

### ARG20914 anti-CD16 / 32 antibody [93] (low endotoxin)

Package: 100 μg Store at: -20°C

# Summary

Product DescriptionAzide free and low endotoxin Rat Monoclonal antibody [93] recognizes CD16 / 32Tested ReactivityMsTested ApplicationBL, FACS, IHC-Fr, IPSpecificityMouse CD16/32. The clone 93 recognizes a conformational epitope formed by Fcyll and Fcylll receptors.HostRatClonalityMonoclonalOlone93IsotypeIgG2a, lambdaTarget NameCD16 / 32SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationUn-conjugatedAlternate NamesFCRIIIA; FCRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FC		
Tested ApplicationBL, FACS, IHC-Fr, IPSpecificityMouse CD16/32. The clone 93 recognizes a conformational epitope formed by Fcyll and Fcylll receptors.HostRatClonalityMonoclonalClone93IsotypeIgG2a, lambdaTarget NameCD16 / 32SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationCn-conjugatedAlternate NamesFCRIIIA; FCRIII; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FCR-I0; FCR-I0; FCR-I0; FCR-I0; FCR-10; FCR-1	Product Description	Azide free and low endotoxin Rat Monoclonal antibody [93] recognizes CD16 / 32
SpecificityMouse CD16/32. The clone 93 recognizes a conformational epitope formed by FcyII and FcyIII receptors.HostRatClonalityMonoclonalClone93IsotypeIgG2a, lambdaTarget NameCD16 / 32SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationUn-conjugatedAlternate NamesFCRIIIA; FCRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FCR-1	Tested Reactivity	Ms
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ClonalityMonoclonalClone93IsotypeIgG2a, lambdaTarget NameCD16 / 32SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationUn-conjugatedAlternate NamesFCRIIIA; FCRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FCR-10; FCRIII; FCG3; Low affinity immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;	Specificity	
Clone93IsotypeIgG2a, lambdaTarget NameCD16/32SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationUn-conjugatedAlternate NamesCRIIIA; FCRIIIg; CD16ig; FC-gamma RIII-alpha; FCR-10; FCRIII; FCG3; Low affinity immunoglobulin gamma Fc region receptor III-A; FCGRII; CD16; Fc-gamma RIII-alpha; IGC	Host	Rat
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Target NameCD16 / 32SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationUn-conjugatedAlternate NamesFCRIIIA; FCRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FCR-10; FCRIII; FCG3; Low affinity immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;	Clone	93
SpeciesMouseImmunogenVH81X Tg B cells and T220 stromal cell lineConjugationUn-conjugatedAlternate NamesFCRIIIA; FCRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FCR-10; FCRIII; FCG3; Low affinity immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;	Isotype	IgG2a, lambda
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ConjugationUn-conjugatedAlternate NamesFCRIIIA; FcRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FcR-10; FCRIII; FCG3; Low affinity immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;	Species	Mouse
Alternate Names FCRIIIA; FcRIIIa; CD antigen CD16a; Fc-gamma RIII-alpha; FCR-10; FcR-10; FCRIII; FCG3; Low affinity   immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;	Immunogen	VH81X Tg B cells and T220 stromal cell line
immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;	Conjugation	Un-conjugated
	Alternate Names	immunoglobulin gamma Fc region receptor III-A; FCGRIII; CD16; Fc-gamma RIIIa; IgG Fc receptor III-2;

### **Application Instructions**

Application table	Application	Dilution
	BL	Assay-dependent
	FACS	< 3 µg/10^6 cells
	IHC-Fr	Assay-dependent
	IP	Assay-dependent
Application Note	* The dilutions indicate should be determined b	recommended starting dilutions and the optimal dilutions or concentrations by the scientist.

#### Properties

Form	Liquid
Purification Note	Low endotoxin
Buffer	PBS
Concentration	0.5 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw

Note

For laboratory research only, not for drug, diagnostic or other use.

## Bioinformation

Gene Symbol	FCGR3A
Gene Full Name	Fc fragment of IgG, low affinity IIIa, receptor (CD16a)
Background	This gene encodes a receptor for the Fc portion of immunoglobulin G, and it is involved in the removal of antigen-antibody complexes from the circulation, as well as other other antibody-dependent responses. This gene (FCGR3A) is highly similar to another nearby gene (FCGR3B) located on chromosome 1. The receptor encoded by this gene is expressed on natural killer (NK) cells as an integral membrane glycoprotein anchored through a transmembrane peptide, whereas FCGR3B is expressed on polymorphonuclear neutrophils (PMN) where the receptor is anchored through a phosphatidylinositol (PI) linkage. Mutations in this gene have been linked to susceptibility to recurrent viral infections, susceptibility to systemic lupus erythematosus, and alloimmune neonatal neutropenia. Alternatively spliced transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]
Function	Receptor for the Fc region of IgG. Binds complexed or aggregated IgG and also monomeric IgG. Mediates antibody-dependent cellular cytotoxicity (ADCC) and other antibody-dependent responses, such as phagocytosis. [UniProt]
Highlight	Related products: <u>CD16 antibodies; CD16 ELISA Kits; CD16 Duos / Panels; Anti-Rat IgG secondary antibodies;</u> Related news: <u>Tumor-Infiltrating Lymphocytes (TILs)</u>
Research Area	Developmental Biology antibody; Immune System antibody; General Lymphocyte Marker Study antibody; Natural killer cells antibody
Calculated Mw	29 kDa
PTM	Glycosylated. Contains high mannose- and complex-type oligosaccharides. Glycosylation at Asn-180 is mandatory for high affinity binding to the Fc and for discrimination between fucosylated and afucosylated IgG glycoforms. The soluble form is produced by a proteolytic cleavage.