CD90.2 (Thy-1.2) Monoclonal Antibody (30-H12), eBioscience™

Product Details

Size	100 µg
Species Reactivity	Mouse
Published Species	Rat, Mouse
Host/Isotype	Rat / IgG2b, kappa
Class	Monoclonal
Туре	Antibody
Clone	30-H12
Conjugate	Unconjugated
Form	Liquid
Concentration	0.5 mg/mL
Purification	Affinity chromatography
Storage buffer	PBS, pH 7.2
Contains	0.09% sodium azide
Storage conditions	4° C
RRID	AB_467382

Applications	Tested Dilution	Publications
Immunohistochemistry (IHC)	-	2 Publications
Immunohistochemistry (Frozen) (IHC (F))	Assay-Dependent	-
Immunocytochemistry (ICC/IF)	-	3 Publications
Flow Cytometry (Flow)	0.125 µg/test	12 Publications
Functional Assay (FN)	Assay-Dependent	1 Publication
Miscellaneous PubMed (Misc)	-	2 Publications

Product Specific Information

Description: The 30-H12 monoclonal antibody reacts with mouse CD90.2, also known as Thy-1.2, a GPI-linked membrane molecule. CD90.2 is expressed by mouse thymocytes and mature T cells as well as neurons in CD90.2-expressing mouse strains. These strains include BALB/c, CBA, C3H, C57BL/6, C58/J, SJL and others. Cells from CD90.1-expressing strains including PL and AKR do not stain with 30-H12. CD90 is involved in regulation of adhesion and signal transduction by T cells.

Applications Reported: The 30-H12 antibody has been reported for use in flow cytometric analysis, and immunohistochemical staining of frozen tissue sections. It has also been reported in in vivo and in vitro depletion. (Please use Functional Grade purified 30-H12, cat. 16-0903, in functional assays.).

Applications Tested: The 30-H12 antibody has been tested by flow cytometric analysis of mouse splenocytes. This can be used at less than or equal to 0.125 μ g per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell number should be determined empirically but can range from 10^5 to 10^8 cells/test. It is recommended that the antibody be carefully titrated for optimal performance in the assay of interest.

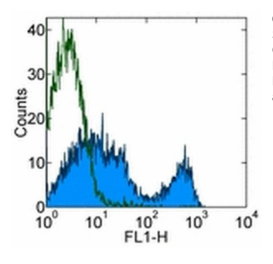
Purity: Greater than 90%, as determined by SDS-PAGE.

1

Aggregation: Less than 10%, as determined by HPLC.

Filtration: 0.2 µm post-manufacturing filtered.

Product Images For CD90.2 (Thy-1.2) Monoclonal Antibody (30-H12), eBioscience™



CD90.2 (Thy-1.2) Antibody (14-0903-82) in Flow

Staining of BALB/c splenocytes with 0.06 µg of Rat IgG2a K Isotype Control Control Purified (Product # 14-4031-82) (open histogram) or 0.06 µg of Anti-Mouse CD90-2 (Thy-1-2) Purified (filled histogram) followed by Anti-Rat IgG FITC (Product # 11-4811-85). Cells in the lymphocyte gate were used for analysis.

View more figures on thermofisher.com

20 References

Immunohistochemistry (2)

Nature cell biology	Year 2018	
Denervation-activated STAT3-IL-6 signalling in fibro-adipogenic		
progenitors promotes myofibres atrophy and fibrosis.		
"Published figure using CD90.2 (Thy-1.2) monoclonal antibody (Product # 14-0903-82) in Immunohistochemistry"		
Authors: Madaro L,Passafaro M,Sala D,Etxaniz U,Lugarini F,Proietti D,Alfonsi MV,Nicoletti C,Gatto S,De Bardi M,Rojas- García R,Giordani L,Marinelli S,Pagliarini V,Sette C,Sacco A,Puri PL		
Nature communications	Year	
A quiescent cell population replenishes mesenchymal stem cells to	2018	
drive accelerated growth in mouse incisors.		
drive accelerated growth in mouse incisors. "Published figure using CD90.2 (Thy-1.2) monoclonal antibody (Product # 14-0903-82) in Immunofluorescence"		

Nature cell biology	Year
Denervation-activated STAT3-IL-6 signalling in fibro-adipogenic	2018
progenitors promotes myofibres atrophy and fibrosis.	
"Published figure using CD90.2 (Thy-1.2) monoclonal antibody (Product # 14-0903-82) in Immunohistochemistry"	
Authors: Madaro L,Passafaro M,Sala D,Etxaniz U,Lugarini F,Proietti D,Alfonsi MV,Nicoletti C,Gatto S,De Bardi M,Rojas- García R,Giordani L,Marinelli S,Pagliarini V,Sette C,Sacco A,Puri PL	
Nature communications	Year
	Year 2018
Nature communications A quiescent cell population replenishes mesenchymal stem cells to drive accelerated growth in mouse incisors.	

Authors: An Z,Sabalic M,Bloomquist RF,Fowler TE,Streelman T,Sharpe PT

View more ICC/IF references on thermofisher.com

More applications with references on thermofisher.com

Flow (12) FN (1) Misc (2)

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization. Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample furnished to Buyer is merely illustrative of the general type and quality of goods and does not represent that any Product will conform to such model or sample. No OTHER WARRANTES, EXPRESS OR IMPLED, ARRANTES OF MERCHANTABILITY. THRESS FOR ANY PARTICULAP EURPRESS, CONNUNFRINCES, EXPLOYER, CLUDING WITHOUT LIMITATION, IMPLIED WARRANTES OF MERCHANTABILITY. THRESS FOR ANY PARTICULAP EURPRESS, CONNUNFRINCES, EXPLOYER, REPLACEMENT OF OR REFUND FOR THE NON-CONFORMING PRODUCTS) AS THE WARRANTY PERIOD IS UNITED TO REPARR, REPLACEMENT OF OR REFUND FOR THE NON-CONFORMING PRODUCTS). AND AND AND CLUBATION TO FORCE MAJEURE, (II) MISUSE, FAULT OR NEGLIGENCE OF OR BY BUYER, (III) USE OF THE NON-CONFORMING PRODUCTS). A MANNER FOR WHICH THEY WERE NOT DESIGNED, OR (IV) IMPOPER STORAGE AND HANDLING OF THE RODUCTS. Under the approach was appreaded and the Product or in the documentation accompanying the Product, the Product is intended for research only and is not to be used for any other purpose, including without limitation, unauthorized commercial uses, in vitro diagnostic uses, ex vivo or in vivo therapeutic uses, or any type of consumption by or application to human or animals.