

Subject: Hypothalamus

Case study

A 56-year-old woman experiencing frequent fatigue, disrupted sleep, and mood swings sought further help after standard hormone therapy yielded little relief. Her physician found possible hypothalamic dysregulation, which can affect hormone balance, sleep, and emotional stability. Wanting a more integrative approach, she tried bioresonance therapy to explore potential subtle energy disturbances behind her symptoms.

Energetic assessment indicated imbalances within her body's electromagnetic signals, particularly affecting the hypothalamic region. Bioresonance analysis revealed a mild energetic disturbance, prompting a plan focused on harmonizing her cellular frequencies and addressing energy imbalance. After several sessions, she noticed gentler sleep cycles, improved vitality, and a more stable mood. Conventional medical care continued throughout her integrative plan. While this is only one account, it illustrates how addressing energy balance alongside traditional care may benefit well-being without claiming a cure. Her journey highlights striving for optimal cell energy balancing for sustained support.

Bioresonance treatment program:

| 65.30 Hypothalamus | Time |
|---|-------|
| 00.00 Analysis preparation | 5 min |
| 01.00 Vitalisation complete | 5 min |
| 01.30 Pre-control | 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 |
| 54.10 Central nervous system complete | 5 min |
| 64.00 Hormonal system, physiology complete | 5 min |
| 65.31 Anterior lobe of pituitary | 5 min |



| 65.32 Posterior lobe of pituitary | 5 min |
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| 31.50 Basic detoxification program | 5 min |
| | 5 min |