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Product Datasheet

ACE2 Antibody, Clone: [881CT16.4.4], Mouse, Monoclonal NSJ-F53797-0.1ML

Aride NameACE2 Antibody, Clone: [881CT16.4.4], Mouse, MonoclonalBiocol Catalog NumberSJS7570-1.0HLSupplier Catalog NumberSJS7570-1.0HLAltenative Catalog NumberNSJ-FS3797-0.1MLMandracturerNS BioreagentsHostMouseCategoryAntikörperAplicationELSA, WBNumogenDortion of amino acids 1-270 from the human protein was used as bright schedurschaft schedung scheduling, Sc		
Supplier Catalog NumberF53797-0.1MLAlternative Catalog NumberKSJ-F53797-0.1MLManufacturerNSJ BioreagentsHostMouseCategoryAntikörperCategoryELISA, WBSpecies ReactivityHumanImmunogenA portion of amino acids 1-270 from the human protein was used as the immunogen for this ACE2 antibody.Product DescriptionCarboxypeptidase which converts angiotensin I to angiotensin 1-9, a yasodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with high efficiency. May be an important regulatClonalityMonoclonalConcentrationIsascites with 0.09% sodium azideIonypeMouse IgM	Article Name	ACE2 Antibody, Clone: [881CT16.4.4], Mouse, Monoclonal
Alternative Catalog NumberNSJ-F5379-0.1MLManufacturerNSJ BioreagentsHostMouseCategoryAntikörperApplicationELISA, WBSpecies ReactivityHumanImmunogenAportion of amino acids 1-270 from the human protein was used as the immunogen for this ACE2 antibody.Product DescriptionGarboxypeptidase which converts angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to angiotensin 1-9, as sodilator. Also able to hydrolyze apelin-13 and dynorphin-13 with giptide of unknown function, and angiotensin I to an	Biozol Catalog Number	NSJ-F53797-0.1ML
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Clone Designation [881CT16.4.4] Isotype Mouse IgM	Clonality	Monoclonal
Isotype Mouse IgM	Concentration	In ascites with 0.09% sodium azide
	Clone Designation	[881CT16.4.4]
UniProt Q9BYF1	Isotype	Mouse IgM
	UniProt	Q9BYF1

Buffer	In ascites with 0.09% sodium azide
Purity	Ascites
Form	In ascites with 0.09% sodium azide
Target	ACE2
Antibody Type	Primary Antibody
Application Dilute	Western blot: 1:2000
Application Notes	Titration of the ACE2 antibody may be required due to differences in protocols and secondary/substrate sensitivity.