## Hematoxylin reagents

## Nuclear stains for standard HE staining

### Hematoxylin W kit

Acid-resistant hematoxylin according to Weigert. Two-reagent kit that stains the nuclei blue-black, often a component of special staining kits for connective tissues.

2x100 mL HEMW-K-100 2x500 mL HEMW-K-500 2x1000 mL HEMW-K-1L



### Hematoxylin P.T.A.

Synonyms: Hematoxylin Phosphotungstic Acid, Mallory P.T.A.H. reagent. Simultaneously stains different types of tissue reddishbrown and blue. For differentiation between fibrin, smooth and cross-striated muscle fibers.

500 mL HPTA-OT-500 1000 mL HPTA-OT-1L

### **Hematoxylin CAR**

Modified hematoxylin according to Carazzi for delicate nuclear staining without staining cytoplasmic components. Reagent for progressive staining of frozen sections in histopathology.

 100 mL
 HEMCA-OT-100

 500 mL
 HEMCA-OT-500

 1000 mL
 HEMCA-OT-1L

### **Hematoxylin COL**

Modified hematoxylin according to Cole, contains iodine. Weaker intensity reagent for progressive and regressive staining in histopathology.

 100 mL
 HEMCO-OT-100

 500 mL
 HEMCO-OT-500

 1000 mL
 HEMCO-OT-1L

## **Hematoxylin Instant kit**

Two-component kit that contains ready-to-use powders for preparation of hematoxylin reagent for progressive and regressive nuclear staining in histopathology and cytology.

for 1000 mL HEMI-K-1L for 6000 mL HEMI-K-6L

# Kit for rapid HE staining of frozen and paraffin-embedded sections

Ready-to-use eight-reagent kit (in 20 containers that can be used as staining jars) for rapid HE staining of frozen and paraffin tissue sections in histopathology. Contains xylene substitute as clearing agent and xylene substitute-based medium for permanent coverslipping.

for 100 tests HE-RTU-100T



# Differentiation and bluing reagents for histology and cytology

Differentiation of the nucleus enables clear visualization of nuclear structures in regressive procedure, while the bluing reagent turns the nucleus blue.

### **Acid alcohol**

Reagent for enabling crisp visualization of nuclear chromatin detail and removing of excess background dye in histological samples after regressive staining with hematoxylin.

1000 mL KA-OT-1L 2500 mL KA-OT-2.5L



### **HCL Pap reagent**

Buffered reagent for enabling crisp visualization of nuclear chromatin detail and removing of excess background dye in cytological after regressive staining with hematoxylin.

1000 mL HCLPAP-OT-1L 2500 mL HCLPAP-OT-2.5L

#### Scott's solution

Buffered reagent for conversion of red hematoxylin stained nuclei to optimal blue.

1000 mL SC-OT-1L 2500 mL SC-OT-2.5L

### **Bluing reagent**

Buffered reagent for conversion of red hematoxylin stained nuclei to optimal blue.

1000 mL BR-OT-1L 2500 mL BR-OT-2.5L