

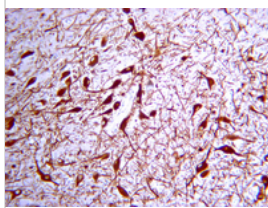


A part of MilliporeSigma

All Search product, CAS, keyword, ...

[Login](#)[Register](#)0
Cart ▾[Products](#) | [Services](#) | [Documents](#) | [Responsibility](#) | [Support](#) | [About Us](#)[Home](#) > [Life Science Research](#) > [Antibodies and Assays](#) > [Primary Antibodies](#) > [Anti-Tyrosine Hydroxylase Antibody](#)

AB152 | Anti-Tyrosine Hydroxylase Antibody



Anti-Tyrosine Hydroxylase Antibody detects level of TH and has been published and validated for use in ELISA, IF, IH, IH(P), IP and WB.

Anti-Tyrosine Hydroxylase Antibody MSDS (material safety data sheet) or SDS, CoA and CoQ, dossiers, brochures and other available documents.

- [SDS](#)
- [References](#)
- [Technical Information](#)
- [CoA](#)
- [Brochures](#)
- [Posters](#)

Gene Symbol: [TH](#), [TYH](#), [EC 1.14.16.2](#) **Research Sub-Category:** [Neurotransmitters & Receptors](#), [Neuronal & Glial Markers](#) **UniProt Number:** [P04177](#) **Research Category:** [Neuroscience](#)

AB152

100 µL

USD 349.00

[Login to See Your Pricing](#)**Stocked**[Special Offers](#)Quantity: **Add to Cart**[Add To My Favorites](#)[Bulk Size or Custom Request](#)[Click To Print This Page](#)[Overview](#) | [Supporting Documentation](#) | [Related Product & Applications](#)

Documentation

[SDS](#)
[Certificates of Analysis](#)
[References](#)
[Brochure](#)
[Technical Info](#)
[Posters](#)

SDS

Title

[Safety Data Sheet \(SDS\)](#)

Certificates of Analysis

Title	Lot Number
Anti-Tyrosine Hydroxylase - 2115918	2115918
Anti-Tyrosine Hydroxylase - 2388829	2388829
Anti-Tyrosine Hydroxylase - 2392225	2392225
Anti-Tyrosine Hydroxylase - 2426518	2426518
Anti-Tyrosine Hydroxylase - 2458991	2458991
Anti-Tyrosine Hydroxylase - 1951919	1951919
Anti-Tyrosine Hydroxylase - 1994651	1994651
Anti-Tyrosine Hydroxylase - 2021194	2021194
Anti-Tyrosine Hydroxylase - 2038257	2038257
Anti-Tyrosine Hydroxylase - 2043879	2043879

[Show more](#)

References

Reference overview	Application	Species	Pub Med ID
--------------------	-------------	---------	------------

