

Josef Zezulka Biotronics

A unique healing method from the Czech Republic



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1. Abstract

- 1.1 What is Josef Zezulka Biotronics?
- 1.2 Grounds for research into Josef Zezulka Biotronics
- 1.3 Status of Josef Zezulka Biotronics in the Czech Republic
- 1.4 Demonstration of medical reports

1.1 What is Josef Zezulka Biotronics?

- Non-medical field of treatment of diseases based on <u>bioenergetic insufficiency</u>. The founder of the field is <u>Josef Zezulka</u> and his disciple and entrusted successor is <u>Tomáš Pfeiffer</u>.
- Healer (sanator) biotronicist heals the patient contactless in compliance with <u>principles of</u> <u>biotronic practice</u>.

1.2.1 Grounds for reasearch into Josef Zezulka Biotronics

- Josef Zezulka Biotronics has served people for over 70 years and has demonstrable and verifiable results.
- It is non-invasive and has no side effects.
- It offers the potential for optimal interaction with medical field for the benefit of the patient.
- Josef Zezulka Biotronics is cost effective –
 biotronic treatment is always for free.

1.2.2 Grounds for reasearch into Josef Zezulka Biotronics

- The uniqueness of the healing method lies in the possibility of treating certain diseases directly in their <u>cause</u>, therefore there is often no relapse.
- Recomendations and opinions of biotronics that were introduced in the middle of the last century are fully consistent with current research on the prevention of oncological diseases.

1.3.1 Status of Josef Zezulka Biotronics in the Czech Repubic

- Several <u>scientific and political authorities</u> supported Josef Zezulka Biotronics.
- It became possible to apply Josef Zezulka
 Biotronics as a part of <u>reasearch at Vimperk</u>
 <u>hospital</u> in 1982 (the research was prematurely discontinued due to unfavourable political conditions).

1.3.2 Status of Josef Zezulka Biotronics in the Czech Repubic

- Biotronicist Tomáš Pfeiffer who has a successful <u>multi-year practice</u> himself also seeks for further reasearch through <u>his activities</u>.
- In general, non-medical disciplines in the Czech Republic are not supported and researched.
 Therefore, no official research of Josef Zezulka Biotronics has yet been completed.

1.4 Examples of medical reports

- Research in Vimperk, which took place between 1981 and 1982, offers official medical reports that have been already published (<u>see Appendix</u> 3). An example from one of the medical protocols is available here.
- Available are also medical reports with detailed testimony of patients who undergo healing of Tomáš Pfeiffer (available here).

2. Introduction

- 2.1 Josef Zezulka Biotronics
- 2.2 Who was Josef Zezulka
- 2.3 Tomáš Pfeiffer
- 2.4 Biotronic pathology
- 2.5 Diseases based on bioenergetic insufficiency
- 2.6 Principles of biotronic practice

2.1 Josef Zezulka Biotronics

- Biotronics was founded and first named by Josef
 Zezulka after 1945.
- It is a non-medical method of healing diseases which are resulting from bioenergetic insufficiency.
- The healing method has empirically shown to have outstanding results in the field of cancer treatment and neurodegenerative diseases.



2.2.1 Who was Josef Zezulka

- An important Czech philosopher and healer.
- Active lecturer and the author of BYTÍ – EXISTENCE
 - A philosophy for Life.
- Founder of Josef Zezulka Biotronics – new field of treatment.
- The discoverer of cancer treatment and other diseases based on bioenergetic insufficiency.



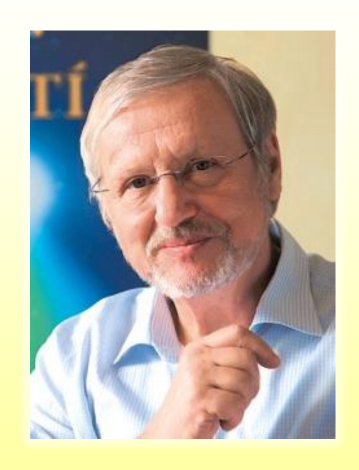


2.2.2 Who was Josef Zezulka

- Active healer, who has repeatedly proven his discovery in his results for over decades.
- He tried to promote research in the field of Biotronics in order to open up the possibility of its inclusion in the health service.
- Repeated invitations and interest in research from the US and the Soviet Union, but the communist regime of the former Czechoslovak Socialist Republic does not allow further progress.

2.3.1 Tomáš Pfeiffer

- Czech philosopher and healer, biotronicist, the disciple and entrusted successor of Josef Zezulka.
- Representative of the professional chamber Sanator the Union of Biotronicists, which brings together biotronicists working in accordance with the principles of Josef Zezulka Biotronics.
- Chairman of the Foundation of Josef Zezulka.





