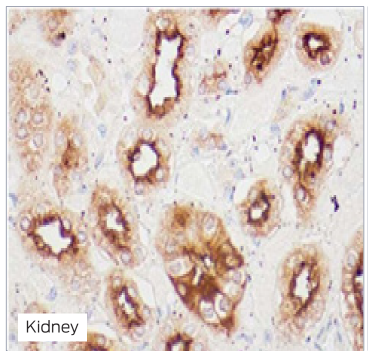
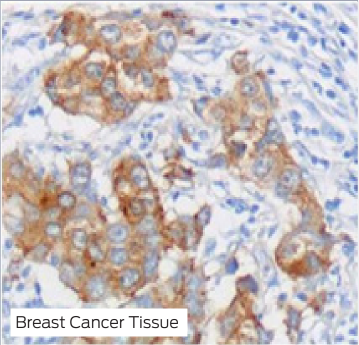
# Epithelial Membrane Antigen (EMA; MUC1) Positive tissue controls should only be utilized for monitoring the correct performance of processed tissues

Positive tissue controls should only be utilized for monitoring the correct performance of processed tissues and test reagents, rather than as an aid in the interpretation of samples. If the positive tissue controls fail to demonstrate positive staining, results with the test specimens should be considered invalid.





## **SPECIFICATIONS**

#### **Tissue**

- (+) Kidney or Breast Cancer Tissue
- · (-) Thyroid

#### **Fixative**

· 10% Neutral buffered formalin

## **Embedding**

· Paraffin

#### **Thickness**

• 4 µm

## Mounting

 Mounted on positively charged slides made of pure white glass; air dried

# **Storage Conditions**

· RT, light-deprived, humidity-controlled

#### **Notes**

- Deparaffinize and rehydrate before
- Custom modifications available, including tissue placement, drying method, section thickness, and/or slide glass

#### **Variations**

Model No.	Description	Contains
SC174-25	Control Slides, IHC,EMA, Box of 25	24 unstained, +1 stained
SC174-100	Control Slides, IHC, EMA, Box of 100	98 unstained, +2 stained





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