# TRANSPORT SYSTEM FOR MICROORGANISMS



- Excellent recovery of bacteria
- Well documented
- Easy to use
- Long shelf life



SSI Transport Medium is a semi-solid medium for storage of microorganisms between specimen collection and the laboratory.

SSI Transport Medium is simple to use and ensures the viability of microorganisms. A plastic container for transportation can be provided.

SSI Transport Medium is suitable for most bacteria including Neisseria species and anaerobes. It ensures viability and allows only limited growth during transport compared to transport media containing starch. Isolation of pathogens in mixed cultures is therefore possible (1,2). SSI Diagnostica 2 Herredsvejen 3400 Hillerød Denmark

Tel: +45 4829 9100 Fax: +45 4829 9179 info@ssidiagnostica.com www.ssidiagnostica.com

## Description

The medium is contained in glass tubes impermeable to oxygen ensuring prolonged shelf life.

Each tube contains 8 ml of medium.

The tubes are fitted with a screw cap which catches the swab as the cap is screwed on. This facilitates the withdrawal of the swab in the laboratory.

#### Principle

The medium was originally described by Stuart (4). Methylene blue acts as a redox-indicator. The medium is colourless in its reduced form and blue when oxidized. It contains thioglycollic acid as a reducing agent to permit the survival of anaerobic bacteria.

#### Precautions

Prolonged exposure of the tubes to daylight will damage the redox-indicator.

# Limitations

Some bacteria may grow in the medium as they can metabolize the glycerophosphate (2).

/1

#### Composition

	y/1
Thioglycollic acid	0.76
Sodium glycero-	
phosphate	10.0
Calcium chloride	0.1
Methylene blue	0.002
Agar	6.5

pH adjusted to 7.4

#### **Disposal**

SSI Transport Medium should be disposed of according to current rules for the disposal of biological waste.

## Shelf life and storage

SSI Transport Medium will keep for 7 months from the date of production when stored at 2-8 °C.

#### Available products

- SSI Transport Medium, Article No. 28733
  Boxes of 20 pieces
- Plastic container for transportation Article no. 28734 20 pieces
- Sterile charcoal swab Article no. 40085
  20 pieces
- Swab, plastic aluminium Article no. 40092
  20 pieces

#### Information

Diagnostics Sales Tel: +45 3268 3235 Fax: +45 3268 3879

#### Ordering

Diagnostics Sales Tel.: +45 3268 8378 Fax: +45 3268 8179 microbiology@ssi.dk www.ssi.dk

# Instructions for use

1.

After specimen collection place the swab in the tube. The tip has to reach the bottom.

2. Break the swab forward and back at the top of the glass tube 3. When the screw cap is screwed on, the swab is fastened in the cab.



4. Place the tube in the transport container.





#### References

- 1. Aurup H., Frimodt-Møller N., Espersen F. Recovery of pathogenic bacteria from two different transport systems. Abstract No. 139. 7th European Congress of Clinical Microbiology and Infectious Diseases, Vienna, March 1995.
- 2. Corneliussen L. Storage of bacteria in Statens Seruminstitut's transport medium. Abstract. NML-Congress, Vasa, May 1995.
- 3. Reyn A., Korner B., Weis Bentzon, M. Transportation of material for the culture of gonococcus. Brit J Vener Dis 1960; 36: 243-256.
- 4. Stuart R.D. The diagnosis and control of gonorrhoea by bacteriological cultures.
- Glasgow Med J 1946; 27: 131-142.
- 5. Blom E., Larsson M., Sjoberg L. Comparative study of the Bacteriological performance of commercial Amies agar swab transport devices with a traditional Stuart agar transport system. Poster ASM 101 st General Meeting, Orlando, Florida, May 2001.