

EUREX MEDICA, spol. s r.o. Výstavní 604/111 703 00 Ostrava – Vítkovice Česká republika tel: +420 599 526 510, 724 173 846

tel: +420 599 526 510, /24 1/5 8

fax: +420 596 614 507 e-mail: info@eurexmedica.cz



# **Product Information**

Bacteriological test reagents for serotyping



#### Are you looking for the serological confirmation of suspicious colonies?

sifin diagnostics gmbh offers a comprehensive line of specific test reagents for serotyping in clinical and veterinary diagnostics.

Our tests are based on monoclonal antibodies. This leads to a strong and specific agglutination without cross reaction.

All our antibodies have been developed in-house and are manufactured in our company. Our products are offered as ready-to-use reagents in dropper bottles or as bulk to IVD companies.

#### Our portfolio comprises:

- Salmonella diagnostics
- Shigella diagnostics
- Yersinia diagnostics
- Coli diagnostics

#### sifin diagnostics gmbh

Berliner Allee 317-321 13088 Berlin, Germany

Phone: +49 30 700 144-0 Telefax: +49 30 700 144-30 F-Mail: info@sifin.de

## **Contents**

### Miscellaneous

Contact	2
Bacteriological test reagents	3
Introduction	4
Order blank	10

Salmonella Diagnostics	5
Principles	6
Salmonella laboratory diagnostics, typhoid and	
non-typhoid Salmonellae	6
Important antigens for serotyping	7
Test reagents for serotyping	7
Carrying out the serodiagnostics	8
Flowchart for the serotyping	8
Test reagents for screening	9
Coverage of O-Group Pools	11
Coverage of H-Phase Pools	11
Determination of the O group using group-specific	
test reagents	12
Determination of the O antigens using monospecific	
test reagents	13
Monospecific test reagents Anti-Salmonella O	17
Monospecific test reagent Anti-Salmonella Vi	19
Determination of the H antigens using monospecific	
test reagents	20
Monospecific test reagents Anti-Salmonella H	21
Control antigens for the Anti-Salmonella test reagents	23
Examples of serotyping	24
Suspected S. Enteritidis	24
Suspected S. Typhimurium	25

Shigella Diagnostics	27
Polyspecific test reagents	28
Monospecific test reagents	29
Control antigens for the Anti-Shigella test reagents	30
Yersinia Diagnostics	31
Monospecific test reagents Anti-Yersinia enterocolitica O	32
Coli Diagnostics	33
Polyspecific test reagents	34
Monospecific test reagents	35
E. coli relevant to veterinary medicine	36
Coli diagnostics in young poultry	36
Coli diagnostics in young cattles	36
Coli diagnostics in young pigs	37

## Your contact with sifin

You may reach us personally

German time

Monday - Thursday

Friday

7:30 am to 4:15 pm

7:30 am to 3:00 pm

Head office

Telephone: +49 30 700 144-0

+49 30 700 144-30

**Export department** 

**Uwe Stoehr** 

Telephone: +49 30 700 144-285

Telefax: +49 30 700 144-30

Ronald Rasche

E-Mail: u.stoehr@sifin.de Telephone: +49 30 700 144-222

Telefax: +49 30 700 144-30

E-Mail:

r.rasche@sifin.de

Mario Konojacki

Telephone: +49 30 700 144-283

Telefax:

+49 30 700 144-30

E-Mail:

m.konojacki@sifin.de

Acceptance of order

Telephone: +49 30 700 144-222 or

+49 30 700 144-283

Telefax:

+49 30 700 144-30

E-Mail:

info@sifin.de

**Departments** 

Bacteriological test reagents

Dr. Brigitta Kleeßen

## **Bacteriological Test Reagents**



Our test reagents are used to provide serological evidence of and to serotype pathogenic Enterobacteriaceae from test material of human and other origin in microbiological diagnostics. They are intended to be used with the slide agglutination test. If the bacterial strain being tested has an antigen corresponding to the detection range of the test reagent, this antigen is bound to the specific antibody when they of the antigen-antibody reaction, significant visible agglutination of the strain is observed. After propagating on selective or selective-indicator culture media, any suspect colonies are investigated using biochemical The serological identification It must be noted that bacteria from rabbits and monoclonal

monoclonal antibodies only.

#### Group specific test reagents

The group-specific test reagents enable allocation to the serological O groups.

#### Monospecific test reagents

The serotype is identified using the monospecific test reagents

#### Control antigens for the Anti-Salmonella test reagents

The control antigens are used to check the agglutinability of the Anti-Salmonella test reagents and for quality control when carrying out the slide agglutination test.

#### Control antigens for the Anti-Shigella test reagents

The control antigens are used to check the agglutinability of the Anti-Shigella test reagents and for quality control when carrying out the slide agglutination test.

#### Test antigens and control sera

Test antigens are used to verify the presence of specific antibodies in patient sera. The corresponding control sera are used to verify the agglutinability of the test antigens and also act as a system control.

#### Notes when using the products

The products must be stored between 2 °C and 8 °C.
Under these conditions, they can be used until the specified date.
After the initial opening and dissolving in the stated quantity of distilled water, lyophilisates must be well sealed using the supplied screw pipettes and then stored between 2 °C and 8 °C. They are ready to use after rehydration.
The shelf lives of the rehydrated products are specified in the relevant instructions for use.
The products can only be used until the date stated on the label, however.

The products are preserved by adding sodium azide, thiomersal or other declared substances. To prevent bacterial contamination, the bottles should be sealed after use and stored again between 2 °C and 8 °C.

#### Certified Quality Management System in accordance with DIN EN ISO 9001 and DIN EN ISO 13485

All products are medical products. They meet the definitions and requirements of the Directive 98/79/EC (IVD Directive) and therefore carry the CE label.

## Introduction

### **Guidelines for laboratory diagnostics**

This brochure provides you with practical information for using the products as well as the necessary scientific background.

#### Cultivation

The samples must be cultivated on culture media appropriate for the material being tested. For some test materials, enrichment on selective or non-selective culture media may be required.

#### Biochemical identification

#### Biochemical identification of colonies with suspect morphology on cultivation

Polytropic differentiation medium, e.q. Kligler, or commercial identification systems

Before starting the serotyping, it is necessary to biochemically confirm the group to which the isolate belongs. For this purpose, alternative procedures (e.g. MALDI mass spectroscopy: MALDI-TOF) can also be used, presuming that the suitability of the procedure has been verified.

#### Test material and methodology

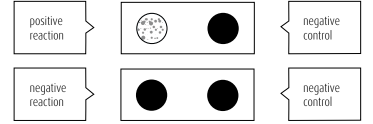
The test material is streaked on non-selective culture media such as Nutrient Agar or Blood Agar and incubated for 16–20 hours at 35...37 °C. A little bacterial mass is taken from a suspect colony and rubbed into a drop of test reagent (about 25 µL) on a slide to form a homogeneous, slightly milky suspension. The slide should be placed against a dark background. It is held and moved around in front of a light source against a black background and the results are read with the naked eye.

In exceptional cases, selective culture media may have a negative effect on the agglutinability of the bacteria. By removing the Nutrient or Blood Agar and the Kligler culture medium, this problem is avoided.

To exclude spontaneous agglutination, a negative control must be carried out using physiological saline instead of the test reagent.

#### **Evaluation**

The test can only be evaluated if the negative control remains milky-opaque



**Positive**: visible agglutination after the sample has been tilted back and forth less than 20 times. In a strongly positive reaction, agglutination (coarsely or finely flocculent) appears as soon as the bacterial mass is mixed in. In a weakly positive result, agglutination only appears after the slide has been tilted back and forth 10-20 times.

**Negative**: if the suspension remains milky-opaque or the reaction begins to occur only after the slide has been tilted back and forth more than 20 times, the result is negative.

## Advantages of monoclonal antibodies

- Monoclonal antibodies are each made up of an absolutely uniform antibody population; the population is uniform in terms of the immunoglobulin
  class, specificity, avidity and heat stability. These very extensively investigated properties of the particular monoclonal antibody remain unchanged
  throughout all the manufacturing steps.
- They can be standardised and adjusted to a precisely reproducible antibody concentration whereby a consistent quality across different batches is quaranteed.
- The monoclonal antibodies from sifin diagnostics gmbh lead to rapid and significant agglutination for all the serovars that have the homologous antiqen, regardless of other antiqens or partial antiqens that may be present.
- · Monoclonal antibodies are free of additional antibodies.
- The production of monoclonal antibodies is independent of immunoserum donors. They are produced using biotechnology by harvesting cell
  culture supernatants containing antibodies.
- Antibody specificities that cannot be produced by polyclonal means e.q. O.3, O.13, H.1, H.e, H.\(\text{\ell}\), H.n) can also be isolated as monoclonal antibodies.

## Salmonella Diagnostics



### Agglutination for professionals

contamination. The serovar S. Enteritidis is spread primarily containing eggs that have not been adequately heated, particularly if these foods contain raw eggs, e.g. ice cream.
Salmonella are also often spread that have not been heated or heated only inadequately (e.g. poultry, minced meat)

The genus Salmonella is a member of the *Enterobacteriaceae* family. All *Salmonella* are obligate pathogens. *S.* Typhi and *S.* Paratyphi (A, B, C) induce cyclic infectious are generally imported infections. In contrast, non-typhoid *Salmonella* are one of the most common causes of bacterial gastroenteritis by ingesting the pathogen by mouth.

- Salmonella laboratory typhoid Salmonellae
  • Important antigens for serotyping
  • Test reagents for serotyping

#### Carrying out the serodiagnostics

- Flowchart for the serotyping
- Coverage of O-Group Pools
  Coverage of H-Phase Pools
  Determination of the O group
- using group-specific test reagents
- Determination of the O antigens using monospecific test reagents
- Monospecific test reagents Anti-Salmonella O
- Anti-Salmonella Vi
- Monospecific test reagents
- Anti-Salmonella H
   Control antigens for the Anti-Salmonella test reagents
- Examples of serotyping



## Salmonella Diagnostics

### **Principles**

Salmonella are ubiquitous Gram-negative, rod-shaped, oxidase-negative, facultative anaerobic, non-sporulating bacteria that usually form colonies with a diameter of 2 to 4 mm on solid culture media.