2.3.2 Tomáš Pfeiffer

- Active promoter of Josef Zezulka Biotronics, healer, sanator with repeated and demonstrable results.
- Honorary President of the Bytí Foundation, who runs the Biotronic Centre for Social Support.
- Since the 1990s he has been trying to promote reasearch of Josef Zezulka Biotronics and its inclusion in the health service.

2.4.1 Biotronic pathology

- Josef Zezulka Biotronics divides diseases by their origin to material, psychologic and energetical.
 Josef Zezulka Biotronics treats in particular in the energetical area (vital).
- Diseases often arise by combining multiple causes and manifestations, resulting in the necessary cooperation between the respective disciplines. Then the greatest benefit to the patient can be expected.



2.4.2 Biotronic pathology

- Vital system disorders can occur at the cell, organ, and whole body levels.
- The greater the cause of the disease lies in bioenergetical insufficiency, the more Josef Zezulka Biotronics offers better results in contrast with other disciplines (e.g. oncological diseases, multiple sclerosis, etc.).

2.5.1 Diseases based on bioenergetic insufficiency

- Biological forces are a manifestation of all biological substances and are a counterpole to the manifestation of forces concerning inorganic substances (inanimate).
- Biological force is much more complex than inorganic force. There is such a difference between them such as between the iron tube and Your arm. Both contain the same atoms (e.g., Fe, Ca, etc.), but these atoms have a different organization.



2.5.2 Diseases based on bioenergetic insufficiency

- The natural state homeostasis naturally assures all functions to the body's need, this applies also in the area of biological forces.
- If this homeostasis is breached, a disease of bioenergetic insufficiency occurs.

2.5.3 Diseases based on bioenergetic insufficiency

- Example of diseases that could be healed by Josef Zezulka Biotronics:
 - oncological diseases
 - neurodegenerative diseases
 - rheumatic diseases
 - endocrine diseases
 - some forms of diabetes
 - autoimmune diseases
 - diseases of the gastrointestinal tract



2.6.1 Principles of biotronic practice

- Biotronicist heals always for free.
- Biotronicist never speaks against medical practices and does not deter from doing so.
- Biotronics does not serve as a replacement of medical treatment.

2.6.2 Principles of biotronic practice

- Biotronicist never takes away patients from a doctor.
- Biotronicist uses only biotronic methods, does not administer medicines or anything else. Only Josef Zezulka's anti-carcinogen diet when the patient is dealing with oncological desease. This diet must be strictly adhered to because patients are hypersensitive to carcinogens (see Appendix 1).



3. Situation in the Czech Republic

- 3.1 Current status of CAM in the Czech Republic
- 3.2 Current status of Josef Zezulka Biotronics in the Czech Republic
- 3.3 Grounds for research into Josef Zezulka Biotronics
- 3.4 Josef Zezulka Biotronics and oncological diseases

3.1.1 Current status of CAM in the Czech Republic

- So far, the government authorities make little effort to conduct research into non-medical disciplines and to subsequently enable their suitable integration into the public health care.
- There are generally rather restrictive tendencies towards healers in the Czech Republic.
- In connection with the preparation of a new Act on Healing in 2014, the general public was invited by the Minister of Health to report only negative experience with healers.

3.1.2 Current status of CAM in the Czech Republic

- On the other hand, the population in general is increasingly interested in complementary and alternative medicine.
- According to the 2014 STEM / MARK survey, 85
 percent of Czech citizens would like to see some
 alternative medicine methods recognized as an
 official complement to the conventional
 treatment and covered by insurance.¹

1. Deník.cz. 85 percent of people would welcome alternative medicine, a survey found [online]. 27 August 2014 [cit. 2016-09-08]. http://www.denik.cz/z domove/uznani-alternativni-mediciny-by-uvitalo-85-procent-lidi-zjistil-pruzkum-20140826.html



3.2.1 Current status of Josef Zezulka Biotronics in the Czech Republic

- Despite the efforts made to date and <u>positive</u>
 <u>responses</u>, success has not been achieved in the
 dialogue with the relevant authorities yet.
- So far, it is not possible to open proper research into the branch of Josef Zezulka Biotronics in clinical conditions and in cooperation with medical branches, so as to consequently use its potential for the general public; perhaps this information material will bring this possibility closer.

3.2.2 Current status of Josef Zezulka Biotronics in the Czech Republic

In response to the Ministry of Health's invitation from 2014 to collect only negative experience, following initiatives emerged:

- Petition for Support of Biotronics (more than 37,000 signatures in 2017),
- Open Letter to the Minister of Health in connection with the preparation of the Act on Healing, and a call to carry out research into Josef Zezulka Biotronics (signed by medical doctors and eminent cultural personalities from around the world),
- A public call to citizens, asking them to report their experience with biotronic healing. (see Section 5.1).

