Orcein for elastic fibers Kit

ORCE-KFB-100

Storage conditions

Store at 15 - 25 °C, protected from fire and sunlight. Stability of 2 years under recommended storage conditions.

Procedure duration

~30 min.

Content

- A. Potassium permanganate solution (50 ml)
- B. Acid activation buffer (50 ml)
- C. Oxalic acid solution (50 ml)
- D. Incubation media (50 ml)
- E. Orcein solution according Shikata (50 ml)
- F. Differentiation solution (50 ml)

Application

To demonstrate elastic fibres in tissue sections; recommended for vascular pathology.*

*All reagents have been optimally prepared for use and require no mixing or diluting.

Method

- 1. Deparaffinize and bring section to distilled water
- Cover section with ex tempore prepared mixture of equal volumes of reagent A and reagent B for 4 minutes
- 3. Rinse in distilled water
- 4. Cover section with reagent C for 1 minute (until it turns colourless)
- 5. Rinse in distilled water
- Cover section with reagent E and put it under bell-glass with at least 0.75ml per slide of reagent D in another vessel to assure appropriate conditions (ambient) for incubation. Incubate for 20 minutes
- 7. Wash well in distilled water
- 8. Cover section with reagent F for 2 minutes
- 9. Rinse in running tap water for 1 minute
- 10. Dehydrate through ascending alcohols, clear in xylene, mount in resin (optional) and examine

lab**kem**

Data sheet

www.labbox.com

Visualization

Elastic Fibres: Purplish red brown Background: Almost colourless

