

Source Data 12

Tau induces PSD95-nNOS uncoupling and neurovascular dysfunction independent of neurodegeneration

Laibaik Park¹

Karin Hochrainer¹

Yorito Hattori¹

Sung Ji Ahn¹

Antoine Anfray¹

Gang Wang¹

Ken Uekawa¹

James Seo¹

Victoria Palfini¹

Ismay Blanco¹

Diana Acosta^{1,2}

David Eliezer^{1,2}

Ping Zhou¹

Josef Anrather¹

and

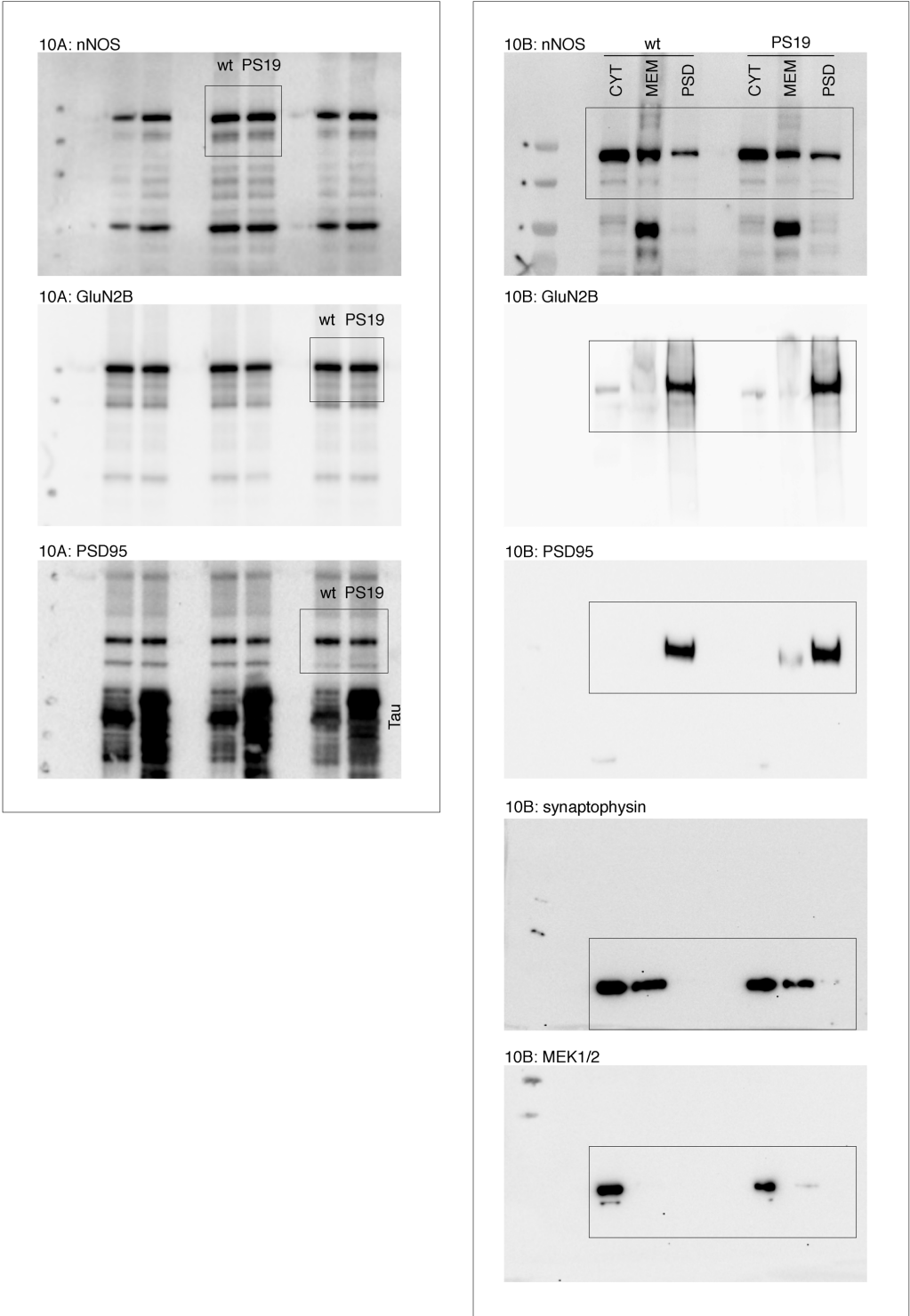
Costantino Iadecola¹

¹Feil Family Brain and Mind Research Institute, Weill Cornell Medicine, New York, NY