Biochemical tests enable differentiation of the two species *Salmonella enterica* and *Salmonella bongori* with *S. enterica* further divided into 6 subspecies:

- · Salmonella enterica ssp. enterica
- · Salmonella enterica ssp. salamae
- Salmonella enterica ssp. arizonae
- · Salmonella enterica ssp. diarizonae
- · Salmonella enterica ssp. houtenae
- · Salmonella enterica ssp. indica

The internationally authoritative foundation used to classify Salmonella is the **White-Kauffmann-Le Minor scheme**. The WHO Collaborating Centre for Reference and Research on *Salmonella* at the Institut Pasteur in Paris is responsible for regularly updating the 'Antigenic formulae of the *Salmonella* serovars' which forms the basis of the allocation of the serovar names and antigen formulae to isolates of *Salmonella* species.

### Salmonella laboratory diagnostics, typhoid and non-typhoid Salmonellae

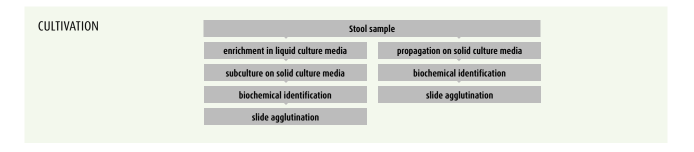
The following instructions apply only to direct pathogen detection tests.

#### Test material

- Specimens of faecal origin stool, rectal swab
- Specimens of extraintestinal origin blood, urine, liquor, punctates, swabs, lymph nodes, bone marrow
- Other specimens vomit, food leftovers

#### Cultivation

#### **Example for stool samples**



#### Biochemical identification

Before starting the serotyping, it is necessary to biochemically confirm the group to which the isolate belongs. For this purpose, alternative procedures (e.g. MALDI mass spectroscopy: MALDI-TOF) can also be used, presuming that the suitability of the procedure has been verified.

#### Serotyping

The *Salmonella* genus is characterised by exceptionally high serological diversity. There are currently more than 2600 serovars known. Identifying the serovar (*Salmonella* with an individual combination of several antigens) is considered very important because this provides information about the diagnosis of the pathogen (e.g. *S.* Typhi, *S.* Paratyphi), the frequency and distribution of the serovars and the sources of infection and transmission routes.

The serotyping is used to identify the presence or absence of specific O antigens, H antigens and the Vi antigen in an isolate that has been confirmed as *Salmonella*. Generally, the O antigens are first identified followed by the H antigens. For biphasic strains, both H phase antigens must be identified. If only one phase can be identified, the swarming inhibition method must be used to induce the second phase. For optimum formation of the Salmonella H antigens, swarm agar is suitable (see phase induction).

If the Vi antigen is present, it may mask evidence of the presence of O antigens. To detect O antigens, it may therefore be necessary to heat an antigen suspension of the isolate for 60 minutes at 100 °C or 15 minutes at 120 °C. This leads to destruction of the capsular antigen. The serovars are classified on the basis of the White-Kauffmann-Le Minor scheme.

### Important antigens for serotyping

#### O antigens

The O antigens are localised in the cell wall of the bacteria and are a component of the lipopolysaccharide (LPS). The LPS is made up of the lipid A, the core polysaccharide and the O-specific chain that represents the O antigen. The O antigens are made up of repeating units of oligosaccharides (3 to 8 monosaccharides). They are usually heat stable. The individual O antigens differ in their sequences and the type of bonds between the individual monosaccharides.

Amongst the O antigens there are group-specific antigens that give the O group its name (e.g. O:2, O:4, O:9) and O antigens that may exist in addition to the group-specific antigen and that further characterise the corresponding serovar (e.g. O:5, O:27, O:20). The serotyping is always started by identifying the O antigens: the antigen characteristic for the group is first identified and then other O antigens follow if necessary.

#### H antigens

The Salmonella have, with few exceptions, peritrichous flagella and are thus motile. These flagellae are made up of a protein (flagellin) and are the H antigens. Due to their proteinaceous nature, they are heat labile. The specificity of the many H antigens is determined by the amino acid composition and sequence as well as the tertiary structure. Most Salmonella can form flagellar proteins with two different structures (biphasic strains) that are referred to as phase 1 H antigens and phase 2 H antigens. Both phases may be present in one culture or only one of the two may be more pronounced. In general, the H antigens develop best on swarm agar. The serotyping of a Salmonella serovar is only complete once both H antigens (applies to biphasic strains) have been identified. If, however, only one phase can be detected, the strain must be 'forced' to form the other phase. The methods used to achieve this are described in the chapter on using the H test reagents.

#### Vi antigen

The capsular antigen of the *Salmonella* species is the Vi antigen, which is only present in *S.* Typhi, *S.* Paratyphi C and very rarely in *S.* Dublin. The Vi antigen is a polysaccharide but it is heat labile due to the presence of acetyl groups.

The special feature of this antigen is that it can mask the O antigen because it is a capsular antigen. Only the destruction of the capsular antigen by boiling enables O agglutination of the corresponding strain. The H agglutination is not inhibited by the capsular antigen. It must be carried out on the native strain without boiling.

## Test reagents for serotyping

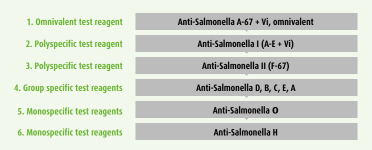
The serotyping has been carried out for decades using a range of polyvalent, group-specific and monospecific test reagents. The antigen analysis using antisera with known antibodies is referred to as the Gruber test and is carried out qualitatively on a slide (slide agglutination test). These test reagents are still prepared around the world based on animal immunosera (pAb).

Since 1994 sifin diagnostics gmbh has produced a number of test reagents for serotyping *Salmonella* based on internally developed monoclonal antibodies (mAb). sifin diagnostics gmbh currently has more than 118 mAb for preparing Anti-Salmonella test reagents: 75 mAb Anti-Salmonella O for 66 products and 43 mAb Anti-Salmonella H for 28 products

## Carrying out the serodiagnostics

### Flowchart for the serotyping

SEROTYPING THE O ANTIGENS AND THE H ANTIGENS



- 1. The Anti-Salmonella A-67 + Vi test reagent is used for serological evidence of Salmonella O antigens using the slide agglutination test for the confirmation of *Salmonella* spp.
- 2. The Anti-Salmonella I test reagent is used to classify isolates that agglutinate with the omnivalent test reagent into groups A to E.
- 3. The Anti-Salmonella II test reagent is used to classify isolates that agglutinate with the omnivalent test reagent but not Anti-Salmonella I into groups O:11 (F) 67.
- 4. The Anti-Salmonella D, B, C, E, A group-specific test reagents are used to identify the serogroup of *Salmonella* that agglutinates with the omnivalent test reagent and/or the polyspecific test reagent Anti-Salmonella I. They exclusively agglutinate *Salmonella* of the declared serogroup.
- 5. The Anti-Salmonella monospecific test reagents are used either to identify the group-specific O antigens and thus to allocate an isolate to the appropriate group in the White-Kauffmann-Le Minor scheme or to detect additional O antigens if they are required for identifying or verifying the serovar.
- 6. For serotyping *Salmonella*, it is necessary to identify the H antigen(s) as well as the O antigens. For biphasic strains the H antigens of both phases must be identified. The Anti-Salmonella H test reagents are used to identify or verify the H antigens or H antigen complex of *Salmonella* strains according to the White-Kauffmann-Le Minor scheme with the help of the slide agglutination test. It enables identification of the serovar.

### Test reagents for screening

#### Test material

For the slide agglutination test using polyvalent, group-specific and monospecific test reagents, start with a subculture of the suspect colony or colonies, preferably on non-selective or Kligler Agar, alternatively for screening also on selectivity level 1 and 2 agar.

Before starting the serotyping, it is necessary to confirm biochemically that the isolate belongs to the *Salmonella* genus. For this purpose, alternative procedures (e.g. MALDI mass spectroscopy: MALDI-TOF) can also be used, presuming that the suitability of the procedure has been verified.

#### Anti-Salmonella A - 67 + Vi, omnivalent

The test reagent is used for an exploratory examination of suspect colonies to detect the presence of bacteria in the *Salmonella* genus. As a screening reagent, it must rapidly and significantly agglutinate all *Salmonella*, that is, a negative result must indicate the absence of *Salmonella* with a high likelihood. Due to this high requirement for sensitivity, limitations on the specificity are unavoidable. Non-specific positive results are possible due to antiqen relationships or identities.

Many cross-reactions based on an antigen relationship may be excluded by using monoclonal antibodies. Antigen identities, however, are also detected if monoclonal antibodies are used. This includes, e.g. certain serovars of *E. coli* and *Citrobacter* spp., some *Proteus* spp. and occasionally *Hafnia alvei* strains. The *Salmonella* antigens O:30, O:35, O:43 and O:50 are known to cross-react with *E. coli* O antigens and the *Salmonella* antigens O:4, O:7 and O:8 cross-react with *Citrobacter* O antigens. *E. coli* strains can generally be differentiated from *Salmonella* due to the lactose fermentation and the lack of formation of H<sub>2</sub>S. The exceptions are the lactose-negative *E. coli* strains.

Lactose-negative *Citrobacter* strains that form H<sub>2</sub>S often cannot be differentiated from *Salmonella* by means of their colony morphology. They can also be agglutinated by the omnivalent test reagent as a result of an antigen relationship or identity. Biochemical methods such as the PYRase, lysine decarboxylase or KDN tests must be used for differentiation. Cross-reactions with all serovars of *Shigella flexneri* and with *Shigella sonnei* (S and F form) are excluded.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1101 TR1101-01	Anti-Salmonella A - 67 + Vi, omnivalent	A mixture of monoclonal antibodies in the form of cell culture supernatants. Contains all antibodies against the group-specific Salmonella O antigens. Detects all <i>Salmonella</i> in groups A to 67 and the Vi antigen. Used for the confirmation of <i>Salmonella</i> spp.	liquid liquid	1 ml 5 ml

#### Anti-Salmonella I (A - E + Vi)

The test reagent is used to classify isolates that agglutinate with the omnivalent test reagent into groups A to E. For isolates from human test material, it can be used instead of the omnivalent test reagent as an orienting examination of suspect colonies for the presence of bacteria in the *Salmonella* genus because about 98 % of the *Salmonella* serovars isolated from humans can be allocated to groups A to E. Due to antigen identities or relationships, cross-reactions with Anti-Salmonella I, e.g. with *Citrobacter* spp., *Proteus* spp., *E. coli* or *Hafnia alvei*, are possible.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1111 TR1111-01	Anti-Salmonella I (A - E + Vi)	A mixture of monoclonal antibodies in the form of cell culture supernatants. Agglutinates salmonellae of the groups O:2 (A) to O:1,3,19 (E <sub>a</sub> ). Salmonella from groups O:11 (F) to O:67 are not agglutinated.	liquid Iiquid	1 ml 5 ml

#### Anti-Salmonella II (F - 67)

The Anti-Salmonella II test reagent is used to classify isolates that agglutinate with the omnivalent test reagent but not Anti-Salmonella I into groups O:11 (F) - 67.

