

Subject: Hypofunction of the adrenal medulla

Case study

A 58-year-old accountant presented with persistent fatigue, dizziness, and muscle weakness over several months. She had a history of mildly elevated blood pressure managed with medication but recently noticed unusual difficulty coping with stress and low blood sugar episodes. After medical evaluation, she was diagnosed with hypofunction of the adrenal medulla. Conventional therapies provided some stabilization, yet her sense of well-being and energy levels remained low.

Seeking further support, she turned to bioresonance therapy, hoping to complement her existing regimen. An initial assessment of her body's energy fields highlighted an energy deficit and disturbance in her adrenal-related energetic setup. Therapy focused on restoring energy balance and harmonizing cell frequencies to foster healing at a cellular level. Over a course of sessions, she noticed subtle but meaningful improvements—more sustained energy through the day and less sensitivity to stress. While bioresonance was not a replacement for medical treatment, it provided an added layer of energetic support toward improved quality of life.

Bioresonance treatment program:

65.40 Hypofunction of the adrenal medulla	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.26 ATP production adrenal gland	5 min
35.10 Raising the defence capacity, basic program	5 min
54.50 Autonomic nervous system	5 min
64.50 Adrenal medulla	5 min
65.40 Hypofunction of the adrenal medulla	5 min
31.50 Basic detoxification program	5 min



01.00 Vitalisation complete	nin
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