3.3 Grounds for research into Josef Zezulka Biotronics

- It is a branch that has **provable** and **verifiable** results.
- It is able to treat oncological and other bioenergetic diseases in their <u>cause</u>, and therefore the relapse does not occur very often (e.g. in multiple sclerosis).
- It has no side effects.
- It can be conveniently combined with classical medical treatment for the patient's benefit.
- It is cost effective biotronic treatment is for free.



3.4 Josef Zezulka Biotronics and oncological diseases

- Biotronics puts emphasis on prevention, the principles of which are in line with current scientific knowledge (e.g. the European Code Against Cancer – see Links to websites in <u>Appendix 2</u>).
- In oncological disease, the patient is hypersensitive to carcinogenic substances and as such it is necessary for them to follow the Anti-carcinogen diet of Josef Zezulka (see <u>Appendix 1</u>).
- Biotronics has the potential to treat cancer in its cause in a non-invasive manner and without side effects.

4. Biotronic practice of Josef Zezulka

- 4.1 Demonstration of references and initiatives from specialists and policymakers between the 1960s and 1980s.
- 4.2 Biotronic treatment research at a department of the Vimperk hospital
 - a) Demonstration of research reports
 - b) Detailed report in treatment of CA ventriculi
 - c) Final report from Mrs. Martínková, MD basic facts



4.1 Demonstration of references and initiatives from specialists and policymakers between the 1960s and 1980s.

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Name	Position / Institution	Reference
Academician Jaroslav Kožešník	The chairmain of the Czechoslovak Academy of Sciences	A call for the creation of suitable working conditions in order to develop the scientific branch being bioenergetic therapy as an activity that serves to the interest of the public.
PhDr. Zdeněk Rejdák Doc. Dr. Jaroslav Suchý, CSc Doc. Dr. Jiří Cvekl, CSc	The coordination group for research of psychotronic	Confirmation of the compentence to influence some conditions favourably or reverse them completely without interfering disturbingly. The call for the support of research and creation of conditions in order to be fully involved in the branch, which is in the interest of scientific knowledge and human health.
	Vice-Dean for Scientific Studies Faculty of Education, Charles University	Recommendation to support the activities concerning the the field of bioenergetic therapy, referring to the letter from the Docent, doctor V. M. Inusin.
Jarmila Chládková, MD	Institute for Higher Nervous Activity	A successful experiment demonstrating the penetration of biotronic energy through any matter (lead shielding). Confirmation of the transmission to any distance. Treatment testimonial - pulmonary metastases. Confirmation of zero side effect.
Jarmila Chládková, MD	Specialised dental practitioner	Treatment testimonial - lumboischiadic syndrome. Treatment testimonial - inflammatory symptoms in appendicitis. Treatment testimonial - hay fever. Treatment testimonial - rabbit inflammation. Acknowledgment of selflessness in providing treatment.
	Chief of the ENT Clinic at Královské Vinohrady University Hospital	Treatment testimonial - lung cancer. The call for scientific research.
Prof. Dr Vladimír Chládek, Dr.Sc.	Oto-laryngological clinic of the Hygienic Faculty in Prague 10	Treatment testimonial - malignant lymfogranuloma Treatment testimonial - left lung tumor infiltration with large metastases Supports the Coordination Group members to carry out psychotronics research.
Libuše Holasová, MD	I. Maternity Clinic	Treatment testimonial – sclerosis multiplex
Ladislav Rosa, MD	II. Department of Internal Medicine LFH KU	Treatment Testimonial – Pain relief in bronchogenic carcinoma with multiple metastasis in his bones and pathological fractures.
Miroslav Pekárek, MD	Regional Institute of National Healthcare, Prague 5 Oncological Ward	Biotronic healing does not interfere intrusively with the medical treatment. Biotronic healing recognized as a suitable complement to the medical treatment and improves the prospect of another surgery (by encapsulating the tumour). Treatment testimonial —
Alois Pokorný, MD	The Institute of National Health of the City of Prague	Inviation to the meeting with physicians to present the treament method.
	Vice-Dean for Scientific Studies Faculty of Education, Charles University	Request addressed to the Minister of Health in support of the sanator branch to be scientifically explored and developed in talents for the welfare of society.
Josef Dubský, MD	The Director of the Department of the Research of Healthcare and Technology	A promise to provide proper conditions for research (was not realised due to political reasons - change of government and the onset of normalization).

Treatment testimonial - Oncological diseases.

