

JUN 13, 2023

OPEN ACCESS

יוטם

dx.doi.org/10.17504/protocol s.io.4r3l27ryjg1y/v1

Protocol Citation: carmela. giachino 2023. List of IHC/WB antibodies, RT-PCR probes and software used. **protocols.io**

https://dx.doi.org/10.17504/protocols.io.4r3l27ryjg1y/v1

License: This is an open access protocol distributed under the terms of the Creative Commons
Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: Mar 31, 2023

Last Modified: Jun 13, 2023

PROTOCOL integer ID: 79819

Keywords: List of antibodies used for

immunohistochemistry,

western blot

List of IHC/WB antibodies, RT-PCR probes and software used

In 1 collection

carmela.giachino1

¹Institut Imagine, INSERM UMR1163 Paris Cite' University, 24 boulevard du Montparnasse, 75015, Paris, France.



carmela.giachino

ABSTRACT

This protocol details list of antibodies used for immunohistochemistry and western blot.

ATTACHMENTS

k4dtb48if.docx

MATERIALS

Table 1. List of antibodies used for immunohistochemistry and western blot.

A	В	С	D
A	В	С	D
Antibody name	Company	Dilution	RRID
CCR2, goat polyclonal	Thermo Fisher Scientific	0.388889	AB_557978
CD11b, rabbit	Abcam	0.736111	AB_2650514
CD11b, rat	Biolegend	0.388889	AB_312784
CD3, mouse	Santa Cruz Biotechnology	0.388889	AB_2228831
CD4, rat	Bio-Rad	0.25	AB_1898234
CD68, rat	Bio-Rad	0.25	AB_2074849
DAT, rabbit	Proteintech	0.180556	AB_2879116
GFAP, mouse	Sigma	0.215278	AB_2827276
GFAP, rabbit	sigma	0.736111	AB_2905668

A	В	С	D
GSK-3β, mouse	ECM Biosciences	0.180556	AB_2115216
HuD+HuC, rabbit	Abcam	0.319444	AB_2864321
lba-1, goat polyclonal	Abcam	0.180556	AB_870576
lba-1, rabbit polyclonal	Wako	0.388889	AB_2889406
iNOS, mouse	Cell signaling technology	0.180556	AB_1078202
LRRK2, rabbit	clone 41-2, Abcam by MJFF	0.736111	AB_2713963
MAP2, rabbit	Cell Signaling	0.388889	AB_10693782
NeuN, rabbit	Abcam	0.736111	AB_2716282
Nurr1, goat polyclonal	R&D	0.25	AB_2153894
phospho-alpha- Synuclein (Ser129), rabbit monoclonal (clone LS4- 1B1)	Millipore	0.736111	AB_673008
phospho-GSK-3β (p- Tyr216), rabbit	Abcam	0.388889	AB_2533691
Phospho-LRRK2-S935, rabbit	Abcam by MJFF	0.736111	AB_2864018
phospho-Tau (pSer396), rabbit polyclonal	Sigma aldrich	0.180556	AB_261757
phospho-Tau (pThr181)	Thermo Fisher scientific	0.180556	AB_1087704
Tau, mouse	RayBiotech	0.180556	AB_11217610
TH, mouse	STEMCELL Technologies	0.180556	AB_215512
TH, rabbit	Pel-Freez	0.180556	AB_2313713
TH, sheep	Pel-Freez Biologicals	0.180556	AB_2935637
TH, sheep	Pel-Freez Biologicals	0.736111	AB_461070
TUBB3, mouse	Biolegend	0.319444	AB_2313773
α-syn (C-20)-R, rabbit	Santa Cruz Biotechnology	0.180556	AB_2192953
α-syn aggregate, MJFR-14-6-4-2, rabbit	Abcam	Jan-00	AB_2714215
β-actin, rabbit	Cell Signaling	0.736111	AB_10694076

Table 2. List of probes and IDs used for quantitative Real time PCR.

A	В
PROBES	IDs
Casp6	Mm00438053-m1
CCI3	Mm 00441258-m1
CxCl10	Mm 00445235-m1
CxCl11	Mm00444662-m1
Drd1a	Mm01353211-m1
Drd2	Mm00438545-m1
Foxa2	Mm01976556-s1
GAPDH	Mm99999915-g1
Gfap	Mm 00546086-m1
Gp91phox	Mm01287743-m1
GSK3b	Mm00444911-m1
IL-10	Mm12088386-m1
IL-17	Mm00439618-m1
IL-18	Mm00434226-m1
II1b	Mm00434228-m1
IL-4	Mm00445259-m1
Itgam (Mac1)	Mm 00434455-m1
LRRK2	Mm00481934_m1
Map2	Mm00485231-m1
Nfkb1	Mm00476361-m1
Nos 2	Mm 00440485-m1
Nurr 1	Mm 00443056-m1
Slc6a3 (Dat)	Mm 00438388-m1
Tau (Mapt)	Mm00521988-m1
Th	Mm 00447546-m1
Tnf	Mm00443258-m1
Tnfrsf1b	Mm00441875-m1
α-syn (SNCA)	Mm00458965-m1

List of antibodies used for immunohistochemistry and west...

