Significance Of Changes In The Concentration Of Biological Markers

**Blood Chemistry**

There currently is a great deal of resistance to optimum or metabolic ranges on blood chemistry and to conclusions developed by means of patterning these values. We agree with the criticism if the person(s) transmitting the information have related the values or patterns as absolute. No diagnostic procedure is absolute and we feel none should be used as the sole means of making a diagnosis. Blood chemistry, irrespective of the range used (optimal or reference), is simply a tool to be used with other diagnostic criteria available to the doctor.

The guidelines or patterns described in this manual are the result of information gathered between 1980 and the present on over 10,000 people using what was known as the Biochemical Biopsy, a blood test that used electrophoretic methods, colorimetric studies, atomic absorption spectroscopy, hormonal studies and standard hematological studies. This information was integrated into information developed from physical examination, symptoms histories, urinalysis, hair mineral analysis, comprehensive stool and digestive analysis and other diagnostic criteria available to the doctors who participated in the gathering of information.

Many of the conclusions developed from this project are listed in this manual. As previously stated, although they cannot be considered absolute and are often empirical, we feel that when the guidelines or patterns described are present, further investigation is warranted.

The information contained in this manual should not be construed as a claim or representation that any procedure or product mentioned constitutes a specific cure, palliative or ameliorative. Although food supplements and homeopathic preparations are suggested throughout this manual, the opinions expressed are not those of the manufacturers or their employees. Procedures and products described should be considered as adjunctive to other accepted procedures, deemed necessary by the attending doctor.