

📞 400-901-9800

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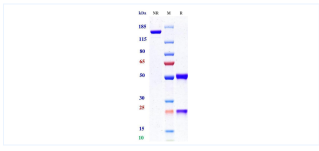
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# **Product Details**

Product name:	Anti-4-1BB & FAP (RO7122290 Biosimilar)	SKU:	BIO0982SM
Target Name:	4-1BB & FAP	Size:	100ug/ 1mg/ 5mg
Target Uniprot:	Q07011 & Q12884	Concentration:	Lyophilized
Clone#:	RO7122290 (Bispecific)	Isotype:	IgG-VHH
Reactivity:	Human	Calculated M.W.:	177.78 kDa
Application:	ELISA, Bioactivity: FACS, Functional assay, Research in vivo	Endotoxin:	<0.001 EU/ug
Formulation:	100 mM Pro-Ac 20mM Arg pH 5.0	Conjugation:	None
Storage:	-20°C for 2 years under sterile conditions; -20°C for 1 year under sterile conditions; Avoid repeated freeze-thaw cycles.	Expression System:	СНО
Reconstitution:	Dissolve with sterile ddH <sub>2</sub> O	Purification:	Protein A

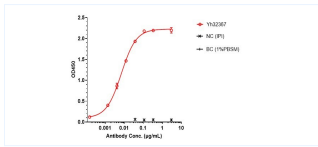
# Data

#### Purity: SDS-PAGE



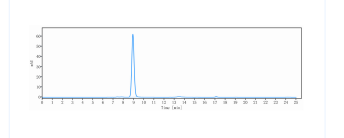
Anti-4-1BB & HER2/neu Reference Antibody (Yh32367) on SDS-PAGE under reducing (R) condition. The purity of the protein is greater than 95%.

#### ELISA



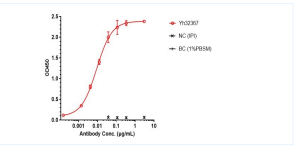
Yh32367 bound to 4-1BB protein, and then rebounded to secondary antibodies (Anti-Human-IgG-Fc-HRP), and read OD450. As shown infig, Yh32367 bound to hu-4-1BB-His, and the EC50 was 0.007 nM.

## **Purity: SEC-HPLC**



The purity of Anti-4-1BB & HER2/neu Reference Antibody (Yh32367) is 98.99%, determined by SEC-HPLC.

# ELISA



Yh32367 bound to Her2 protein, and then rebounded to secondary antibodies (Anti-Human-IgG-Fc-HRP), and read OD450. As shown in fig , Yh32367 bound to hu-Her2-His, and the EC50 was 0.009 nM.

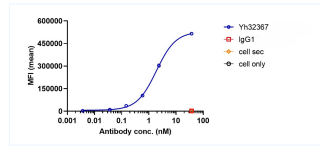
Important Note: This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.



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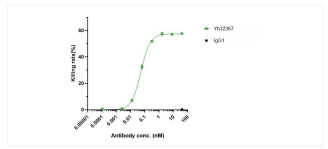
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## **Bioactivity: FACS**



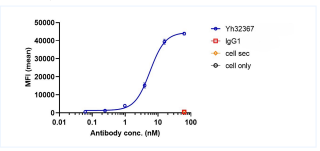
Yh32367 bound to BT474 cells, and then rebounded to fluorescent secondary antibodies(Anti-Human IgG, Fc $\gamma$ PE), and test by flow cytometry. As shown in fig, Yh32367 bound to BT474 cells, and the C50 was 1.889 nM.

#### Function: Luciferase



Co-incubation of Yh32367 with BT474 cell and PBMCs for 4 hours, then LDH was detected to evaluate the ADCC activity of Yh32367. As shown in fig, Yh32367 has ADCC activity, and the IC50 was 0.054 nM.

## **Bioactivity: FACS**



Yh32367 bound to hu4-1BB-CHO-K cells, and then rebounded to fluorescent secondary antibodies(Anti-Human IgG, Fc $\gamma$  PE), and test by flow cytometry. As shown in fig, Yh32367 bound to hu4-1BB-CHO-K cells, and the EC50 was 5.701 nM.