

Figure 1C: Substantia nigra

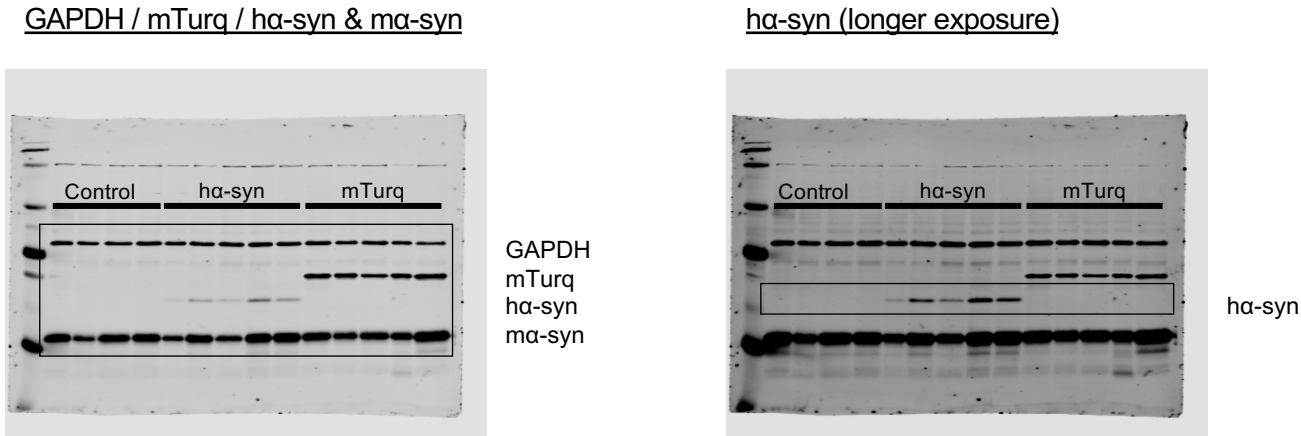
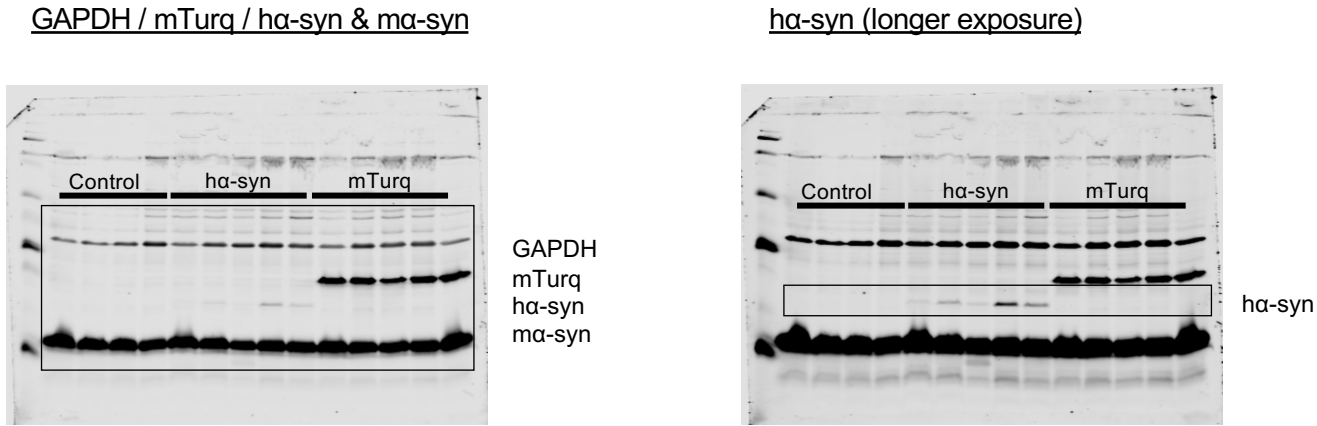


Figure 1D: Striatum

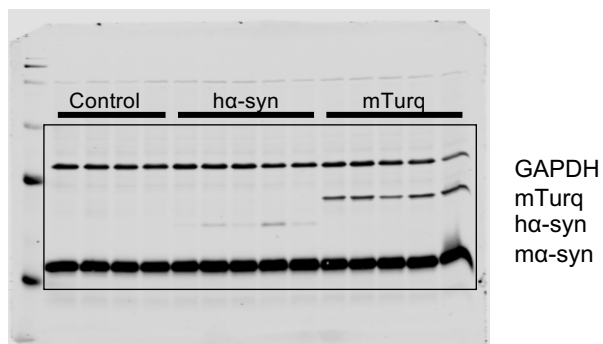


Boxed images were used in the main figure.

