

2019-10-30

Allele-selective lowering of mutant HTT protein by HTTLC3 linker compounds

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<http://hdl.handle.net/10026.1/15145>

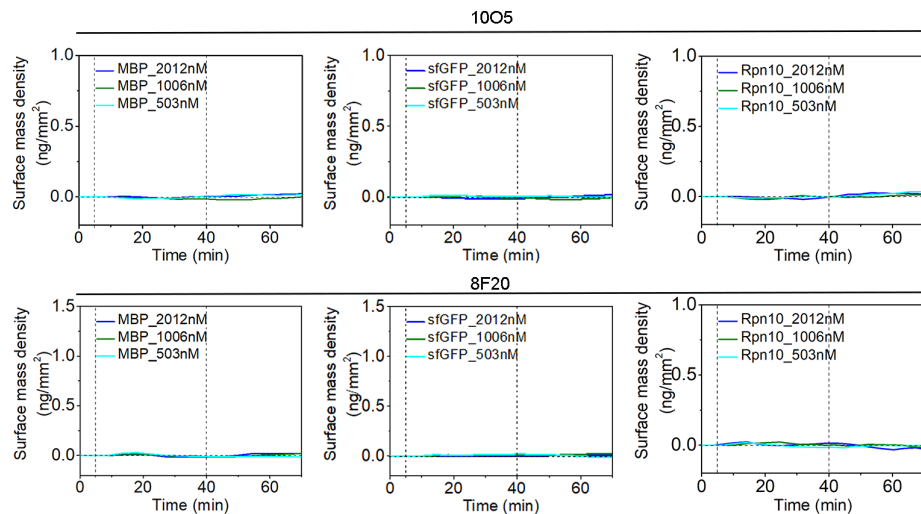
10.1038/s41586-019-1722-1

Nature

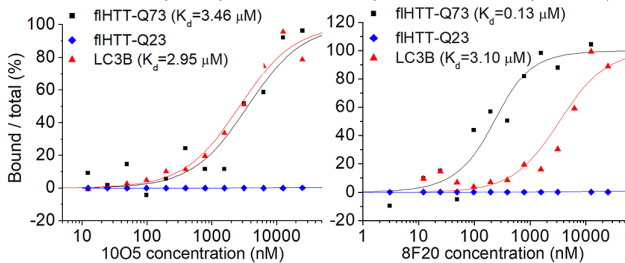
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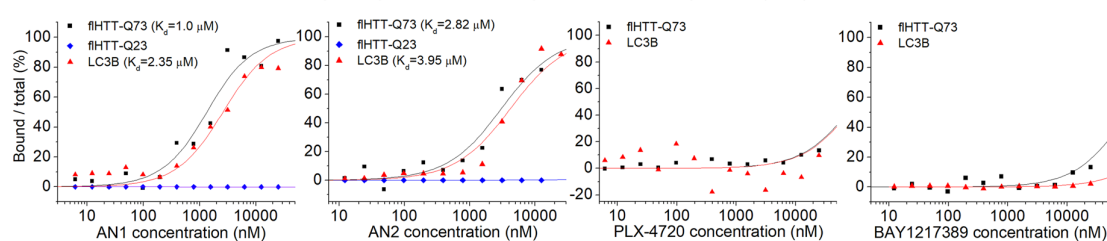
a OI-RD measurements for compound-protein interactions



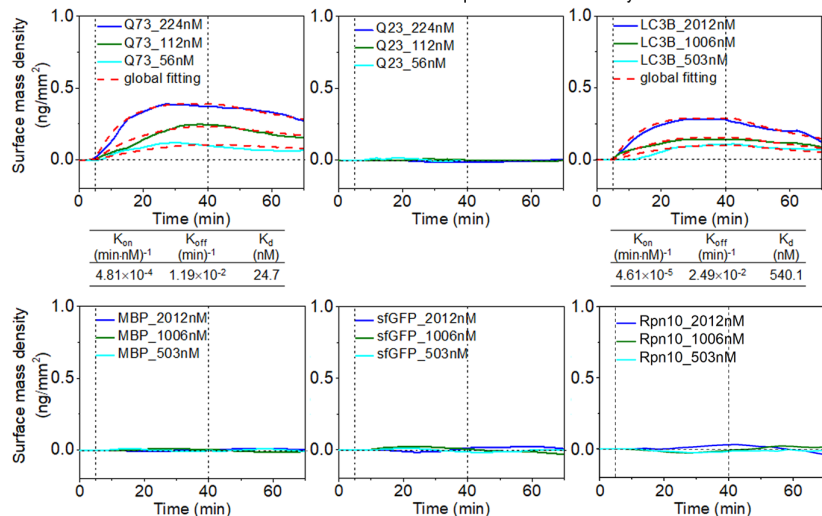
b Validation of compound-protein interaction by microscale thermophoresis (MST)



c Compound-protein interaction by microscale thermophoresis (MST)



d Kon/Koff measurements for AN2-protein interactions by OI-RD



e Cultured HD mouse primary cortical neurons