Due to antigen identities or relationships, cross-reactions with Anti-Salmonella II, e.g. with *Citrobacter* spp., *Proteus* spp., *E. coli* or *Hafnia alvei*, are possible.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1121 TR1121-01	Anti-Salmonella II (F - 67)	A mixture of monoclonal antibodies in the form of cell culture supernatants. Agglutinates salmonellae of the groups O:11 (F) to O:67. Does not contain any antibodies against Salmonella from groups O:2 (A) to O:1,3,19 ( $E_4$ ). The test reagent is ready-to-use after dissolving in 1 ml or 5 ml distilled water.	lyophilised lyophilised	1 ml 5 ml

#### Anti-Salmonella Poly-H Phase 1 & 2

The test reagent is used for serological evidence of the presence of the H antigens of Salmonella strains.

Cross-reactions with other genera in the *Enterobacteriaceae* family could not be demonstrated with this test reagent. Positive serological results alone are not evidence of the presence of *Salmonella*. Allocation to the *Salmonella* genus by biochemical means is therefore necessary. A negative result does not exclude the presence of *Salmonella* with absolute certainty.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1141 TR1141-01	Anti-Salmonella Poly-H Phase 1 & 2	Contains antibodies covering H-antigens or complexes: a, b, c, d, E, G, i, k, L, r, y, z, $Z_{4\prime}$ , $Z_{6\prime}$ , $Z_{10\prime}$ , $Z_{29\prime}$ , $Z_{35\prime}$ , $Z_{38\prime}$ , $Z_{41\prime}$ , H:1. Antibodies that detect complex antigens, such as Anti-H:E, -H:L or -H:1, detect all combinations of the antigens H:e, H: $\ell$ or H:1.	liquid liquid	1 ml 5 ml

#### Antigen detection for A - 67 + Vi, A - E + Vi, F - 67

Test Reagent	Agglutination of a Salmonella isolat	Agglutination of a <i>Salmonella</i> isolate	
Anti-Salmonella A - 67 + Vi, omnivalent	+	+	
Anti-Salmonella I (A - E + Vi)	+	-	
Anti-Salmonella II (F - 67)	Examination not required.	+	
Result	Group A-E	Group F-67	
Frequency	common	rare	

## **Coverage of O-Group Pools**

#### O-Group Pool test reagents (alternative to Anti-Salmonella I or Anti-Salmonella II)

O group pool test reagents can be used as an alternative to Anti-Salmonella I or Anti-Salmonella II for initial allocation of suspect *Salmonella* isolates from test material of human or other origin (e.g. food or environmental samples) to seven different O group pools. If the isolated strain has a *Salmonella* antigen corresponding to the detection range of the O group pool test reagent, this is bound to the specific antibody when they are mixed together. As a result of the antigen-antibody reaction, significant visible agglutination of the strain is observed.

Testing with the O group pool test reagents Anti-Salmonella OMA and Anti-Salmonella OMB, which detect about 98 % of the Salmonella, is then carried out. If a strain does not agglutinate with these two test reagents, it should be tested with the Anti-Salmonella Vi (REF TR1316). If the reaction to this test is negative, the strain should be agglutinated with the O group pool test reagents Anti-Salmonella OMC, Anti-Salmonella OMD, Anti-Salmonella OME, Anti-Salmonella OME, Anti-Salmonella OMG. Further serological differentiation must be carried out with the White-Kauffmann-Le Minor scheme. Due to antigen identities or relationships, cross-reactions with O-Group Pool test reagents, e.g. with *Citrobacter* spp., *Proteus* spp., *E. coli* or *Hafnia alvei*, are possible.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	O-Groups	Liquid   Lyo.	Packing
TR1151 TR1151-01	Anti-Salmonella OMA	(A, B, D, E, L)	liquid liquid	1 ml 3 ml
TR1161 TR1161-01	Anti-Salmonella <b>O</b> MB	(C, F, G, H)	liquid liquid	1 ml 3 ml
TR1170	Anti-Salmonella OMC	(I, J, K, M, N, O, P)	liquid	1 ml
TR1171	Anti-Salmonella OMD	(Q, R, S, T, U, V, W)	liquid	1 ml
TR1172	Anti-Salmonella OME	(X, Y, Z, 51, 52, 53)	liquid	1 ml
TR1173	Anti-Salmonella OMF	(54, 55, 56, 57, 58, 59)	liquid	1 ml
TR1174	Anti-Salmonella OMG	(60, 61, 62, 63, 65, 66, 67)	liquid	1 ml
TR1316	Anti-Salmonella Vi		liquid	1 ml

### **Coverage of H-Phase Pools**

#### H-Phase Pool test reagents

The test, using polyspecific H-Phase Pool test reagents Anti-Salmonella HMA, Anti-Salmonella HMB or Anti-Salmonella HMC, enables the identification of the most common H-antigens or H-antigen complexes of *Salmonella* strains. Furthermore the presence of the antigen complex H:1 should be tested by Anti-Salmonella H:1 (REF TR1437, TR1437-01).

Art. No.	Product	H-Antigens	Liquid   Lyo.	Packing
TR1181 TR1181-01	Anti-Salmonella HMA	(a, b, c, d, i, z <sub>10</sub> , z <sub>29</sub> )	liquid liquid	1 ml 3 ml
TR1183 TR1183-01	Anti-Salmonella HMB	(E, G)	liquid liquid	1 ml 3 ml
TR1185 TR1185-01	Anti-Salmonella HMC	$(k, y, z, L, Z_{a'} r)$	liquid Iiquid	1 ml 3 ml

## Determination of the O group using group-specific test reagents

#### Group specific test reagents Anti-Salmonella

Mixtures of monoclonal antibodies of the corresponding specificities in the form of cell culture supernatants. For identification of the serogroup of *Salmonella* spp. that agglutinate with the omnivalent test reagent and/or the polyspecific test reagent Anti-Salmonella I or alternatively with the O group pool test reagents. They exclusively agglutinate *Salmonella* of the declared serogroup.

According to the frequency of the reported serovars, the group-specific test reagents should be used in the following order:

- 1. Anti-Salmonella Group D
- 2. Anti-Salmonella Group B
- 3. Anti-Salmonella Group C
- 4. Anti-Salmonella Group E
- 5. Anti-Salmonella O:2 corresponds to Anti-Salmonella Group A

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1201 TR1201-01	Anti-Salmonella Group B	Records all antigen combinations of group O:4 (B). Salmonella in group B are verified using Anti-Salmonella Group B (O:4,5,27). All possible antigen combinations for this O group are detected. A cross-reaction with strains in group D <sub>3</sub> (O:9,12,46,27) via O:27 is theoretically possible. Strains from this group are very rare, however. Anti-Salmonella O:4 can be used instead of Anti-Salmonella Group B. Cross-reactions with other Salmonella are excluded.	liquid Iiquid	1 ml 5 ml
TR1202	Anti-Salmonella Group C	Records all strains of group O:7 (C <sub>1</sub> ) and O:8 (C <sub>2</sub> -C <sub>3</sub> ). Salmonella in group C are verified using Anti-Salmonella Group C (O:7,8). The mixture of the two monoclonal antibodies Anti-Salmonella O:7 and Anti-Salmonella O:8 enables detection of all strains in group C. Unlike polyclonal test reagents, cross-reactions with strains from groups O:6,14 (H) and O:18 (K) via the O:6 antigen are excluded.	liquid	1 ml
TR1203 TR1203-01	Anti-Salmonella Group D	Records all strains of group O:9 (D <sub>1</sub> ), O:9,46 (D <sub>2</sub> ) and O:9,46,27 (D <sub>3</sub> ). Salmonella in group D are verified using Anti-Salmonella Group D (O:9,Vi). The test reagent detects all possible antigen combinations for this group. Because the presence of the Vi antigen can inhibit the ability of <i>S</i> . Typhi to agglutinate due to anti-O:9, Anti-Salmonella Group D contains anti-Vi as well as anti-O:9. The presence of these antibodies means a reaction with <i>S</i> . Paratyphi C (O:6,7,Vi; group C) is possible. Serotypes in group D <sub>2</sub> can also contain the factors O:3 and O:10, the latter very weakly. Phage conversion due to $\epsilon_{15}$ and $\epsilon_{34}$ is possible as in group E. These serovars then react with the homologous antibodies of group E. Cross-reactions with Salmonella from other groups are excluded.	liquid Iiquid	1 ml 5 ml
TR1204	Anti-Salmonella Group E (O:3 complex)	Records all strains of group O:3,10; O:3,15; O:3,15,34 (E <sub>1</sub> ) and O:1,3,19 (E <sub>4</sub> ). Group O:3,10 also includes the previous groups O:3,15 (E <sub>2</sub> ) and O:3,15,34 (E <sub>3</sub> ). Salmonella in group E are verified with Anti-Salmonella Group E. The test reagent can also react with serovars from group D <sub>2</sub> (O:9,46) because these can have low levels of the antigen O:3 (and O:10) and for the same reason can also occur after lysogenisation of the antigen O:15 or the antigens O:15 and O:34 (see Group D).	liquid	1 ml

## Determination of the O antigens using monospecific test reagents

The Anti-Salmonella monospecific test reagents are used either to identify the group-specific O antigens and thus to allocate an isolate to the appropriate group in the White-Kauffmann-Le Minor scheme or to detect additional O antigens if they are required for identifying or verifying the serovar.

The test reagents are monoclonal antibodies, test sera or a mixture of monoclonal antibodies and test serum. Monoclonal antibodies are produced from cell culture supernatants of hybridoma cell lines that secrete antibodies against the corresponding *Salmonella* antigens. The test sera are sera from immunised rabbits from which non-specific agglutinins are removed by absorption.

The test reagents for rare specificities are lyophilised and are ready to use after dissolving in 1 ml distilled water.

The possible antigen combinations in the O groups, the O antigens to be identified by serotyping and the required test reagents are indicated, as well as the frequency expected for the antigen combination in isolates from the corresponding group.

