ScyTek Laboratories		Instructions For Use ETA-IFU		
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## EDTA Buffer (10X) HIER Solution (pH 8.0)

**Description:** EDTA Buffer (10X) HIER Solution (pH 8.0) is a unique buffer designed to significantly enhance immunohistochemical staining with many commercially available primary antibodies. Diluted 1:10 with deionized or distilled water, this product is easy to use and highly effective.

## Availability:

<u>ltem #</u>	Volume
ETA050	50 ml
ETA125	125 ml
ETA500	500 ml
ETA999	1000 ml

**Storage:** Store reagent at room temperature.

## **Procedure:**

- 1. Rehydrate tissue slides.
- 2. In a plastic Coplin jar, add 5 ml of EDTA Buffer and 45 ml of deionized water.
- 3. Loosely cap the coplin jar and place in a vegetable steamer for 15 minutes to heat solution (Prior to submersion of slides).
- 4. Using tongs, remove the coplin jar from the steamer. Carefully remove cap and submerge slides. Recap loosely and return jar to steamer.
- 5. Steam for 20 minutes. Allow jar with solution and slides to cool to room temperature.
- 6. Remove slides and rinse in buffer several times.
- 7. Continue with staining according to protocol.