bs-6084R

[Primary Antibody]

POU6F2 Rabbit pAb



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- DATASHEET		400-901-9800
Host: Rabbit Clonality: Polyclonal	lsotype: IgG	Applications: WB (1:500-2000) IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 11281 Target: POU6F2	SWISS: P78424	IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human POU6F2: 531-640/691. Purification: affinity purified by Protein A		IGF2: Reactivity: (predicted: Human, Mouse, Rat, Rabbit, Pig, Sheep, Chicken, Dog, Horse)
Glycerol. Shipped at 4°C. St freeze/thaw cycles Background: This gene encodes characterized by t consisting of a PO separated by a var bind to DNA as mo sequence-specific transcriptional reg type-specific diffe suppressor involve	s a member of the POU protein family he presence of a bipartite DNA binding do U-specific domain and a homeodomain, riable polylinker. The DNA binding domain onomers or as homo- and/or heterodimers manner. The POU family members are gulators, many of which are known to cont rentiation pathways. This gene is a tumor ed in Wilms tumor (WT) predisposition. ed transcript variants encoding distinct iso	n may s, in a trol cell