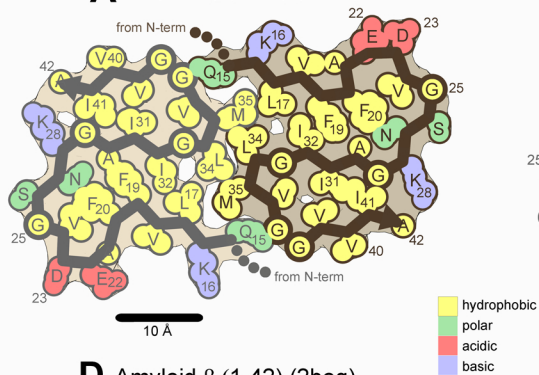
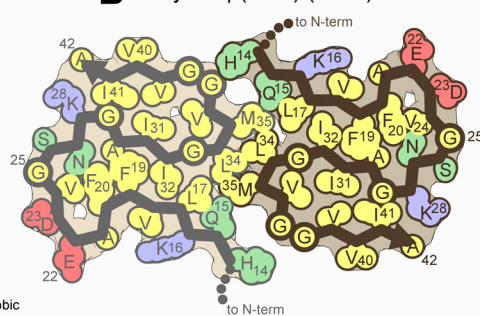


## Amyloid $\beta$ (1-42)

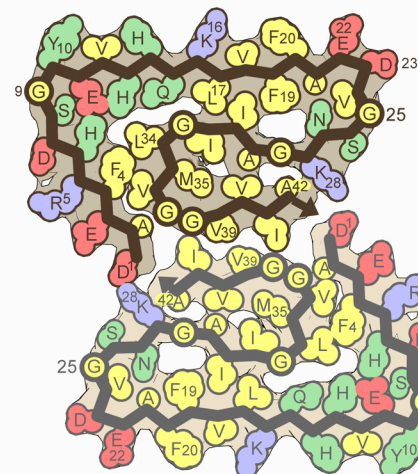
**A** Amyloid  $\beta$ (1-42) (5kk3)



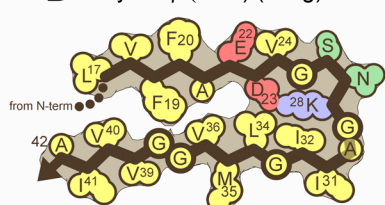
**B** Amyloid  $\beta$ (1-42) (2nao)



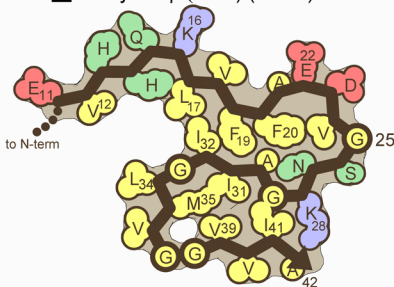
**C** Amyloid  $\beta$ (1-42) (5oqv)



