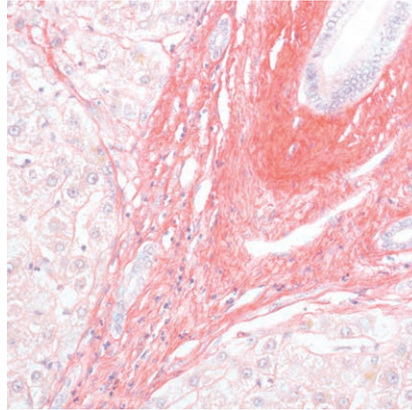


**Perls-Van Gieson kit**

Three-reagent kit for the detection of reactive ferric (Fe<sup>3+</sup>) ions in cells (Prussian blue/Berlin blue reaction) with Fuchsin Acid Van Gieson counterstain to differentiate collagen from connective tissue

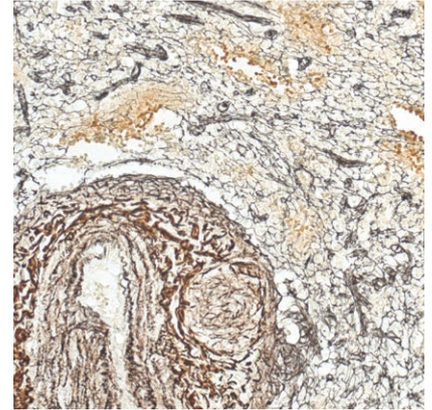
for 100 tests      PEG-100T  
3x100 mL      PEG-K-100



**Picro-Sirius Red kit**

Three-reagent kit for collagen staining and visualization in histology. Contains Sirius Red dye which enhances collagen birefringence so it can easily be identified by observing the section under polarized light.

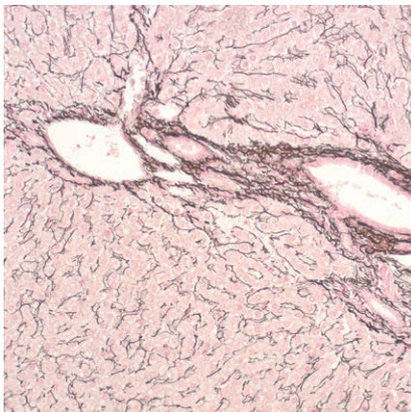
for 100 tests      PSR-100T



**Reticulin kit**

Seven-reagent kit for detecting argyrophilic reticulin fibers. It clearly differentiates between collagen and reticulin and nerve fibers and connective tissue. The main function of reticular fibers is to provide support and are normally found in liver, lymph nodes, spleen and kidneys.

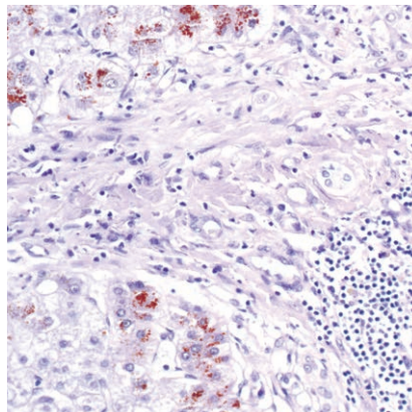
for 100 tests      RE-100T  
7x50 mL      RE-K-50  
7x100 mL      RE-K-100



**Reticulin Contrast kit**

Nine-reagent kit for detecting argyrophilic reticulin fibers according to Gordon and Sweets. The kit contains gold chloride solution that enhances visualization of reticulin fibers and it also contains Nuclear Fast Red (Kernechtrot) reagent that enables fine contrasting background.

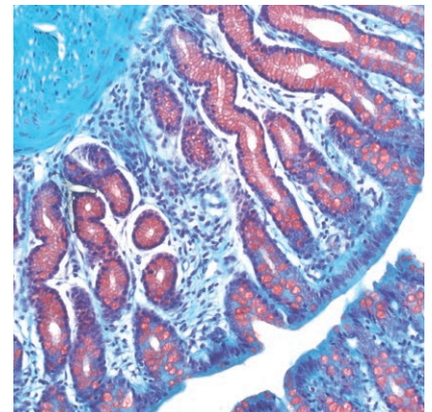
for 100 tests      RET-100T  
9x50 mL      RET-K-50  
9x100 mL      RET-K-100



**Rhodanine kit**

Four-reagent kit for detecting copper and copper-associated protein (CAP) in patients suffering from Wilson's disease. Abnormal copper accumulations are predominately found in liver tissue, but can also be found in the brain and cornea.

for 100 tests      ROD-100T  
5x100 mL      ROD-K-100



**Safranin O kit**

Four-reagent kit for identification of cartilage, mucins and mastocyte granules used in histology and cytology.

for 100 tests      SAFO-100T  
4x100 mL      SAFO-K-100