

The Vicious Circle of Environmental Toxicity and Chronic Infection

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Escalating Toxic and Infectious Load

Over a Lifetime we are exposed to numerous environmental toxins:

- Heavy metals
- Pesticides and herbicides
- Solvents and Volatile Organic Compounds
- Phalates from plastics
- By-products of combustion
- Flame retardants
- Prescription drugs and hormones (whether taken or ingested with food/ water)

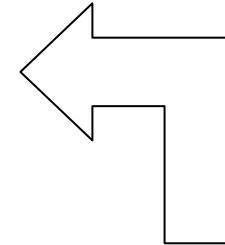
- The body's ability to detoxify and eliminate these compounds is exceeded and it begins to store these things.
- This creates a state of a state of toxic accumulation (this is not speculation but scientific fact) and consequent physiologic stress.
- The effect of this accumulation is evidenced by a significant increase in rates of
 - Cancer
 - Neurologic diseases such Autism Spectrum Disorder, ALS, Alzheimer's, Multiple Sclerosis etc.
 - Complex and Chronic debilitating illnesses

This "load" of environmental toxins represents a distinct change from the "terrain" of the human body from 100 years ago.

We also contract numerous chronic infections – these organisms produce potent biotoxins and neurotoxins. Contrary to popular perception, all mammalian creatures are host to numerous microorganisms. Under ideal circumstances, the immune system keeps these in check. These include:

- Virus
- Bacteria
- Fungus /Mold
- Parasites
- Mycoplasma
- Numerous unnamed and evolving organisms (pleomorphic bugs)

Environmental toxins and biotoxins from chronic infections are primary causes of chronic, debilitating illness and death



Impaired detoxification capacity

These toxins impair the very systems that are needed to render them harmless (detoxify and eliminate)

- Liver and systemic detoxification pathways/mechanisms
- System wide energy production capacity (affecting all tissue and cellular functioning as well as detoxification capacity)

Impaired Immune System Function

- They also disable, derange and evade an effective immune system response to chronic infectious organisms.

