 1.5 ml
	9. Incubate 30 min. at room temperature – Shaker
	10. Aspirate Conjugate and wash strips with 1.5 ml of Universal solution 3-times for 5 min. – Shaker
	11. Pipette Substrate solution (BCIP/NBT) 1.5 ml
	12. Incubate 15 min. at room temperature – Shaker
	13. Aspirate Substrate solution and wash strips with 2 ml of distilled water 2-times for 5 min. – Shaker
	14. Sticking and evaluation of strips

User Comfort

- Ready-to-use components
- Colour-coded strips
- Positive and Negative controls
- Interchangeable components
- Control line is present on the strip
- Possibility of software evaluation

Advantages

- Identical assay procedure
- Easy interpretation and reproducibility of results
- Sophisticated evaluation software
- High diagnostic efficiency
- Ready for automation
- Customer support

Test Characteristics

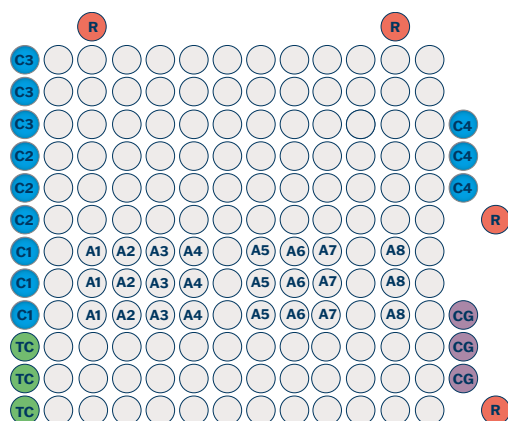
Pathogen	Diagnostic Sensitivity	Diagnostic Specificity
BLOT-LINE Yersinia IgA	94.2%	93.9%
BLOT-LINE Yersinia IgG	97.8%	93.9%

IMMUNOBLOT



MICROBLOT-ARRAY

Distribution of Antigens and Control Spots



Description of antigens

- A1** – YopB
- A2** – YopD
- A3** – YopM
- A4** – YopN
- A5** – LcrV
- A6** – Ail
- A7** – Invasin
- A8** – YscM

Description of control spots

- R** – Reference
- TC** – Test control
- CA** – Conjugate control IgA
- CG** – Conjugate control IgG
- C1** – Calibration 1
- C2** – Calibration 2
- C3** – Calibration 3
- C4** – Calibration 4

Protocol Summary

Step	Test steps
	1. Pipette Universal solution 150 µl
	2. Strips soaking 10 min. at room temperature
	3. Aspirate
	4. Dilute samples – serum/plasma 1:51 (10 µl + 500 µl)
	5. Pipette Controls and diluted samples 100 µl
	6. Incubate 30 min. at room temperature
	7. Quick wash using the Universal Solution*
	8. Aspirate samples and wash strips with 150 µl of Universal solution 3-times for 5 min.
	9. Pipette Conjugate 100 µl
	10. Incubate 30 min. at room temperature
	11. Quick wash using the Universal Solution*
	12. Aspirate samples and wash strips with 150 µl of Universal solution 3-times for 5 min.
	13. Pipette Substrate solution (BCIP/NBT) 100 µl
	14. Incubate 15 min. at room temperature
	15. Quick wash using the distilled water*
	16. Aspirate Substrate solution and wash strips with 200 µl of distilled water 2-times for 5 min.
	17. Dry and evaluate strips

* In case of using the washer fill the wells up to the rim and aspirate immediately after filling the last well.

User Comfort

- Low sample consumption
- Antigens spotted in triplicate – minimizing statistical variation
- Possibility of automatic processing and results evaluation
- Parallel testing of multiple markers simultaneously
- High sensitivity and specificity

Microblot-Array



Test Characteristics

<u>Pathogen</u>	<u>Diagnostic Sensitivity</u>	<u>Diagnostic Specificity</u>
Microblot-Array Yersinia IgA	95.1%	99.9%
Microblot-Array Yersinia IgG	95.5%	99.9%

Interpretation of Results

<u>IgG</u>	<u>IgA</u>	<u>IgM</u>	<u>Interpretation</u>
-	-	-	Negative result.
-	- / +	+	Eventual incipient infection. In order to confirm the results it is necessary to repeat the tests.
+	-	-	Persistent IgG antibodies after previous infection.
+	border line/low +	-	Previous infection. Beginning of reinfection.
+	++	-	On-going infection. (IgM not necessarily produced) Repeated infection. Chronic infection. (Chronicity confirmed by tests repeated after the 1st and 3rd months; occurrence of clinical symptoms)
+	+	+	On-going infection



FOLLOW US

BIOVENDOR.GROUP

INFECTIOUS SEROLOGY – BACTERIOLOGY – **YERSINIA****Ordering Information**

ELISA

Cat. No.	Product	No. of Wells
YeA096	EIA Yersinia IgA	96
YeG096	EIA Yersinia IgG	96
YeM096	EIA Yersinia IgM	96
SK-YeA096	SmartEIA Yersinia IgA	96
SK-YeG096	SmartEIA Yersinia IgG	96
SK-YeM096	SmartEIA Yersinia IgM	96

SmartEIA kits are designed for automated processing using the Agility® analyser

IMMUNOBLOT

Cat. No.	Product	No. of Tests
YAL020	BLOT-LINE Yersinia IgA	20
YGL020	BLOT-LINE Yersinia IgG	20
BD-YAL020	BlueBLOT-LINE Yersinia IgA	24
BD-YGL020	BlueBLOT-LINE Yersinia IgG	24
SwIm03	Immunoblot Software	1

The BlueBLOT-LINE kits are designed for automatic processing using BlueDiver® analyser

MICROBLOT-ARRAY

Cat. No.	Product	No. of Tests
YAMA048	Microblot-Array Yersinia IgA	48
YGMA048	Microblot-Array Yersinia IgG	48

**TestLine Clinical Diagnostics Ltd.**

Krizikova 188/68, 612 00 Brno, Czech Republic

sales@testlinecd.com

www.testlinecd.com