

Mycoplasma

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Mycoplasma and their fungi like spores are found in all living things. They are the one life form that may be immortal. They have been found alive in 3,000-year-old mummies. Their spores make toxins. Some of those poisons are more virulent than others.

There is a vast body of knowledge about them that is just the tip of the iceberg. Much more remains to be discovered than is now known.

On our journey to discover the origins of statins we discovered a whole new world of information that is alien to medicine. In the medical field only veterinarians study and treat for micotoxicity in their patients. Yet these tiny creatures are implicated in a host of degenerative human diseases. There is much theory about them and their purpose. Some say they are like the rest of life in that they compete for various food sources and develop their toxins to kill off competing organisms.

Why would an immortal living creature feel the need to compete?

What is clear about them is, as they go through 16 known morphologies, they decay and degenerate their host organism. They are responsible for rot from the inside, the same way mold decays from the outside. In so doing they make all other life possible.

A world without mycoplasma and their spores would be devoid of life.

What becomes obvious is, their importance is irrefutable. Equally important is that all other living things naturally resist their disease causing decay. As the resistance wears down the decay begins and grows until the cycle is complete in death and degeneration.

Suddenly good health and nutrition is no longer important. It is paramount. Without maintaining and nurturing our body's natural resistance, decay begins then accelerates.

Statins being the product of Mycoplasma, a mycotoxin, accelerate decay.

The study of disease is useless without the understanding of these organisms and sure and certain knowledge of what prevents them causing their genetic given to destroy.

Science must study health. What causes health? What preserves health? What restores health? Without the study of health, it will remain beyond our grasp. All medicine should include the study of health and restoration.

Mycotoxins are not candidates for prevention of disease. Mycotoxins are Pandora's box.

<http://en.wikipedia.org/wiki/Mycoplasma>
<http://www.ncbi.nlm.nih.gov/books/NBK7637/>