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## PIAS4/PIASy Rabbit pAb

Catalog Number: bs-23480R Target Protein: PIAS4/PIASy

Concentration: 1mg/ml

Form: Liquid Host: Rabbit

Clonality: Polyclonal

Isotype: IgG

Applications: WB (1:500-2000)

Reactivity: Human, Rat (predicted: Mouse, Pig, Cow, Zebrafish, Chicken, Horse)

Predicted MW: 55 kDa
Entrez Gene: 51588
Swiss Prot: Q8N2W9

Source: KLH conjugated synthetic peptide derived from human PIAS4/PIASy: 181-280/510.

Purification: affinity purified by Protein A

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 IL-6-type family of cytokines, which includes IL-6 and a number of similar cytokines and

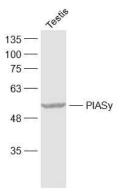
growth factors, plays a significant role in regulating gene activation, proliferation and differentiation. Transcription factors of the STAT family are involved in IL-6 family-mediated signal transduction pathways, and upon activation undergo phosphorylation, dimerization and translocation to the nucleus. The duration and intensity of a cell's response to cytokines can be adjusted by the effect of several regulatory mechanisms. One example involves the protein inhibitor of activated signal transducer and activator of transcription (STAT) family (PIAS family) of proteins, which act as negative regulators of STATs in cytokine signaling. PIAS proteins are able to coactivate steroid receptor-dependent transcription as well. Human PIASy is a 510 amino acid transcriptional corepressor of the androgen receptor (AR).

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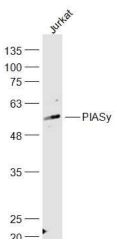
In addition, PIASy may regulate p53-mediated events and may direct p53 into a

transactivation-independent mode of apoptosis.

## **VALIDATION IMAGES**



Sample: Testis (Rat) Lysate at 40 ug Primary: Anti-PIASy (bs-23480R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 55 kD Observed band size: 55 kD



 $Sample: Jurkat (Human) \ Cell \ Lysate \ at \ 30 \ ug \ Primary: Anti-PIASy \ (bs-23480R) \ at \ 1/1000 \ dilution \ Secondary: IRDye800CW \ Goat \ Anti-Rabbit \ IgG \ at \ 1/20000 \ dilution \ Predicted \ band \ size: 55 \ kD \ Observed \ band \ size: 55 \ band \ siz$