





This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

Contact us: vizle@offnote.co

VIZLE PRO / BIZ

- Convert entire videos PDF, PPT
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only

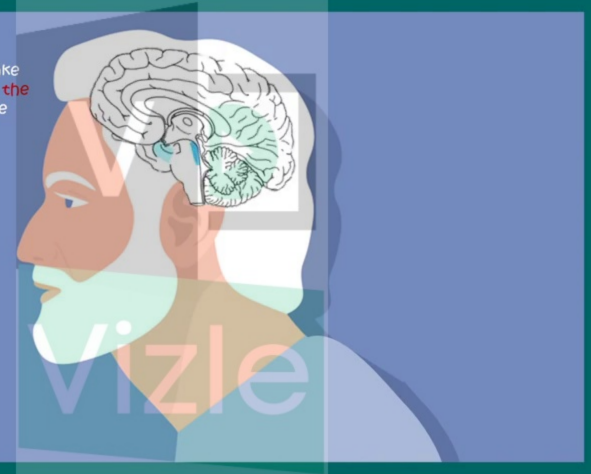
- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*



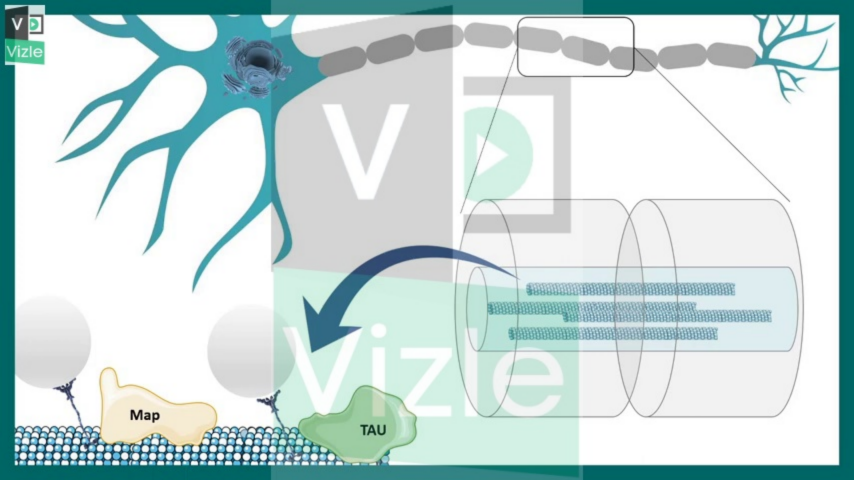
Initially damages appears to take place in the hippocampus and the entorhinal Cortex, parts of the brain essential in forming memories





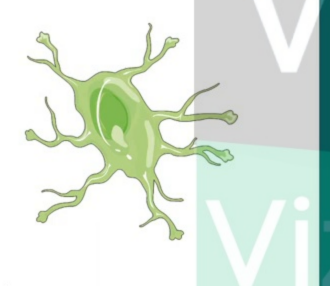
Clinical hallmarks of Alzheimer's disease



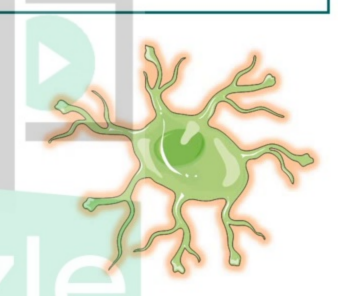




Different Cellular states associated with disease pathology

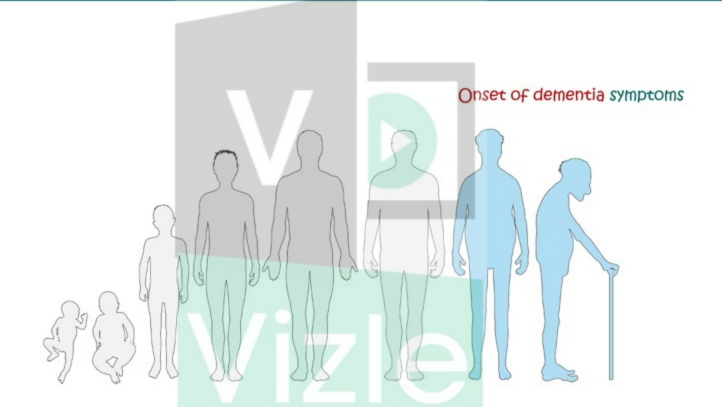




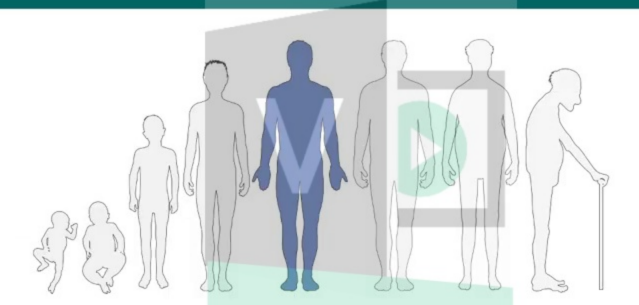


Reactive Astrocytes









Vizle

Brain Organoids (mini brains)



This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

Contact us: vizle@offnote.co

VIZLE PRO / BIZ

- Convert entire videos PDF, PPT
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only

- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*