

Metabolic Acidosis and Degenerative Disease

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Abstract

Metabolic acidosis is consistently observed in most physical and mental degenerative diseases. This metabolic acidosis is observed to stem from allergies, addictions, and toxicities. Secondly there emerges nutritional deficiencies and opportunist micro-organism infections. Central to the degenerative disease process is a disordered cellular respiration, caused by the metabolic acidosis. Simultaneous treatment of all factors is necessary to achieve an optimum therapeutic result. Hyperbaric autohemotherapy (ozone treated blood) and north pole magnetic energy have both been observed to order disordered metabolic respiration, and thus reverse established cancer with a cellular normalizing rather than a cellular destructive process.

George Tamari's article in the Journal of the Orthomolecular Medicine, entitled "Is Metabolic Acidosis a Common Factor in many Degenerative Diseases?" focuses on a most important issue, (vol. 2, no. 2, Second Quarter 1987). George Watson was able to demonstrate physical and emotional symptom relief by arranging acid forming foods, alkaline forming foods and pH neutral foods so as to maintain a normal metabolic pH¹. Theron Randolph, M.D., observed food allergy to evoke metabolic acidosis². As a practicing clinical ecologist systematically monitoring metabolic pH changes during test exposure to foods, chemicals and inhalants as well as drugs for a demonstration of reactive substances, I conclude that: (1) the withdrawal phase from addictive substances (foods, alcohol, drugs) and (2) acute allergic reactions to any substance, and (3) toxic reactions, all are observed to evoke metabolic acidosis. This evoked metabolic acidosis evokes cellular and tissue edema, which reduces the cellular oxygen supply, thus disordering metabolic respiration.

This evoked metabolic acidosis makes a demand for extra nutrients needed for the metabolic process, thus creating a nutritionally deficient state, even in the face of an otherwise adequate diet. The conclusions I have drawn are that central to the physical and mental disease process is that of addiction, allergy, and toxic reactions associated with emerging nutritional deficiencies; establishment of opportunist viral, fungal and bacterial infections; and reduced intracellular oxygen. Monitoring of these factors demonstrates their presence equally in mental states of schizophrenia, autism, many depressions, seizure cases, as well as physical diseases such as rheumatoid diseases, adult onset diabetes mellitus, cancer, and most other physical degenerative diseases. The most appropriate and effective treatment deals with all segments of allergy, addiction, toxicity, nutrition, infection, and oxidation-reduction, simultaneously.

Central to therapeutic potential is the question of reversibility. Tamari reflects the general observation of Warburg³, that when the hypoxic state has advanced to the development of cancer, that this stage of cellular degeneration is irreversible. It is understandable that in view of this evidence, that medicine's answer has been to cut it out or kill it with toxic substances (chemotoxic agents, heat or local caustic acidosis). This conclusion of non-reversibility of cancer has been successfully challenged by observations of reversibility of cancer cells to normal cells without any cellular destructive process occurring from the administration of hyperbaric autohemotherapy (ozone treated blood)⁴, and north pole magnetic energy treatment⁵. Both hyperbaric autohemotherapy and north pole magnetic energy have been observed to be capable of re-establishing normal metabolic respiration, and thus reversing cancer without a cellular destructive process. Both of these processes materially aid the body's metabolism in its battle with microorganisms.

It turns out that metabolic acidosis is a

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barometer by which we can judge the basic degenerative disease process. It is beyond the scope of this treatise to describe the laboratory assessments necessary for diagnosing aspects of the degenerative disease process or the treatments necessary to achieve reversal of the degenerative disease process.

Simultaneous treatment of all aspects of the degenerative disease process is necessary, if optimum therapeutic value is to be achieved.

References

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