



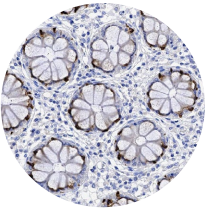
## Immunohistochemistry reagents

BioGnost's IHC staining solutions ensure reliable results from pre-treatment and blocking to detection and beyond. All of our reagents are suitable for use on FFPE and GFPE (fixed in BioGnost's glyoxal-based BioFix GL and embedded in paraffin) tissue sections.

## SECONDARY ANTIBODIES, CHROMOGENS AND DETECTION SYSTEMS

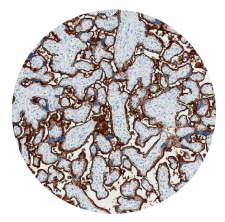
Our polymerized secondary antibody technology with simplified time-efficient workflow ensures a more sensitive and specific staining reaction while maintaining a clean and clear background.

- One Step Polymer HRP
- Two Step Polymer HRP
- One Step HRP Detection System
- Two Step HRP Detection System
- DAB Chromogen kit



MUC2 Mouse Monoclonal Antibody (clone MLP/842)





Placental Alkaline Phosphatase Mouse Monoclonal Antibody (clone ALP/870)



## ANCILLARIES

- Peroxide Block for blocking endogenous peroxidase
- DeSol primary antibody dilution solution for reducing background staining
- PBS Wash (10x) pH 7.4 and TBS Wash (10x) pH 7.6 washing buffers
- DeMask Citrate (10x) pH 6.0 and DeMask Tris (10x) pH 9.0 epitope retrieval solutions which enhance the specific signal
- Hematoxylin IHC staining solution for nuclear counterstaining
- DeWax aliphatic hydrocarbon-based xylene substitute for deparaffinizing and clearing tissue sections
- BioMount IHC Aqua and BioMount IHC mounting media for long-term preservation