

+ empty vector

A- Transfection of HeLa cells with GFP-hHtt^{171aa}-Q138



B- Transfection of HeLa cells with GFP-hHtt^{171aa}-Q138 and Myc-P41

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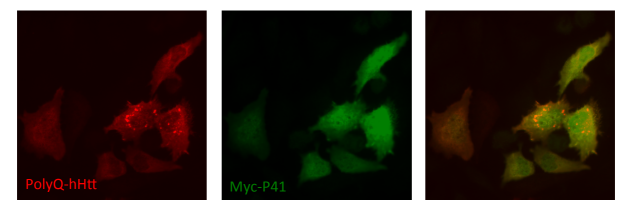


Figure S5: PolyQ-hHtt expression in HeLa cells (in red). (A1) in presence of BS empty vector. (A2) In presence of the P42 peptide Myc-tagged at its 5' end: polyQ-hHtt do not form aggregates anymore. (B) In a same set of experiments, in presence of P41 peptide Myc-tagged at its 5' end (in green), polyQ-hHtt (in red) still form aggregates.