<p>The Progressive BSSG Rat Model of Parkinson's: Recapitulating Multiple Key Features of the Human Disease. Van Kampen, JM; Baranowski, DC; Robertson, HA; Shaw, CA; Kay, DG PloS one 10 e0139694 2015</p> <p>Show Abstract</p>			26439489
<p>Prenatal exposure to methylphenidate affects the dopamine system and the reactivity to natural reward in adulthood in rats. Lepelletier, FX; Tauber, C; Nicolas, C; Solinas, M; Castelnau, P; Belzung, C; Emond, P; Cortese, S; Faraone, SV; Chalon, S; Galineau, L The international journal of neuropsychopharmacology / official scientific journal of the Collegium Internationale Neuropsychopharmacologicum (CINP) 18 2015</p> <p>Show Abstract</p>			25522388
<p>Sexual dimorphism in the hypophysiotropic tyrosine hydroxylase-positive neurons in the preoptic area of the teleost, <i>Clarias batrachus</i>. Saha, S; Patil, S; Singh, U; Singh, O; Singru, PS Biology of sex differences 6 23 2015</p> <p>Show Abstract</p>			26557978
<p>Catecholamine metabolism in paraganglioma and pheochromocytoma: similar tumors in different sites? Grouzmann, E; Tschopp, O; Triponez, F; Matter, M; Bilz, S; Brändle, M; Drechsler, T; Sigrist, S; Zulewski, H; Henzen, C; Fischli, S; Abid, K PloS one 10 e0125426 2015</p> <p>Show Abstract</p>			25946206
<p>Neurite Mistargeting and Inverse Order of Intraretinal Vascular Plexus Formation Precede Subretinal Vascularization in Vldlr Mutant Mice. Johnson, V; Xiang, M; Chen, Z; Junge, HJ PloS one 10 e0132013 2015</p> <p>Show Abstract</p>			26177550
<p>A method for combining RNAscope in situ hybridization with immunohistochemistry in thick free-floating brain sections and primary neuronal cultures. Grabinski, TM; Kneynsberg, A; Manfredsson, FP; Kanaan, NM PloS one 10 e0120120 2015</p> <p>Show Abstract</p>	Immunohistochemistry		25794171
<p>Tfap2a and 2b act downstream of Ptf1a to promote amacrine cell differentiation during retinogenesis. Jin, K; Jiang, H; Xiao, D; Zou, M; Zhu, J; Xiang, M Molecular brain 8 28 2015</p> <p>Show Abstract</p>			25966682
<p>NMDA receptor GluN2A/GluN2B subunit ratio as synaptic trait of levodopa-induced dyskinesias: from experimental models to patients. Mellone, M; Stanic, J; Hernandez, LF; Iglesias, E; Zianni, E; Longhi, A; Prigent, A; Picconi, B; Calabresi, P; Hirsch, EC; Obeso, JA; Di Luca, M; Gardoni, F Frontiers in cellular neuroscience 9 245 2015</p> <p>Show Abstract</p>			26217176
<p>The temporary and accumulated effects of transcranial direct current stimulation for the treatment of advanced Parkinson's disease monkeys. Li, H; Lei, X; Yan, T; Li, H; Huang, B; Li, L; Xu, L; Liu, L; Chen, N; Lü, L; Ma, Y; Xu, L; Li, J; Wang, Z; Zhang, B; Hu, X Scientific reports 5 12178 2015</p> <p>Show Abstract</p>			26220760
<p>Analysing human neural stem cell ontogeny by consecutive isolation of Notch active neural progenitors. Edri, R; Yaffe, Y; Ziller, MJ; Mutukula, N; Volkman, R; David, E; Jacob-Hirsch, J; Malcov, H; Levy, C; Rechavi, G; Gat-Viks, I; Meissner, A; Elkabetz, Y Nature communications 6 6500 2015</p> <p>Show Abstract</p>			25799239

[Show more](#)

Brochure

Title

[SNAP i.d. 2.0 System Brochure](#)

Technical Info

Title

[Millipore Tools for Characterizing Induced Pluripotent Stem Cells](#)

Posters

Title

[Dopamine Selectively Predisposes Dopaminergic Neurons In Primary Mesencephalic Cultures To Damage By An Oxidative Insult](#)

Recently Viewed

Recommended Products



**Anti-NeuN
Antibody, clone
A60**



**Anti-Tyrosine
Hydroxylase
Antibody, clone
LNC1**



**Anti-Tyrosine
Hydroxylase
Antibody**

PRODUCTS

[Products by Application](#)
[Products by Brand](#)
[Products by Industry](#)
[Products by Type](#)
[Ordering our Products](#)

SUPPORT

[Help](#)
[Feedback](#)
[Cookies](#)
[Customer & Tech Service FAQ](#)
[Patents](#)
[Contact Us](#)

COMPANY

[About Us](#)
[News](#)
[Events](#)
[Careers](#)
[Change Country](#)

Research. Development. Production.

We are a leading supplier to the global Life Science industry: solutions and services for research, development and production of biotechnology and pharmaceutical drug therapies.



[EMD Group](#) | [Imprint](#) | [Terms of Use](#) | [Privacy Statement](#) | [Conditions of Sale](#)