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

Figure 1E: Cortex

GAPDH / mTurq / ha-syn & ma-syn



ha-syn (longer exposure)

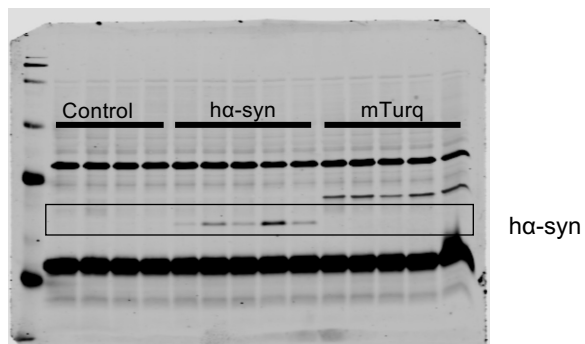
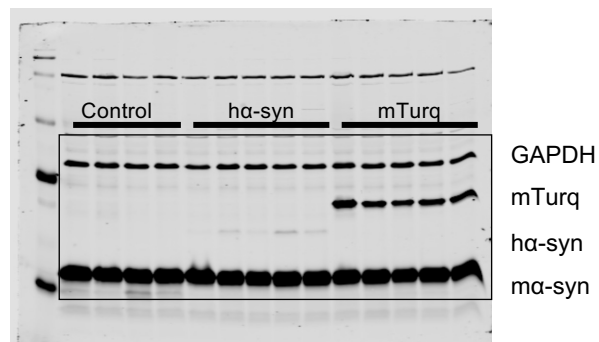
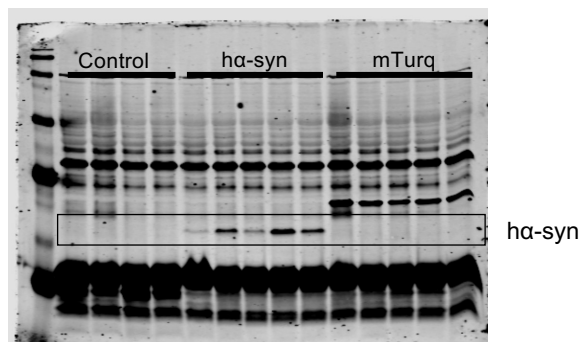


