Documents

Q&A

Textbook solutions

12,546,548 All results for - Alzheimer's leads to the accumulation of ____ in the brain.



We found a match with an answer

Question

3.125 out of 3.125 points Alzheimer's leads to the accumulation of in the brain. 1 2

Answer

Selected Answer: c. amyloid deposits 1 2

Step-by-step explanation

Generated by AI (i)

Alzheimer's disease is a progressive disorder that causes brain cells to waste away (degenerate) and die. A hallmark of Alzheimer's disease is the accumulation of amyloid plaques in the brain. Amyloid is a general term for protein fragments that the body produces normally. In a healthy brain, these protein fragments are broken down and eliminated. In Alzheimer's disease, the fragments accumulate to form hard, insoluble plaques. These plaques are composed of beta-amyloid molecules, which are a type of protein. Therefore, the answer is "amyloid deposits". 3 4 5

Source and relevant documents A



Q 3.125 out of 3.125 points Alzheimer's leads to the accumulation of in th...

A View answer

-	•

- Q 3.125 out of 3.125 points Alzheimer's leads to the accumulation of in th

A View answer



Beyond Hallucination: Building a Reliable Question Answering & Explanation System with GPTs

Kazem Jahanbakhsh, Mahdi Hajiabadi, Vipul Gagrani, Jennifer Louie, Saurabh Khanwalkar

Course Hero



