

Subject: Mycosis fungoides

Case study

A 62-year-old retired schoolteacher was diagnosed with mycosis fungoides, a rare form of cutaneous T-cell lymphoma. She initially presented with persistent red, itchy patches and mild fatigue. Medical history included hypertension, managed with medication. Standard treatment involved topical corticosteroids and localized phototherapy, which reduced her symptoms but left her feeling energetically depleted and anxious about recurrence.

Curious about complementary therapies, she opted for bioresonance therapy in hopes of supporting her overall well-being. Her initial energetic assessment indicated disturbances in her cellular frequencies, likely reflecting ongoing immune challenges. Over several sessions, bioresonance targeted these energetic imbalances, aiming to harmonize cell energy and foster healing at the cellular level. While this approach did not replace her conventional care, she reported improved sleep, calmer skin flare-ups, and enhanced quality of life. Energetic support, alongside medical management, helped restore a sense of balance and optimism during her journey.

Bioresonance treatment program:

63.61 Mycosis fungoides	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.38 ATP production skin	5 min
35.10 Raising the defence capacity, basic program	5 min
70.57 Changes of cell structures	10 min
32.05 Stem cells of the bone marrow	5 min
32.20 Leukocytes complete WBC	5 min
62.10 Skin complete	5 min



63.61 Mycosis fungoides	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min