Figure 1F: Hippocampus

GAPDH / mTurq / ha-syn & ma-syn



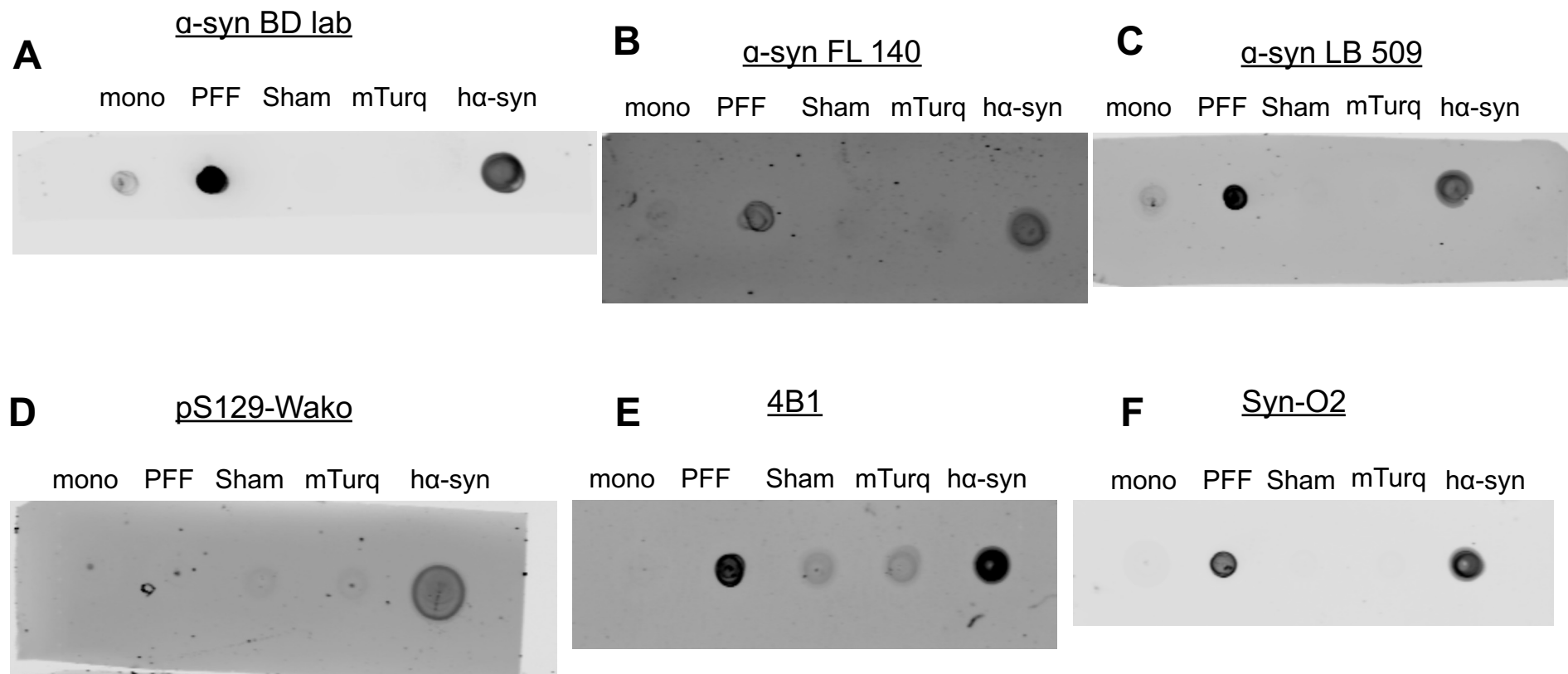
ha-syn (longer exposure)



Boxed images were used in the main figure.

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

Figure 4



Abbreviations:

