

Human alpha Synuclein protein (monomer)

Cat. No. GTX17666-pro**Applications** Functional Assay**Species** Human**Package**

200 µg, 100 µg

Applications

Application Note

Thioflavin T curve shows less β -sheet aggregation when Type 2 monomers (GTX17666-pro) are seeded with PFFs compared to Type 1 monomers (GTX17668-pro) seeded with PFFs.

Properties

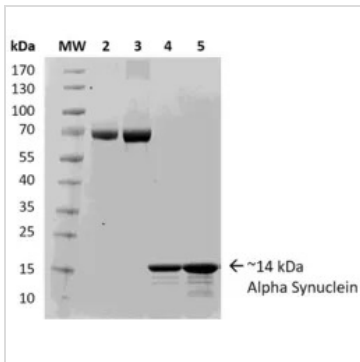
Form Liquid**Buffer** PBS**Preservative** No preservatives**Storage** Store as concentrated solution. Aliquot and store at -20°C or below. Avoid freeze-thaw cycles.**Concentration** Batch dependent (Please refer to the vial label for the specific concentration.)**Region/Sequence** Full-length without tagged; MDVFMKGLSK AKEGVVAAAE KTKQGVAEAA GKTKEGVLYV GSKTKEGWVH GVATVAEKTKEQVTNVGGAV VTGVTAVAQK TVEGAGSIAA ATGFVKKDQL GKNEEGAPQE GILEDMPVDP DNEAYEMPSE EGYQDYEPEA**Expression System** E. coli**Purification** Purified by ion-exchange chromatography**Purity** 92 % by SDS-PAGE**Conjugation** Unconjugated**Note**

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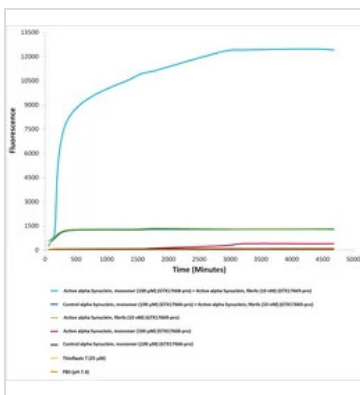


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DATA IMAGES

GTX17666-pro Image

SDS-PAGE of ~14 kDa Human alpha Synuclein protein (active, monomer) (GTX17666-pro).

Lane 1: Molecular Weight Ladder (MW). Lane 2: BSA (2.5 µg). Lane 3: BSA (5 µg). Lane 4: Alpha Synuclein Protein Monomer (2.5 µg) (GTX17666-pro). Lane 5: Alpha Synuclein Protein Monomer (5 µg) (GTX17666-pro).


GTX17666-pro Image

Active alpha synuclein preformed fibrils (GTX17669-pro) seed the formation of new alpha synuclein fibrils from the pool of alpha synuclein monomers (GTX17668-pro). Thioflavin T is a fluorescent dye that binds to beta sheet-rich structures, such as those in alpha synuclein fibrils. Upon binding, the emission spectrum of the dye experiences a red-shift and increased fluorescence intensity. Thioflavin T emission curves show increased fluorescence (correlated to alpha synuclein protein aggregation) over time when 10 nM of active alpha synuclein preformed fibrils (GTX17669-pro) is combined with 100 µM of alpha synuclein monomer (GTX17668-pro), as compared to when 10 nM of control alpha synuclein preformed fibrils (GTX17667-pro) is combined with 100 µM of alpha synuclein monomer (GTX17668-pro) or 100 µM of alpha Synuclein monomer (GTX17666-pro). Thioflavin T λ_{ex} = 450 nm, λ_{em} = 485 nm.



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