

## Subject: Prions

## Case study

A 74-year-old retired educator was diagnosed with a rare prion disease presenting with progressive memory loss, unsteady gait, and pronounced fatigue. After thorough workup and supportive management at a neurology center, his cognitive and motor decline continued, greatly diminishing his sense of well-being. Seeking adjunctive support, his family introduced him to bioresonance therapy.

Initial bioresonance analysis revealed energy deficits and disturbances within his nervous system, highlighting areas of energetic imbalance potentially associated with his symptoms. Bioresonance therapy was tailored to harmonize his cellular frequencies, aiming to restore energy balance rather than target the prion pathology itself. Over 8 weekly sessions, he reported improvements in sleep quality, reduced anxiety, and a greater sense of clarity on good days. His family noted more stable moods and increased engagement in conversations. The therapy did not replace medical care but offered energetic support, emphasizing harmony at the cellular level and improved life quality.

## Bioresonance treatment program:

51.11 Prions	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.10 ATP production complete	5 min
34.00 Immune system physiology complete	5 min
35.10 Raising the defence capacity, basic program	5 min
35.11 Raising the unspecific defence	5 min
35.12 Raising the specific defence	5 min
35.13 Phagocytosis	5 min
51 11 Prions	5 min



31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min