#### Group O:2 (A)

Possible antigen combinations: 1,2,12 and 2,12 (antigen O:1 is induced by phage conversion and is therefore underlined)
The group-specific antigen O:2 must be identified. It is not necessary to identify antigen O:12 and where applicable antigen O:1.

Anti-Salmonella O:2 detects all strains in group A.

#### Group O:4 (B)

Possible antigen combinations: O:4,12; O:1,4,12; O:4,5,12; O:1,4,5,12; O:4,12,27; O:1,4,12,27.

Antigens O:4, O:5 and O:27 must be identified; it is not necessary to identify antigen O:12 and where applicable antigen O:1.

Anti-Salmonella O:4 detects all strains in group B regardless of the antigen combination.

Anti-Salmonella O:5 detects all strains in group B, provided they have antigen O:5.

Anti-Salmonella O:27 detects all strains in group B, provided they have antigen O:27.

#### Antigen detection for O:4, O:5, O:27

Test Reagent	Agglutination of a Salmonella isolate		
Anti-Salmonella <b>O:</b> 4	+	+	+
Anti-Salmonella <b>O:</b> 5	+	_	_
Anti-Salmonella <b>O:</b> 27	Examination not required because the antigens O:5 and O:27 do not occur together.	+	-
Result	O:4,5,12	O:4,12,27	<b>O:4,12</b> This result can also occur in strains that generally have antigen O:5, e.g. <i>S.</i> Typhimurium O:5- (early variant Copenhagen).
Frequency in the O group	common	rare	rare

### Group O:7 ( $C_1$ ) and Group O:8 ( $C_2$ - $C_3$ )

Possible antigen combinations: O:6,7; O:6,7,Vi; O:6,7, $\underline{14}$ ; O: 6,8; O:8; O:8,20. Antigens O:7, O:8 as well as O:20 and O:6 in group C<sub>2</sub>-C<sub>3</sub> must be identified.

Anti-Salmonella O:7 detects all strains in group C<sub>1</sub>.

The O:6 antigen from group C<sub>1</sub> is the partial antigen O:62; it does not have to be identified.

Anti-Salmonella O:8 detects all strains in group C2-C3.

Anti-Salmonella O: $6_1$  is used to analyse serovars from groups  $C_2$ - $C_3$  for the absence or presence of the antigen O:6 (strains with antigen O: $6_1$ 8). The O: $6_1$ 0 antigen from group  $C_2$ - $C_3$ 1 is the partial antigen O: $6_1$ 8.

Note: Does not include the antigen O:62 from the group O:7 (C1). Does not agglutinate antigen O:6,14 (H).

Anti-Salmonella O:20 is used to differentiate the strains in the group C2-C3 by detecting the antigen O:20 (strains with antigen O:8,20).

If the result with Anti-Salmonella O:61 and Anti-Salmonella O:20 is negative, the strain only contains O:8.

#### Antigen detection for O:7, O:8, O:61, O:20

Test Reagent	Agglutination of a Salmonella isolate				
Anti-Salmonella <b>O:</b> 7	+	_	_	-	
Anti-Salmonella <b>O</b> :8	Examination not required.	+	+	+	
Anti-Salmonella <b>O</b> :61	Examination not required.	+	_	-	
Anti-Salmonella <b>0</b> :20	Examination not required.	Examination not required, because the antigens O:6 and O:20 do not occur together.	+	-	
Result	O:6,7	O:6,8	O:8,20	0:8	
Frequency in the O group	common	common	rare	very rare	

### Group O:9 (D<sub>1</sub>), Group O:9,46 (D<sub>2</sub>) and Group O:9,46,27 (D<sub>3</sub>)

Possible antigen combinations: O:9,12; O:9,12,Vi; O:1,9,12; O:9,46, (extremely rare: O:1,9,12,46,27).

The antigens O:9, O:46, Vi, (O:27) must be identified. For isolates that showed a positive result for the Anti-Salmonella Group D, the agglutination may be caused by anti-O:9 and/or anti-Vi.

**Anti-Salmonella O:9** detects all strains in group D regardless of the antigen combination. The agglutination can be inhibited by a very highly developed Vi antigen. With a negative result with Anti-Salmonella O:9 and a positive result with Anti-Salmonella Vi, the indicated procedure must be used.

#### <u>Differentiation within group D is carried out using the following test reagents:</u>

Anti-Salmonella O:46 detects all strains in group  $D_2$  (O:9,46) and does not react with the strains in group  $D_1$  (O:9,12). Strains in group  $D_3$  are not agglutinated or only weakly agglutinated. Serovars in group  $D_3$  are characterised by a positive result with Anti-Salmonella O:9 and Anti-Salmonella O:27.

#### Antigen detection for O:9, Vi, O:46, O:27

Test Reagent	Agglutination of a Salmonella isolate				
Anti-Salmonella <b>O</b> :9	+	+	-	+	+
Anti-Salmonella Vi	_	+	+	-	_
Anti-Salmonella <b>0</b> :46	_	Examination not required.	Examination not required.	+	+/-
Anti-Salmonella <b>O</b> :27	_	Examination not required.	Examination not required.	_	+
Result	<b>0</b> :9,12	S. Typhi S. Dublin	S. Typhi, S. Para- typhi C or S. Dublin <sup>*)</sup>	<b>O</b> :9,46	O:9,12,46,27
Frequency in the O group	very common	rare	rare	very rare	extremely rare

**<sup>9</sup> S. Typhi, S. Paratyphi C or S. Dublin:** Inhibition of the O agglutination due to a highly developed Vi antigen. From the pure culture of the isolate, a suspension is prepared in isotonic sodium chloride solution that is heated for 60 min at 100 °C or 15 min at 120 °C. This destroys the Vi antigen. If the reaction of the sediment with Anti-Salmonella O:9 after centrifugation is positive, the serovar is *S.* Typhi or *S.* Dublin. With a negative reaction with Anti-Salmonella O:9, the serovar must then be tested with Anti-Salmonella O:7. With a positive result with O:7, the serovar can only be *S.* Paratyphi C.

#### Group O:3,10 (E<sub>1</sub>) and Group O:1,3,19 (E<sub>4</sub>)

Possible antigen combinations: O:3,10; O:3,15, O:3,15, O:1,3,19 (extremely rare: O:1,3,10,19; O:1,3,15,19). The antigens O:10, O:15, O:19 and O:34 must be identified.

Anti-Salmonella O:10 detects all strains in group  $E_1$  (O:3,10) that have not been converted by the phages  $\varepsilon_{15}$  or  $\varepsilon_{15}$  and  $\varepsilon_{34}$ . The test reagent does not react with the strains in group  $E_1$  after phage conversion (previously groups  $E_2$  and  $E_3$ ) because the antigen O:10 can no longer be detected after lysogenisation. Strains from group  $E_4$  are not agglutinated unless they have the antigen O:10 (e.g. S. Chittagong, O:1,3,10,19).

Anti-Salmonella O:15 detects all strains in group  $E_1$  after conversion by the phages  $\varepsilon_{15}$  or  $\varepsilon_{15}$  and  $\varepsilon_{34}$  (previously groups  $E_2$  and  $E_3$ ). The test reagent does not react with the strains in group  $E_1$  (O:3,10). Strains from group  $E_4$  are not agglutinated unless they have the antigen O:15 (e.g. S. Dessau, O:1,3,15,19).

Anti-Salmonella O:19 detects all strains in group E<sub>1</sub>. The test reagent does not react with the strains in group E<sub>1</sub> (O:3,10; O:3,15, O:3,15, 34).

Anti-Salmonella O:34 detects all strains in group  $E_1$  after conversion by the phages  $\epsilon_{15}$  and  $\epsilon_{34}$  (previously group  $E_3$ ). It does not react with the strains O:3,10 or O:3,15 and strains in group  $E_4$  but does cross-react with the Salmonella antigens O:12, O:28 and O:55 and can therefore only be used to differentiate serovars within group  $E_1$ . Serovars in group  $D_2$  (O:9,46) can have the antigens O:3 and O:10, as well as O:15 and O:34 due to phage conversion by  $\epsilon_{15}$  and  $\epsilon_{34}$ , and then react with the homologous antibodies from group  $E_2$ .

#### Antigen detection for **O**:10, **O**:15, **O**:34, **O**:19

Test Reagent	Agglutination of	Agglutination of a Salmonella isolate				
Anti-Salmonella <b>O</b> :10	+	_	_	_	+	_
Anti-Salmonella <b>0</b> :15	Examination not required.	+	+	-	Examination not required.	+
Anti-Salmonella <b>0</b> :34	Examination not required.	_	+	Examination not required.	Examination not required.	_
Anti-Salmonella <b>O</b> :19	-	_	Examination not required.	+	+	+
Result	O:3,10	0:3,15	O:3,15,34	<b>0</b> :1,3,19	<b>0</b> :1,3,10,19	<b>O</b> :1,3,15,19
Frequency in the O group	common	rare	rare	very rare	extremely rare	extremely rare

