

Subject: Male gonad, exocrine functional disorder

Case study

A 42-year-old man presented with decreased libido and fatigue persisting for over a year, compounded by a history of mumps orchitis in adolescence leading to partial testicular dysfunction. Typical endocrinological evaluation confirmed hypogonadism, and testosterone replacement therapy was initiated. Despite normalized hormone levels, he continued to experience low energy, mood fluctuations, and stress.

Seeking a complementary approach, he underwent bioresonance analysis, which indicated an energy deficit and disturbances in his energetic fields. The practitioner explained that disturbances in cellular frequencies could contribute to ongoing symptoms. An individualized treatment plan was developed, focusing on restoring overall energy balance with bioresonance therapy and providing energetic support alongside conventional management. After several sessions, the client reported improvements in vitality, mood, and daily functioning, though he continued with medical supervision. This case highlights the potential of harmonizing cell energy and frequency for managing well-being in complex endocrine disorders, complementing rather than replacing traditional treatment.

Bioresonance treatment program:

65.66 Male gonad, exocrine functional disorder	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.19 ATP production testicles	5 min
35.10 Raising the defence capacity, basic program	5 min
64.85 Testicles complete	5 min
65.20 Male hormonal balance basic regulation	5 min
65.66 Male gonad, exocrine functional disorder	5 min

68.00	Male sexual organs, physiology complete	5 min
31.50	Basic detoxification program	5 min
01.00	Vitalisation complete	5 min