

Biotronics – Hope in Disease for the 21st Century



Tomáš Pfeiffer^{1,2,*}, Josef Zezulka¹

¹Professional Chamber Sanator – the Union of Biotronicists of Josef Zezulka, Soukenická 21, Prague 1, Czech Republic

²Institute for TCIM/CAM, Soukenická 21, Prague 1, 110 00, Czech Republic

*tomas.pfeiffer@sanator.cz



INTRODUCTION

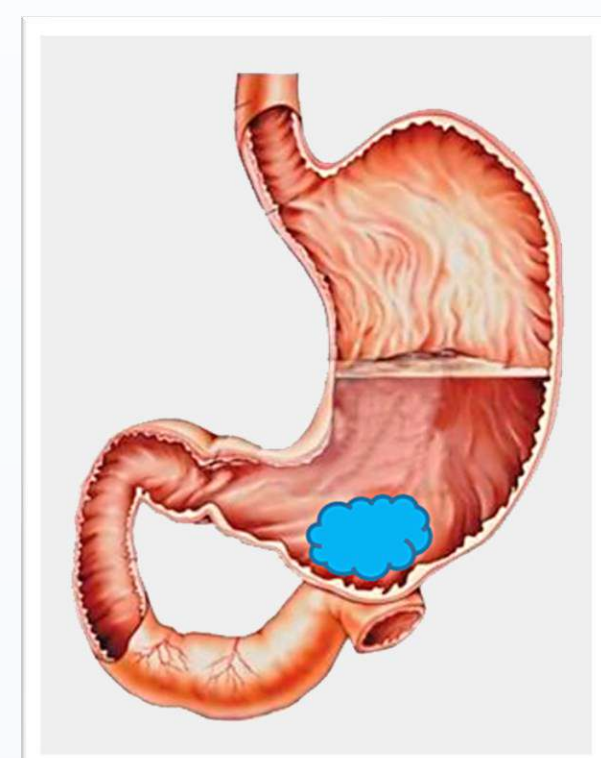
- Energy therapy is an established branch of complementary medicine, which has shown efficacious supportive treatment in various diagnoses [1]. The studies usually report on improving the quality of patients' life and facilitating the conventional treatment.
- Here, we would like to present a new non-invasive method of spiritual energy therapy – Josef Zezulka Biotronics – that exhibits a unique potential to further extend the application of energy therapy in integrative healthcare, it showed to be able to heal even patients incurable by conventional medicine [2].

JOSEF ZEZULKA BIOTRONICS

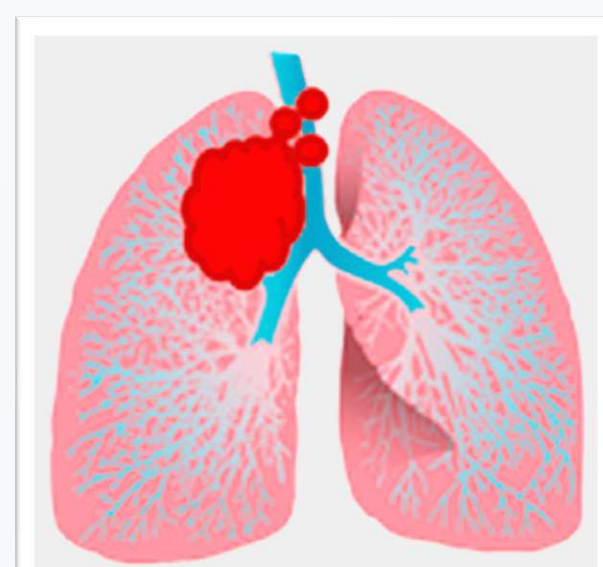
- Biotronics is a new method of energy therapy based on the assumption that the human organism consists of three basic components – somatic, psychic and vital. In terms of this division, we can then also understand human diseases and methods of their treatment.
- Biotronics works in the area of vital, biological forces, which are used by a biological instrument – a biotronicist (a therapist). Biotronics divides these forces into four basic groups – centripetal, centrifugal, excitative and tranquilizing forces. The biotronicist applies a specific force structure, which is targeted according to the diagnosis. Via such targeting, in contrast to other fields of energy therapies, the biotronicist's intervention can be more effective and successful.
- Biotronics was founded by a Czech philosopher and healer Mr Josef Zezulka [3].

