



SZABO SCANDIC

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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

NR4A2 purified MaxPab rabbit polyclonal antibody (D01P) MaxPab®

Catalog # : H00004929-D01P

規格 : [100 ug]

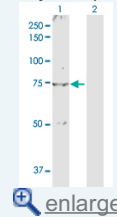
[List All](#)


Specification

Product Description:	Rabbit polyclonal antibody raised against a full-length human NR4A2 protein.
Immunogen:	NR4A2 (NP_006177.1, 1 a.a. ~ 598 a.a) full-length human protein.
Sequence:	MPCVQAQYGSSPQGASPASQSYSHSSGEYSSDFLTPEFVKFSMDLTN TEITATTSLSFSTFMDNYSTGYDVKPPCLYQMPLSGQQSSIKVEDIQMH NYQQHSHLPPQSEEMMPHSGSVYKPSPTPTTPGFVQVHSPMWDD PGSLHNFHQNYVATTHMIEQRKTPVSRLSLFSFKQSPPGTPVSSCQMR DGPLHVPMPNPEPAGSHHVDGQTFVAVPNPIRKPAASMGFPGLQIGHASQL LDTQVPSPPSRGSPSNEGLCAVCGDNAACQHYGVRTCEGCKGFFKRT VQKNAKYVCLANKNCPVDKRRRNRCQYCRFQKCLAVGMVKEVVRTDSL KRRRGRLPSPKSPQEPSPPVSLISALVRAHVDSNPAMTSLDYSRF QANPDYQMSGDDTQHIQQFYDLLTGSMEIIRGWAEEKIPGFADLPKADQD LLFESAFLELFLVRLAYRSNPVEGKLIFCNGVVLHRLQCVRGFGEWIDSIV EFSSNLQNMNIDISAFSCIAALAMVTERHGLKEPKRVEELQNKIVNCLKDH VTFNNGGLNRPNYLSKLLGKLPRLCTQGLQRIFYLKLEDLVPPPAIID KLFLDTLPF
Host:	Rabbit
Reactivity:	Human
Quality Control Testing:	Antibody reactive against mammalian transfected lysate.
Storage Buffer:	In 1x PBS, pH 7.4
Storage Instruction:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
MSDS:	 Download
Datasheet:	 Download

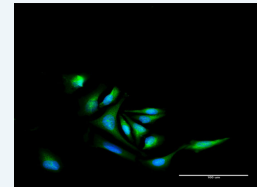
Application Image


Western Blot (Transfected lysate)



 [enlarge](#)

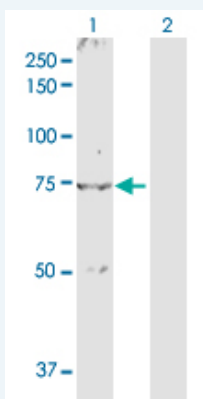
Immunofluorescence



 [enlarge](#)

Applications

Western Blot (Transfected lysate)

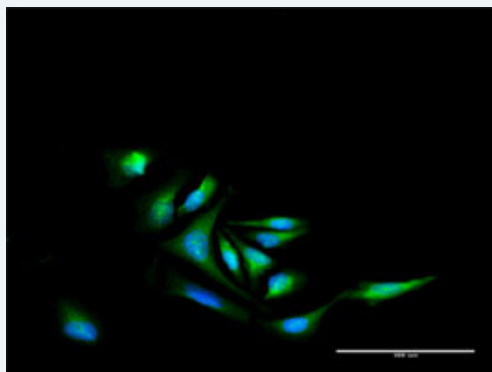



Western Blot analysis of NR4A2 expression in transfected 293T cell line ([H00004929-T02](#)) by NR4A2 MaxPab polyclonal antibody.

Lane 1: NR4A2 transfected lysate(66.60 KDa).
Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Immunofluorescence



 [enlarge this image](#)

Immunofluorescence of purified MaxPab antibody to NR4A2 on HeLa cell. [antibody concentration 30 ug/ml]

 [Protocol Download](#)

Gene Information

Entrez GeneID: [4929](#)

GeneBank [NM_006186.2](#)

Accession#:

Protein [NP_006177.1](#)

Accession#:

Gene Name: NR4A2

Gene Alias: HZF-3,NOT,NURR1,RNR1,TINUR

Gene nuclear receptor subfamily 4, group A, member 2
Description:

Omim ID: [168600](#), [601828](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene encodes a member of the steroid-thyroid hormone-retinoid receptor superfamily. The encoded protein may act as a transcription factor. Mutations in this gene have been associated with disorders related to dopaminergic dysfunction, including Parkinson disease, schizophrenia, and manic depression. Misregulation of this gene may be associated with rheumatoid arthritis. Alternatively spliced transcript variants have been described, but their biological validity has not been determined. [provided by RefSeq]

Other NGFI-B/nur77 beta-type transcription factor homolog,T-cell nuclear
Designations: receptor NOT,intermediate-early receptor protein,nur related protein-1, human homolog of,orphan nuclear receptor NURR1,transcriptionally inducible nuclear receptor related 1

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