bs-23849R

[Primary Antibody]

Claudin 2 Rabbit pAb

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DATASHEET -

Host: Rabbit Isotype: IgG

Clonality: Polyclonal

GeneID: 9075 **SWISS:** P57739

Target: Claudin 2

Immunogen: KLH conjugated synthetic peptide derived from human Claudin 2:

101-200/230.

Purification: affinity purified by Protein A

Concentration: 1mg/1ml

Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50%

Glycerol.

Shipped at 4°C. Store at -20°C for one year. Avoid repeated

freeze/thaw cycles.

Background: The claudin superfamily consists of structurally related proteins that are important structural and functional components of tight junctions. Claudin-2, also known as CLDN2 or SP82, is a 230 amino acid multi-pass membrane protein that localizes to the cell junctions and belongs to the claudin superfamily. Able to form homopolymers of heteropolymers with other claudin family members, claudin-2 plays an essential role in mediating calciumindependent cell-adhesion activity that is necessary for tight junction-specific obliteration of the intercellular space. Overexpression of claudin-2 is associated with a variety of diseases, including lung cancer, colorectal cancer, gastrointestinal carcinomas and inflammatory bowel disease, further affirming the importance of claudin-2 in cell adhesion. The gene encoding claudin-2 maps to human chromosome X, which contains nearly 153 million base pairs and houses over 1,000 genes.

Applications: WB (1:500-2000)

Reactivity: Human (predicted: Mouse,

Rat, Rabbit, Pig, Sheep,

Cow, Dog, Horse)

Predicted _{25 kDa}

Subcellular Location: Cell membrane

VALIDATION IMAGES



Sample: A549(Human) Cell Lysate at 30 ug Primary: Anti-Claudin 2 (bs-23849R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 25 kD Observed band size: 25 kD

— SELECTED CITATIONS —

- [IF=5.162] Lei Zhao, et al. Proteomic analysis reveals the molecular mechanism of Hippophae rhamnoides polysaccharide intervention in LPS-induced inflammation of IPEC-J2 cells in piglets. Int J Biol Macromol. 2020 Dec;164:3294 WB ; Pig. 32888998
- [IF=5] Zhang Jing. et al. Bioconversion of feather waste into bioactive nutrients in water by Bacillus licheniformis WHU. APPL MICROBIOL BIOT. 2023 Sep;:1-16 WB; Mouse. 37750916