Host Species

Warranty and

Disclaimer

Background



PRODUCT INFORMATION

ACVR2B **Target**

Monoclonal Cell Line Derived from CHO-S Cells, Engineered for Stable Expression of mouse ACVR2B Using Lentiviral Technology Description

Host Cells CHO-S P27040 **Uniprot ID** Applications FACS Data

DMEM+10% FBS+1% P.S+Gln+2 ug/mL **Growth media**

Puromycin

Mouse

Package 5E6 Cells/mL

SKU: BME100228 **Suggested Control**

1. Please inspect cells upon receipt and report any issues promptly. 2. We offer one-time replacements for issues reported within a week of receipt. 3. User-induced issues are not eligible for free replacements. 4. We do not accept liability for damages resulting from cell use, storage, or loss. 5. Feedback received more than one month

after receipt will not be processed.

Cells are shipped using dry ice and require liquid Storage & Shipping

nitrogen storage for long term preservation.

Synonyms ActRIIB; AI047905; 4930516B21Rik

> Enables activin binding activity; growth factor binding activity; and protein kinase activity. Involved in blood vessel remodeling; negative regulation of cold-induced thermogenesis; and vasculature development. Acts upstream of or within several processes, including animal organ development; embryonic morphogenesis; and insulin secretion. Predicted to be located in

cytoplasm. Predicted to be part of activin receptor complex. Predicted to be active in plasma membrane. Is expressed in several structures,

including alimentary system; egg cylinder; genitourinary system; nervous system; and sensory organ. Used to study right atrial isomerism and visceral heterotaxy. Human ortholog(s) of this gene implicated in visceral heterotaxy. Orthologous to human ACVR2R heterotaxy. Orthologous to human ACVR2B (activin A receptor type 2B). [provided by Alliance of Genome Resources, Apr 2022]

> Email: info@dimabio.com Website: www.dimabio.com

Usage For research use only.



/+86-400-006-0995(China)





M_ACVR2B CHO-S Cell Line

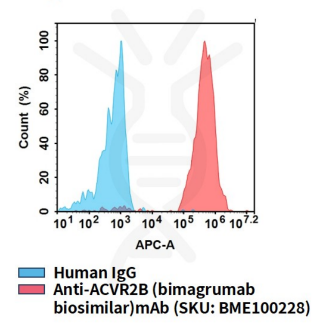


Figure 1. Flow cytometry analysis of mouse ACVR2B overexpression using M_ACVR2B CHO-S Cell Line (Cat. No. CEL100095) and Anti-ACVR2B (bimagrumab biosimilar) mAb (Cat. No. BME100228)

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