

Can We "Cure" Alzheimer's

Big Pharma Offers no Solution

Pharma goes after a single target. Our approach is multifactorial - our patients improve.



A cure for Alzheimer's disease is 90% diagnosis and 10% treatment. Said differently by the Functional Medicine Society:

"You cannot treat what you don't measure."

"Alzheimer's" is an inadequate diagnosis that provides healthcare with little idea of how to properly treat. Don't search for a cure, search for a doctor who can provide an understanding of "why" through a comprehensive "differential diagnosis." When this hard work is done, a cure, or a treatment that will slow, stop, or reverse the disease is at hand.

Medical Cures

Are any of the medications you are currently taking a

Are statins a cure?: 50% of people with heart disease do not have high cholesterol - so statins are not a cure.

Is insulin a cure?: If a type 2 diabetic stops insulin, is their diabetes gone? No. Therefore insulin is not a cure.

Are blood pressure meds a cure?: When you stop your blood pressure meds does your blood pressure goes back up? Yes. Thus these drugs are not a cure.

The many patients we have treated for Alzheimer's undergo a 3-12 month program of treatment, after which many show significant improvement in memory and function, even after they stop the medication. This is a successful treatment.

Medical Definition of a Cure

The medical community recognizes that a true "cure" of a disease is extremely rare. Thus the term "cure" within the medical community has the following accepted medical definitions:

- 1. The treatment of any disease or of a special case.
- 2. The successful treatment of a disease or wound (for example

lowering of high blood pressure).

3.A system of treating diseases.

4.A medicine effective in treating a disease, a medication, a therapeutic measure, or another remedy used in treatment of a medical problem.

In this context, we offer a "cure" to Alzheimer's disease.

