

## α-Synuclein (Syn204)

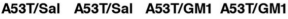
**Vendor: Cell Signaling Technology** 

Catalog #: 2647

**View Antibody Link** 

## Simple Western Certified Antibody Datasheet

A.



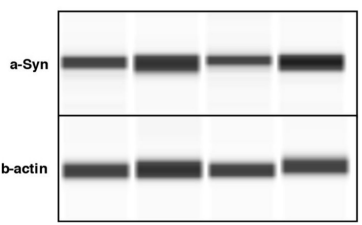


Figure 2A: Early start GM1 administration did not affect  $\alpha$ -synuclein expression or transport to the striatum. (A,B) When assessed 1 week following AAV-A53T  $\alpha$ -synuclein injection, levels of striatal  $\alpha$ -synuclein were no different in saline (N = 6) vs. GM1-treated animals (N = 6), suggesting no influence of GM1 on A53T  $\alpha$ -synuclein transduction or transport to the striatum. Representative Wes Western blots are shown after cropping (full length images of blots are presented as Supplementary Fig. 2. (C) Double label immunofluorescence 1 week after AAV-A53T  $\alpha$ -synuclein injection showed no differences between saline and GM1-treated animals in  $\alpha$ -synuclein accumulation (green) in TH+ neurons (red) in the SNc.... See reference below for more information.

Image collected and cropped by CiteAb from: Sci Rep. 2019 Jun 10;9(1):8362.

Under copyright license: CC BY

## **Antibody**

Name α-Synuclein (Syn204) Mouse mAb

Isoform Reactant

Antibody Type Primary

Host Mouse Monoclonal

## **Assay**

Sample Type Antibody Dilution Detection Mode

Separation Type Size

Matrix

Observed kDa

Publications (1 found) Sci Rep. 2019 Jun 10;9(1):8362.

For additional information on this antibody view antibody link.

This antibody is certified for Simple Western™ technology. To learn about Simple Western technology, available antibodies, or to submit new antibodies, visit the links below. For additional information, please contact: support@proteinsimple.com

Simple Western Systems

Simple Western Antibody Database

Submit Antibody Validation Data

biotechne // Global Developer, Manufacturer, and Supplier of High-Quality Reagents, Analytical Instruments, and Precision Diagnostics.

INCLUDES R&D Systems\* Novus Biologicals\* Tocris Bioscience\* ProteinSimple\* ACD\* ExosomeDx\* Asuragen\* Lunaphore\*