Ministry of Health

Head physician, Intenal medicine

Lubomír Oliva, MD

4.2 Biotronic treatment research at a department of the Vimperk hospital

<u>Initiator</u> Psycho-energetic laboratory of Prof. Kahuda

Research Manager Mrs. Jitka Martínková, MD

Healer Mr. Josef Zezulka

Treatment Method Josef Zezulka Biotronics

Clinical Settings The ward of internal medicine in the Vimperk hospital

Set of Patients
 20 (14 assessed)

Diagnoses in the Set Partially dieases based on bioenergetic insufficiency and

those in which no unequivocal effect was presumed, i.e.

cardiac and hypertonic patiens.

• <u>Timings</u> 27/12/1981 – 03/01/1982 and 01/03/1982 – 08/03/1982

Restrictions The reasearch task was discontinued prematurely due to

political disfavour.

Results Assessment Mr. Fr. Pekárek, MD and Mrs. Jitka Martínková, MD

Outcome Evidence of positive findings – see the Research Reports

and the Final Report of Mrs. Martinková, MD.

a) Demonstration of research reports

No.	Year of birth	Gender	Diagnosis	Conditions prior to biotronic treatment by JZ	Biotronic treatment in days	Therapeutic effect according to protocol records (summary)	Conclusion of evaluating physicians
1	1911	Female	Coksarthosa 1.sin., ulcus cruris 1.dx.	Long-term excruciating pains in joints and in the torpid ulcer on her right shank. Able to walk only with the support of two crutches.	6	- good sleep - the ulcer painful, on bottom of the ulcer new fresh granulations - the joints have relieved significantly and painful only when walking, uses only one crutch.	The improvement of the patient's condition is provable and apparent both subjectively and objectively.
2	1940	Female	Hypertension II. Ischemic changes of the heart Chronic pancreatitis	Diarrhea and headaches	6	the headache ceased the stool was normal again feels significantly calmer and fresh	The health problems have been subsiding gradually by the influence of bioenergetic healing.
3	1956	Female	Asthma bronchiale, spastic bronchitis	Suffering from asthma bronchiale from the age of 2.5 Frequent hospitalisation, complications with pneumonia. Seizures once a month (for 3-5 days) from the age of 2.5. Pharmacotherapy without any effect.	4	- immediate effect: atypical long sleep, concentrating on activities, calm, without complications - able to walk - overall calming (both somatic and psychic)	The benefitial effect of biotronic healing is provable both subjectively and objectively.
4	1951	Female	Collitis ulcerosa	4 years of severe ulcerative colitis, biopsy confirmation. Permanent diarrhea. Leg swelling.	6	- perceives a clear heat from the healer's hands during healing - diarrhea and flatulence ceased - feels calm, strong and fresh - mentally stabilized	The benefitial effect of biotronic healing provable both subjectively and objectively.
5	1916	Female	Progressive polyarthritis	Long-term pharmacotherapy without any effect. Moves on a wheelchair or with difficulties on her own.	6	- good sleep - the pain ceased - walks without crutches (indoors)	The influence of biotronic healing was significantly positive, provable both subjectively and objectively.
6	1943	Male	CA ventriculi	A stomach carcinoma, the state after colostomy. The patient is exhausted, complains about diarrhea, stomachache, has not got any appetite, sleeps badly.	7 (first healing series)	- calm and good sleep - the pain ceased - the diarrhea ceased - feels fresh - good apetite - quick improvement in the overall state - colostomy: quick epithelization during the therapy and the stool is leaving the body through rectum again; after 7 days of biotronic healing the colostomy has closed.	Temporary improvement during healing, the definitive evaluation will be given after the end of the therapy.
					5 (second healing series)	the appetite improvesthe diarrhea ceasedfeels fresh	
7	1971	Female	Perinatal encephalopathy, CP	Pains in knees and hands. Rigidity in her limbs. Her motor activity is very weak. Not able to walk without support.	5	 good sleep feels relaxed both mentally and motor-wise unusually active moving her legs spontaneously good recovery progress concerning both the motor activity and the mental state. 	Significant positive influence of bioenergetic healing
8	1926	Female	Chronic bronchitis	Preasure in the heart area. Breathing problems.	6	- feels fresh and calm - good sleep - the breathing problems ceased	A favourable effect of biotronic healing has been proved.

- the preasure in the heart area ceased.

b) CA VENTRICULI - Detailed Report - part I

Patient's condition prior to the commencement of the biotronic treatment by JZ

A stomach carcinoma, the state after colostomy. The patient is exhausted, complains about diarrhoea, stomachache, has not got any appetite, sleeps badly.

