NaveniBright™

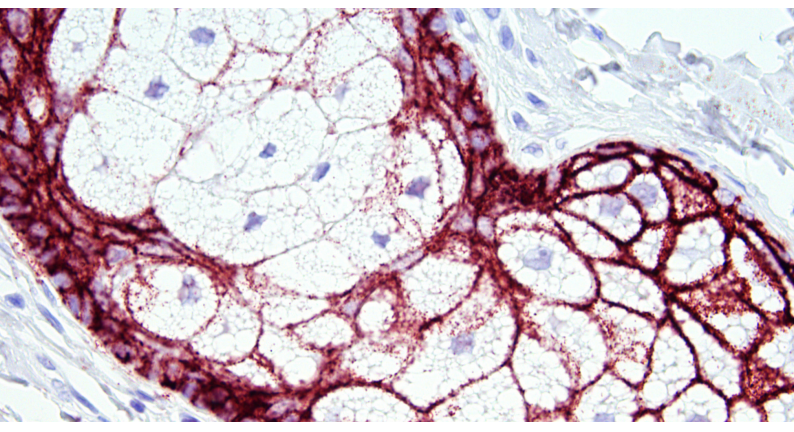
BRINGING PRECISION TO SPATIAL PROTEOMICS

In situ detection of protein-protein interactions and post-translational modifications

The NaveniBright is a new Naveni product line with chromogenic readout. The *in situ* kits are based on our Naveni[™] Proximity Ligation Technology. The assay significantly enhances the chromogenic signal, providing you with stronger and more accurate staining of your cell or tissue samples.

NaveniBright[™] enables you to:

- Detect protein-protein interactions
- Study post-translational modifications
- Identify single proteins with high specificity & sensitivity
- Visualize the protein target with intact cell/tissue morphology



Protein-interaction between E-cadherin and β -catenin in sebaceous gland.

Compatible with established in situ workflows

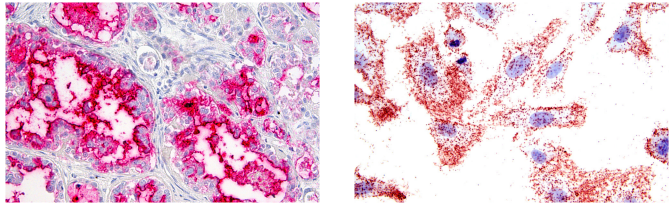
NaveniBright is a secondary detection system to be used with your primary antibodies. The method does not require specialized instrumentation and is compatible with established *in situ* workflows.



The **NaveniBright** kit includes two Navenibodies conjugated to proprietary oligo arms (depicted as orange antibodies in the illustration to the right). Only if the Navenibodies are in close proximity will they generate a rolling circle amplification reaction, leading to a strong and distinct dot.

The kit is optimized for use with a mouse and rabbit primary antibody pair. Buffers and detection reagents are included; choose AP or HRP version according to your preferences. The kits have been tested in FFPE tissue and cell pellets, and formaldehyde/formalin-fixed cells.





Visualization of interaction between Mucin (MUC16) and Mesothelin in ovary tissue using NaveniBright AP (left) and Phosphorylated PDGFR-beta in stimulated Bj hTERT cells using NaveniBright HRP (right).

| Naveni Bright | Product | Code | Read out | Primary antibodies needed |
|----------------------|--------------------|---------------|---------------------------------|---------------------------|
| | NaveniBright AP | NB.MR.AP.100 | Brightfield and Fluorescense | Mouse & Rabbit |
| | NaveniBright HRP | NB.MR.HRP.100 | Brightfield | Mouse & Rabbit |
| Naveni Flex | | | | |
| | NaveniFlex MR | NF.MR.100 | Fluorescense | Mouse & Rabbit |
| | NaveniFlex GR | NF.GR.100 | Fluorescense | Goat & Rabbit |
| | NaveniFlex GM | NF.GM.100 | Fluorescense | Goat & Mouse |
| | NaveniFlex MM | NF.MM.100 | Fluorescense | Mouse |
| | NaveniFlex RR | NF.RR.100 | Fluorescense | Rabbit |
| | Naveni Control kit | FR.CK.100 | Fluorescense | Primary abs included |

Ordering information

Kit size is 4mL working solution





FOR MORE INFORMATION OR TO PLACE AN ORDER, VISIT WWW.NAVINCI.SE/PRODUCTS Email: contact@navinci.se