

Data Sheet

HUMAN NATRIURETIC PEPTIDE RECEPTOR Bi [NPR-Bi]

ANTIBODY, POLYCLONAL

Catalog no.: A 1008.1 / A 1008.2

Immunogen: Synthetic human NPR-Bi isoform a, bTG-conjugated

Synonyms: Natriuretic Peptide Receptor B short isoform

Swiss-Prot No: P20594-2

Gene Information: Gene Name: NPR2

GeneID: 4882

Host: Rabbit **Matrix:** Serum

Specificity: Human NPR-Bi

Contents: 20 μl / 100 μl (lyophilized)

Resuspend in 20 µl / 100 µl aqua bidest.

Known applications: Western Blot (1:100); immunohistochemistry

(cryosections, 1:10.000; 1:100 affinity purified

antibody)1

Store at: 2-8 °C (lyophilized); - 20 °C (dissolved)

Repeated thawing and freezing must be

avoided

References: 1. Hirsch JR, Skutta N, Schlatter E (2003). Signaling and distribution

of NPR-Bi, the human splice form of the natriuretic peptide receptor type B. AM J Physiol Renal Physiol **285**:F370-F374.

Last updated on: 16 March 2022

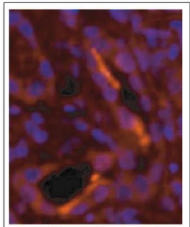


Figure 1: Immunofluorescence image of NPR-Bi staining in cryosection of human kidney. The section was incubated with A 1008 overnight and detected using biotinylated secondary antibody and Alexa Fluor 594-streptavidin conjugate. The nuclei were visualized with DAPI. A 1008 stains the luminal membrane of cortical collecting ducts.

Hirsch JR et al. (2003) Am J Physiol Renal Physiol 285: F370–F374

For research use only

Publishing research using A 1008? Please let us know so that we can cite your publication as a reference.

