

CROSS-GENERATIONAL ANALYSIS

Flash & Bauer method

Last name / First name: Date of birth:

Date of analysis:

Preliminary transgenerational analysis of critical genetic and cellular areas

Analysis of critical low-energy zones (NRG ≤ 40%) prior to meta-therapy reveals significant involvement of essential genetic and cellular fragments.

These areas include several female chromosomes, specific segments of DNA coded by distinct numbers, as well as various specialised cell types such as alveolocytes, blast cells, lysosomes, neuro-sensory cells and pineal cells.

These structures play a fundamental role in the transmission and preservation of genetic information, cell differentiation and function, and the regulation of endocrine and sensory processes. Their presence in critical zones suggests marked cellular stress, potentially associated with disturbances in energy metabolism at nuclear and cytoplasmic levels.

More specifically, the presence of low-energy pulmonary zones, such as the trachea and external bronchi, could indicate increased sensitivity to environmental or toxic factors, impacting on respiratory function and immune defence.

This energy map reflects **a possible transgenerational burden**, where dysfunctions in genetic and cellular structures can translate into specific **biological vulnerabilities**, notably in DNA repair, immune function and hormone regulation.

The therapeutic approach will therefore need to incorporate protocols aimed at restoring energy at cellular and genetic level, promoting repair of damaged structures, and supporting neuro-sensory and pulmonary functions.