bs-33011R

[Primary Antibody]

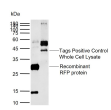
RFP Rabbit pAb



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DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000) ELISA (1:5000-10000)
Clonality: Polyclonal		
Target: RFP		
Purification: affinity purified by P	Protein A	
Concentration: 1mg/ml		
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.		Reactivity: Human
making chimeric pro protein tag. Typicall broad variety of pro known cell types an in living cells and or applications where reporter of gene exp interactions.Red Flu marker for monitori localization, and de	s have become a useful and ubiquitous oteins, where they function as a fluores y they tolerate N- and C-terminal fusion teins. They have been expressed in mod d are used as a noninvasive fluorescen ganisms. They enable a wide range of they have functioned as a cell lineage to pression, or as a measure of protein-pro- torescent Protein (RFP) is a versatile bi- ng physiological processes, visualizing tecting transgenic expression in vivo. F 8 nm or 532 nm laser line and is optim	scent n to a ost t marker cracer, ological protein RFP can

- VALIDATION IMAGES -



Sample: Lane 1: Recombinant RFP protein, His Lane 2: Tags Positive Control Whole Cell Lysate, C-His Primary: Anti-RFP (bs-33011R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: kDa Observed band size: 30,44 kDa