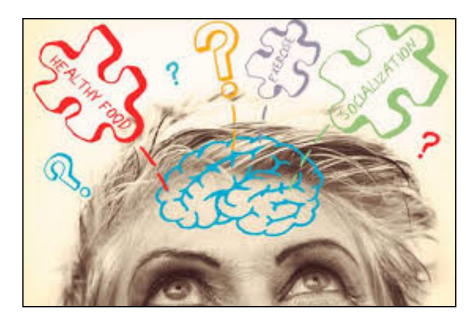


## Is it Truly Alzheimer's?

## Rule Out Inflammation and Infection.

"Could Your "Alzheimer's" Have Treatable Causes?



Our government is taking action to end Alzheimer's. There is a goal-directed scientific agenda for a national initiative to overcome the AD crisis. It reflects the collective views and recommendations of leaders in AD research, and will aid the implementation of the National Alzheimer's Project Act (NAPA)'s National Plan to defeat AD. The primary public policy aims is a 10year scientific agenda to develop an understanding of the disease, with another 10 years of drug development to follow.

<u>Can anyone alive today wait</u> another 20 years for a cure?

## Eliminate Possibilities

Most agree there is not a single cause of AD. Dr. Alzheimer a century ago theorized that microorganisms may contribute to the formation of senile plaques (AD). Most recent medical literature shows that a significant percentage of people may actually be suffering from infections and inflammation that impacts the brain. It is important to "rule out" these conditions, since symptoms can look like Alzheimer's disease, or maybe even be a true cause of the disease.

Inflammation, even when in the brain, can be treated successfully with a formulation of known drugs. All dementia and Alz



dementia and Alzheimer's suffers should be screened carefully. Many may be helped.

## National Alzheimer's Project Act - (NAPA)

The goals of discovery-to-preclinical translational research are as follows: (1) accelerate and diversify discovery/basic science research that will provide a full understanding of AD pathobiology and will more effectively address the **multifactorial nature** of the disease, (2) generate a robust pipeline of mechanistically based efficacious lead



entities (molecules, biologics, and stem cells) that address the **multifactorial multistage nature** of AD.

With all due respect to the government committees:

We already know about inflammation and infection as part of the multifactorial nature of AD. Why not start here, today, and diagnose and treat patients?