# Sigma-Aldrich®

# 1.02473.0001

# **Microscopy**

# **ISOSLIDE® Methenamine Control Slides**

with reference tissue for the detection of argent-affine structures in histological tissue

#### For professional use only



In Vitro Diagnostic Medical Device



# **Intended purpose**

These "ISOSLIDE® Methenamine Control Slides - with reference tissue for the detection of argent-affine structures in histological tissue" are used for human-medical cell diagnosis and serve the purpose of the histological investigation of sample material of human origin. They are ready-to-use glass slides with attached paraffin sections that contain the typical structures of the corresponding test method. They, when used together with other in vitro diagnostic products from our portfolio, make target structures evaluable for diagnostic purposes (by fixing, embedding, staining, counterstaining, mounting) in human-histological specimen material, for example histological sections of e.g. the kidney, the liver, or the lung.

The ISOSLIDE® Methenamine Control Slides are prepared using sections of suitable animal material, that clearly visualize argent-affin structures in enterochromaffin cells and basal membranes.

Each package of ISOSLIDE® control slides contains 25 slides. The tissue is applied onto the slide next to the white printed labelling field. One slide is already stained with the reference method and is used for comparison. The 24 unstained slides are stained according to the corresponding protocol or with the laboratory's own protocol.

After the staining of the control slides, the staining result is to be compared with the laboratory material and the pre-stained control slide.

Due to variable procedures in sampling, fixation, histoprocessing, paraffinization and equipment, no statements about these processing steps can be made from the ISOSLIDE® control slides. The ISOSLIDE® control slides are not quality-controlled for their application with molecular pathology methods and IHC.

Unstained structures are relatively low in contrast and are extremely difficult to distinguish under the light microscope. The images created using the staining solutions help the authorized and qualified investigator to better define the form and structure in such cases. Further examinations may be necessary to reach a definitive diagnosis.

#### **Principle**

The periodic acid Schiff (PAS) reaction is often used for the visualization of basal membranes, fungal elements, or other argent-affine structures in the tissue.

However, the Methenamine silver plating acc. to Gomori results in better and richer-in-contrast visualization of these target structures.

In the first step of the silver plating, the Periodic acid oxidizes the 1,2-glycols in the tissue to aldehydes. Due to the incubation with methenaminborat silver nitrate solution, these aldehydes are reduced and in turn are responsible for the reduction of the silver ions to metallic silver. This silver will appear black.

The subsequent treatment of the tissue with gold chloride intensifies the staining of the argent-affinic structures and concurrently reduces the background staining, and the washing with sodium thiosulfate solution will remove the excess of silver-gold complexes. Like this, the target structures will exhibit a dark brown to black color and all other structures will be counter-stained with malachite green.

#### Sample material

Paraffin sections with approx. 3 - 5  $\mu m$ , from tissue samples of animal origin. The tissue was fixed with neutral buffered formalin.

#### Reagents

Cat. No. 1.02473.0001 ISOSLIDE® Methenamine

Control Slides

with reference tissue for the detection of argent-affine structures in histological tissue

#### Package components:

24 unstained control slides with argent-affine structures 1 stained control slide - stained with Methenamine silver plating kit acc. to Gomori

#### Also required:

Cat. No. 100820 Methenamine silver plating kit acc. to Gomori

for the detection of argent-affine structures in

histological tissue

#### Sample preparation

The sampling must be performed by qualified personnel.

All samples must be treated using state-of-the-art technology. All samples must be clearly labeled.

Suitable instruments must be used for taking samples and their preparation. Follow the manufacturer's instructions for application / use.

When using the corresponding auxiliary reagents, the corresponding instructions for use must be observed.

Deparaffinize sections in the conventional manner and rehydrate in a descending alcohol series.

#### **Procedure**

Analogous to Cat. No. 100820 - Methenamine silver plating kit acc. to Gomori:

Staining is carried out as per the staining protocol in staining cells.

After dehydration (ascending alcohol series) and clarification with xylene or Neo-Clear®, histological slides can be covered with non-aqueous mounting agents (e.g. DPX new, Entellan® new, Neo-Mount®) and a cover glass and can then be stored.

#### Result

#### Methenamine silver plating:

Fungal elements dark brown to black
Basal membranes dark brown to black
Background green

#### **Technical notes**

The microscope used should meet the requirements of a medical diagnostic laboratory.

When using histoprocessor systems or automatic staining systems, please follow the instructions for use supplied by the supplier of the system and software.

#### **Diagnostics**

Diagnoses are to be made only by authorized and qualified personnel. Valid nomenclatures must be used.

This method can be supplementarily used in human diagnostics. Further tests must be selected and implemented according to recognized methods.

