### bs-7007R

## [ Primary Antibody ]

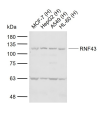
# RNF43 Rabbit pAb



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- DATASHEET		400-901-9800
Host: Rabbit	<b>Isotype:</b> IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		Reactivity: Human, Mouse, Rat
GenelD: 54894	<b>SWISS:</b> Q68DV7	(predicted: Pig, Cow, Dog,
Target: RNF43		Horse)
Immunogen: KLH conjugated synthetic peptide derived from human RNF43: 41-140/783.		43: Predicted MW.: <sup>83 kDa</sup>
Purification: affinity purified by	Protein A	Subsollular Call manufacture Catagories
Concentration: 1mg/ml		Subcellular Cell membrane ,Cytoplasm Location: ,Nucleus
<b>Storage:</b> 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.		
<b>Background:</b> RNF43 is a probable E3 ubiquitin-protein ligase that promotes cell growth and is upregulated in colon cancer. E3 ubiquitin ligases accept ubiquitin from an E2 ubiquitin-conjugating enzyme in the form of a thioester and then directly transfer the ubiquitin to targeted substrates.		ses n the

#### - VALIDATION IMAGES -



Sample: Lane 1: Human MCF-7 cell lysates Lane 2: Human HepG2 cell lysates Lane 3: Human A549 cell lysates Lane 4: Human HL-60 cell lysates Primary: Anti-RNF43 (bs-7007R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 83 kDa Observed band size: 110 kDa

## - SELECTED CITATIONS -

- [IF=12.4] Yu Fu. et al. Mesenchymal stem cell-derived apoptotic vesicles ameliorate impaired ovarian folliculogenesis in polycystic ovary syndrome and ovarian aging by targeting WNT signaling. THERANOSTICS. 2024; 14(8): 3385–3403 IF,WB,FCM ;Mouse. 38855175
- [IF=8.071] Yue Wang. et al. CircRNA-IGLL1/miR-15a/RNF43 axis mediates ammonia-induced autophagy in broilers jejunum via Wnt/β-catenin pathway. Environ Pollut. 2022 Jan;292:118332 WB ;Chicken. 34637826
- **[IF=4.9]** Priyanga Appasamy. et al.PAR<sub>2</sub> Serves an Indispensable Role in Controlling PAR<sub>4</sub> Oncogenicity: The β-Cateninp53 Axis..INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES.2025 Mar 19;26(6):2780. Western blot ;. 40141421