

Datasheet: HCA144

Description:	HUMAN ANTI HUMAN CD127				
Specificity:	CD127				
Other names:	IL-7R				
Format:	Purified				
Product Type:	Monoclonal Antibody				
Clone:	AbD11590				
lsotype:	HuCAL Fab bivalent				
Quantity:	0.1 mg				

Product Details

Applications	This product has been reported to work in the following applications. This information is derived						
	from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit www.bio-rad-antibodies.com/protocols.						
		Yes No Not Determined					
	Flow Cytometry (1)				1/10 - 1/200		
	Immunohistology - Frozen	•					
	Immunohistology - Paraffin						
	ELISA						
	Immunoprecipitation						
	Western Blotting						
	Functional Assays			•			
	Where this product has not	t been test	ed for use i	n a particular technique	this does not necessarily		
	exclude its use in such pro	exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is					
	recommended that the user titrates the product for use in their own system using appropriate negative/positive controls. (1) HCA144 has been demonstrated to function in Flow Cytometry, however Bio-Rad						
	recommend the use of clone 11592 (HCA145) which demonstrates stronger staining.						
Target Species							
Target Species Product Form	recommend the use of cl	one 11592	2 (HCA145)	which demonstrates s	tronger staining.		
	recommend the use of classical Human A bivalent human recombined	one 11592 nant Fab se	elected fror	which demonstrates s	tronger staining. splay library, expressed in		
	recommend the use of classicalHumanA bivalent human recombinE. coli. This Fab fragment is	one 11592 nant Fab se is dimerize	elected fror	which demonstrates s n the HuCAL® phage dis x-turn-helix motif. The ar	tronger staining. splay library, expressed in ntibody is tagged with a		
	recommend the use of classical Human A bivalent human recombined	one 11592 hant Fab se is dimerize ible extend	elected fror	which demonstrates s n the HuCAL® phage dis x-turn-helix motif. The ar	tronger staining. splay library, expressed in ntibody is tagged with a		
	recommend the use of classical Human A bivalent human recombin <i>E. coli.</i> This Fab fragment is DYKDDDDK tag and a douted	one 11592 hant Fab so is dimerize ible extend rophilized.	elected fror ed via a heli ded Strep-ta	which demonstrates s n the HuCAL® phage dis x-turn-helix motif. The ar	tronger staining. splay library, expressed in ntibody is tagged with a		
Product Form	recommend the use of cla Human A bivalent human recombir <i>E. coli.</i> This Fab fragment i DYKDDDDK tag and a dou This antibody is supplied ly	one 11592 nant Fab se is dimerize ible extence rophilized. stilled wate	elected fror ed via a heli ded Strep-ta	which demonstrates s n the HuCAL® phage dis x-turn-helix motif. The ar	tronger staining. splay library, expressed in ntibody is tagged with a		
Product Form Reconstitution	recommend the use of classicalHumanA bivalent human recombinE. coli. This Fab fragment isDYKDDDDK tag and a douThis antibody is supplied byReconstitute with 1.0 ml dist	one 11592 nant Fab se is dimerize ible extence rophilized. stilled wate	elected fror ed via a heli ded Strep-ta	which demonstrates s n the HuCAL® phage dis x-turn-helix motif. The ar	tronger staining. splay library, expressed in ntibody is tagged with a		
Product Form Reconstitution Preparation	recommend the use of classical Human A bivalent human recombin <i>E. coli.</i> This Fab fragment is DYKDDDDK tag and a dou This antibody is supplied by Reconstitute with 1.0 ml dis StrepTactin affinity chromate	one 11592 nant Fab so is dimerize ible extence ophilized. stilled wate	elected fror ed via a heli ded Strep-ta	which demonstrates s n the HuCAL® phage dis x-turn-helix motif. The ar	tronger staining. splay library, expressed in ntibody is tagged with a		

Approx. Protein Concentrations	Ig concentration 0.1 mg/ml after reconstitution
Immunogen	Recombinant human IL-7 R alpha/CD127/Fc chimera
External Database Links	UniProt: <u>P16871</u> Related reagents Entrez Gene: <u>3575</u> IL7R <u>Related reagents</u>
Specificity	Human anti Human CD127 antibody, clone AbD11590 recognizes the alpha chain of the human interleukin-7 receptor (IL-7R), which is also known as CD127. CD127 is a ~65-75 kDa transmembrane glycoprotein that associates with the interleukin-2 receptor gamma chain to form the functional high affinity IL-7 receptor. CD127 is expressed on lymphoid precursors in the bone marrow, pro-B cells, a subpopulation of thymocytes, T-cells and monocytes. CD127 is the specific receptor for IL-7 and the IL-7 receptor plays a critical role in lymphoid development.
ELISA	Due to the presence of bovine serum albumin (BSA), this antibody is unsuitable for use as a capture reagent in sandwich ELISA applications. This product is also available without BSA, <u>please</u> enquire.
Histology Positive Control Tissue	Human tonsil
Storage	Prior to reconstitution store at +4°C. After reconstitution store at -20°C.
	Storage in frost-free freezers is not recommended. This product should be stored undiluted. Avoid repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use.
Shelf Life	repeated freezing and thawing as this may denature the antibody. Should this product contain a
Shelf Life Acknowledgements	repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use.
	repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use. 12 months from date of reconstitution Sold under license of U.S. Patents 6753136, 7785859 and 8273688 and corresponding patents.
Acknowledgements Health And Safety	repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use. 12 months from date of reconstitution Sold under license of U.S. Patents 6753136, 7785859 and 8273688 and corresponding patents. This antibody was developed by Bio-Rad, Zeppelinstr. 4, 82178 Puchheim, Germany. Material Safety Datasheet documentation #10041 available at:
Acknowledgements Health And Safety Information	repeated freezing and thawing as this may denature the antibody. Should this product contain a precipitate we recommend microcentrifugation before use. 12 months from date of reconstitution Sold under license of U.S. Patents 6753136, 7785859 and 8273688 and corresponding patents. This antibody was developed by Bio-Rad, Zeppelinstr. 4, 82178 Puchheim, Germany. Material Safety Datasheet documentation #10041 available at: 10041: https://www.bio-rad-antibodies.com/uploads/MSDS/10041.pdf

Related Products

Recommended Secondary Antibodies

 Rabbit Anti Synthetic Peptide DYKDDDDK TAG (AHP1074...)
 HRP

 Mouse Anti Synthetic Peptide STREP-TAG IMMO (MCA2488...)
 Purified

Recommended Useful Reagents

HISTAR DETECTION SYSTEM (STAR3000B)

North & South	Tel: +1 800 265 7376	Worldwide
America	Fax: +1 919 878 3751	
	Email: antibody_sales_us@bio-rac	l.com

Tel: +44 (0)1865 852 700 **Europe** Fax: +44 (0)1865 852 739 Email: antibody_sales_uk@bio-rad.com Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 Email: antibody_sales_de@bio-rad.com

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