

HSH2D polyclonal antibody

BackGround:The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific im- munogen and the purity is > 95% (by SDS-PAGE).by the T-cell receptor (see TCR; MIM 186880) and a costimulatory signal provided primarily by CD28 (MIM 186760) in naive T cells. HSH2 is a target of both of the- WB 1:500 - 1:2000The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific im- munogen and the purity is > 95% (by SDS-PAGE).	Catalog: BS771	70 Host:	Rabbit	Reactivity: Human, Mouse, Rat
by the T-cell receptor (see TCR; MIM 186880) and a costimulatory signal provided primarily by CD28 (MIM Applications:	BackGround:			The antibody was affinity-purified from rabbit antiserum
costimulatory signal provided primarily by CD28 (MIM Applications:	T-cell activation requires 2 signals: recognition of antigen			
	by the T-cell receptor (see TCR; MIM 186880) and a			munogen and the purity is $> 95\%$ (by SDS-PAGE).
186760) in naive T cells, HSH2 is a target of both of the- WB 1.500 - 1.2000	costimulatory signal provided primarily by CD28 (MIM			Applications:
	186760) in naive T cells. HSH2 is a target of both of the-			WB,1:500 - 1:2000
se signaling pathways (Greene et al., 2003 [PubMed Storage&Stability:	se signaling pathways (Greene et al., 2003 [PubMed			Storage&Stability:
12960172]).Store at 4 °C short term. Aliquot and store at -20 °C long	12960172]).			Store at 4 ${^\circ\!\mathrm{C}}$ short term. Aliquot and store at -20 ${^\circ\!\mathrm{C}}$ long
Product: term. Avoid freeze-thaw cycles.	Product:			term. Avoid freeze-thaw cycles.
1mg/ml in PBS with 0.02% sodium azide, 50% glycerol,Modification:	1mg/ml in PBS with 0.02% sodium azide, 50% glycerol,			Modification:
pH7.2 Unmodification	pH7.2			Unmodification
Molecular Weight: DATA:	Molecular Weight:			DATA:
Refer to figures	Refer to figures			
Swiss-Prot: Note:	Swiss-Prot:			Note:
Q96JZ2 For research use only, not for use in diagnostic procedure.	Q96JZ2			For research use only, not for use in diagnostic procedure.
Purification&Purity:	Purification&Puri	ty:		