





UNT Health Science Center Brain Bank

Research for a future free of dementia

Kim Brown, Brain Bank Coordinator 817-735-5408 Kim.brown@unthsc.edu

UNT HEALTH science center www.unthsc.edu

UNT Health Science Center Brain Bank



Research for a future free of Alzheimer's disease and other forms of dementia



 (\bullet)

۲

۲

UNT Health Science Center Brain Bank

Research for a future free of **Alzheimer's disease** and other forms of dementia

Studies of brains from both healthy individuals as well as those who have suffered from dementia will help win the battle against Alzheimer's and other forms of dementia. Would you consider donating your brain to science to help researchers conquer these diseases?



Scientists at the UNT Health Science Center's Brain Bank are working to lessen the burden of Alzheimer's disease and other forms of dementia

Disorders of the brain are especially heartbreaking ... our minds define who we are as people. One of the UNT Health Science Center's specialties is aging and Alzheimer's disease, and many of our scientists study brains to uncover the causes of dementia and find

new treatments for these devastating illnesses. Examining and comparing healthy and diseased brains lavs the foundation for scientific lead to improved treatments and better quality of

Those who have thought about giving their body to medical science may wish to consider donating their brain for crucial discoveries that will research at the UNT **Health Science** Center Brain Bank.

life for those suffering from dementia. What's more, it will help save families and future generations from the demands of caring for a person with dementia.

Brain donation is a courageous decision. Our caring staff will help you understand the process. For more information contact:

Kim Brown, Brain Bank Coordinator 817-735-5408 Kim.brown@unthsc.edu



۲