

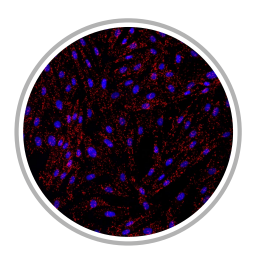
Naveni™ pTyr PDGFR-β

Bringing Precision to Spatial Proteomics

With the Naveni pTyr PDGFR-beta target specific assay you can detect phosphory-lated PDGFR-beta with high specificity and sensitivity, thanks to the patented Naveni™ probe technology.

Naveni pTyr PDGFRß PDGFBB-stimulated Bj-hTERT





Naveni signals in red. Texas Red, 400 ms.



IF signal in red. Texas Red, 400 ms.

The need for assay optimization is minimized since the target specific Navenibodies are directly conjugated to the detection system.

Naveni[™]enables you to

- Save your time and money
- Stronger signal detect even low-abundant phosphorylation
- Higher signal-to-noise ratio

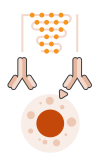
- More specific detection with double epitope recognition
- Easier quantification
- One-day protocol

Maximize information

from every cell and tissue sample

Navenibodies in the NaveniFlex technology significantly enhances both specificity and the fluorescent signal* providing you with stronger and more accurate staining.

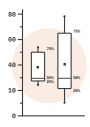
COMPATIBLE WITH ESTABLISHED IN SITU WORKFLOWS



Obtain distinct signals with Naveni's streamlined workflow



Review and capture images using a fluorescent microscope



Perform digital quantification with imaging software

Ordering information

Product	Code	Primary antibodies
NaveniFlex MR 100	NF.MR.100	Mouse & rabbit
NaveniFlex GR 100	NF.GR.100	Goat & rabbit
NaveniFlex GM 100	NF.GM.100	Goat & mouse
NaveniFlex MM	NF.MM.100	Mouse
NaveniFlex RR	NF.RR.100	Rabbit
Naveni pTyr EGFR	NPT.EGFR	Included
Naveni pTyr MET	NPT.MET	Included
Naveni pTyr HER2	NPT.HER2	Included
Naveni pTyr PDGFR beta	NPT.PDGFRB	Included
Naveni Control kit	NF.CK.100	Included

Nous contacter



Service client - commande : commande@ozyme.fr Service

Réactifs : 01 34 60 60 24 - tech@ozyme.fr

Instrumentation: 01 30 85 92 88 - instrum@ozyme.fr



^{*}Compared to phosphospecific antibodies used in IF