

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Product datasheet for 73-117

Atxn1 Mouse Monoclonal Antibody [Clone ID: N76/8]

Product data:

Product Type: Primary Antibodies

Clone Name: N76/8

Applications: IHC, IP, WB

Recommend Dilution: Immunoblot (IB)

Immunohistochemistry (IHC)
Immunoprecipitation (IP)

Reactivity: Human, Mouse, Rat

Host: Mouse Isotype: IgG2b

Clonality: Monoclonal

Immunogen: Synthetic peptide amino acids 164-197 (ATTPSQRSQLEAYSTLLANMGSLSQAPGHKVEPP)

of mouse ataxin-1 (also known as spinocerebellar ataxia type 1 protein homolog

accession number P54254).

Rat: 100% identity (34/34 amino acids identical). Human: 88% identity (30/34 amino acids identical).

Formulation: State: Supernatant

Gene Name: ataxin 1

Database Link: Entrez Gene 20238 Mouse
Synonyms: Ataxin 1, ATXN1, ATX1, SCA1

Note: USERS will cite the UC Davis/NIH NeuroMab Facility in any publication(s) describing the

research utilizing the MATERIALS. The suggested acknowledgment statement is as follows: "The monoclonal antibody _ was developed by and/or obtained from the UC Davis/NIH

NeuroMab Facility, supported by NIH grant U24NS050606 and maintained by the Department

of Neurobiology, Physiology and Behavior, College of Biological Sciences, University of

California, Davis, CA 95616."

Also, please include the complete clone number (e.g., N52A/42) and the Antibody Registry

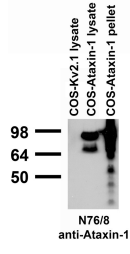
identification number (e.g., RRID:AB 2120479) to avoid ambiguity.

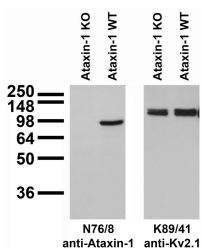
View Research License Agreement





Product images:





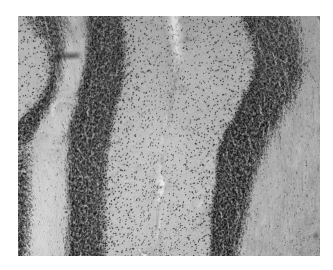
Transfected cell immunoblot: COS cells transiently transfected with Ataxin-1 and Kv2.1 plasmids and probed with N76/8 TC supe.

Adult rat brain immunoblot: extracts of cerebella from Ataxin-1 KO and WT mice and probed with N76/8 (left) or K89/41 (right) TC supe.





Adult rat hippocampus immunohistochemistry



Adult rat cerebellum immunohistochemistry