

# **NeoUltra Retrieval Solution (Ready-to-use)**

Cat # NB-23-00178-1 Size: 1000ml liquid form.

### **Description**

NeoUltra Retrieval Solution is a revolutionary 3-in-1 pretreatment and antigen retrieval system intended for use in immunohistochemistry. This reagent is designed to deparaffinize, rehydrate, and unmask (HIER) formalin-fixed, paraffin-embedded tissue sections in one simple step prior to IHC staining using Neo Biotech's Polymer Detection Systems. *This reagent can also be used as a conventional antigen retrieval buffer following traditional deparaffinization/hydration methods*.

## **Materials Required**

- 1. Electric Pressure Cooker (we recommend the Cuisinart CPC-600 1000-Watt 6-Quart Electric Pressure Cooker) or Laboratory grade water bath
- 2. One metal rack
- 3. Two IHC staining dishes
- 4. Distilled water
- PBS-Tween20 wash buffer

#### **Electric Pressure Cooker Method**

- 1. Place up to 24 formalin-fixed, paraffin-embedded tissue slides in a slide rack.
- Place slide rack into the first staining dish and fill with approximately 200 ml of RTU solution. (ensure tissue slides are immersed in RTU solution). Prepare a second staining dish filled with approximately 200 ml of RTU solution. The second staining dish will used later on as a rinse solution. Staining dish size may vary, ensure sufficient quantity of RTU solution to cover the tissue slides.
- 3. Place 1000 ml of distilled water in the base of pressure cooker unit and place a metal rack into the water. Make sure the bottom of the staining dish is not in direct contact with the bottom of the pressure cooker.
- 4. Place both staining dishes inside the pressure cooker. Lock pressure cooker lid in place. Set the pressure timer to 10-15 minutes. Make sure the vent switch is in the closed position. The optimal incubation time should be determined by the user.
- 5. Timer will start to count down when the correct pressure and temperature is reached.
- 6. After the timer finishes, turn the vent switch to release the pressure.
- 7. When all the pressure is released and you may safely remove the lid.
- 8. Remove both staining dishes from the pressure cooker. Wear proper safety equipment when preforming this step.
- 9. Agitate the slide rack for 5 seconds and transfer the slide rack from the first staining dish into the rinse solution within the second staining dish using forceps.



- 10. Agitate slides within the rinse solution for 5-10 seconds and let sit at room temperature for at least 5 minutes.
- 11. Remove the slide rack from the second staining dish. Dip into PBS-Tween20 wash buffer at room temperature and proceed with your IHC protocol.

#### **Water Bath Method**

- 1. Fill the first staining dish with approximately 200 ml of RTU solution. Prepare a second staining dish filled with approximately 200 ml of RTU solution. The second staining dish will used later on as a rinse solution. Staining dish size may vary, ensure sufficient quantity of RTU solution to cover the tissue slides.
- 2. Place both staining dishes into the water bath and heat it to 97°C.
- 3. Place up to 24 formalin-fixed, paraffin-embedded tissue slides in a slide rack.
- 4. Place the slide rack into the first staining dish (ensure tissue slides are immersed in preheated RTU solution).
- 5. Incubate at 97°C for 20-40mins. The optimal incubation time should be determined by the user.
- 6. Remove both staining dishes from the water bath. Wear proper safety equipment when preforming this step.
- 7. Agitate the slide rack for 5 seconds and transfer the slide rack from the first staining dish into the rinse solution within the second staining dish using forceps.
- 8. Agitate slides within the rinse solution for 5-10 seconds and let sit at room temperature for at least 5 minutes.
- 9. Remove the slide rack from the second staining dish. Dip into PBS-Tween20 wash buffer at room temperature and proceed with your IHC protocol.

## **Alternative Protocol(s)**

NeoUltra Retrieval Solution is also applicable for HIER using manual pressure cookers (we recommend electric one for more consistent results) or steamers as heating sources. *The optimal conditions should be determined by the user.* 

#### **Precaution**

Wear gloves and take other necessary laboratory safety procedure.

#### **Storage**

Store at 4°C or room temperature.

For reference only

For Research Use Only. Not for Diagnostic or Therapeutic Use.