

Subject: Amyotrophic lateral sclerosis / muscle atrophy ALS

Case study

A 62-year-old retired teacher was diagnosed with amyotrophic lateral sclerosis (ALS) following progressive muscle weakness and difficulty with walking. Over the course of two years, she experienced marked muscle atrophy and required increasing support for daily tasks. Standard medical therapies were initiated for symptom management, but fatigue and low energy persisted.

Seeking additional support, she began a course of bioresonance therapy. An initial assessment focused on detecting energetic disturbances and imbalances across her body's frequency patterns. Testing indicated energy deficits and disturbance in the cellular frequencies, which can lead to health consequences. Therapy sessions aimed to harmonize her energetic balance and support cellular harmony. Over several months, she noted subjective improvements in her sense of well-being, a slight reduction in fatigue, and a more optimistic outlook. While her physical needs continued to require conventional care, bioresonance complemented her existing regimen, providing gentle energetic support and improving her quality of life without adverse effects.

Bioresonance treatment program:

55.46 Amyotrophic lateral sclerosis / muscle atrophy ALS	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.40 ATP production muscles	5 min
35.10 Raising the defence capacity, basic program	5 min
52.20 Musculature complete	5 min
54.00 Nervous system physiology complete	5 min
55.42 Nerve degeneration	5 min

55.46 Amyotrophic lateral sclerosis / muscle atrophy ALS.....	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min