## Monospecific test reagents Anti-Salmonella O

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1301	Anti-Salmonella <b>O</b> :2	Detects all strains in group A. Possible antigen combinations: 1,2,12 and 2,12 (antigen O:1 is induced by phage conversion and is therefore underlined). The group-specific antigen O:2 must be identified. It is not necessary to identify antigen O:12 and where applicable antigen O:1.	liquid	1 ml
TR1302 TR1302-01	Anti-Salmonella <b>O</b> :4	Detects all strains in group B regardless of the antigen combination.  Possible antigen combinations: O:4,12; O:1_4,12; O:4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_4,5,12; O:1_5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	liquid liquid	1 ml 5 ml
TR1303 TR1303-01	Anti-Salmonella <b>O</b> :5	Detects all strains in group B, provided they have antigen O:5.	liquid liquid	1 ml 5 ml
TR1304	Anti-Salmonella <b>O</b> :6 <sub>1</sub>	Group C <sub>2</sub> -C <sub>3</sub> Used to analyse serovars from group C <sub>2</sub> -C <sub>3</sub> for the absence or presence of the antigen O:6 (strains with antigen O:6,8). The O:6 antigen from group C <sub>2</sub> -C <sub>3</sub> is the partial antigen O:6 <sub>1</sub> .	lyophilised	1 ml
TR1305	Anti-Salmonella <b>O</b> :7	Detects all strains in group C <sub>1</sub> . The O:6 antigen from group C <sub>1</sub> is the partial antigen O:6 <sub>2</sub> ; it does not have to be identified.	liquid	1 ml
TR1306	Anti-Salmonella <b>O</b> :8	Detects all strains in group $C_2$ - $C_3$ .	liquid	1 ml
TR1307 TR1307-01	Anti-Salmonella <b>O</b> :9	Detects all strains in group D regardless of the antigen combination. The agglutination can be inhibited by a very highly developed Vi antigen.	liquid Iiquid	1 ml 5 ml
TR1308	Anti-Salmonella <b>O</b> :10	Group $E_1$ and Group $E_4$ Detects all strains in group $E_1$ (O:3,10) that have not been converted by the phages $\epsilon_{15}$ or $\epsilon_{15}$ and $\epsilon_{34}$ . Does not react with the strains in group $E_1$ after phage conversion (previously groups $E_2$ and $E_3$ ) because the antigen O:10 can no longer be detected after lysogenisation. Strains from group $E_4$ are not agglutinated unless they have the antigen O:10 (e.g. S. Chittagong, O:1,3,10,19).	liquid	1 ml
TR1323	Anti-Salmonella <b>O</b> :11	Group F	lyophilised	1 ml
TR1325	Anti-Salmonella <b>O</b> :13	Group G	lyophilised	1 ml
TR1309	Anti-Salmonella <b>0</b> :14	Group H Detects only the O:14 antigen in the H group but not that of the $\text{C}_1$ group.	lyophilised	1 ml
TR1310	Anti-Salmonella <b>O</b> :15	Group $E_1$ Detects all strains in group $E_1$ after conversion by the phages $\epsilon_{15}$ or $\epsilon_{15}$ and $\epsilon_{34}$ (previously groups $E_2$ and $E_3$ ). Does not react with the strains in group $E_1$ (O:3,10). Strains from group $E_4$ are not agglutinated unless they have the antigen O:15 (e.g. S. Dessau, O:1,3,15,19).	liquid	1 ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1328	Anti-Salmonella <b>O</b> :16	Group I	lyophilised	1 ml
TR1329	Anti-Salmonella <b>O</b> :17	Group J	lyophilised	1 ml
TS1330	Anti-Salmonella <b>O</b> :18	Group K	lyophilised	1 ml
TR1311	Anti-Salmonella <b>0</b> :19	Group $E_4$ Detects all strains in group $E_4$ . Does not react with the strains in group $E_1$ (O:3,10; O:3,15, O:3,15,34).	liquid	1 ml
TR1312	Anti-Salmonella <b>O</b> :20	Used to differentiate the strains in groups C <sub>2</sub> -C <sub>3</sub> by detecting the antigen O:20 (strains with antigen O:8,20). If the result with Anti-Salmonella O:6 <sub>1</sub> and Anti-Salmonella O:20 is negative, the strain only contains O:8.	liquid	1 ml
TR1331	Anti-Salmonella <b>0</b> :21	Group L	lyophilised	1 ml
TS1332	Anti-Salmonella <b>O</b> :22	Group G	lyophilised	1 ml
TR1335	Anti-Salmonella <b>O</b> :25	Group H	lyophilised	1 ml
TR1313	Anti-Salmonella <b>0</b> :27	Group B and Group $D_3$ Detects all strains in group B and $D_3$ , provided they have antigen O:27.	liquid	1 ml
TR1336	Anti-Salmonella <b>O</b> :28	Group M	lyophilised	1 ml
TR1339	Anti-Salmonella <b>O</b> :30	Group N	lyophilised	1 ml
TR1314	Anti-Salmonella <b>0</b> :34	Group $E_3$ Detects all strains in group $E_1$ after conversion by the phages $\epsilon_{15}$ and $\epsilon_{34}$ (previously group $E_3$ ). Does not react with the strains O:3,10 or O:3,15 and strains in group $E_4$ but does cross-react with the Salmonella antigens O:12, O:28 and O:55 and can therefore only be used to differentiate serovars within group $E_1$ . Serovars in group $D_2$ (O:9,46) can have the antigens O:3 and O:10, as well as O:15 and O:34 due to phage conversion by $\epsilon_{15}$ and $\epsilon_{34}$ , and then react with the homologous antibodies from group $E_1$ .	liquid	1 ml
TR1341	Anti-Salmonella <b>O</b> :35	Group O	lyophilised	1 ml
TR1344	Anti-Salmonella <b>O</b> :38	Group P	lyophilised	1 ml
TR1345	Anti-Salmonella <b>O</b> :39	Group Q	lyophilised	1 ml
TR1346	Anti-Salmonella <b>O</b> :40	Group R	lyophilised	1 ml
TR1347	Anti-Salmonella <b>O</b> :41	Group S	lyophilised	1 ml
TR1348	Anti-Salmonella <b>O</b> :42	Group T	lyophilised	1 ml
TR1349	Anti-Salmonella <b>O</b> :43	Group U	lyophilised	1 ml
TR1350	Anti-Salmonella <b>O</b> :44	Group V	lyophilised	1 ml
TR1351	Anti-Salmonella <b>O</b> :45	Group W	lyophilised	1 ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1315	Anti-Salmonella <b>0:</b> 46	Group $D_2$ Anti-Salmonella O:46 detects all strains in group $D_2$ (O:9,46) and does not react with the strains in group $D_1$ (O:9,12). Strains in group $D_3$ are not agglutinated or only weakly agglutinated.	liquid	1 ml
TR1353	Anti-Salmonella <b>0</b> :47	Group X	lyophilised	1 ml
TR1354	Anti-Salmonella <b>O</b> :48	Group Y	lyophilised	1 ml
TR1355	Anti-Salmonella <b>O</b> :50	Group Z	lyophilised	1 ml
TR1356	Anti-Salmonella <b>0</b> :51		lyophilised	1 ml
TR1357	Anti-Salmonella <b>0</b> :52		lyophilised	1 ml
TR1358	Anti-Salmonella <b>0</b> :53		lyophilised	1 ml
TR1359	Anti-Salmonella <b>O</b> :54		lyophilised	1 ml
TR1360	Anti-Salmonella <b>O</b> :55	Reacts with some strains of the group O:59.	lyophilised	1 ml
TR1361	Anti-Salmonella <b>O</b> :56		lyophilised	1 ml
TR1362	Anti-Salmonella <b>0</b> :57		lyophilised	1 ml
TR1363	Anti-Salmonella <b>O</b> :58		lyophilised	1 ml
TR1364	Anti-Salmonella <b>O</b> :59		lyophilised	1 ml
TR1365	Anti-Salmonella <b>O</b> :60		lyophilised	1 ml
TR1364	Anti-Salmonella <b>O</b> :59		lyophilised	1 ml
TR1365	Anti-Salmonella <b>O</b> :60		lyophilised	1 ml
TR1366	Anti-Salmonella <b>0</b> :61		lyophilised	1 ml
TR1367	Anti-Salmonella <b>0</b> :62		lyophilised	1 ml
TR1368	Anti-Salmonella <b>0</b> :63		lyophilised	1 ml
TR1369	Anti-Salmonella <b>0</b> :65		lyophilised	1 ml
TR1370	Anti-Salmonella <b>0</b> :66		lyophilised	1 ml
TR1371	Anti-Salmonella <b>0</b> :67		lyophilised	1 ml

## Monospecific test reagent Anti-Salmonella Vi

The test reagent is used to identify the Vi antigen according to the White-Kauffmann-Le Minor scheme. It does not contain any additional antibodies.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	Liquid   Lyo.	Packing
TR1316	Anti-Salmonella Vi	liquid	1 ml

### Determination of the H antigens using monospecific test reagents

The test reagents are monoclonal antibodies, test sera or a mixture of monoclonal antibodies and test serum. Monoclonal antibodies are produced from cell culture supernatants of hybridoma cell lines that secrete antibodies against the corresponding *Salmonella* H antigens. The test sera are sera from immunised rabbits from which non-specific agglutinins are removed by absorption.

For serotyping *Salmonella*, it is necessary to identify the H antigen(s) as well as the O antigens. For biphasic strains the H antigens of both phases must be identified. The Anti-Salmonella H test reagents are used to identify or verify the H antigens or H antigen complex of *Salmonella* strains according to the White-Kauffmann-Le Minor scheme with the help of the slide agglutination test. It enables the identification of the serovar.

Anti-Salmonella H:E, Anti-Salmonella H:L and Anti-Salmonella H:1 detect all possible combinations of the antigen H:e (e,h; e,n,x; e,n,z<sub>15</sub>; e,n,x,z<sub>15</sub>), the antigen H:L ( $\xi$ ,v;  $\xi$ ,w;  $\xi$ ,z<sub>13</sub>;  $\xi$ ,z<sub>13</sub>;

Anti-Salmonella H:g detects all possible combinations of the G complex provided they contain the antigen H:g (z.B. f,g,s; f,g,s; f,g,r; g,m; g,m; g,g,s,t; g,s; g,z,s,t; g,t; g,z,s,t; g,z,s,t;

The correspondingly labelled products Anti-Salmonella H can also be used with biphasic strains for induction of the unverifiable H phase (Sven Gard swarming inhibition method).

Anti-Salmonella H:E, H:g, H $\mathcal L$  and H:1 inhibit all possible antigen combinations of the antigens H:e, H:g, H $\mathcal L$  and H:1. The lyophilised test reagents are ready to use after dissolving in 1 ml or 5 ml distilled water according to the declaration.

To verify the H antigens in the slide agglutination test, cultures on slant agar (e.g. Kligler culture medium) are suitable, ensuring the microbial material is collected from the lower, moist area of the slant agar. If verification of the H antigen is not successful, the strain must be inoculated on swarm agar for better characterisation of the flagellar antigens. We recommend TN1702 (sifin) for the swarm agar.

#### Sequence of testing using the Anti-Salmonella H test reagents

By identifying the O antigens the group of the isolate is determined. The sequence for the testing of the H antigens is determined by the epidemiologically more common serovars.

Example: For an isolate from group 0:4 (B) and a positive reaction with Anti-Salmonella O:5, the presence of *S*. Typhimurium is most likely. Consequently, testing is first done with Anti-Salmonella H i and Anti-Salmonella H:1. If only one of the two antigens can be identified, phase induction must be carried out (see below).

With a negative result, Anti-Salmonella H.g (or Anti-Salmonella H.g,m) corresponding to the common serovars *S.* Derby (4,12:f,g:[1,2]) or *S.* Agona (4,12:f,g,s:[1,2]) must be used for testing.

