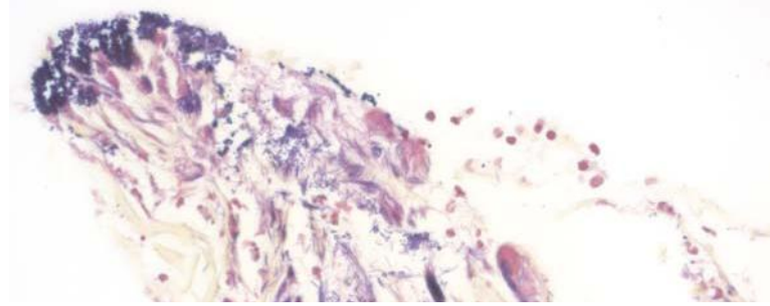


Bio-Diff RTU kit

Ready-to-use three-reagent kit with reagents stored in containers that can be used as staining jars. Kit contains fixative reagent, red and blue components for fast and effective staining and buffer tablet for consistent staining results.

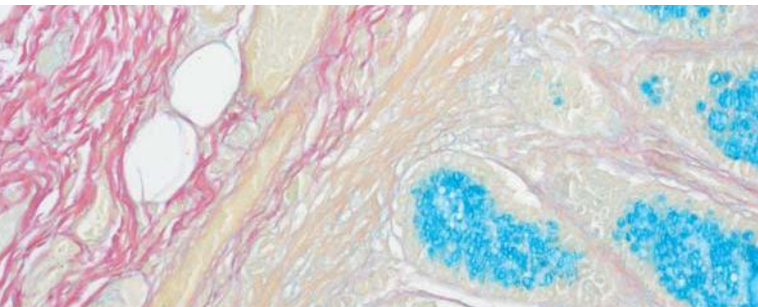
3x100 mL BD-RTU-100



BioGram Histo kit

Five-reagent kit for identification of bacteria according to Gram. For differentiation between Gram-positive and Gram-negative bacteria in histology sections.

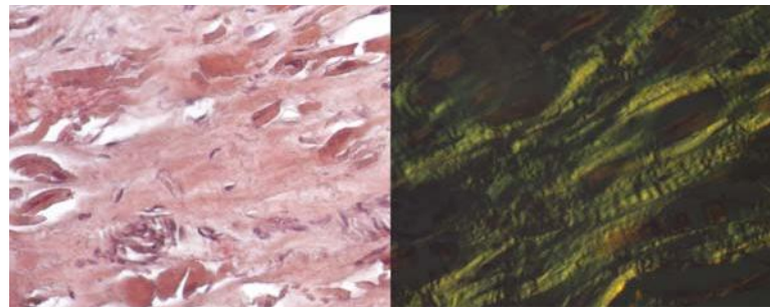
for 100 tests BGRH-100T



Colloidal Iron kit

Six-reagent kit used for visualization of carboxylated and sulphated groups of acid mucopolysaccharides and proteoglycans. This method can be combined with the P.A.S. method; that way glycogen and neutral mucopolysaccharides would get differentially stained characteristically magenta.

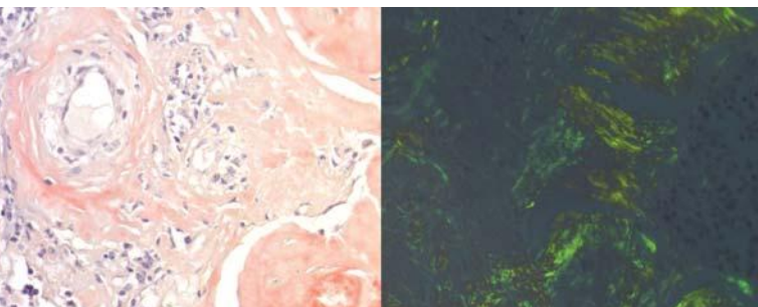
for 100 tests KOL-100T



Congo Red Highman kit

Three-reagent kit for staining amyloids, characteristic for use of alkaline solution as differentiation medium in order to avoid undesirable non-specific coloration of cellular substances. Amyloid deposits display apple green birefringence with polarized light.

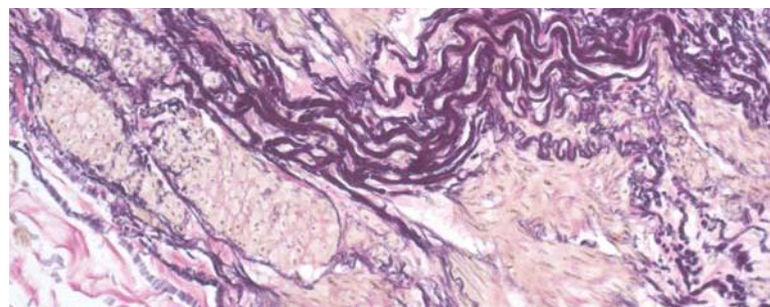
for 100 tests CR-100T
3x100 mL CR-K-100



Congo Red Puchtler kit

Three-reagent kit for staining amyloids, characteristic by its high ionic strength and pH enhancing specificity of Congo Red dye binding to amyloid clusters. Method developed by Puchtler remains the gold standard for amyloids in tissue sections. Amyloid clusters have the property of double refraction that enables green coloration under polarized light.

for 100 tests CRP-100T
3x100 mL + 1x30 mL CRP-K-100



Elastica-Van Gieson kit

Four-reagent kit for staining elastic fibers and differentiation between elastic tissue, collagen and other types of connective tissue. The rapid method enables a satisfactory result with shorter section staining time.

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