mono= α -syn monomers

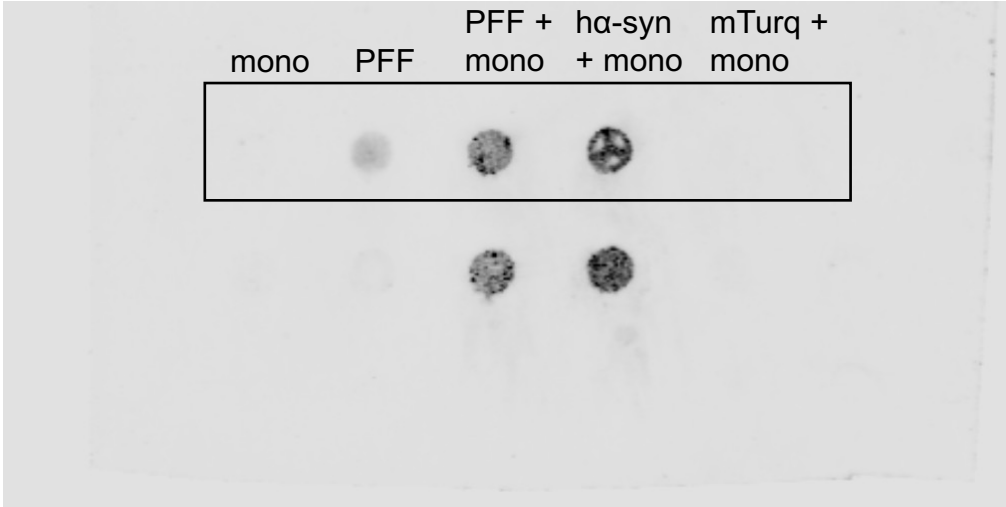
PFF= Pre-formed Fibrils

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

Figure 4 H

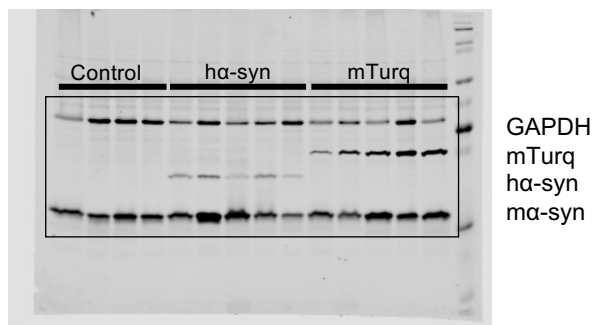
H

α -syn FL140

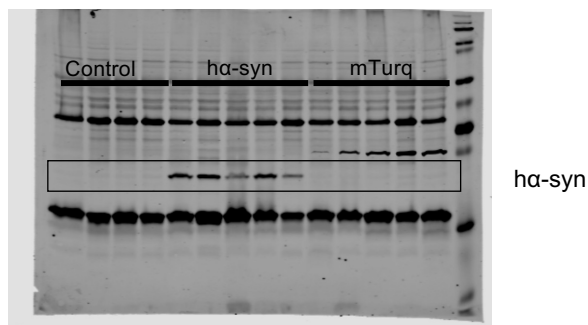


Suppl Figure 3C: Substantia nigra

GAPDH / mTurq / ha-syn & ma-syn

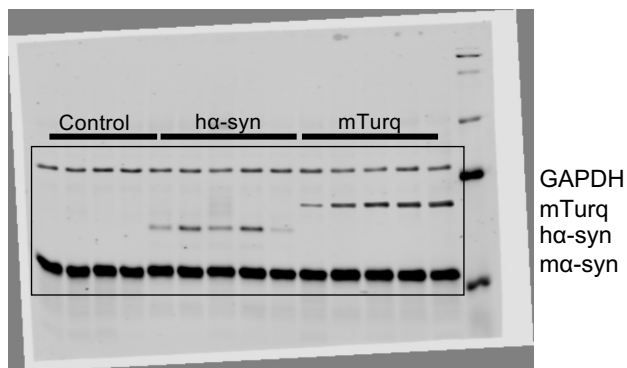


ha-syn (longer exposure)

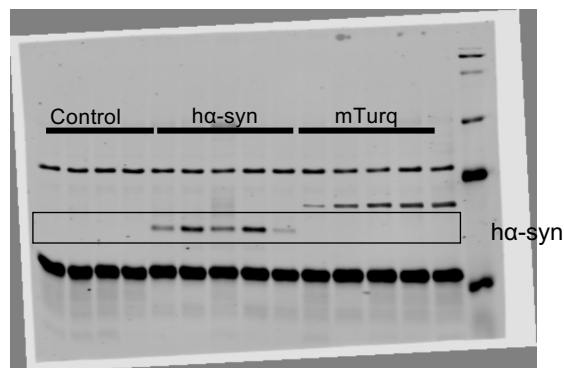


Suppl Figure 3D: Striatum

GAPDH / mTurq / ha-syn & ma-syn



ha-syn (longer exposure)

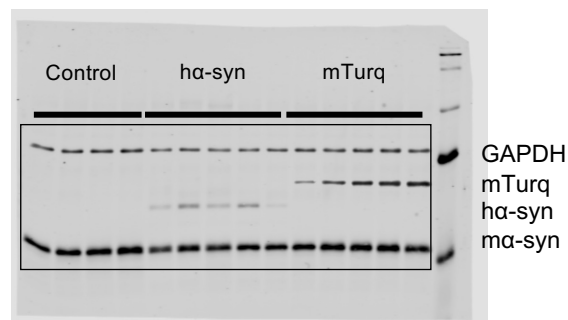


Boxed images were used in the main figure.

