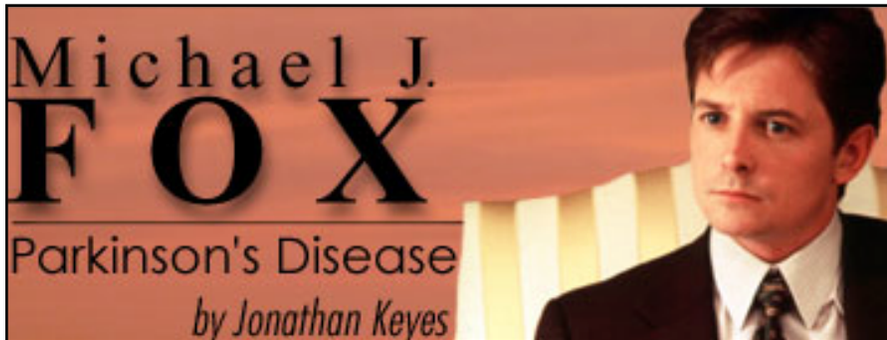


Minocycline Protects Brains

Minocycline is a “Neuroprotectant”

“Protection is 2-fold: It eats radicals and kills bacteria that causes neuroinflammation .”



“Alzheimer’s disease is the most common yet partly understood cognitive syndrome that affects mainly the geriatric population. Despite commendable progress in understanding pathogenesis of Alzheimer’s disease yet the drugs available provide symptomatic relief only and do not stop progression of the disease. This has forced and motivated the researchers to keep exploring the newer molecules and out of which Minocycline has grabbed maximum attention from scientific community as it appears astounding and fascinating at the

same time that one drug alone can attenuate the severity of diseases like stroke, cerebral ischemia, multiple sclerosis, spinal-cord injury, Parkinson’s disease, Traumatic brain injury, Huntington’s disease, Amyotrophic lateral sclerosis and Alzheimer’s disease. The status of Minocycline has changed from a simple antibiotic to a versatile neuroprotective molecule. The role of Minocycline in alleviation of several neurological disorders is increasingly being recognized and explored.” - Asian Journal of Pharmaceutical and Clinical Research

Google Scholar

Are you familiar with this academic search engine? It is a tremendous resource for those looking for objective medical information. Here is an example: type in “Alzheimer’s” and “minocycline.” Scholar returns 8000 records (research articles). Here are some titles:

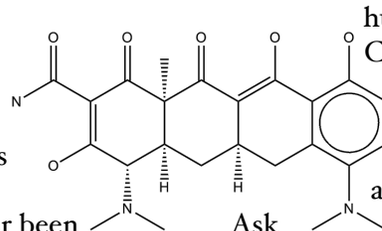
1. *Minocycline .. improves cognitive impairment in AD models.*
2. *Minocycline inhibits neuronal (brain) death...*
3. *Can minocycline prevent the onset of Alzheimer’s..?*
4. *Minocycline, an antibiotic and neuroprotective: Justifying role in Alzheimer’s disease.*

The conclusion of this paper is: “the evidences proves Minocycline to be a good target in finding a cure for Alzheimer’s disease treatment as it appears to interact with multiple factors (though to be involved in the underlying mechanisms of Alzheimer’s disease.

Isn’t it worth a try?

Prospects for Minocycline Neuroprotection

A University of California research team said, “Minocycline is a clinically available antibiotic and anti-inflammatory drug that also demonstrates neuroprotective properties in a variety of experimental models of neurological diseases. There have thus far been more than 300 publications on minocycline neuroprotection, including a growing number of



human studies.” The University of California team conclude, “Studies to date have clearly established that minocycline exerts neuroprotective effects but have also shown that the actions of this drug are complex.”
Ask Michael J. Fox what is the only drug that helps relieve his Parkinson’s symptoms. He will answer: Minocycline.