

Anti-nNOS Antibody

Catalog # AN2043

Product Information

Application	WB
Primary Accession	<u>P29475</u>
Host	Rabbit
Clonality	Rabbit Polyclonal
Isotype	IgG
Calculated MW	160970

Additional Information

Gene ID Other Names	4842 neuronal nitric oxide synthase, BNOS, Constitutive NOS, IHPS1, N-NOS, Nitric oxide synthase 1, NOS type I, NC-NOS
Dilution	WB~~1:1000
Storage	Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C in small aliquots to prevent freeze-thaw cycles.
Precautions	Anti-nNOS Antibody is for research use only and not for use in diagnostic or therapeutic procedures.
Shipping	Blue Ice

Background

Nitric oxide (NO) is a colorless, free radical gas that carries a variety of messages between cells. Vasorelaxation, [[URL:https://www.novusbio.com/research-areas/neuroscience/neurotransmission.html]][[C aption:neurotransmission]] and cytotoxicity can all be potentiated through cellular response to NO. NO production is mediated by members of the nitric oxide synthase (NOS) family including the two constitutive isoforms: brain, bNOS, or neuronal NOS,

[[URL:https://www.novusbio.com/common-name/nnos]][[Caption:nNOS]] (type I) and endothelial cell NOS, [[URL:https://www.novusbio.com/common-name/enos]][[Caption:eNOS]] (type III); along with the inducible isoform, [[URL:https://www.novusbio.com/common-name/inos]][[Caption:iNOS]] (type II). NOS catalyzes the oxidization of L-arginine to produce L-citrulline and NO, requiring the cofactors

[[URL:https://www.novusbio.com/common-name/calmodulin]][[Caption:calmodulin]], nicotinamide adenine dinucleotide phosphate (NADPH), flavin adenine dinucleotide (FAD), and flavin mononucleotide (FMN), [[URL:https://www.novusbio.com/common-name/heme]][[Caption:heme]], and

[[URL:https://www.novusbio.com/common-name/tetrahydrobiopterin]][[Caption:tetrahydrobiopterin]] (1).

The 131 kDa enzyme, iNOS, is found in a variety of cell types including macrophages, hepatocytes, synoviocytes, and smooth muscle cells. While constitutively expressed in kidneys, in other tissues iNOS is induced by bacterial lipopolysaccharides (LPS), growth factors, and [[URL:https://www.novusbio.com/research-areas/immunology/chemokines-cytokines]][[Caption:cytokines]]

such as [[URL:https://www.novusbio.com/common-name/ifn-gamma]][[Caption:IFN-gamma]],

[[URL:https://www.novusbio.com/common-name/tnf-alpha]][[Caption:TNF]],

[[URL:https://www.novusbio.com/common-name/il-1-beta-il-1f2]][[Caption:IL-1]] and

[[URL:https://www.novusbio.com/common-name/il-2]][[Caption:IL-2]]. iNOS is not regulated by the level of intracellular Ca2+ and is constantly active as a dimer when expressed. iNOS activity is elevated in a variety of diseases including atherosclerosis, heart failure, sepsis, solid tumors, and [[URL:https://www.novusbio.com/r esearch-areas/lipid-and-metabolism-diabetes-research.html]][[Caption:type 2 diabetes]]. Acting as a critical mediator of

[[URL:https://www.novusbio.com/research-areas/immunology/inflammation]][[Caption:inflammation]] and [[URL:https://www.novusbio.com/research-areas/apoptosis]][[Caption:apoptosis]], iNOS inhibitors have been shown to alleviate obesity and stress inducted insulin resistance in mouse models (2,3).

References

1. Forstermann U, and Sessa WC. (2012) Nitric oxide synthases: regulation and function. Eur Heart J. 33(7): 829-837. PMID: 21890489

2. Aktan F. (2004) iNOS-mediated nitric oxide production and its regulation. Life Sci. 75(6):639-53. PMID: 15172174

3. Cinelli MA, Do HT, Miley GP, Silverman RB. (2020) Inducible nitric oxide synthase: Regulation, structure, and inhibition. Med Res Rev. 40(1):158-189. PMID: 31192483

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.