

Subject: Female gonad, exocrine functional disorder

Case study

A 33-year-old woman presented with irregular menstrual cycles and persistent lower abdominal pain. Her medical history included polycystic ovary syndrome, leading to an exocrine functional disorder of the female gonads. She had been managing symptoms with standard hormonal therapy but continued to experience fatigue, mood changes, and mild digestive discomfort. Seeking complementary care, she pursued bioresonance therapy after reading about its focus on energetic balance.

Energetic evaluation revealed disturbance in her cellular frequencies and an energy deficit affecting her pelvic region. My energetic testing indicated these imbalances corresponded with her symptoms. Bioresonance sessions were conducted weekly to harmonize cell frequencies, foster healing at the cellular level, and support her energy fields. She also continued her hormonal medications, as advised by her physician. Over several weeks, she noted gradual improvement in her energy, more regular cycles, and diminished pain. This cause-oriented, energy-based approach offered her supportive care without replacing her traditional treatments.

Bioresonance treatment program:

65.62 Female gonad, exocrine functional disorder	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.22 ATP production ovaries	5 min
35.10 Raising the defence capacity, basic program.....	5 min
64.10 Hypothalamus complete	5 min
64.20 Pituitary gland complete	5 min
64.80 Ovary complete	5 min

65.10 Female hormonal balance basic regulation	5 min
65.62 Female gonad, exocrine functional disorder	5 min
66.31 Ovaries	5 min
72.00 Psyche	5 min
75.00 Stress	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min