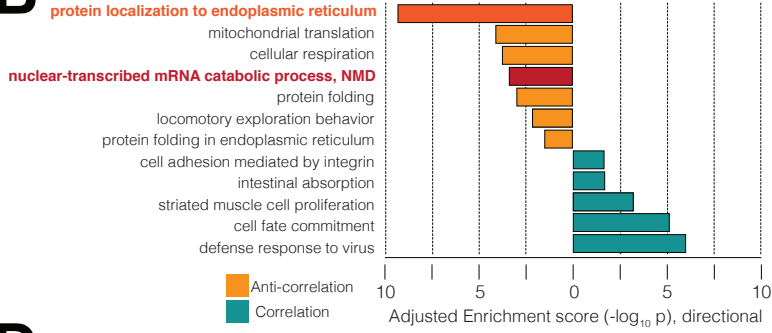


# Sup. Fig. 7

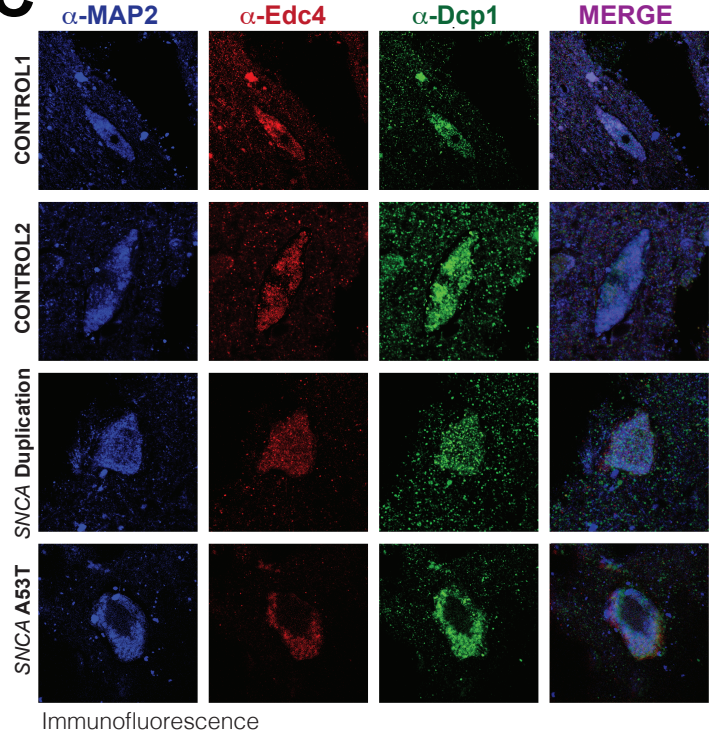
## A

Pathology	GO ID	Description	Adjusted p-value	Direction of DE
Any LB path	GO:0006413	translational initiation	1.24E-05	Anti-correlated
Degree LB path	GO:0000184	nuclear-transcribed mRNA catabolic process, nonsense-mediated decay	3.75E-04	Anti-correlated
Clin PD Dx	GO:0000289	nuclear-transcribed mRNA poly(A) tail shortening	1.37E-02	Anti-correlated
Clin PD score	GO:0000184	nuclear-transcribed mRNA catabolic process, nonsense-mediated decay	3.70E-03	Correlated

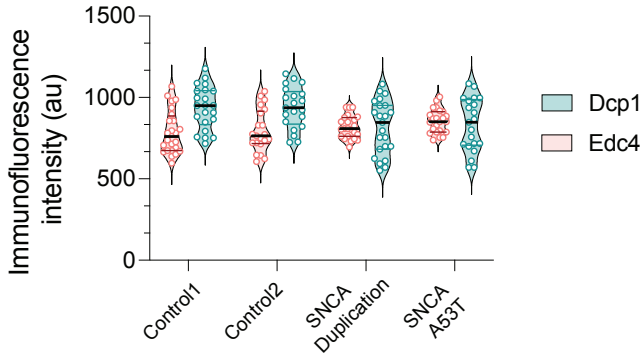
## B



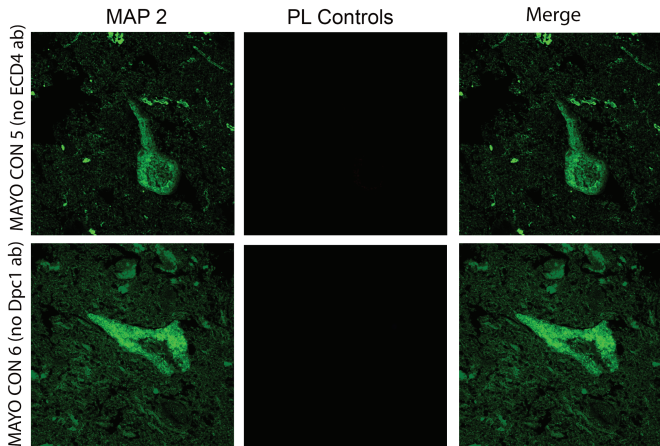
## C



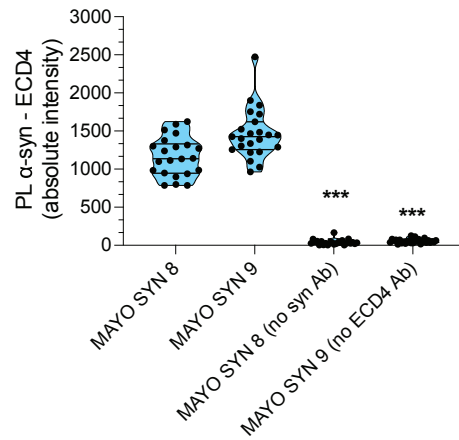
## D



## E



## F



## G