With a negative result, other Anti-Salmonella H products must be used for analysis according to the frequency of the serovars. It must be noted that S. Typhimurium also commonly occurs as monophasic variants (1,4,[5],12:i:-).

#### Phase induction

For biphasic strains that are only present in one H phase, the Sven Gard swarming inhibition method must be carried out to induce the 2nd phase. The Anti-Salmonella H test reagents suitable for phase induction are indicated in the table below.

#### Classical Sven Gard method

Mix 0.1 ml Anti-Salmonella H test reagent with 10 ml liquefied swarm agar (cooled to 40...45 °C) in a 6 cm diameter petri dish. After the agar has solidified, sprinkle the plate with approx. 100 µl distilled water and apply the strain at a single point in the centre of the dish. Incubate the dish with the agar layer face down overnight at 35 to 37 °C. For the slide agglutination test, collect material from the edge of the dish. If the phase induction is not successful, the inhibition procedure must be repeated.

#### Simplified modified procedure

We recommend the following simplified method: Prepare a dish (6 cm diameter) with 10 ml solidified swarm agar, add 0.1 ml Anti-Salmonella H drop by drop and spread across the surface with a sterile glass spatula. Then inoculate the centre of the dish and incubate as described above. After 16 to 20 hours, the strain that swarms can be used to identify the second, uninhibited H phase.

The simplified method usually enables the second phase to be identified at the first attempt. It also has the advantage of permitting swarm agar plates to be prepared and stored in advance and to be used as required for improving the expression of the H antigens or for the phase induction. The Anti-H products listed above as suitable for phase induction have been tested in this modified procedure and deliver results that are at least as good as in the classic method and in some cases, significantly better.

#### Special features

The test reagents against the complex antigens Anti-H E, Anti-H:g, Anti-H:L and Anti-H:1 are suitable for phase induction with strains possessing all possible antigen combinations in their respective complex. Thus Anti-Salmonella H:1 can be used to inhibit H:1,2, H:1,5, H:1,6 and H:1,7 with the same sucess as the polyclonal test reagent Anti-Salmonella H:1,2. The same applies for Anti-Salmonella H:E instead of Anti-H:e,h or Anti-Salmonella H:e,n,x, Anti-Salmonella H:L instead of Anti-Salmonella H:L,v etc.

## Monospecific test reagents Anti-Salmonella H

Art. No.	Product	Description	Phase induction	Liquid   Lyo.	Packing
TR1401	Anti-Salmonella H:a	mAb, H:a	X	liquid	1 ml
TR1402	Anti-Salmonella H:b	mAb, H:b	Х	liquid	1 ml
TR1403	Anti-Salmonella H:c	mAb, H:c	Х	liquid	1 ml
TR1404	Anti-Salmonella H:d	mAb, H:d	Х	liquid	1 ml
TR1405 TR1405-01	Anti-Salmonella H:E	mAb, H:e,h; H:e,n,x; H:e,n,z1s; H:e,n,x,Z1s	X X	liquid liquid	1 ml 5 ml
TR1407	Anti-Salmonella H:f	mAb, H:f,g; H:f,g,s; H:f,g,t		lyophilised	1 ml
TR1406 TR1406-01	Anti-Salmonella H:g	mAb, all antigen combinations of th H:G complex except H:m,t: e.g. H:f,g,t; H:g,m; H:g,m,s; H:g,p; H:g,p,u; H:g,g; H:g,s,t; H:g,t; H:g,Zs1 Since our Product H:g however does not cover m,t strains, we have chosen to write the name of the product (for which we initially used capital letters) using small letter g.	]; X ); S	liquid liquid	1 ml 5 ml

Art. No.	Product	Description	Phase induction	Liquid   Lyo.	Packing
TR1408 TR1408-01	Anti-Salmonella H:g,m	mAb, all antigen combinations of H: complexes, incl. H:m,t: e.g. H:f,g; H:f,g,s; H:f,g,t; H:g,p; H:g,p,u; H:g,q; H:g,s,t; H:g,t; H:g,zs1 bzw. H:g,m; H:g,m,s,t; H:m,t	G x x	liquid liquid	1 ml 5 ml
TR1409	Anti-Salmonella H:h	mAb, H:e,h		liquid	1 ml
TR1410 TR1410-01	Anti-Salmonella H:i	mAb, H:i	X X	liquid liquid	1 ml 5 ml
TR1411	Anti-Salmonella H:k	mAb, H:k	Х	lyophilised	1 ml
TR1412 TR1412-01	Anti-Salmonella H:L	mAb, H:L,v; H:L,w; H:L,Z13; H:L,Z28; H:L,Z13,Z28	X X	liquid liquid	1 ml 5 ml
TS1413	Anti-Salmonella H:m	pAb, H:g,m; H:g,m,s; H:g,m,s,t; H:g,m,q; H:g,m,p,s; H:g,m,t; H:m,p,t, H:m,t	U;	lyophilised	1 ml
TR1438	Anti-Salmonella H:n	mAb, H:e,n,x; H:e,n,z1s; H:e,n,x,z1s	X	liquid	1 ml
TS1414	Anti-Salmonella H:p	pAb, H:g,m,p,s; H:g,p; H:g,p,s; H:g,p,u H:m,p,t,u	l;	lyophilised	1 ml
TS1415	Anti-Salmonella H:q	pAb, H:g,q; H:g,m,q		lyophilised	1 ml
TR1416	Anti-Salmonella H:r	mAb, H:r	X	liquid	1 ml
TS1417	Anti-Salmonella H:s	pAb, H:f,g,s; H:g,m,s; H:g,m,s,t; H:g,p,s; H:g,s,t		lyophilised	1 ml
TS1418	Anti-Salmonella H:t	pAb, H:m,t; H:f,g,t; H:g,m,t; H:g,m,s; H:g,t; H:g,s,t; H:m,p,t,u	t;	lyophilised	1 ml
TS1419	Anti-Salmonella H:u	pAb, H:g,p,u; H:m,p,t,u		lyophilised	1 ml
TS1420	Anti-Salmonella H:v	pAb, H:l,v		lyophilised	1 ml
TS1421	Anti-Salmonella H:w	pAb, H:l,w		lyophilised	1 ml
TS1422	Anti-Salmonella H:x	pAb, H:e,n,x; H:e,n,x,z <sub>15</sub>		lyophilised	1 ml
TR1423	Anti-Salmonella H:y	mAb, H:y	X	liquid	1 ml
TR1424	Anti-Salmonella H:z	mAb, H:z Identifies H:z in Subspecies I, II and	X	liquid	1 ml
TS1425	Anti-Salmonella H: $\mathbf{z_{4}},\mathbf{z_{23}}$	pAb, H:Z4,Z23; H:Z4,Z24; H:Z4,Z32; H:Z4,Z23	z <b>,</b> Z32	lyophilised	1 ml
TS1426	Anti-Salmonella H:z <sub>6</sub>	pAb, H:Z <sub>6</sub>		lyophilised	1 ml
TR1427	Anti-Salmonella H:z <sub>10</sub>	mAb, H:Z10	X	liquid	1 ml
TS1428	Anti-Salmonella H:z <sub>15</sub>	pAb, H:e,n,Z1s; H:e,n,X,Z15		lyophilised	1 ml
TR1440	Anti-Salmonella H:z <sub>23</sub>	mAb, H:Z4,Z23; H:Z4,Z23,Z32		lyophilised	1 ml

Art. No.	Product	Description	Phase induction	Liquid   Lyo.	Packing
TS1429	Anti-Salmonella H:z <sub>24</sub>	pAb, H:Z4,Z24		lyophilised	1 ml
TS1449	Anti-Salmonella H:z <sub>28</sub>	pAb, H:\$Z28; H:\$Z13,Z28		lyophilised	1 ml
TS1430	Anti-Salmonella H:z <sub>29</sub>	pAb, H:Z29		lyophilised	1 ml
TS1431	Anti-Salmonella H:z <sub>32</sub>	pAb, H:Z4,Z32		lyophilised	1 ml
TR1445	Anti-Salmonella H:z <sub>35</sub>	mAb, H:Z35	Х	lyophilised	1 ml
TR1447	Anti-Salmonella H:z <sub>38</sub>	mAb, H:Z <sub>38</sub>	Х	lyophilised	1 ml
TR1448	Anti-Salmonella H:z <sub>41</sub>	mAb, H:Z41	Х	lyophilised	1 ml
TR1437 TR1437-01	Anti-Salmonella H:1	mAb, H:1,2; H:1,5; H:1,6; H:1,7; H:1,2,7; H:1,5,7	X X	liquid liquid	1 ml 5 ml
TR1433 TR1433-01	Anti-Salmonella H:2	mAb, H:1,2		lyophilised lyophilised	1 ml 5 ml
TS1434	Anti-Salmonella H:5	pAb, H:1,5		lyophilised	1 ml
TR1435	Anti-Salmonella H:6	mAb, H:1,6		lyophilised	1 ml
TS1436	Anti-Salmonella H:7	pAb, H:1,7		lyophilised	1 ml

## Control antigens for the Anti-Salmonella test reagents

The control antigens are used to check the agglutinability of the Anti-Salmonella test reagents and for quality control when carrying out the slide agglutination test.