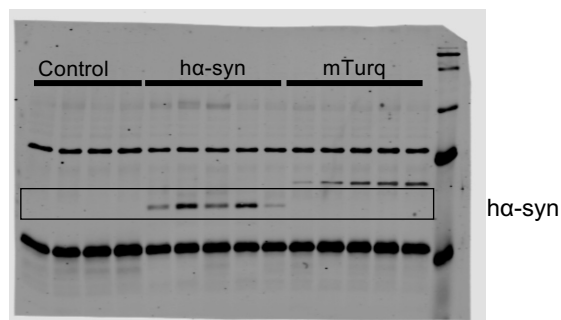
Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

Suppl Figure 3E: Cortex

GAPDH / mTurq / ha-syn & ma-syn

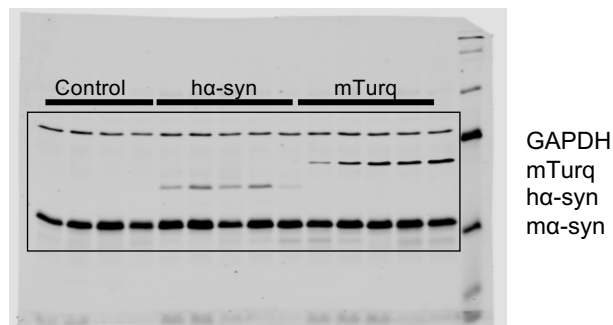


ha-syn (longer exposure)

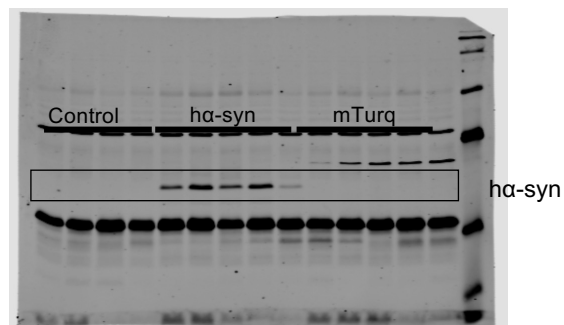


Suppl Figure 3F: Hippocampus

GAPDH / mTurq / ha-syn & ma-syn



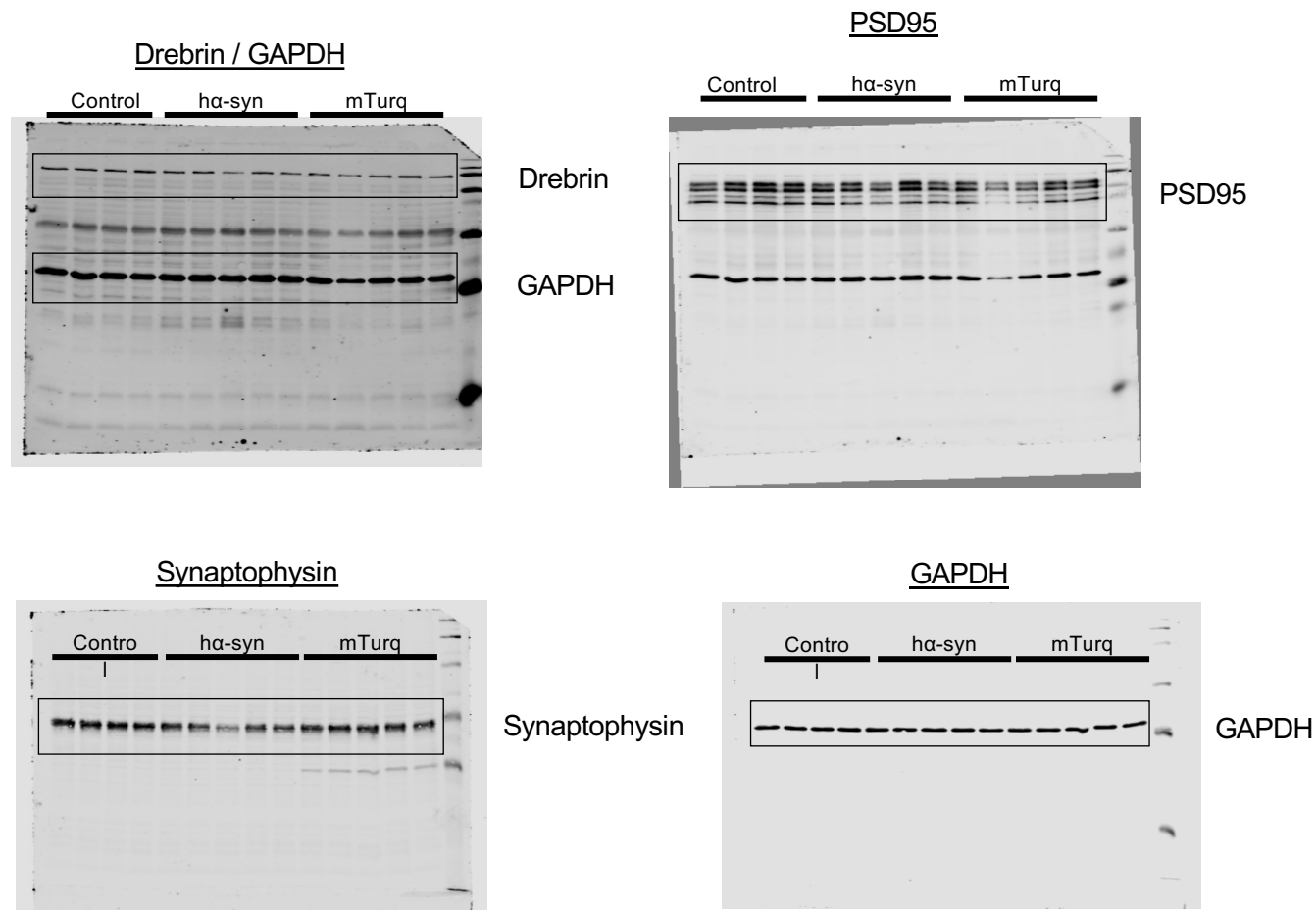
ha-syn (longer exposure)



