# 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 Shiff'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

- Dehydrate in 3 changes of Absolute Alcohol, 1 minute each change.
- 8. Clear in 3 changes of Xylene, 1 minute each change.
- Coverslip with Acrymount Plus or any other acceptable mounting medium.

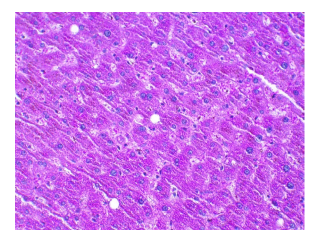
## **RESULTS**

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.





IVD