

Subject: Male hormonal balance basic regulation

Case study

A 49-year-old man presenting with persistent fatigue, low mood, and decreased muscle strength sought integrative care after traditional treatments for mild testosterone deficiency provided only moderate improvement. His medical history included metabolic syndrome and work-related stress. Initial evaluations, including hormone panels, confirmed slightly reduced testosterone and mild dysregulation of other hormonal markers. Eager to explore additional options, he agreed to a bioresonance analysis to evaluate his body's energy fields and potential energetic disturbances.

Bioresonance testing indicated significant energetic imbalance in pathways associated with endocrine function. Sessions focused on harmonizing cell frequencies to promote energetic balance and support the body's natural regulatory capacity. After a series of sessions complemented by ongoing medical management, he reported improved vitality, mood stabilization, and better sleep. While not a replacement for his prescribed medications, the bioresonance therapy provided personalized energetic support, fostering healing at the cellular level and helping him regain a sense of well-being.

Bioresonance treatment program:

65.20 Male hormonal balance basic regulation	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.10 ATP production complete	5 min
35.10 Raising the defence capacity, basic program	5 min
70.23 Male organs	10 min
64.00 Hormonal system, physiology complete	5 min
65.20 Male hormonal balance basic regulation	5 min
31.50 Basic detoxification program	5 min



01.00 Vitalisation complete	nin
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