

Subject: Black hairy tongue (lingua nigra)

Case study

A 58-year-old male, a heavy smoker with poorly controlled diabetes, presented with a persistent dark discoloration and a fuzzy sensation on his tongue. After a dental evaluation, he was diagnosed with black hairy tongue (lingua nigra), a benign but distressing condition marked by elongated papillae and blackish discoloration. Although antifungal mouthwashes and improved oral hygiene led to mild improvement, symptoms persisted, causing social discomfort and self-consciousness.

Seeking complementary options, he began bioresonance therapy aimed at restoring energy balance. Bioresonance analysis suggested an energy burden affecting his oral mucosa, likely due to lifestyle and metabolic factors. Therapy focused on harmonizing cell frequencies to promote optimal cell energy balancing, working alongside conventional treatments. Over a series of sessions, he reported relieved tongue sensations, brighter appearance, and greater well-being, especially with continued oral care and lifestyle adjustments. While not a cure, bioresonance supported his overall wellness and contributed to a noticeable reduction of discomfort as part of an integrative care plan.

Bioresonance treatment program:

63.80 Black hairy tongue (lingua nigra)	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
70.13 Tongue, oral cavity, salivary glands	10 min
46.12 Tongue	5 min
63.80 Black hairy tongue (lingua nigra)	5 min
31.50 Basic detoxification program	5 min

01.00 Vitalisation complete5 min