

Detoxification from the Symptoms of Neurological Degenerative Diseases using Hydrogen Peroxide, etc.

My mom died from ALS in 1999 at the age of 74. She was diagnosed five years prior. People, her age, when they're diagnosed, tend to statistically live a mere five years from the moment when they have been diagnosed. Younger people, like a guy I read about on his webpage, was diagnosed when he was 25. Statistically, those younger people have a much better survival rate living much longer than a mere five years after their diagnosis.

My mom was a painter as her chosen hobby. She was born with a proverbial brush in her hand. She had talent.

So, she was around paints, and thinners, and solvents, and paint cleaners for most of her life.

Furthermore, she had her house thoroughly painted, inside and out, before selling it to settle a divorce. She admitted to me afterward that she probably made a mistake by sleeping in it as she aired it out to dry since she became a bit ill inhaling its fumes.

She recovered, but – no more than a year or two later – she came down with Lou Gehrig's disease.

But that wasn't her first diagnosis.

Her first diagnosis was, "toxicity to manmade poisons". Only her second diagnosis was ALS.

The reason she sought a second opinion was because her doctor advised her that there was no treatment protocols for toxicity. That's a lie; but she bought it.

Well,... I'm here to propose to you a possible treatment protocol for the detoxification of whatever poisons may, or may not, have contributed to another neural degenerative disease (other than ALS) alone. And that is, hydrogen peroxide.

Food grade hydrogen peroxide, when adequately diluted down and topically applied to the skin – but not to the eyes since that can permanently blind you if not diluted enough (such as within a bath) – will become absorbed through the skin and oxygenate the body fluids (lymph, blood, etc.) especially if MSM crystals are also added to the bath water. Both MSM, and hydrogen peroxide, are carriers of oxygen and – when absorbed into the body – can boost oxygen levels in the body's tissues.

The action which hydrogen peroxide has upon the body's chemistry is called REDOX and is part of the oxidation / reduction balance of chemical forces which comprise simple, basic processes within the body.

Hydrogen peroxide can oxidize deposits of argyria (deposits of silver) converting these sludge-states of silver deposits into usable, viable, bioavailable silver which can stimulate stem cell production and alleviate the burden which the immune system has to carry all on its own for fighting pathological micro-organisms.

But hydrogen peroxide can also oxidize deposits of manmade poisons.

There are a number of poisons I am thinking of. But one which my mother was exposed to six months prior to her series of diagnoses was a product which coats a single side of particle board used for flooring the interior of a home during its construction or remodeling.

Her home was remodeled by its seller from whom she bought it. It was remodeled by an in-law of the couple who were selling it. He was a contractor, but he made a fatal mistake (for my mother; not for himself) of mistakenly flipping the floorboards downside-up exposing my mother's bedroom to toxic vapors. Only her bedroom was exposing her to these toxic fumes since every other room in her house had some non-porous material draped across the floorboards. Either it was covered with: ceramic tile (in her master bathroom), or it was Parquet (down her hallways), or vinyl flooring (in the laundry room), etc.

These floorboards are sold on the condition that its user knows well enough to know not to expose the occupants of a home to the toxic fumes outgassing from the wrong side of this type of flooring material facing upwards into the living space of its occupants. For, the EPA has stipulated that the toxic fumes of this flooring is not acceptable to human safety. So, whenever this material is coated onto things, the EPA stipulates that it must be outdoors (such as, on telephone poles) or facing downwards into the home's crawl space. Unfortunately for my mother, this toxic side was facing upwards and semi-covered with carpeting (in her bedroom) and the porous rubber placed underneath the carpeting.

I discovered this situation, and was able to back-engineer what had happened and how this had contributed to her already toxic-laden body, after she had died by taking up residence in her bedroom well after I had recovered from the shock of her death.

That first night, I slept in her bedroom with the windows and doors shut so as to retain what little heat there was in the house. That sequestered the fumes that were erupting from the toxic floorboards seeping through the carpeting and shutting down my liver.

My liver is in bad enough condition from having been gestated by my mother while she was an alcoholic for the first two trimesters of my gestation within her. So, I didn't need any more encouragement along those lines of exterior influence. Yet, there it was...!

So, I awakened in the middle of the night in a state of distress (since I became ill) and could not begin to guess what was the cause. So, I went back to my bedroom (in the front of the house near the street) and continued the evening's sleep period after, first, opening up my bedroom windows all the way to bring in as much fresh air as was possible since her bedroom did have a distinct odor. But that's all I could deduce was occurring on such short notice.

The next morning, I got the uncanny idea to turn up a corner of her carpeting and sure enough, I discovered that the top-surface of her bedroom's floorboard was treated with some sort of coating to protect it from the adverse effects of weathering. That would make sense if this treated side was facing down facing the damp crawl space underneath a home, but does not make any sense at all if it is facing upwards into the living space of the home's occupants.

Eventually, I had the flooring removed and replaced before the home was resold.

So, I will suggest to you that our manmade world is full of poisons and it may be true that these poisons may contribute to neurological degenerative diseases, such as: ALS, MS, and Parkinson's.

You be the judge...