Suitable controls should be conducted with each application in order to avoid an incorrect result.

#### Storage

Store the ISOSLIDE® Methenamine Control Slides - with reference tissue for the detection of argent-affine structures in histological tissue at +15 °C to +25 °C.

#### Shelf-life

The ISOSLIDE® Methenamine Control Slides - with reference tissue for the detection of argent-affine structures in histological tissue can be used until the stated expiry date.

The package can be used up to the stated expiry date when stored at  $+15\,^{\circ}\text{C}$  to  $+25\,^{\circ}\text{C}$ .

#### Capacity

The package is sufficient for 24 applications.

#### **Additional instructions**

#### For professional use only.

In order to avoid errors, the application must be carried out by qualified personnel only.

National guidelines for work safety and quality assurance must be followed. Microscopes equipped according to the standard must be used.

## **Protection against infection**

Effective measures must be taken to protect against infection in line with laboratory guidelines.

1 set

### **Instructions for disposal**

The kit and any unused control slides must be disposed of in accordance with the current disposal guidelines.

Used solutions and solutions that are past their shelf-life must be disposed of as special waste in accordance with local guidelines. Information on disposal can be obtained under the Quick Link "Hints for Disposal of Microscopy Products" at www.microscopy-products.com. Within the EU the currently applicable REGULATION (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 applies.

#### **Auxiliary reagents**

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Cat. No.	100579	DPX new non-aqueous mounting medium for microscopy	500 ml
Cat. No.	100820	Methenamine silver plating kit acc. to Gomori for the detection of argent-affine structures in histological tissue	1 set
Cat. No.	100869	Entellan® new for cover slipper for microscopy	500 ml
Cat. No.	103699	Immersion oil Type N acc. to ISO 8036 for microscopy	100-ml drop- ping bottle
Cat. No.	104699	Immersion oil for microscopy	100-ml drop- ping bottle, 100 ml, 500 ml
Cat. No.	107961	Entellan® new rapid mounting medium for microscopy	100 ml, 500 ml, 1 l
Cat. No.	108298	Xylene (isomeric mixture) for histology	4
Cat. No.	109016	Neo-Mount® anhydrous mounting medium for microscopy	100-ml drop- ping bottle, 500 ml
Cat. No.	109843	Neo-Clear® (xylene substitute) for microscopy	5 I

#### **Hazard classification**

Cat. No. 1.02473.0001

Please observe the hazard classification printed on the label and the information given in the safety data sheet.

The safety data sheet is available on the website and on request.

#### Main components of the product

Cat. No. 1.02473.0001

Paraffin sections with animal tissue: 25 slides

#### Other IVD products

Cat. No. 100361	ISOSLIDE® Reticulin Control Slides with reference tissue for the detection of reticular fibres in histology	25 tests
Cat. No. 100380	ISOSLIDE® Iron Control Slides with reference tissue for the detection of free iron in histological tissue	25 tests
Cat. No. 100408	ISOSLIDE® PAS Control Slides with reference tissue for the detection of polysaccharides in histological tissue	25 tests
Cat. No. 100425	ISOSLIDE® Alcian blue, pH 2.5 Control Slides with reference tissue for the detection of acid mucosubstances in histological tissu	
Cat. No. 102472	ISOSLIDE® Warthin-Starry Control Slides with reference tissue for the detection of Helicobacter pylori and Spirochetes in histological tissue	25 tests
Cat. No. 102560	ISOSLIDE® AFB Control Slides with reference tissue for the detection of acid-fast bacteria in histological tissue	25 tests

#### **General remark**

If during the use of this device or as a result of its use, a serious incident has occurred, please report it to the manufacturer and/or its authorised representative and to your national authority.

## Literature

- 1. Romeis Mikroskopische Technik, Editors: Maria Mulisch, Ulrich Welsch, 2015, Springer Spektrum, 19. Auflage
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- 3. Theory and Practice of Histological Techniques, John D Bancroft, Marilyn Gamble, 2008, Churchill Livingstone ELSEVIER, 6th Edition
- 4. Laboratory Manual of Histochemistry, Linda L. Vacca, 1985, Raven Press
- 5. Staining Procedures, George Clark, 1981, Williams&Wilkins, 4th Edition
- 6. Basiswissen Histologie und Zytologie, Karl Heinz Stein, Hellmut Flenker, 1998, uZv, 2. Auflage
- 7. Histological and Histochemical Methods, Theory and practice, J. A. Kiernan, 2015, Scion Publishing Ltd, 5th Edition
- 8. Conn's Biological Stains, R.W. Horobin, J.A. Kiernan, 2002, Biological Stain Commission Publication, 10th Edition







Manufacturer



Catalog number



Caution, consult accompanying documents





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