Procedure: slide agglutination | Storage: 2...8  $^{\circ}$ C | Preservative: 0.5 % formalin

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS1501	Control antigen Salmonella Paratyphi A-OH	2,12:a:[1,5] (Usually occurs as a monophasic variant.)	liquid	5 ml
TS1502	Control antigen Salmonella Paratyphi B-OH	1,4,[5],12:b:1,2	liquid	5 ml
TS1503	Control antigen Salmonella Paratyphi C-OH	6,7,[Vi]:c:1,5 (Use TS1507 for Vi)	liquid	5 ml
TS1504	Control antigen Salmonella Typhi-OH	9,12, [Vi]:d- (Use TS1507 for Vi)	liquid	5 ml
TS1505	Control antigen Salmonella Typhimurium-OH	1,4,[5],12:i:1,2 (Often occurs as a monophasic variant.)	liquid	5 ml
TS1506	Control antigen Salmonella Enteritidis-OH	1,9,12:g,m:-	liquid	5 ml
TS1507	Control antigen Salmonella Vi		liquid	5 ml

## **Examples of Serotyping**

## Suspected S. Enteritidis

#### Antigen detection

Test Reagent	Agglutination of a Salmonella is	solate	
Anti-Salmonella A-67 + Vi, omnivalent	+		
Anti-Salmonella I (A-E + Vi)	+		
Anti-Salmonella Group D ( <b>0:</b> 9, Vi)	+		
Anti-Salmonella <b>O</b> :9	+		
Anti-Salmonella <b>O</b> :46	_		
Anti-Salmonella H:s	_		
Anti-Salmonella H:q	_		
Result of O antigen determination	<b>Suspected S. Enteritidis</b> O:9 (D <sub>1</sub> )		
Anti-Salmonella H:g¹)	+	+	_
Anti-Salmonella H:m (monospecific)	+	_	
Result antigen formula	<b>S. Enteritidis</b> 1,9,12:g,m:-	$\downarrow$	
Anti-Salmonella H:p (monospecific)		+	
Result of antigen formula		<b>S. Dublin</b> 9,12,[Vi]:g,p:-	
Anti-Salmonella H:L²)			+
Anti-Salmonella H:v (monospecific)			+
Anti-Salmonella H:1³)			+
Anti-Salmonella H:5 (monospecific)			+
Result of antigen formula			<b>S. Panama</b> 1,9,12:l,v:1,5

<sup>&</sup>lt;sup>1)</sup> A positive result with Anti-Salmonella H:g proves that antigen H:g is present. H:m,t cannot be present. Using Anti-Salmonella H:g,m instead of Anti-Salmonella H:g in this example would be inappropriate, since Anti-Salmonella H:g,m records all combinations of antigen H:g including antigen H:m,t. A positive result using Anti-Salmonella H:g,m does not prove that H g,m is present.

<sup>&</sup>lt;sup>2)</sup> A positive result with Anti-Salmonella H:L proves that antigen H:L is present and is thus equivalent to the test with the polyclonal test reagent Anti-Salmonella H:L,v, which does not react with H:L,v only, but with all combinations of antigen H:L.

<sup>&</sup>lt;sup>3)</sup> Anti-Salmonella H:1 agglutinates all antigen combinations of the H:1 complex (H:1,2, H:1,5, H:1,6, H:1,7). An additional testing of the present antigen combination is possible with the monospecific test reagents Anti-Salmonella H:2, Anti-Salmonella H:5, Anti-Salmonella H:6 and Anti-Salmonella H:7.

## Suspected S. Typhimurium

### Antigen detection

Test Reagent	Agglutination o	f a <i>Salmonella</i> isol	ate			
Anti-Salmonella A-67+ Vi, omnivalent	+					
Anti-Salmonella I (A-E + Vi)	+					
Anti-Salmonella Group D (O:9, Vi)	+					
Anti-Salmonella Group B (0:4,5,27)	+					
Anti-Salmonella <b>O</b> :5	+		_			
Result of O antigen determination	Suspected S. T O:4,5	hyphimurium	Suspected S. Th O:4	nyphimurium		
Anti-Salmonella H:i	+	_	+	_	=	
Anti-Salmonella H:1¹)	+	_	+	_		
Anti-Salmonella H:2	+	_	+	_		
Result of antigen formula	<b>S. Typhi- murium O5+</b> <u>1</u> ,4,5,12:i:1,2	<b>S.</b> <u>1</u> ,4,5,12:i:- monophasic variant	<b>S. Typhi- murium O5-</b> <u>1</u> ,4,12:i:1,2	<b>S.</b> <u>1</u> ,4,12:i:- monophasic variant		
Anti-Salmonella H g oder Anti-Salmonella H g,m ²)					+	+
Anti-Salmonella H:f					+	+
Anti-Salmonella H:s					_	+
Result of antigen formula					<b>S. Derby</b> 1,4,12:f,g:-	<b>S. Agona</b> 1,4,12:f,g,s:-

<sup>&</sup>lt;sup>1)</sup> See note on Anti-Salmonella H:1, suspected *S*. Enteritidis

Strains with H:m,t can be easily identified with Anti-Salmonella H:m and Anti-Salmonella H:t.

In general, we recommend the use of Anti-Salmonella H:g if an H antigen in the G complex is suspected because a positive result verifies the present of antigen H:g.

<sup>&</sup>lt;sup>2)</sup> A positive result with Anti-Salmonella H:g proves that antigen H:g is present. Antigen H:m,t cannot be present. In this example, instead of Anti-Salmonella H:g, it would be possible to use Anti-Salmonella H:g,m, which records all combinations of antigen H:g including antigen H:m,t. The subsequent agglutination with Anti-H:f excludes H:m,t.

Do you have any question on how to use the products? Our test scheme for salmonella serotyping is available on request. Simply call us or contact us through our e-mail.



#### sifin diagnostics gmbh

Berliner Allee 317-321 13088 Berlin, Germany

Phone: +49 30 700 144-0 Telefax: +49 30 700 144-30 E-Mail: info@sifin.de

# **Shigella Diagnostics**



#### Fantastic test reagents for Shigella diagnostics

an infection of the intestines induced by *Shigella*. It is spread by contaminated water or food. It can also be transmitted by flies in some cases. Shigella are divided into four species: Shigella dysenteriae, Shigella flexneri, Shigella boydii and Shigella sonnei.

- Monospecific test reagents Anti-Shigella
  Control antigens for the Anti-Shigella test reagents



# **Shigella Diagnostics**

## Polyspecific test reagents Anti-Shigella

Serological detection of *Shigella* strains using the slide agglutination test. The test reagents are lyophilised and must be dissolved in 1 ml or 5 ml distilled water before use.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR1811 TR1811-01	Anti-Shigella I	Contains antibodies against <i>S. flexneri</i> , type 1 to 6, group 3,4 (y), 6 and 7,8 (x) and <i>S. sonnei</i> S and F form (phase I and II). Contains no antibodies against <i>S. dysenteriae</i> and <i>S. boydii</i> . Mixture of monoclonal antibodies in the form of cell culture supernatants and immune sera from rabbits.	lyophilised lyophilised	1 ml 5 ml
TS1821 TS1821-01	Anti-Shigella II	Contains antibodies against <i>S. dysenteriae</i> , type 1 to 10. Contains no antibodies against <i>S. flexneri, S. boydii</i> and <i>S. sonnei</i> .  Test reagent is prepared from immunosera from rabbits.	lyophilised lyophilised	1 ml 5 ml
TS1831	Anti-Shigella III	Contains antibodies against <i>S. boydii,</i> type 1 to 15. Test reagent is prepared from immunosera from rabbits.	lyophilised	1 ml
TS1901	Anti-Shigella flexneri	Contains antibodies against <i>S. flexneri</i> type 1 - 6 and group 3,4 (y), 6 and 7,8 (x). Contains no antibodies against <i>S. dysenteriae, S. boydii</i> and <i>S. sonnei</i> . Test reagent is prepared from immunosera from rabbits.	lyophilised	1 ml

## Monospecific test reagents Anti-Shigella

Used to determine the serotype by serological detection of the *Shigella* O antigens. They are prepared from immunosera from rabbits or from monoclonal antibodies (cell culture supernatant from hybridoma cell lines). Lyophilisates must be dissolved in 1 ml distilled water before use.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2001	Anti-Shigella dysenteriae type 1	monospecific	lyophilised	1 ml
TS2002	Anti-Shigella dysenteriae type 2	monospecific	lyophilised	1 ml
TS2003	Anti-Shigella flexneri type 1	monospecific	lyophilised	1 ml
TS2004	Anti-Shigella flexneri type 2	monospecific	lyophilised	1 ml
TS2005	Anti-Shigella flexneri type 3	monospecific	lyophilised	1 ml
TS2006	Anti-Shigella flexneri type 4	monospecific	lyophilised	1 ml
TS2007	Anti-Shigella flexneri type 5	monospecific	lyophilised	1 ml
TS2008	Anti-Shigella flexneri type 6	monospecific	lyophilised	1 ml
TS2009	Anti-Shigella flexneri group 3,4 (y)	monospecific	liquid	1 ml
TS2010	Anti-Shigella flexneri group 6	monospecific	lyophilised	1 ml
TS2011	Anti-Shigella flexneri group 7,8 (x)	monospecific	lyophilised	1 ml
TR2012	Anti-Shigella sonnei S form	phase I, monospecific	lyophilised	1 ml
TR2013	Anti-Shigella sonnei F form	phase II, monospecific	lyophilised	1 ml
TR2014	Anti-Shigella sonnei S form and F form	phase I and phase II, monospecific	lyophilised	1 ml

## Control antigens for the Anti-Shigella test reagents

The control antigens are used to check the agglutinability of the Anti-Shigella test reagents and for quality control when carrying out the slide agglutination test.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: 0.5 % formalin

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS1510	Control antigen Shigella flexneri	S. <i>flexneri</i> type 1b, 2a, 3a, 4a	liquid	2 ml
TS1511	Control antigen Shigella dysenteriae	S. <i>dysenteriae</i> type 1, 2, 3, 7	liquid	2 ml
TS1512	Control antigen Shigella boydii	S. <i>boydii</i> type 1, 2, 5, 8	liquid	2 ml
TS1513	Control antigen Shigella sonnei	S. <i>sonnei</i> S-form (phase I) S. <i>sonnei</i> F-form (phase II)	liquid	2 ml

### Fields of application for quality control

Control antigen Shigella flexneri	TS1510	Control antigen Shigella dysenteriae	TS1511	Control antigen Shigella boydii	TS1512	Control antigen Shigella sonnei	TS1513
Anti-Shigella I	TR1811 TR1811-01	Anti-Shigella II	TS1821 TS1821-01	Anti-Shigella III	TS1831	Anti-Shigella I	TR1811 TR1811-01
Anti-Shigella flexneri	TS1901	Anti-Shigella dysenteriae type 1	TS2001			Anti-Shigella sonnei S-form (phase I)	TR2012
		Anti-Shigella dysenteriae type 2	TS2002			Anti-Shigella sonnei F-form (phase II)	TR2013
						Anti-Shigella sonnei S-& F-form (phase I & II)	TR2014

Do you have any question on how to use the products? Our test scheme for shigella serotyping is available on request. Simply call us or contact us through our e-mail.

# **Yersinia Diagnostics**



#### Serotyping according to your taste

Yersiniosis is a gastroenteritis usually spread in food that is caused by infection with the bacterium *Yersinia enterocolitica*. Yersiniosis is a zoonotic disease, that is, an infection that is transmitted from animal to human. The natural reservoirs of the pathogen *Y. enterocolitica* are animals of various species with pigs considered the primary reservoir for human pathogenic *Y. enterocolitica* serotypes. Transmission is primarily via food (www.rki.de).

