HAPPY NEW YEAR!

The NEW YEAR will be full of surprises about Parkinson's, Alzheimer's, ALS, MS and other Neurological Diseases.

by JC Spencer

Glycoscience Lesson #37

Surprising medical discoveries and breakthroughs will astound the world. There are a number of predictions that many neurological diseases will be overcome and that cancer will be a thing of the past. I have closely followed neurological and cancer discoveries this past year and I see great possibilities ahead.

Scientists are learning more about HOW Alzheimer's, Parkinson's, ALS, MS, and other neurological diseases are caused.

We have known for some time that ALL neurodegenerative challenges are caused by the misfolding of proteins. However, within the last few weeks, I have learned what can happen in the body to cause the proteins to begin misfolding.

I recall many freezing winters ago when my only sister developed fibromyalgia shortly after she fell on the ice in the Ozarks of Missouri. Now, medical scientists have learned that a trauma can actually trigger the misfolding of proteins.

However, I'm told that current technology cannot detect the problem until the pathologist discovers the flaw in an autopsy.

It appears that there is a ten year medical rule. Medical scientists are telling us that in ten years, they will have developed a diagnosis to detect and analyze the protein misfolding in a person so they can determine how best to begin treating the problem. Remember, we were told that cancer would be "a thing of the past in the next ten years." That was half a century ago. Perhaps I am a little

too cynical but I believe it is time that we look at the cause and fix the problem instead of treating the symptoms.

During the past year, we made remarkable discoveries about folding of the proteins and some people in our Pilot Surveys have experienced significant manifestations especially in the area of reducing tremors.

We are seeking answers as why some individuals are hyper responders while others do not respond as well or as quickly. It is exciting that some people are responding with remarkable benefits. My quest in life is to learn how we can achieve a higher percentage of hyper-responders in our studies.

You can help by sharing information about our research and Pilot Surveys. Ask your friends and family members to see if they would like to participate in one of our studies. More information available at www.PilotStudies.net

We have assembled a selection of Reports about various neurological research. You may request a free Report at info@endowmentmed.org

Sources and References

www.GlycoscienceNEWS.com

www.Glycosciencewhitepaper.com

SMART SUGARS www.OneSmartSugar.com/video.html

Expand Your Mind - Improve Your Brain

http://www.endowmentmed.org/ExpandYourMind/MindEbook3.html

Change Your Sugar, Change Your Life http://DiabeticHope.com

Glycoscience Lesson #37 http://www.GlycoscienceNEWS.com/pdf/Lesson37.pdf

http://EzineArticles.com/?expert=JC_Spencer

For more information about ongoing research: <u>www.PilotStudies.net</u>

© The Endowment for Medical Research, Inc. www.endowmentmed.org