

Subject: Protein metabolism disorder

Case study

A 54-year-old man with a long-standing diagnosis of protein metabolism disorder struggled for years with chronic fatigue, muscle weakness, and poor exercise tolerance. Despite following a high-protein diet recommended by his metabolic specialist and adhering to prescribed supplements, he reported persistent low energy and was prone to frequent viral infections. Traditional management improved his laboratory values but didn't fully address his sense of well-being.

Seeking integrative support, he began bioresonance therapy. Initial energetic testing revealed noticeable disturbances in his cellular frequencies—particularly those related to protein processing. His therapy focused on harmonizing these specific frequencies, using a personalized energy-based plan that complemented his medical regimen. Over ten weekly sessions, he noticed improved vitality and a steadier mood. By focusing on balancing energetic fields and supporting cellular harmony, bioresonance therapy provided an additional layer of symptom relief without replacing conventional approaches. This case illustrates how frequency-based care can foster healing at the cellular level for those with chronic metabolic concerns.

Bioresonance treatment program:

51.10 Protein metabolism disorder.....	Time
00.00 Analysis preparation.....	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete.....	5 min
09.00 Enzymes complete.....	5 min
31.10 ATP production complete.....	5 min
35.10 Raising the defence capacity, basic program.....	5 min
44.10 Kidney complete	5 min
46.40 Small intestines complete	5 min

48.10 Liver complete	5 min
50.00 Metabolism, physiology complete	5 min
50.10 Protein metabolism	5 min
51.10 Protein metabolism disorder	5 min
51.50 Gout	5 min
64.00 Hormonal system, physiology complete	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min