Table 1. List of antibodies used for immunohistochemistry and western blot.

А	В	С	D
Antibody name	Company	Dilution	RRID
CCR2, goat polyclonal	Thermo Fisher Scientific	1:500	AB_557978
CD11b, rabbit	Abcam	1:1000	AB_2650514
CD11b, rat	Biolegend	1:500	AB_312784
CD3, mouse	Santa Cruz Biotechnology	1:500	AB_2228831
CD4, rat	Bio-Rad	1:300	AB_1898234
CD68, rat	Bio-Rad	1:300	AB_2074849
DAT, rabbit	Proteintech	1:200	AB_2879116
GFAP, mouse	Sigma	1:250	AB_2827276
GFAP, rabbit	sigma	1:1000	AB_2905668
GSK-3β, mouse	ECM Biosciences	1:200	AB_2115216
HuD+HuC, rabbit	Abcam	1:400	AB_2864321
lba-1, goat polyclonal	Abcam	1: 200	AB_870576
lba-1, rabbit polyclonal	Wako	1:500	AB_2889406
iNOS, mouse	Cell signaling technology	1: 200	AB_1078202
LRRK2, rabbit	clone 41-2, Abcam by MJFF	1:1000	AB_2713963
MAP2, rabbit	Cell Signaling	1:500	AB_10693782
NeuN, rabbit	Abcam	1:1000	AB_2716282
Nurr1, goat polyclonal	R&D	1:300	AB_2153894
phospho-alpha-Synuclein (Ser129), rabbit monoclonal (clone LS4-1B1)	Millipore	1:1000	AB_673008
phospho-GSK-3β (p-Tyr216), rabbit	Abcam	1:500	AB_2533691
Phospho-LRRK2-S935, rabbit	Abcam by MJFF	1:1000	AB_2864018
phospho-Tau (pSer396), rabbit polyclonal	Sigma aldrich	1:200	AB_261757
phospho-Tau (pThr181)	Thermo Fisher scientific	1:200	AB_1087704
Tau, mouse	RayBiotech	1:200	AB_11217610
TH, mouse	STEMCELL Technologies	1:200	AB_215512
TH, rabbit	Pel-Freez	1:200	AB_2313713

A	В	С	D
TH, sheep	Pel-Freez Biologicals	1:200	AB_2935637
TH, sheep	Pel-Freez Biologicals	1:1000	AB_461070
TUBB3, mouse	Biolegend	1:1000	AB_2313773
α-syn (C-20)-R, rabbit	Santa Cruz Biotechnology	1:200	AB_2192953
α-syn aggregate, MJFR-14-6-4-2, rabbit	Abcam	1/5000	AB_2714215
β-actin, rabbit	Cell Signaling	1:1000	AB_10694076

2

Table 2. List of probes and IDs used for quantitative Real time PCR.

A	В
PROBES	IDs
Casp6	Mm00438053-m1
CCI3	Mm 00441258-m1
CxCl10	Mm 00445235-m1
CxCl11	Mm00444662-m1
Drd1a	Mm01353211-m1
Drd2	Mm00438545-m1
Foxa2	Mm01976556-s1
GAPDH	Mm99999915-g1
Gfap	Mm 00546086-m1
Gp91phox	Mm01287743-m1
GSK3b	Mm00444911-m1
IL-10	Mm12088386-m1
IL-17	Mm00439618-m1
IL-18	Mm00434226-m1
II1b	Mm00434228-m1
IL-4	Mm00445259-m1

A	В
Itgam (Mac1)	Mm 00434455-m1
LRRK2	Mm00481934_m1
Map2	Mm00485231-m1
Nfkb1	Mm00476361-m1
Nos 2	Mm 00440485-m1
Nurr 1	Mm 00443056-m1
Slc6a3 (Dat)	Mm 00438388-m1
Tau (Mapt)	Mm00521988-m1
Th	Mm 00447546-m1
Tnf	Mm00443258-m1
Tnfrsf1b	Mm00441875-m1
α-syn (SNCA)	Mm00458965-m1

3 Table 3 List of software

A	В	С
Software name	Version	URL
ImageJ	1.53t	https://imagej.net/
Luminex xPONENT	4.3	https://www.luminexcorp.com/xponent/
Bio-Plex Manager	6.2	http://www.bio-rad.com/en- us/product/bio-plex-manager-software- standard-edition
ImageQuantity One	4.6	http://www.bio-rad.com/en- us/product/quantity-one-1-d-analysis- software
GraphPad Prism	9	http://www.graphpad.com/