• The first series of treatment – development after biotronic interventions during 7 days

28/12/1981	The patient slept calmly after the first healing, on the second day, diarrhoea ceased. He is still very tired. His pains are continuing.
29/12/1981	Diarrhoea is relieved, the patient slept well, in the evening, he felt pressure in the area around the orifice.
30/12/1981	Feels hungry for the first time, tiredness is disappearing, his pains are being relieved as well
31/12/1981	The patient feels overall fresh, tiredness has disappeared, his appetite has improved significantly, his pains are being relieved
01/01/1982	Diarrhoea has ceased completely, the overall state is improving quickly. There are signs of the fast epithelization of the after-surgery wound.
02/01/1982	The epithelization of the colostomy is continuing quickly, the orifice is practically closed, the stool is leaving the body through rectum again.
03/01/1982	Subjectively, the patient is without any problems, his tiredness has disappeared, he feels fresh, walks, the colostomy has closed

This series of healing has finished, the second one starts on 02/03/1982 (see CA VENTRICULI part II). In between the series, the patient's condition deteriorated significantly*. The patient is cachectic, has strong pains, vomits, not able to eat. Necessary to proceed to a surgery – anastomosis.

^{*} The patient was found to have significantly neglected the requested diet (see the <u>Anticarcinogen Diet</u>). Without the proper diet the tumors can be healed only with great difficulties, and relapse usually occurs. It is therefore essential for the positive outcome of the treatment to follow the diet. However, the diet alone cannot heal the tumors at all, however, the success of the treatment is conditional thereon. As with allergy, the carcinogen needs to be removed from the patient's reach during treatment.

b) CA VENTRICULI - Detailed Report - part II

The second series of treatment – development after biotronic interventions during 5 days

Perceives radiation during healing feels very tired diarrhoea had anetite

02/03/1302	referives radiation during healing, feels very thed, diarriloca, bad apetite
03/03/1982	Diarrhoea has ceased, he slept well.
04/03/1982	Appetite improved, the patient had diarrhoea after milk.
05/03/1982	Feels quite fresh after healing, slept in the afternoon. Diarrhoea has ceased again. The scar in
	the middle area is partly open. He perceived radiation markedly even through his pyjamas.
06/03/1982	Appetite still improving, feels gradually fresher and fresher.

Further healing therapy has been discontinued.

Conclusion of Mrs. Martínková, MD:

Temporary improvement during healing, the definitive evaluation to be given after the end of the therapy.

✓ Key message

02/02/1082

The artificial duct in the abdominal cavity (colostomy) healed up spontaneously - without surgery.

The intestine became reconnected and the stool is leaving the body naturally through rectum. Biotronic interventions for 7 days shift the terminal state (stomach tumor) to a state of overall revitalization.

The essential effect through the non-invasive method that exceeds the existing knowledge. Necessary to follow the Anti-carcinogen diet.

c) Final report from Mrs. Martínková, MD – basic facts

- <u>Set of Patients</u> 20 (14 evaluated, 2 inconclusive, 4 therapy discontinued prematurely)
- <u>Timings</u> 27/12/1981 3/1/1982 and 1/3/1982 7/3/1982
- <u>Treatment Results</u>
 Despite extremely unfavourable conditions concerning the restricted group of patients and restricted period of research the results are **provable and**evaluable.
- Clinical Analyses
 Urine examination by the method of Dr Dolejší's palmetto test.
 Blood tests in the solution of CuC2.
 Observation of FW in the two groups of patients' blood samples.
 Experiments mainly in the blood tests and erythrocyte sedimentation led to surprising and promising findings which are worth consideration and further verification.
- <u>Conclusion</u>
 Strong conviction that bioenergy exits and has a healing effect.
 The call for development, further research and appropriate integration of the branch.
- Key message Biotronic treatment over a short period of time has often remarkable results in long-standing diagnoses.

Provable and evaluable despite the limited frequency of biotronic interventions.

Non-invasive treatment and zero side effects.

The reliability of the results guaranteed by professional supervision.

Testimonial on biotronic treatment effectivenes by the medical practitioner.

The call by the medical practitioner for proper research and integration of Biotronics.

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5. Biotronic practice of Tomáš Pfeiffer

- Demonstration of people's responses to Josef 5.1 Zezulka Biotronics available at www.
- Josef Zezulka Biotronics detailed testimonial. 5.2
- 5.3 Statistical data – diagnoses of patients who requested for the help of Josef Zezulka Biotronics.

