

Instructions for Use

Glycogen Control Slides

CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
CS021-PS-25	Glycogen Control Slides, Adhesion, 1 stained/24 unstained	1 set
CS021-PS-100	Glycogen Control Slides, Adhesion, 1 stained/99 unstained	1 set

INTENDED USE

Qualitative control for glycogen.

TISSUE

Known Positive Tissue

FIXATION

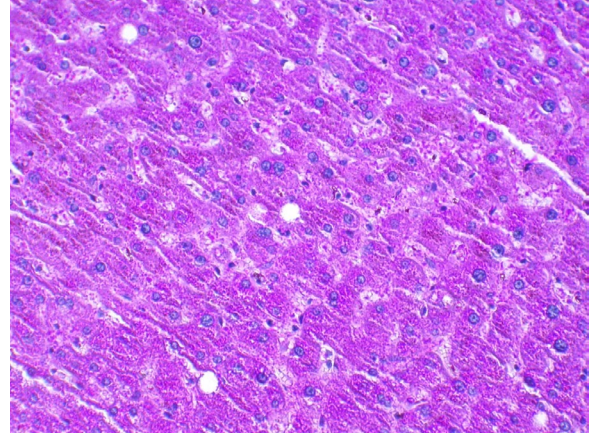
10% Buffered Formalin

TECHNICAL INFORMATION

Paraffin sections cut at 5 microns

USE WITH MASTERTECH PAS STAIN KIT

Kit Size	Part Number
100 mL	KTPAS
Pint	KTPASPT
Liter	KTPASLT



MASTERTECH PAS STAIN PROCEDURE

1. Deparaffinize and hydrate to running DI water.
2. Immerse in 0.5% Period Acid for 7 minutes.
3. Rinse in running DI water for 1 minute.
4. Immerse in Optimized Schiff's Solution for 15 minutes.
5. Rinse in running DI water for 1 minute.
6. Immerse in Light Green Counterstain for 30-60 seconds.
DO Not RINSE
7. Dehydrate in 3 changes of Absolute Alcohol, 1 minute each change.
8. Clear in 3 changes of Xylene, 1 minute each change.
9. Coverslip with Acrymount Plus or any other acceptable mounting medium.

RESULTS

Glycogen – Pink to Red

Background and other tissues – Green

This protocol is a recommendation only. Modifications may be necessary.

Please contact productsupport@statlab.com with any additional questions.