Boxed images were used in the main figure.

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

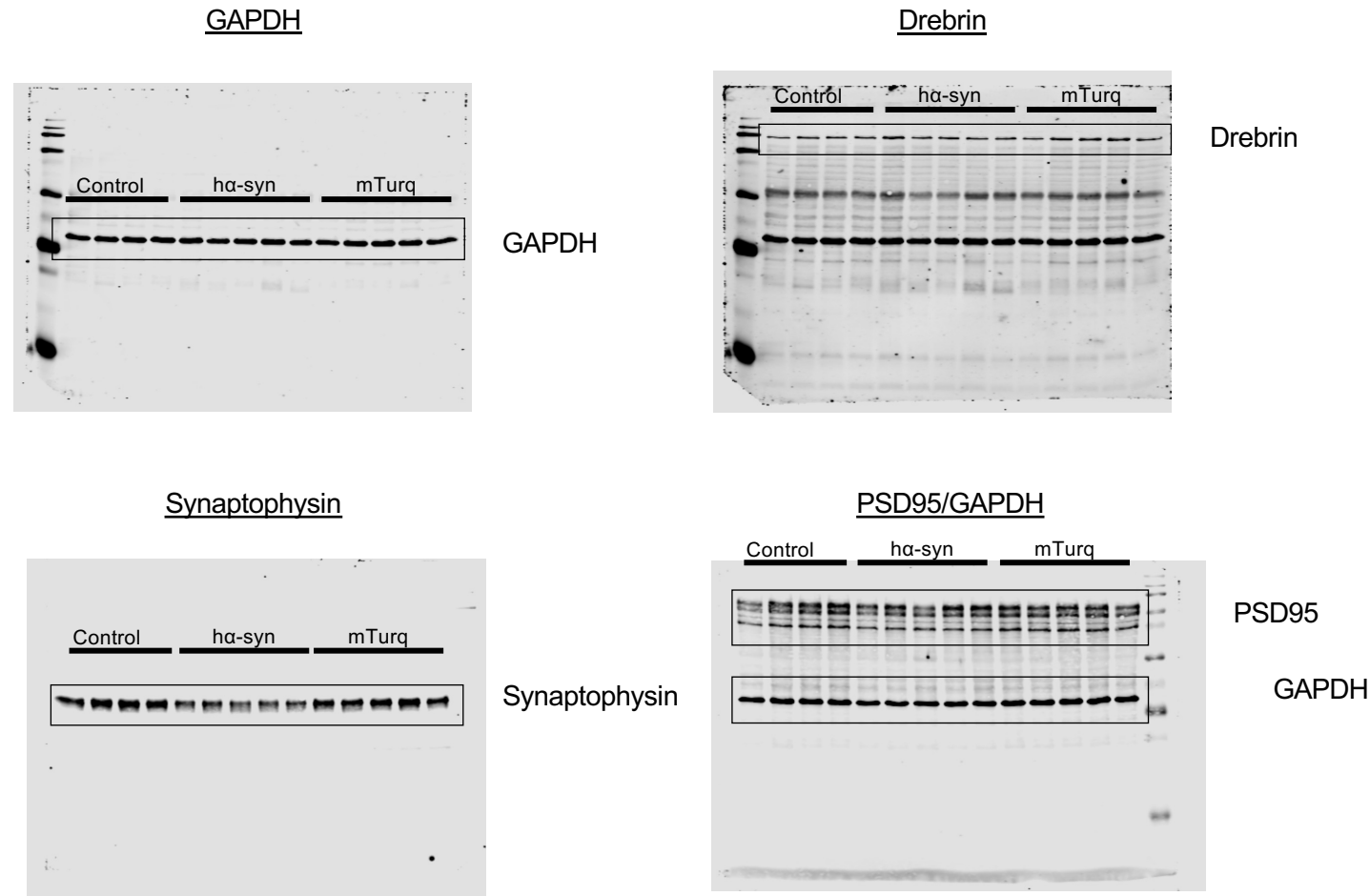
Suppl Figure 5A: Striatum



Boxed images were used in the main figure.

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