BENEFIT FOR INTEGRATIVE ONCOLOGY – CASE SERIES

- A woman, aged 52, with a large inoperable stomach adenocarcinoma in terminal stage. Nearly half of the stomach was infiltrated with a solid tumour, duodenum was also infiltrated.



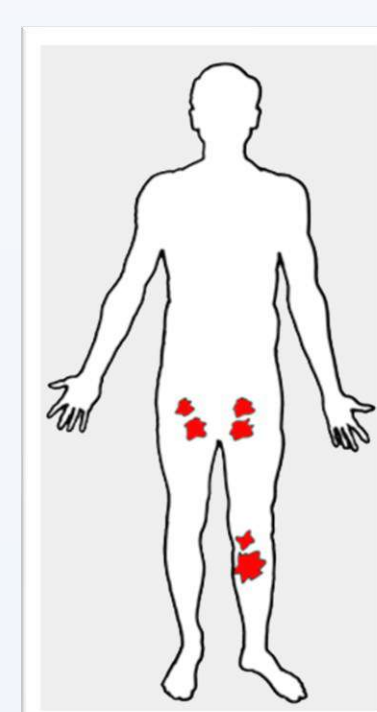
After biotronic treatment, an encapsulated tumour was found and the patient lived for more than 23 years after the initial diagnosis.



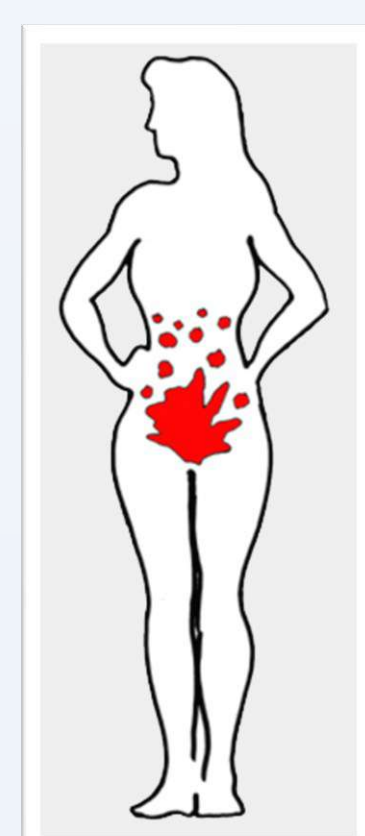
- A woman, aged 70, with a small cell bronchogenic carcinoma with metastasis in mediastinal and throat nodes. Chemotherapy was discontinued due to a bone marrow reduction.

After biotronic treatment, the patient lived for the following 14 years after the initial diagnosis.

- A man, aged 53, with a malignant left lower limb melanoma progressing locally, metastasis in the pelvis minor.



After termination of unsuccessful oncological treatment, and consequent biotronic treatment, the patient is still living 18 years after the initial diagnosis.



- A woman, aged 35, with an ovarian papillary adenocarcinoma. Despite 3 different types of chemotherapy and other supportive treatment were used, there was a significant progression of this tumor in the lesser pelvis and abdominal cavity up to the umbilicus.

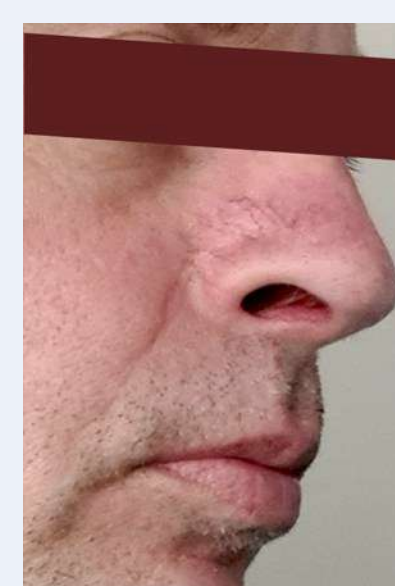
After 2.5 years of biotronic treatment in repeated cycles, CT scans, sonography and scintigraphy showed an improvement until the complete regression of the tumor. The patient is alive, already 32 years after the serious diagnosis.