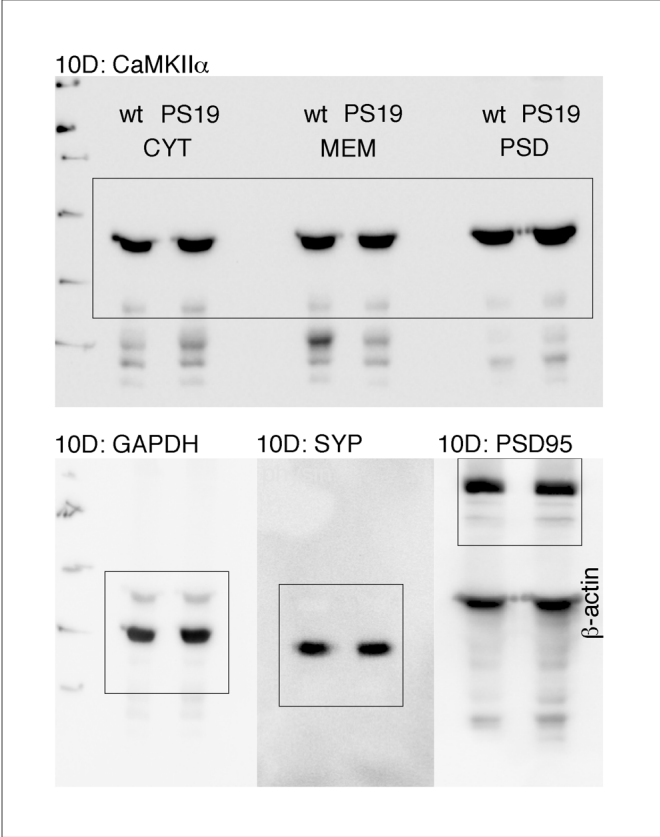
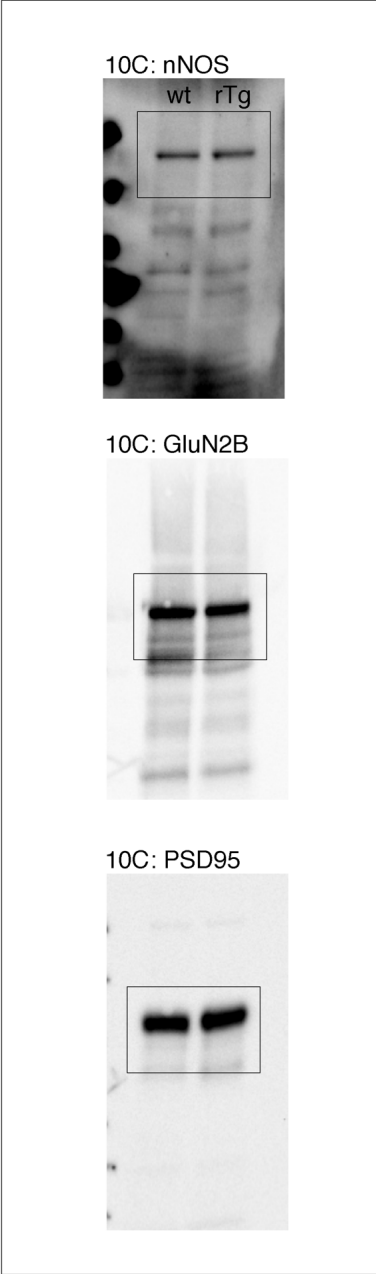
USA; ²Department of Biochemistry, Weill Cornell Medicine, New York, NY USA

Extended Date Fig. 10. NMDAR-related proteins in PS19 and rTg4510 mice, effects of WT tau on nNOS-PSD95 coupling.

Extended data Fig. 10A,B



Extended data Fig. 10C,D



Extended data Fig. 10E-G

