

Subject: Fat metabolism disorder

Case study

A 54-year-old accountant struggled for years with persistent fatigue, poor concentration, and unexplained weight gain. After multiple conventional evaluations and dietary efforts, he was diagnosed with a fat metabolism disorder. Prescription medications provided modest improvement, yet ongoing lethargy and digestive discomfort remained. Seeking additional support, he began bioresonance therapy, which approaches health from an energy-balance perspective.

Bioresonance analysis suggested an energy deficit and disturbance in the cellular frequencies associated with fat metabolism. According to his practitioner, "Disturbance in the cellular frequencies can lead to health consequences." Sessions focused on harmonizing cell frequencies and fostering healing at the cellular level. The patient noted gradual relief in symptoms, improved energy, and better digestive comfort across several weeks. While conventional therapy continued, the integration of bioresonance offered a complementary, cause-oriented approach that prioritized restoring overall energy balance and well-being.

Bioresonance treatment program:

51.30 Fat metabolism disorder.....	Time
00.00 Analysis preparation.....	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
09.00 Enzymes complete.....	5 min
31.10 ATP production complete.....	5 min
35.10 Raising the defence capacity, basic program.....	5 min
44.10 Kidney complete	5 min
46.40 Small intestines complete	5 min
48.10 Liver complete	5 min

The Bioenergy Clinic

Harmonise with Bioresonance

48.20 Gall complete	5 min
50.30 Fat metabolism.....	5 min
51.30 Fat metabolism disorder.....	5 min
64.00 Hormonal system, physiology complete.....	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min