5.1 Demonstration of people's responses

No.	Genger	Diagnosis	Medical condition	Treatment to date	Form of biotroinic treatment	Additional information to biotronic treatment	Reported treatment effect after biotronic treatment
1		stage (lentigo maligna melanom Clark I) of the size 7 x 4 mm on the face.	altogether, the tumor was enlarging, especially in those places where its integrity had been	with an ensuring edge of 1cm with a forthcoming covering of the defect with a skin grafting.	Distance biotronic healing.	weeks prior to the surgery. Biotronic healing also carried out after the surgery.	The surface of the tumor became less tense after each healing session, the tumor shrank' optically. The the tumour diminished to the size 7×7 by the day of the operation, and the contours became sharp again. Thanks to this reaction, the surgery carried out in a less radical way compared to the original plan (to cover the defect resulting from the removal of the tumor with a skin grafting). The final solution was to overlay the skin directly from the face – advantages of better healing of the tissue, shorter convalescence and a better esthetic effect. Biotronic healing helped the post-surgery process, the scar healed quickly. Able to come back to work after a two-week sickness leave.
2			·	August 2002 Surgery - partial resection) November / December 2002 – radiation therapy		prior to the surgery. In the consequent 2 two years another 4	During the surgery it was detected the tumor was encapsulated. The subsequent medical examination proved negative findings. Complete remission. The state of good health continues to the present.
3		breast (diagnosed in 1991)	The condition deteriorated after 6 months from the radiation therapy: - swelling in legs, arms, neck and eyelids - pains throughout the body	Surgery followed by radiation therapy.		Regular biotronic healing sessions every second month.	Gradual health improvement. Swelling and pain ceased. Back to life. At the time of the writing this experience the patient is alive for 23 years since the diagnosis.
4			breast surgeries in 1993 and 1996.	CT examination (February 2005) followed by the demanding chemotherapy treatment completed in July 2005. Subsequent CT examination showed no improvement.		Biotronic healing sessions started in September 2005.	The CT examination carried out in May 2006 showed negative findings.
5	female		Problems for about 15 years, gradually expanded into approx. 12 cm.	n/a	Direct biotronic healing.	n/a	The fibroid ceased completely.
6	female		Entitled to a partial disability pension at the time of the diagnosis (2003).	n/a		Regular biotronic healing sessions for 11 years since the diagnosis.	For a few years now, the patient is no longer entitled to the partial disability pension as the problems ceased. The patient is employed.
7		disease (v r. 1997)	orbitopathy, insomnia, fatigue, nervousness, big weight loss, hair loss.	Endocrinological treatment, high carbimazole doses. Onset of decompensation and recurrence in carbimasole doses decrease. Corticoids administering. Proposed surgery - total thyroidectomy with subsequent radioactive iodine treatment – the proposal has been refused by the patient.	Direct biotronic healing.		After a short time, all the laboratory results back to normal. Good health to date, with no issues (for several years).
8	male	Arthritis		Proposed invasive rheumatological treatment with side effects – the proposed procedure has been refused by the patient.		Repeated series of biotronic healing (30 days in total) Opakovaná léčba – souhrnně po dobu 30 dní (6 sérií)	Based on the medical examination the disease did not develop and the problems subsided.
9		(diagnosed in 2009)	unsuccessfully treated for pneumonia. Psychic	Medication: 5 kinds of antibiotics for 18 months and , antitubercotics. Uncertain prognosis.		The direct biotronic healing was carried out for 10 days.	Significant help and conviction about saving life.
10		Right arm comminuted fracture and pelvis multiple fracture		Bedridden hospitalization.	Distance biotronic healing.		Week 3 - able to sit on a wheelchair and move to the bathroom. Week 4 - walks with support, later on her own. Week 6 - at the time of the medical examination the patient had been walking without support for 2 weeks. Ater the X-ray, the physician reports complete healing and recommends rehabilitation - not realised due to overall good mobility.
11		the car accident	refracture. Subsequent surgery – nails and screws used to hold the fractured bone	After the initial indirect healing the refracture was indicated, followed by a surgery using the nails and screws to hold the fractured bone together.		Biotronic healing sessions were carried out after the surgical treatment (in 1998).	The leg bone straightened and at the same time the screws bended. Back to page 26

5.2.1 Biotronic treatment detailed testimonial

Mrs. Vernerová

Diagnosis and problems:

Adenocarcinoma - malignant tumour in her stomach. Heavy anaemia. Extremely thin due to her stomach ache (weight 48 kg at a height of 173 cm). Insufficient food and fluid intake - the size of the tumor hampered food flowing.

Hospitalisation:

Nymburk hospital

Attending physician:

Mrs. Eva Brunerová, MD

Status detected during surgery:

April 1991

A huge tumour inside the stomach expanding to duodenum, as if enclosing small intestine.

The tumour was fused to the posterior abdominal wall, it was inoperable.

Palliative surgery:

Palliative surgery enabling partial food intake. Due to the size of the tumour, food could not flow out of the stomach, so the tumour was bridged - the stomach and the small intestine were resected, the tumour was left there, and the stomach was joined wall to wall with the small intestine.

