

THE MUTANT CREATION OF CANCER

ABSTRACT

Chronic A & D vitamin plus mineral deficiency induces a characteristic syndrome of functional complaints and physical changes.

As well, this deficiency state may excite physiological manouvres of tissues and of organs which are designed to compensate for this deficiency state.

Chronic asthma and chronic arthritis, which consistently reveal the above mentioned syndrome, and the responsible dietary deficiency state, may represent such adaptive efforts of the lung and of the skeleton. In these instances, however, the adaptive function was deteriorated, by the very same deficiency state, to give rise to the respective disease state.

Likewise malignancy may represent a tissue endowed with biochemical mechanisms that are better suited to the altered climate of chronic deficiency. Such a tissue may be formed through the survival of a mutant, the genetic code of which was fashioned through a feedback mechanism, from the extra-nuclear mechanisms which were altered by the abnormal milieu of chronic deficiency, to the genetic code.

THE MUTANT CREATION OF CANCER

Chronic A and D vitamin plus calcium deficiency induces ionic calcium deficiency of the body and a characteristic deficiency syndrome of certain complaints and physical changes.

As well this deficiency may excite adaptive functions of one or more organs and tissues to compensate for the deficiency.

Chronic disease such as asthma, rhinitis-sinusitis, ileitis-colitis, rheumatoid arthritis, hypertension and other disease which are found related to the above deficiency and syndrome represent the break down of these respiratory, intestinal and skeletal functions.

Likewise malignancy may represent cellular adaption, the survival of a mutant which was better endowed or "tailor made" to survive and thrive in the deficient environment. In these instances the genetic change was induced by a feed-back mechanism from the cellular biochemical mechanism, which had already been altered by deficiencies in the environment, to the genetic code. The message was for a gene to mutate in the direction that it would produce enzymatic stimulation that was favorable to the altered biochemical mechanisms.

DIAGRAMS

"A" OF A PRIMORDIAL NIGHT CELL

A cell which lived in an XY acidic and acalcic environment, that had xy cell mechanisms.

"B" OF A PRIMORDIAL DAWN CELL

A cell which acquired primitive xy genes.

"C" OF AN EARLY PRIMORDIAL DAY CELL

A cell which was surrounded by added AB environment of solar synthesized glucose and oxygen. This placed the code under pressure to adapt to that environment.

"D" OF A MODERN DAY, PRE-CIVILIZATION, CELL

A cell whose genetic code has altered from xy to ab to adapt the cell to the AB environment.

"E" OF A CIVILIZED DAY CELL

The ab genes come under pressure to adapt to the XY environment which resembles that of the primordial night.

"F" OF A CANCER CELL

This cell, like "D" has fully adapted to the newly enforced XY environment.

LEGEND:

XY This not only represents the normal environment of the primordial and malignant cell but, as the primordial dawn came in, it represents the abnormal environment of the evolving **EARLY** cell.

AB This, which becomes the normal environment of the modern cell, represents an abnormal environment of the primordial cell. It thus is responsible for pressure **BY** altered mechanisms for it to mutate to a modern cell.

A'B' and X'Y' Cellular biochemical mechanisms adapted to the environments.

ab and xy The sections of the genetic code that provides the corresponding biochemical mechanisms with the appropriate vibratory enzymatic energy.

a↑b and x↑y The vibratory enzymatic energy.

↘ and ↘ The "faed back signal", from the mechanism to the section of the code supplying it, that the energy it is receiving is not suitable. This "signal" is for the code to change in the direction that will cause it to emit enzymatic energy better suited to the new biochemical mechanism.

• A cosmic particle which exerts the final force, on the section of the code under pressure, to change or mutate in the required direction.

Diag.A	Diag.B	Diag.C	Diag.D	Diag.E	Diag.F
XY	XY	XY AB	AB	AB XY	XY