- A man, aged 44, diagnosed with a lentigo maligna melanoma of the right nasal wing with initial size 7 x 4 mm.
- At first surgical extirpation of the tumor was recommended with following nasal plastic surgery. After taking a tissue sample for histopathological examination, this tumor began intensively grow to its maximal size 10 x 8 mm with blurred edges.



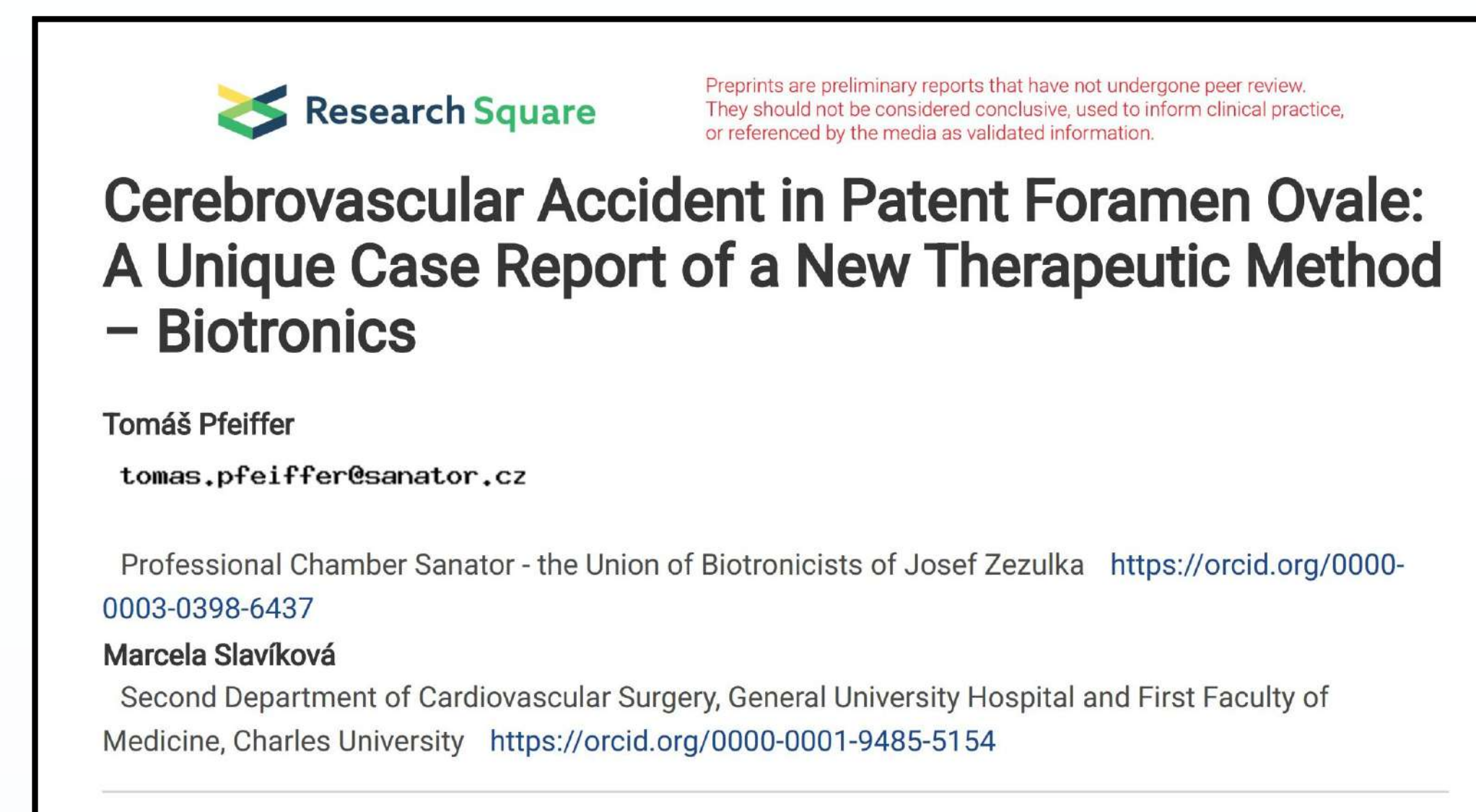
- Biotronic treatment was performed repeatedly in person and remotely while waiting for surgery. It reduced the tumor size to 7 x 7 mm and sharpened its border.
- Afterwards a less radical plastic surgery than originally planned was done with the facial skin lobe transposition.