Post-surgery status:

After the surgery released from the hospital, without medication. Lacked protein. The whole organism destabilized. Reliant on care, unable to walk. Life expectancy 2-3 months. Radiation therapy or cytostatics excluded due the bad overall condition and the extent of the tumour.

Development after hospital discharge

Commencement of the Anti-carcinogen diet.

6 May 1991:

Commencement of biotronic treatment, initially 3 times a week, later 2 times a week. Initially fully dependent on others, transported by family members to biotronic treatment. Gradually put on weight and started feeling well.

September 1991:

The biotronic treatment continues, the patient is able to travel alone. In the following year only series of 10 biotronic treatments / year.

January 1992:

The patient is certified fit for work. Without any health problems or seasonal illness until 2010, when she had a high blood pressure.

2010:

Complex medical examination – findings negative.

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6 May 2011 20 years after the biotronic treatment the patient enjoys good health and lives an active life.

5.2.2 Biotronic treatment detailed testimonial – Mrs. Heldová

Diagnosis and Malignant tumor of the right upper lobe .

problems: In bad health, spitting up blood.

February 1999

Hospitalisation: Most hospital

Attending physician: Mrs. M.S., MD

Treatment indication: 12 chemotherapy treatment cycles

Status during the After the eighth dose the chemotherapeuthic treatment was discontinued due to missing blood cells

chemother.treatment: and the overall deteriorated health.

19 May 1999: The patient released from the hospital to home care, overall weakness, could not breath neither

walk, reliant on care. Prognosis of the blood cells disintegration followed by death.

Development after hospital discharge

7 June 1999: Commencement of biotronic treatment. Initially fully reliant on care. Overall weakness, could not

and onwards walk. After 5 days of biotronic treatment sessions the blood test showed the blood cells were all

right. Feeling major health improvement, vital.

Regular biotronic treatment sessions follow every second month.

Still following Anti-carcinogen diet, exclusion of smoked meats and meat in general.

Without medication.

2011: Medical examination by the attending physician confirmed general health.

June 2012: 13 years after the biotronic treatment the patient enjoys good health and lives an active life.



5.3.1 Statistical data – diagnoses of patients who requested for the help of Josef Zezulka Biotronics

People's responses available at www

Neoplasms	
Malignant (oncological deseases)	22
Benign (eg.myomas, polyps, benign breast tumors, benign	
skin tumors etc.)	12
Endocrine diseases	
Thyroid disorders	
Autoimmune thyroid disease	2
Hypofunction or hyperfunction of the thyroid gland	6
Diabetes mellitus type 2	1
Mental and behavioral disorders	
Depression, schizophrenia, manic depressive syndrome	1
Diseases of the nervous system	
Inflammatory CNS diseases (meningitis, encephalitis, viral	
myelitis)- distance biotronic healing due to patient's	
hospitalization, distance biotronic healing successful each	
time	1
Demyelinating CNS diseases (multiple sclerosis and other	
demyelination CNS diseases)	4
Seizures (epilepsy, migraine, headache, brain seizures,	
cerebral syndrome in cerebrovascular diseases, sleeping	
disorders)	5
Diseases of nerves, nerve roots and knitting (eg. neuralgia	
of the trigeminal nerve,post-herpetic neuralgia, nerve root	
compression and knitting during spondylosis, in disorders of	
intervertebral discs, in dorsopathies, carpal tunnel	
syndrome, diabetic neuropathy)	6

