

Subject: Bronchitis, acute

Case study

A 62-year-old retired teacher developed acute bronchitis following a persistent cold. She experienced a severe cough, chest discomfort, and fatigue, despite initial management with antibiotics and inhalers. After two weeks with lingering symptoms, she sought bioresonance therapy, interested in addressing persistent energy imbalances that seemed to affect her recovery.

Bioresonance analysis identified an energetic disturbance in her respiratory system. Therapy was tailored to harmonize cell frequencies and foster healing at the cellular level. Over weekly sessions, emphasis was placed on supporting her body's natural healing capabilities and restoring overall energy balance alongside her prescribed medications.

The patient reported a gradual decrease in coughing and increased daily energy. While her doctor continued monitoring her recovery, she found that integrating bioresonance helped her feel more resilient and optimistic as her symptoms resolved. This personalized, frequency-based approach provided non-invasive energetic support, complementing traditional treatment without claiming a cure.

Bioresonance treatment program:

43.13 Bronchitis, acute	Time
00.00 Analysis preparation	5 min
01.00 Vitalisation complete	5 min
02.00 Acupuncture Meridians complete	5 min
31.11 ATP production lung	5 min
35.10 Raising the defence capacity, basic program	5 min
70.17 Lung system	10 min
36.00 Lymphatic system physiology complete	5 min
42.60 Bronchus complete	5 min



43.13 Bronchitis, acute	5 min
43.30 Mucoid degeneration	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min