#### Contonto

 Monospecific test reagents Anti-Yersinia enterocolitica O



## **Yersinia Diagnostics**

## Monospecific test reagents Anti-Yersinia enterocolitica O

The test reagents are used to identify the serovar of *Yersinia enterocolitica* strains isolated from test material of human or other origin by means of slide agglutination. If the *Yersinia enterocolitica* strain contains an antigen covered by the test reagent's range of specificity, this antigen will be bound when mixed with the specific antibody.

The antigen-antibody reaction results in clearly visible agglutination of the strain. The test reagents are absorbed sera from immunised rabbits. Agglutinins against heterologous *Yersinia enterocolitica* serotypes and against selected representatives of other *Enterobacteriaceae* were removed from the test sera by absorption.

The test reagents are lyophilised and must be dissolved in 1 ml distilled water before use.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS1701	Anti-Yersinia enterocolitica <b>O</b> 3	monospecific	lyophilised	1 ml
TS1704	Anti-Yersinia enterocolitica O 5	The pathogenic serovar O:5,27 and the non-pathogenic serovar O:5 cannot be differentiated. This issue can be clarified biochemically, for example, using biovar identification.	lyophilised	1 ml
TS1705	Anti-Yersinia enterocolitica <b>O</b> 8	monospecific	lyophilised	1 ml
TS1703	Anti-Yersinia enterocolitica <b>O</b> 9	monospecific	lyophilised	1 ml

# **Coli Diagnostics**



#### Here you'll find genuine products only

animals and humans. *E. coli* is therefore an indicator organism for faecal contamination of drinking water, swimming water and foods (www.infektionsnetz.at).

- Monospecific test reagents Anti-Coli
  Veterinary medicine: young poultry
  Veterinary medicine: young cattles
  Veterinary medicine: young pigs



# **Coli Diagnostics**

## Polyspecific test reagents Anti-Coli

The test reagents are intended for use in the serological detection of the serovar *E. coli* strains isolated from test material of human or other origin, using slide agglutination. They are prepared from immunosera from rabbits and monoclonal antibodies of the corresponding specificity in the form of cell culture supernatants. The test reagent reacts with *E. coli* strains, which contain antigens of the specificity named in the declaration. There is the possibility of cross-reactions with other *E. coli* antigens or other *Enterobacteriaceae* due to related antigens. The test reagents are lyophilised and must be dissolved in 1 ml or 5 ml distilled water before use, acc. to the amount given on the label.

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2111 TS2111-01	Anti-Coli I	Contains antibodies against O 26:K 60, O 44:K 74, O 114:K90, O 125:K 70, O 142:K 86, O 158:K - Does not contain antibodies with specificity for Anti-Coli II and Anti-Coli III	lyophilised lyophilised	1 ml 5 ml
TR2121 TR2121-01	Anti-Coli II	Contains antibodies against O 55:K 59, O 86:K 61, O 91:K -, O 111:K 58, O 119:K 69, O 126:K 71, O 127:K 63, O 128:K 67 Does not contain antibodies with specificity for Anti-Coli I and Anti-Coli III	lyophilised lyophilised	1 ml 5 ml
TR2131 TR2131-01	Anti-Coli III	Contains antibodies against O 25:K 11, O 78:K 80, O 103:K -, O 118:K -, O 124:K 72, O 145:K -, O 157:K -, O 164:K -  Does not contain antibodies with specificity for Anti-Coli I and Anti-Coli II	lyophilised lyophilised	1 ml 5 ml

## Monospecific test reagents Anti-Coli

The test reagents are used for the serological detection and serovar determination of isolated *E. coli* strains from human test material or other origin by slide agglutination and Widal reaction (confirmation test).

Agglutination procedures are considered only to provide an indication but not verification of pathogenicity. For unequivocal allocation of *E. coli* isolates to pathogenic groups, it is necessary to determine the virulence factors (source: R. Prager, H. Tschäpe, Mikrobiologie 17 (2007), 213-219). The test reagents are produced from immune sera from rabbits and monoclonal antibodies of the relevant specificity in the form of cell culture supernatant.

The test reagents are lyophilised and must be dissolved in 1 ml distilled water before use.

Art. No.	Product	Liquid   Lyo.	Packing
TS2201	Anti-Coli O 25:K 11	lyophilised	1 ml
TS2202	Anti-Coli O 26:K 60	lyophilised	1 ml
TS2203	Anti-Coli O 44:K 74	lyophilised	1 ml
TS2204	Anti-Coli O 55:K 59	lyophilised	1 ml
TR2205	Anti-Coli O 78:K 80	lyophilised	1 ml
TS2206	Anti-Coli O 86:K 61	lyophilised	1 ml
TS2222	Anti-Coli O 91:K -	lyophilised	1 ml
TS2216	Anti-Coli O 103:K -	lyophilised	1 ml
TS2207	Anti-Coli O 111:K 58	lyophilised	1 ml
TS2208	Anti-Coli O 114:K 90	lyophilised	1 ml
TS2220	Anti-Coli O 118:K -	lyophilised	1 ml
TS2209	Anti-Coli O 119:K 69	lyophilised	1 ml
TR2210	Anti-Coli O 124:K 72	lyophilised	1 ml
TS2211	Anti-Coli O 125:K 70	lyophilised	1 ml
TS2212	Anti-Coli <b>O</b> 126:K 71	lyophilised	1 ml
TS2213	Anti-Coli O 127:K 63	lyophilised	1 ml
TS2214	Anti-Coli O 128:K 67	lyophilised	1 ml
TS2215	Anti-Coli O 142:K 86	lyophilised	1 ml
TS2221	Anti-Coli O 145:K -	lyophilised	1 ml
TR2218	Anti-Coli O 157:K -	lyophilised	1 ml
TS2219	Anti-Coli O 158:K -	lyophilised	1 ml
TS2217	Anti-Coli O 164:K -	lyophilised	1 ml

## E. coli relevant to veterinary medicine

## Coli diagnostics in young poultry

The test sera are used to test for the presence of type-specific antigens with Escherichia coli isolates from poultry. They are used as evidence of antigens to the cell surface of the *E. coli* isolate (O antigens) using slide agglutination (serotyping). A culture of the isolate at room temperature (18...26 °C) encourages the formation of the O antigen. These specificities are also identified in humans as extraintestinal pathogenic *E. coli* (ExPEC) variants.

Procedure: slide agglutination | Storage: 2...8 °C | Preservative: sodium azide 0.9 mg/ml

Art. No.	Product	Description	Liquid   Lyo.	Packing
TR2311	Anti-Coli A	polyspecific (O 1, O 2, O 18, O 78) serological detection of O 1, O 2, O 18 or O 78 antigen.	lyophilised	1 ml
TS2401	Anti-Coli O 1	monospecific	lyophilised	1 ml
TS2402	Anti-Coli O 2	monospecific	lyophilised	1 ml
TS2403	Anti-Coli O 18	monospecific	lyophilised	1 ml
TR2205	Anti-Coli <b>O</b> 78:K 80	monospecific	lyophilised	1 ml

### Coli diagnostics in young cattles

The test sera are used to test for the presence of type-specific antigens with *Escherichia coli* isolates from cattles (serotyping). They are used as evidence of antigens to the cell surface of the *E. coli* isolate (O antigen, K antigen and F antigen) using slide agglutination. The F 5 (K 99) antigen is often not formed in sufficient quantities on standard culture media. We therefore recommend the use of Minca Agar (sifin Minca Agar, modified and sifin Minca Supplement) when culturing to promote the formation of the fimbrial antigen F 5 (K 99).

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2601	Anti-Coli C	polyspecific (O 9:K 35, O 101:K 28, O 101:K 30, O 101:K 32) Contains antibodies directed against the <i>E. coli</i> types listed as monospecific (TS2611, TS2612, TS2613, TS2614) and the fimbrial antigen F 5 (K 99).	liquid	1 ml
TS2615	Anti-Coli F 5 (K 99)	monospecific	liquid	1 ml
TS2611	Anti-Coli O 9:K 35	monospecific	liquid	1 ml
TS2612	Anti-Coli <b>O</b> 101:K 28	monospecific	liquid	1 ml
TS2613	Anti-Coli <b>O</b> 101:K 30	monospecific	liquid	1 ml
TS2614	Anti-Coli <b>O</b> 101:K 32	monospecific	liquid	1 ml
TR2205	Anti-Coli O 78:K 80	monospecific	lyophilised	1 ml
TN1722	Minca Agar, modified	see also ready-to-use culture media		4 x 100 ml
TN1040	Minca Agar, modified	see also dehydrated culture media		500 g
TN1334	Minca Supplement	see also supplements		12 x 1 vial

## Coli diagnostics in young pigs

The test sera are used to test for the presence of typespecific antigens with *Escherichia coli* isolates from pigs. They are used as evidence of antigens to the cell surface of the *E. coli* isolate (O antigen, K antigen and F antigen) using slide agglutination (serotyping).

Art. No.	Product	Description	Liquid   Lyo.	Packing
TS2701	Anti-Coli P	polyspecific (O 8:K 87, O 138:K 81, O 139:K 82, O 141:K 85, O 147:K 89, O 149:K 91) Contains antibodies directed against the <i>E. coli</i> types listed as monospecific (TS2711, TS2712, TS2713, TS2714, TS2715, TS2716) and the fimbrial antigen F 4 (K 88).	liquid	1 ml
TS2717	Anti-Coli F 4 (K 88)	monospecific	liquid	1 ml
TS2711	Anti-Coli O 8:K 87	monospecific	liquid	1 ml
TS2712	Anti-Coli O 138:K 81	monospecific	liquid	1 ml
TS2713	Anti-Coli O 139:K 82	monospecific	liquid	1 ml
TS2714	Anti-Coli O 141:K 85	monospecific	liquid	1 ml
TS2715	Anti-Coli O 147:K 89	monospecific	liquid	1 ml
TS2716	Anti-Coli <b>O</b> 149:K 91	monospecific	liquid	1 ml



EUREX MEDICA, spol. s r.o. Výstavní 604/111 703 00 Ostrava – Vítkovice Česká republika

tel: +420 599 526 510, 724 173 846

fax: +420 596 614 507 e-mail: info@eurexmedica.cz



#### sifin diagnostics gmbh

Berliner Allee 317-321 13088 Berlin, Germany

Phone: +49 30 700 144-0 Telefax: +49 30 700 144-30 E-Mail: info@sifin.de