Alzheimer's: a parasite link?

If you want to prevent alzheimers, then it might be worth getting tested for parasites!

It appears that many people who are contracting Alzheimers have serious neurological conditions brought on by parasites and/or Lyme bacterial infection.

In my clinic I am seeing an increasing number of people with a parasite infection.

I now have the German Bioresonance equipment that can pick up the frequency of parasites and Lyme very effectively – and so you can find out very quickly if you have any infection.

I am also finding that most chronic diseases have some evidence of infection. As the causes of a disease are usually multi-factorial, it is not possible to tell if the infection itself is the main cause. However, it is clear that parasitic or bacterial infection may play an important part.

So, if you have any chronic or auto-immune disease or you are concerned about getting alzheimers, it might be worth getting a quick test done.

Chris Kristofferson

Many of you will remember the actor Chris Kristofferson who was diagnosed with Alzheimers over ten years ago. Only just last year he was found to have Lyme disease and he is now getting the correct treatment as a result.

Research

Much of the recent research behind these findings has come from British pathologist Dr Alan MacDonald and Hungarian researcher and neuropathologist Dr Judith Miklossy, director of the Prevention Alzheimer International Foundation.

They hit the headlines after revealing that examination of autopsied brain tissues from patients who died of serious neurological conditions showed that many tick-born infections such as Lyme disease, go undiagnosed and untreated. He stated that the present blood tests are inadequate to accurately detect the presence of Borrelia – the bacteria behind Lyme disease.

He found that two different Lyme pathogens were thriving inside parasitic, worm eggs or larvae in the brain tissue of nineteen deceased patients. There microscopic worms are endosymbionts, meaning the Lyme bacteria dwell inside the worms.

Multiple sclerosis

The Rocky Mountain Multiple Sclerosis Centre Tissue Bank provided MacDonald with ten specimens from deceased MS patients, all ten specimens showed evidence of Borrelia infected worms. Infected worms were also found in five tissue specimens from patients who succumbed to the highly malignant brain turmor Glioblastoma multiforme. Finally, four specimens from patients who died from Lewy Body dementia, the same illness which afflicted comedian Robin Williams, also showed the presence of infected worms.

So, if you are concerned about any of these conditions then a quick test for parasitic and worm infection, and Lyme disease will cost just £50.00. It will take around 30 minutes to complete and it is non-invasive.

I follow a German protocol which tests for parasite infection in all parts of the body. Also I have the complete Lyme testing kit so that I can test also for all the Lyme co-infections as well.

If you want more information about this subject or are interested in a test, drop me an e mail or call the clinic on 01564 778089.