

Subject: Pneumonia, atypical

Case study

A 52-year-old accountant developed persistent cough, low-grade fever, and fatigue, eventually being diagnosed with atypical pneumonia following chest imaging and blood tests. She received antibiotics from her physician and her acute symptoms improved, yet she continued to experience energy loss and mild breathlessness for several weeks. Frustrated by slow recovery, she explored complementary options and was introduced to bioresonance therapy by her daughter.

Energetic testing indicated disturbances within her lung-related cellular frequencies, aligning with her lingering symptoms. Bioresonance therapy sessions focused on harmonizing cell frequencies and restoring overall energy balance alongside ongoing medical follow-up. Gradually, she reported increased vitality and improved breathing capacity.

While antibiotics addressed the acute infection, bioresonance provided energetic support and contributed to her sense of overall well-being during the convalescence period. This case highlights a cause-oriented, integrative approach—acknowledging the role of cellular frequency disturbances and energy balancing in recovery, particularly in persistent, post-infectious scenarios. Her experience demonstrates how bioresonance may complement traditional care as part of a broader holistic plan.

Bioresonance treatment program:

43.51 Pneumonia, atypical	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
42.70 Lung complete	5 min



42.80 Pleura complete	5 min
43.51 Pneumonia, atypical	5 min
31.50 Basic detoxification program	5 min
01.00 Vitalisation complete	5 min