bs-19283R

[Primary Antibody]

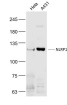
NLRP11 Rabbit pAb



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- DATASHEET 400-901-980		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		Reactivity: Human
GenelD: 204801	SWISS: P59045	,
Target: NLRP11		
Immunogen: KLH conjugated synthetic peptide derived from human NLRP11: 421-520/1033.		P11: Predicted MW.: ^{118 kDa}
Purification: affinity purified by Protein A		
Concentration: 1mg/ml		Subcellular Location: Cytoplasm
Glycerol.	with 1% BSA, 0.02% Proclin300 and 50% ore at -20°C for one year. Avoid repeated	
larger CATERPILLE NALP11, have an N (PYD), followed by (NAD), and a C-tern NALP, NALP1 (MIM containing a functi recruitment domai of proinflammator involvement in mu	mic proteins that form a subfamily withir R protein family. Most short NALPs, such a -terminal pyrin (MEFV; MIM 608107) doma a NACHT domain, a NACHT-associated do ninal leucine-rich repeat (LRR) region. The 606636), also has a C-terminal extension on to find domain (FIIND) and a caspase n (CARD). NALPs are implicated in the act y caspases (e.g., CASP1; MIM 147678) via t ltiprotein complexes called inflammasom 03 [PubMed 12563287]).[supplied by OMIM	as ain omain e long tivation their nes

- VALIDATION IMAGES -



Sample: Hela Cell Lysate at 40 ug A431 Cell Lysate at 40 ug Primary: Anti-NLRP11 (bs-19283R) at 1/300 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 118 kD Observed band size: 118 kD