

RISH[™] HybriSlips[™]

(coverslips for in situ hybridization procedures)

Control Number: 904-RI0210-102913

Catalog Number: RI0210 C

Description:

100 coverslips (22mm x 22mm) Ready To Use

Intended Use:

 $RISH^{TM}$ HybriSlips TM are specifically designed to be used during hybridization procedures with RNA or DNA probes.

Summary & Explanation:

RISHTM HybriSlipsTM are RNase free coverslips. It is recommended that users wear gloves and handle HybriSlipsTM with forceps to prevent contamination by environmental nucleases.

RISHTM HybriSlipsTM do not require silanization or other coating procedures to prevent nucleic acid probes from binding to slides non-specifically. Each coverslip surface is protected by a thin layer of plastic film. Either surface may be in contact with the specimen during hybridization.

Known Applications:

in situ hybridization (formalin-fixed paraffin-embedded or frozen tissue sections).

Supplied As:

100 coverslips

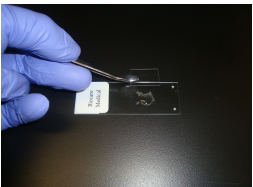
Storage and Stability:

Store at room temperature

Protocol Recommendations:

N/A





Technical Note:

RISHTM HybriSlipsTM are composed of polycarbonate (0.25mm) for rigidity and temperature resistance. RISHTM HybriSlipsTM are resistant to chemicals and reagents commonly used in many laboratories.

Limitations:

The protocols for a specific application can vary. These include, but are not limited to: fixation, heat-retrieval method, incubation times, tissue section thickness and detection kit used. Due to the superior sensitivity of these unique reagents, the recommended incubation times and titers listed are not applicable to other detection systems, as results may vary. The data sheet recommendations and protocols are based on exclusive use of Biocare products. Ultimately, it is the responsibility of the investigator to determine optimal conditions. The clinical interpretation of any positive or negative staining should be evaluated within the context of clinical presentation, morphology and other histopathological criteria by a qualified pathologist. The clinical interpretation of any positive or negative staining should be complemented by morphological studies using proper positive and negative internal and external controls as well as other diagnostic tests.

Precautions:

N/A

Technical Support:

Contact Biocare's Technical Support at 1-800-542-2002 for questions regarding this product.

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