

# Tissue Pre-Treatment Kit with SkipDewax

Cat. # K012

## **Complete Pre-treatment kit for paraffin-embedded cells/tissue slides with SkipDewax (for tissue FISH)**

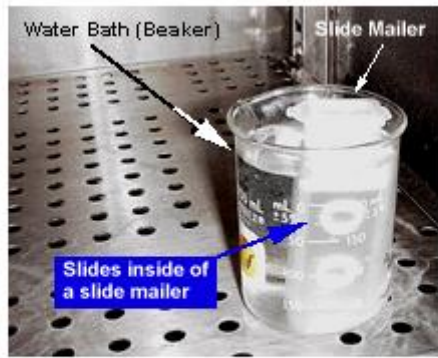
Pre-treatment is an essential step for effective FISH on paraffin-embedded cells/tissue slides. The complete procedure involves three following sequential treatments: dewaxing with xylene, treating with a pre-treatment solution, and then proteolytic digestion. But this kit involves only a treatment with SkipDewax before proteolytic digestion.

This kit contains the essential reagents required for pre-treating paraffin-embedded cells or tissue slides. Treat paraffin-embedded tissue slides with 0.5X SkipDewax (in water) for 10 - 15 min in 80°C-water bath to remove paraffin and also to unmask target DNA sequences in tissue. After proteolytic digestion, proceed with FISH. The kit provides reagents required for 5-6 processings of 1-5 slides at a time. For information on SkipDewax, please click [What is SkipDewax](#) or [SkipDewax](#).

The kit includes SkipDewax and reagents for tissue digestion. Digestion is performed in a plastic slide mailer in 38°C-incubator as shown in the picture below. After digestion, proceed with your FISH procedure. This pre-treatment procedure can be used as a general guideline for pre-treating normal and pathological, paraffin-embedded cells/tissue sections. Detailed and easy-to-follow pre-treatment protocol is included.

The Tissue Pre-Treatment Kit contains:

- 10X SkipDewax Reagent (15 ml)
- 20X TissueDigest Reagent (10 ml)
- 10X TissueDigest Diluent (10 ml)
- One plastic slide mailer for tissue digestion
- Protocol for tissue pre-treatment with SkipDewax



Digestion of dewaxed slides (inside of a slide mailer) in a 38°C-water bath (beaker).

GENTAUR