Figure 1

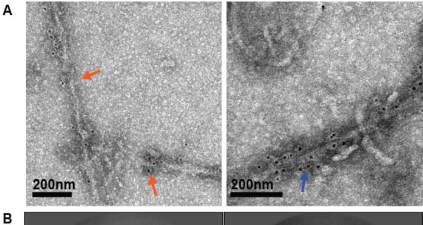


Figure 1:

- (A) Immunogold labeling of GT-38 on AD tau PHF (orange arrow) and SF (blue arrow) polymorphs.
- (B) Left: Representative 2D class average of tau amyloid fibril core. Right: Representative 2D class average of PHF core with extra densities (green arrows) postulated to be the fragment antigen-binding (FAB) region of the bound antibodies.

Figure 2:

- (A) Left: Atomic model and cryo-EM density for Sup35 Sc4 fibrils. Right: Atomic model and cryo-EM density for Sup35 Sc37 fibrils.
- (B) Negative stain and cryo-EM image of Sup35 Sc4 fibrils complexed with Sis1/Ssa1/Hsp104.

Figure 2
A

Q132

Y35

Q20

NH2

Y46

Y60

Q20

NH2

Q20