Biotronic treatment continued also after surgery. The incapacity for work lasted only 2 weeks. The patient is alive and 7 years after the diagnosis, his face shows no trace of surgery.



BENEFIT FOR CARDIOVASCULAR HEALTH – CASE REPORT

- One of the highlights has recently been published as a preprint at the Research Square platform, showing a unique closure of a patent foramen ovale after biotronic treatment [4]. Such therapeutic outcome of this congenital cardiac lesion without surgical intervention has never been observed before.



- A 31-year-old man was hospitalized with a cerebrovascular accident (CVA) of embolic origin due to paradoxical embolism in patent foramen ovale. Right-sided hemiplegia developed as a consequence of this embolism.
- Anticoagulant therapy and rehabilitation were initiated. Health condition slightly improved.
- Seven months after the CVA, the patient underwent two cycles of biotronic treatment, **resulting in significant improvement in his health condition.**
- Subsequently, he went through seven more cycles of the biotronic treatment, resulting in further improvement of not only the neurological disability but also the cardiac defect.

The transoesophageal echocardiography (TEE) did not show the initially identified atrial septal defect. Due to the uniqueness of the result, the TEE was repeated eleven days later – with the same conclusion. Foramen ovale was entirely closed.

STATISTICS OF TREATED DISEASES

- This statistics shows an overview of the diagnoses that are most frequently treated by Biotronics. Beside cancer diseases there are often also cardiovascular diseases, neurological diseases and joint diseases, other diagnoses are also represented.
- 2854 treated patients since 2001

THE MOST FREQUENT DIAGNOSES

1. Cancer diseases	33.8 %	7. Gastrointestinal tract diseases	3.4 %
2. Cardiovascular diseases	27.5 %	8. Kidney diseases	2.5 %
3. Neurological diseases	10.7 %	9. Blood diseases	2.1 %
4. Joint diseases	7.1 %	10. Infectious diseases	1.6 %
5. Endocrinology	5.4 %	11. Skin diseases	1.6 %
Thyroid diseases	2.7 %	12. Traumas	1.5 %
Diabetes mellitus	2.5 %	13. Immunity - fatigue syndrome	1.2 %
6. Eye diseases	4.9 %	14. Mental disorders	0.6 %

CONCLUSION

- Long-term survival of oncological patients after unsuccessful conventional treatment is an extremely rare therapeutic outcome. Achieving such outcome in several independent cases is a striking result.
- The foramen ovale closure without a surgical intervention, which initially seemed necessary, is a remarkably unique therapeutic outcome, indicating an exceptional potential of biotronic treatment not only in cardiovascular diseases.
- Statistics of the treated diseases shows that Biotronics is most frequently used to treat cancer diseases (33.8 %), cardiovascular diseases (27.5 %), neurological diseases (10.7 %) and joint diseases (7.1 %). However, it is also applied in a number of other diagnoses.
- These results demonstrate a potential significant benefit of Josef Zezulka Biotronics in integrative healthcare. This new discipline and its possible therapeutic potential, not only in oncology, should therefore be subjected to a more detailed research.

REFERENCES

- [1] Kirshbaum MN, Stead M, Bartys S. *An exploratory study of reiki experiences in women who have cancer.* Int J Palliat Nurs. 2016 Apr 2;22(4):166-72. doi: 10.12968/ijpn.2016.22.4.166. PMID: 27119403.
- [2] Professional Chamber Sanator – the Union of Biotronicists of Josef Zezulka. *Alternative Medicine (CAM) in the World, What is Silenced.* 2019, Publishing House Dimenze 2+2 Praha. <https://www.sanator.cz/en/alternative-medicine-in-the-world>
- [3] Zezulka's Biotronics, organised by Tomáš Pfeiffer. 2015, Publishing House Dimenze 2+2 Praha, ISBN 978-80-85238-37-2.
- [4] Tomáš Pfeiffer, Marcela Slavíková. Cerebrovascular Accident in Patent Foramen Ovale: A Unique Case Report of a New Therapeutic Method – Biotronics. July 2025, Preprint available at Research Square [https://doi.org/10.21203/rs.3.rs-6997959/v1]