bs-4404R

[Primary Antibody]

NUP188 Rabbit pAb



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

| - DATASHEET | | 400-901-9800 |
|--|---|--|
| Host: Rabbit | Isotype: IgG | Applications: IHC-P (1:100-500) IHC-F (1:100-500) |
| Clonality: Polyclonal | | IF (1:100-500) |
| GenelD: 23511 | SWISS: Q5SRE5 | ICC/IF (1:100-500) |
| Target: NUP188 | | Reactivity: (predicted: Human, Mouse, |
| Immunogen: KLH conjugated synthetic peptide derived from human NUP188: 671-770/1749. | | |
| Purification: affinity purified by F | Protein A | |
| Concentration: 1mg/ml | | Predicted MW.: ^{196 kDa} |
| Storage: Preservative: 0.02% Proclin300, Constituents: 1% BSA, 0.01M PBS, pH7.4. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles. | | 3S, Subcellular Location: |
| and forms a gatewa between the cytopl approximately 30 d nucleoporins. Nucle glycoproteins which N-acetylglucosamir pentapeptide seque encoded by this ger sequences found in nucleoporin is thou | omplex (NPC) is found on the nuclear envelo by that regulates the flow of proteins and RN asm and nucleoplasm. The NPC is comprise istinct proteins collectively known as eoporins are pore-complex-specific in often have cytoplasmically oriented O-link he residues and numerous repeats of the ence XFXFG. However, the nucleoporin prote he does not contain the typical FG repeat most vertebrate nucleoporins. This ght to form part of the scaffold for the centr ear pore. [provided by RefSeq, Jan 2013] | As d of ein |