

Subject: Aplastic anaemia

Case study

A 46-year-old teacher was diagnosed with aplastic anaemia, a rare disorder where the bone marrow fails to produce enough blood cells. She began experiencing persistent fatigue, bruising, and frequent infections, which led to her seeking medical help. After hospitalisation and standard treatments, including blood transfusions and immunosuppressive therapy, she still struggled with low energy and recurrent symptoms.

Open to integrative approaches, she explored bioresonance therapy after reading about its role in addressing underlying energy disturbances. Energetic analysis was performed, highlighting significant energy deficits and cellular disharmony. Weekly bioresonance sessions focused on restoring her body's energetic balance and supporting cellular health.

Over several weeks, the patient reported improved vitality and fewer infections. While bioresonance did not replace her conventional treatments, it complemented her overall care, helping to harmonize her energy fields and enhance her sense of well-being. The therapy provided energetic support, contributing to better quality of life in a gentle, non-invasive manner.

Bioresonance treatment program:

33.22 Aplastic anaemia.....	Time
00.00 Analysis preparation.....	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete.....	5 min
31.37 ATP production bone marrow	5 min
35.10 Raising the defence capacity, basic program.....	5 min
32.00 Blood physiology complete	5 min
33.22 Aplastic anaemia	5 min
33.50 Degeneration bone marrow	5 min

33.60 Oxygen supply / utilisation improvement	5 min
52.06 Myelocytes	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min