**D** Amyloid  $\beta$ (1-42) (2beg)

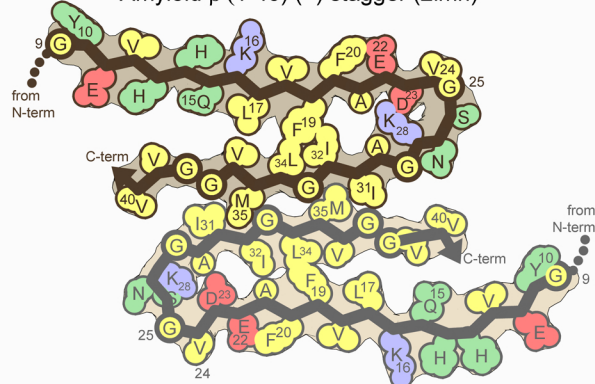


**E** Amyloid  $\beta$ (1-42) (2mxu)

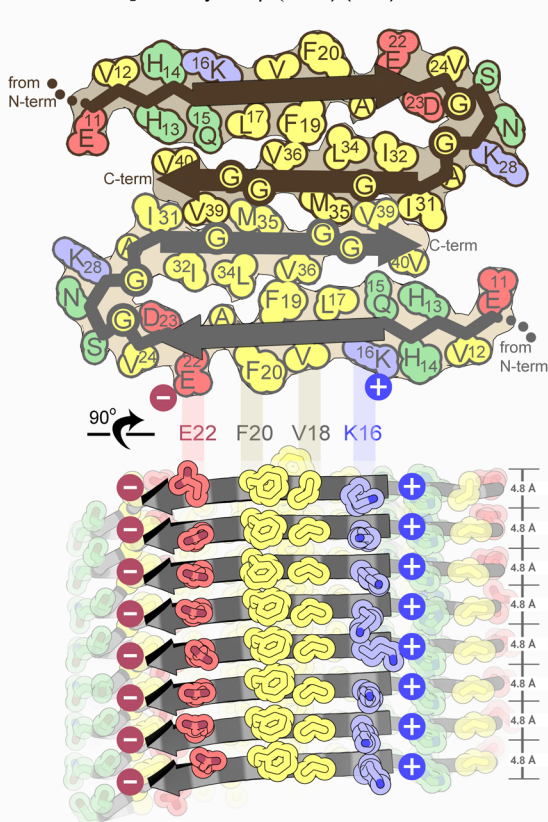


## Amyloid $\beta$ (1-40)

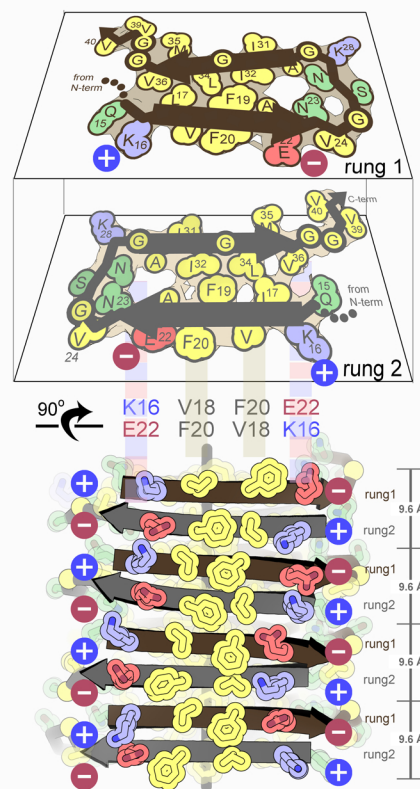
**F** Amyloid  $\beta$ (1-40) (+) stagger (2lmn)



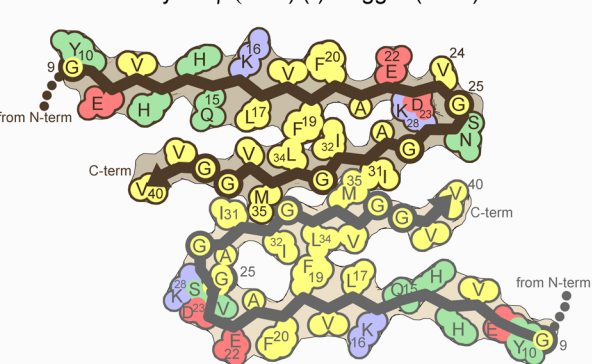
**I** Amyloid  $\beta$ (1-40) (6ti5)



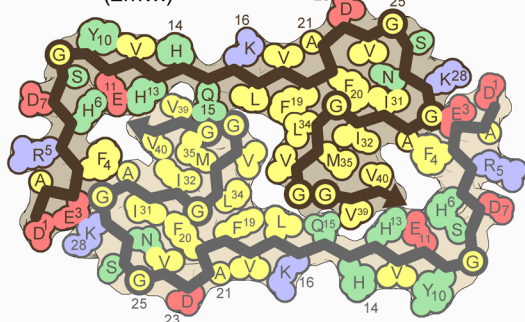
**J** Amyloid  $\beta$ (1-40) D23N (2lnq)



**G** Amyloid  $\beta$ (1-40) (-) stagger (2lmo)



**H** Amyloid  $\beta$ (1-40) E22 $\Delta$  Osaka mutant (2mvx)



**K** Amyloid  $\beta$ (1-40) seeded by Alzheimer's patient (6w0o)

