The Diabetic Brain In Alzheimer's Disease



SUMMARY

The incidence of Late-onset Alzheimer's disease is expected to triple by the year 2050. Between 2002 to 2012 a staggering 99.6 percent of the Alzheimer's disease drug trials seeking a disease modifying benefit failed and recent trials have not delivered either.

Is there a solution to the pandemic of Alzheimer's disease? There is! A transformational paradigm shift in the quest for a solution to Alzheimer's disease that is centered on risk reduction and early detection and intervention, is now gaining momentum as a viable model for the abatement of this global crisis.

Age-related diseases such as type 2 diabetes and cardiovascular disease are preventable disorders and trials and clinics around the world are demonstrating the very same for late-onset Alzheimer's disease. All three disorders are now understood to form a web of interconnected disease processes that present as a failing body and brain as one ages.

THE DIABETIC BRAIN in Alzheimer's Disease

HOW INSULIN RESISTANCE IN TYPE 2 DIABETES AND TYPE 3 DIABETES AND TYPE 3 DIABETES AND HOW YOU CAN PROTECT YOUR BRAIN

RALPH SANCHEZ, MTCM, CNS

The Diabetic Brain in Alzheimer's Disease ebook is a thorough and revealing overview on how and why Alzheimer's is so prevalent. It "Connects the dots between, type 2 diabetes, type 3 diabetes and Alzheimer's disease", and it is a vital read for anyone wishing to arm themselves with the powerful knowledge that can slash their risk for dementia and preserve their cognitive function into the golden years ahead of them.

KFY TAKFAWAYS

- How to identify the key risk factors that are linked to dementia disorders
- The biological links between type 2 diabetes and cardiovascular disease to lateonset Alzheimer's disease
- How brain insulin resistance contribute to the risk of late-onset Alzheimer's disease
- The role of genetic susceptibility in late-onset Alzheimer's disease
- The role of inflammation and oxidative stress in the development of Late-onset Alzheimer's disease
- Why it is vital to proactively take steps now to save your brain

QUESTIONS YOUR AUDIENCE MIGHT HAVE:

- Are there facilities or physicians that employ prevention strategies for Alzheimer's disease risk reduction?
- What are the primary factors I can control to reduce my risk?
- Can you explain the role of genes and Alzheimer's disease a bit more?
- How do I support "feeding" my brain to maximize its health?
- What factors are most important in protecting my brain as I age?
- **h** Phone: 800-473-1197
- ✓ info@thealzheimerssolution.com
- The Alzheimers Solution.com
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