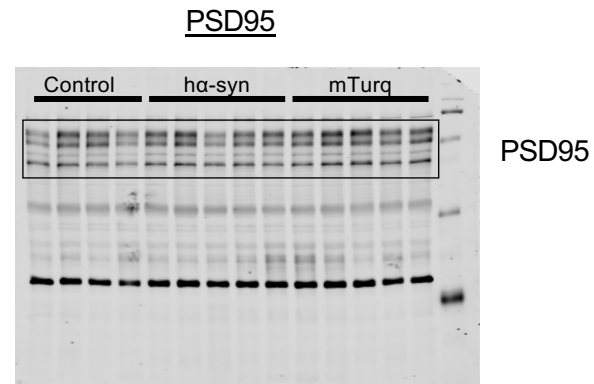
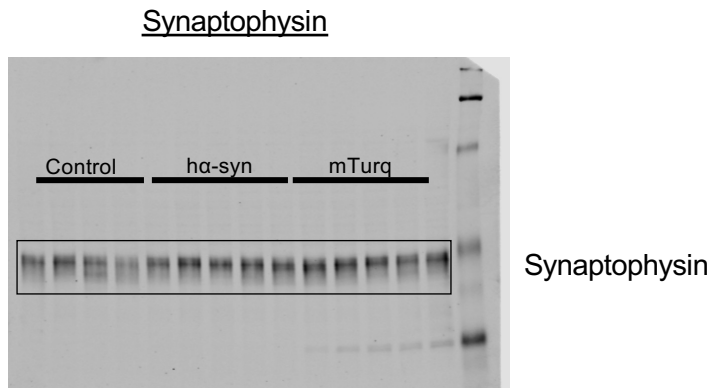
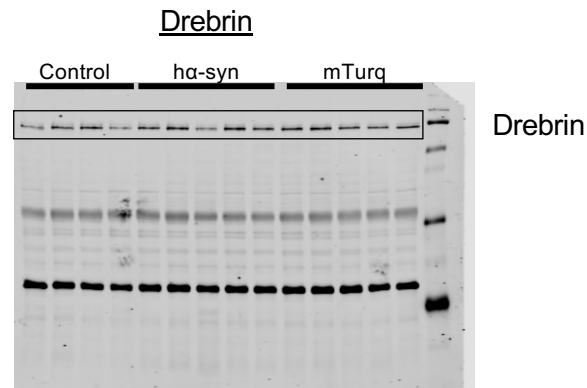
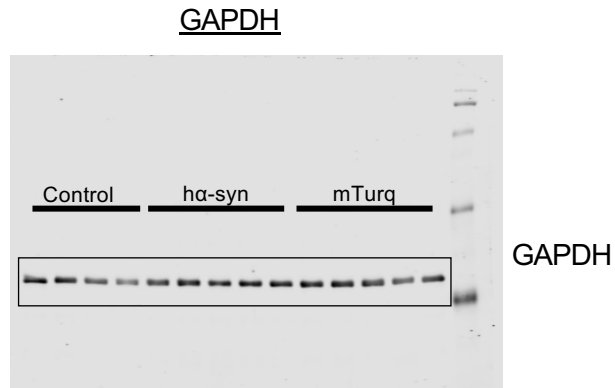
Suppl Figure 5B : Cortex



Boxed images were used in the main figure.

