

Subject: Menopause complaints

Case study

A 52-year-old woman experiencing menopause presented with hot flashes, night sweats, mood swings, and fatigue that impacted her quality of life. While her gynecologist prescribed hormone replacement therapy (HRT), she sought adjunct support to address persistent symptoms and underlying energetic imbalance.

Energetic assessment through bioresonance revealed disturbances in her cellular frequencies, highlighting areas of low energy and imbalance. According to the energetic analysis, "disturbance in the cellular frequencies can lead to health consequences." A tailored plan was created, focusing on restoring cell energy and harmonizing frequencies.

After several sessions, she reported improved sleep, reduced frequency of hot flashes, and a greater sense of well-being. Bioresonance was used as a complementary approach, and "the cause-orientated treatment approach is the most sustainable." This case demonstrates how frequency-based therapies may help women in menopause by targeting energy balance alongside conventional care without replacing medical treatment.

Bioresonance treatment program:

65.60 Menopause complaints	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
70.22 Female organs	10 min
64.10 Hypothalamus complete	5 min
64.20 Pituitary gland complete	5 min



65.10 Female hormonal balance basic regulation	5 mir
65.60 Menopause complaints	5 mir
66.00 Female sexual organs, physiology complete	5 mir
72.00 Psyche	5 mir
75.00 Stress	5 mir
31.50 Basic detoxification program	5 mir
01 00 Vitalisation complete	5 min