

8 Videos Provide a Quick Way to Understand the Role of Germs in Alzheimer's Disease

These eight one-minute videos reveal clues germs play a role in Alzheimer's disease.

NAPLES, FL, UNITED STATES, February 1, 2019 /EINPresswire.com/ -- A set of eight one-minute <u>videos</u> released by Alzheimer's Germ Quest, Inc. answers basic questions about the possibility Alzheimer's disease might be triggered by an infectious agent.

Video topics include microbes in the brain, the role of plaques and inflammation, possible evidence of transmittal, infections that can take years to surface (e.g., herpes zoster after childhood chickenpox) and possible beneficial effects of antibiotics.

"Historically, research has proven many illnesses not initially suspected of being infectious are linked to germs



including polio, ulcers and malaria," said Dr. Leslie Norins, Alzheimer's Germ Quest, Inc. CEO.

The videos can be viewed at <u>www.alzgerm.org/videos</u> or on <u>YouTube</u>.

"

Historically, research has proven many illnesses are linked to germs including polio, ulcers and malaria." Dr. Leslie Norins Alzheimer's Germ Quest, Inc. is a public benefit corporation headquartered in Naples, Florida. It advocates for more research into the potential infectious nature of Alzheimer's and is also the sponsor of the \$1 Million Alzheimer's Germ Quest Challenge Award for scientists.

Mollie Page Alzheimer's Germ Quest, Inc. +1 2397777243 email us here Visit us on social media: Facebook Twitter LinkedIn This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.