

BIOELECTRONIC ATC 330

Cellular Terrain Analysis

Vincent's Bioelectronics is the science that, through the analysis of the electrochemical characteristics of the 3 main human body fluids, **blood, saliva** and **urine**, determines the condition of well-being of the "Cellular Terrain", that is the environment in which are embedded all cells in our body.

From the goodness of this "**Terrain**" depends the health of cells living in it, and finally the **person wellness** as well.

Cells live and breathe exchanging nutrients with the environment in which they are immersed. If it is **clean and energy-balanced**, they will have an efficient nutrient delivery, good vitality and a remarkable ability to regenerate and heal themselves.

On the other side, an **unbalanced environment, oxidized**, full of toxins and electrochemically unbalanced, will cause a progressive cells weakening until chronic disorders and more or less serious dysfunctions.



This technique is very simple, fast and extremely reliable at the same time, placing the Vincent's Bioelectronics in the area of wellness and pre-clinical medicine.

The analysis of Cellular Terrain allows to determine and balance:

- Body vitality, first step for immune reactivity and fatigue feeling
- Oxidative stress, first step for allergies and general illness
- General wellness loss due to progressive cellular environment pollution
- Action of specific drugs on the body, medicines, supplements or foods



"Medicine of the future will tend to diagnose the disease early, when first functional disorders begin, that is to say during pre-anatomic, pre-clinical or pre-symptomatic stage. In this way, preventive medicine will overtake the therapeutic one"

Giuseppe Calligaris (Medical Doctor) - 1937

"The microbe is nothing, the terrain is everything"

Claude Bernard (Physiologist) - 1813-1878



Mattia Zambetti, pH. D, N.D.

TECHNICAL MANAGEMENT, ATC330 RESEARCH AND DEVELOPMENT MANAGER

Via Hajech 22 - 20129 Milano - Italy

Telephone number: +39 347 9946936

Web: www.mattiazambetti.com

E-mail: mail@mattiazambetti.com