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

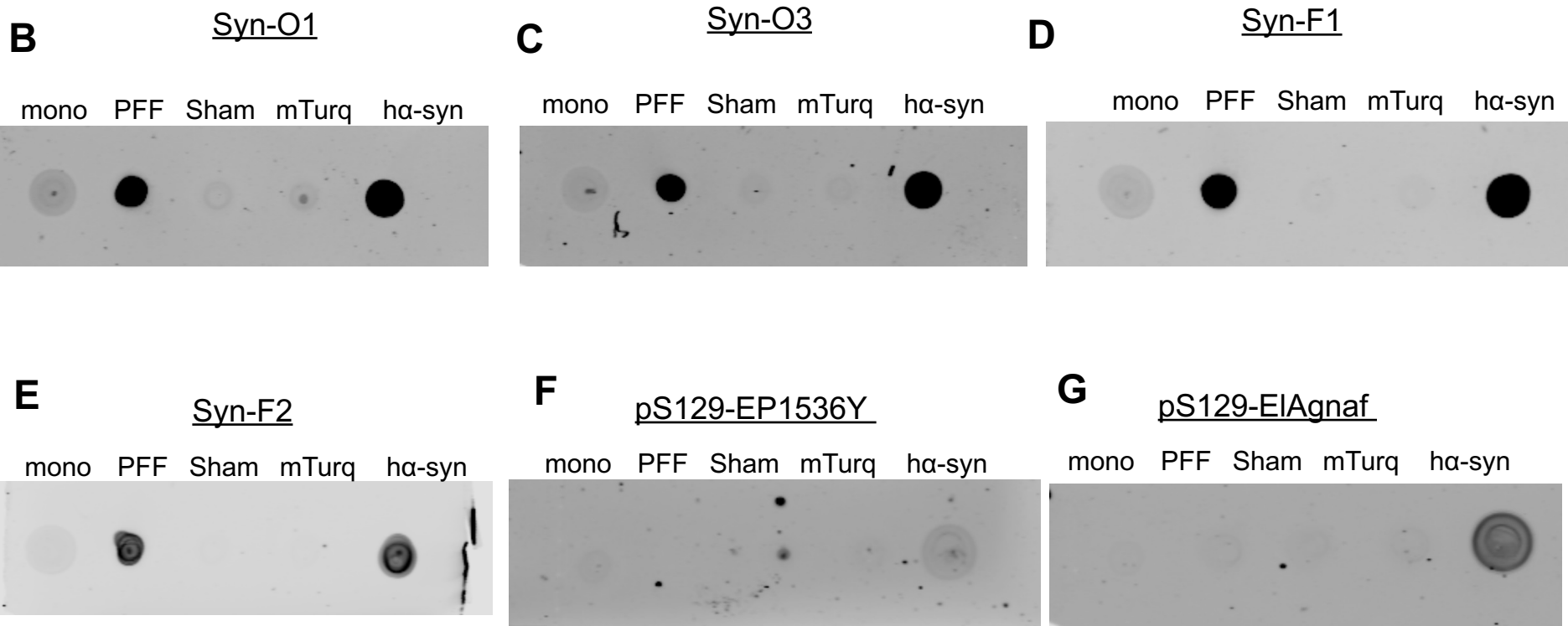
Suppl Figure 5C : Hippocampus



Boxed images were used in the main figure.

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).

Suppl Figure 6



Abbreviations:

mono= α -syn monomers

PFF= Pre-formed Fibrils

Visualization and quantification were carried out with the LI-COR Odyssey scanner and software (LI-COR Lincoln, NE, USA).