bs-9553R

[Primary Antibody]

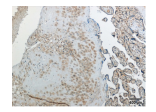
RTL8C Rabbit pAb



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– DATASHEET –		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500) IF (1:100-500)
GenelD: 8933	SWISS: A6ZKI3	IF (1.100-500)
Target: RTL8C		
	thetic peptide derived from human ıg-like protein 8C: 11-113/113.	
Purification: affinity purified by Protein A		Reactivity: Human (predicted: Mouse,
Concentration: 1mg/ml		Rat, Pig, Cow, Dog, Horse)
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.		Predicted MW.: ^{13 kDa}
Background: RTL8C (Retrotransposon Gag Like 8C) is a Protein Coding gene. An important paralog of this gene is RTL8A.		e. An Subcellular Location: Cell membrane

– VALIDATION IMAGES



This image was generously provided by Drs. Reiner Strick and Christine Henke at the University-Clinic Erlangen. Human placenta labeled with Rabbit Anti-Cerebral protein 5 Polyclonal Antibody, Unconjugated (bs-9553R) at 1:250. Positive and specific expression was found in the placenta bed with extravillous trophoblasts (left part) and partly with villi including syncytiothrophoblasts and endothelial cells (right part).

- SELECTED CITATIONS -

• [IF=4.77] Henke, Christine, et al. "Selective expression of sense and antisense transcripts of the sushi-ichi-related retrotransposon-derived family during mouse placentogenesis." Retrovirology 12.1 (2015): 1-17. WB ;="MOUSE". 25888968