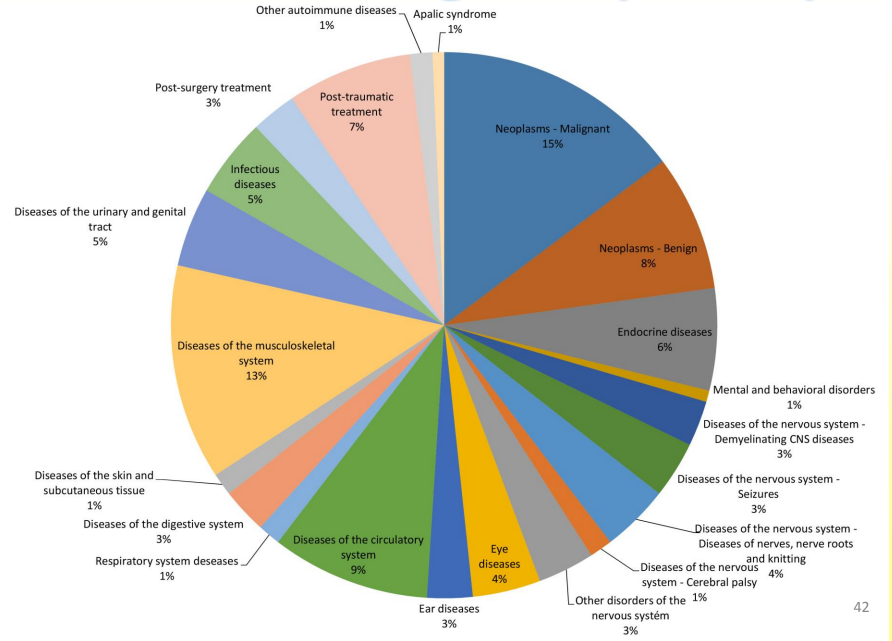
Cerebral palsy	2
Other disorders of the nervous system (pruritus, nerve	
disorders, post-viral chronic fatigue syndrome)	4
Eye diseases	
Glaucoma	2
Cataract	1
Other eye disorders (visual disturbances, vitreous diseas	se,
eye bulb desease, post-surgery complications etc.)	3
Ear diseases	
Vertigo	1
Polyps in the middle ear	1
Méniére disease	1
Tinnitus	1
Diseases of the circulatory system	
Hypertension, ischemic heart disease, cardiomyopathy,	
cardiac arrhythmias, heart failure, stroke	9
Diseases of the arteries and capillaries, peripheral vascu	ılar
diseases, embolism and thrombosis	4
Varicose ulcer	1
Respiratory system deseases	
Asthma	1
Pneumonia	1

Diseases of the digestive system	4
Diseases of the skin and subcutaneous tissue	2
Diseases of the musculoskeletal system	
Arthritis, joint pain	6
Rheumatoid arthritis	1
Scoliosis of the spine	2
Hip dysplasia	2
Congenital hip luxation	1
Prolapsed disc	1
Spondylopathy, dorsopathy, bursitis	6
Diseases of the urinary and genital tract	
Chronic kidney disease, urinary tract and kidney	
inflammation etc.	3
Adnexitis	1
Endometriosis	2
Infertility	1
Infectious diseases	
(chlamydia, viral encephalitis, viral meningitis, herpes	
simplex infections and herpes zoster, helicobacter pylor,	- 1
HIV, etc.)	7
Other	
Post-surgery treatment	4
Post-traumatic treatment	11
Other autoimmune diseases	2
Apalic syndrome	1

Total 149



5.3.1 Statistical data – diagnoses of patients – part II



5.3.2 Statistical data – diagnoses of patients who requested for the help of Josef Zezulka Biotronics

Diagnoses based on medical reports provided by patients of the Biotronic Centre for Social Support

Neoplasms	
Malignant (oncological deseases)	213
Benign (eg.myomas, polyps, benign breast tumors,	56
benign skin tumors etc.)	
Blood diseases	
Anemia	6
Endocrine diseases	
Thyroid disorders	6
Autoimmune thyroid disease	
Hypofunction or hyperfunction of the thyroid gland	22
Diabetes mellitus type 2	10
Addison's disease	1
Mental and behavioral disorders	
Depression, schizophrenia, manic depressive	5
syndrome	
Diseases of the nervous system	
Inflammatory CNS diseases (meningitis, encephalitis,	3
viral myelitis)- distance biotronic healing due to	
patient's hospitalization, distance biotronic healing	
successful each time	
Demyelinating CNS diseases (multiple sclerosis and	28
other demyelination CNS diseases)	
Seizures (epilepsy, migraine, headache, brain	7
seizures, cerebral syndrome in cerebrovascular	
diseases, sleeping disorders)	
Diseases of nerves, nerve roots and knitting (eg.	11
neuralgia of the trigeminal nerve,post-herpetic	
neuralgia, nerve root compression and knitting during	
spondylosis, in disorders of intervertebral discs, in	
dorsopathies, carpal tunnel syndrome, diabetic	
neuropathy)	

Myastenia gravis	1
Myopathy	2
Cerebral palsy	6
Other disorders of the nervous system (pruritus, nerve disorders, post-viral chronic fatigue syndrome)	13
Eye diseases	
Glaucoma	2
Cataract	2 5 2
Retinopathy	2
Other eye disorders (visual disturbances, vitreous	15
disease, eye bulb desease, post-surgery	
complications etc.)	
Ear diseases	
Vertigo	2 2
Polyps in the middle ear	2
Méniére disease	1
Diseases of the circulatory system	
Hypertension, ischemic heart disease,	54
cardiomyopathy, cardiac arrhythmias, heart failure, stroke	
Diseases of the arteries and capillaries, peripheral	1
vascular diseases, embolism and thrombosis	
Respiratory system deseases	
Acute tonsillitis	2
Chronic bronchitis, Emphysema pulmonum, asthma	11

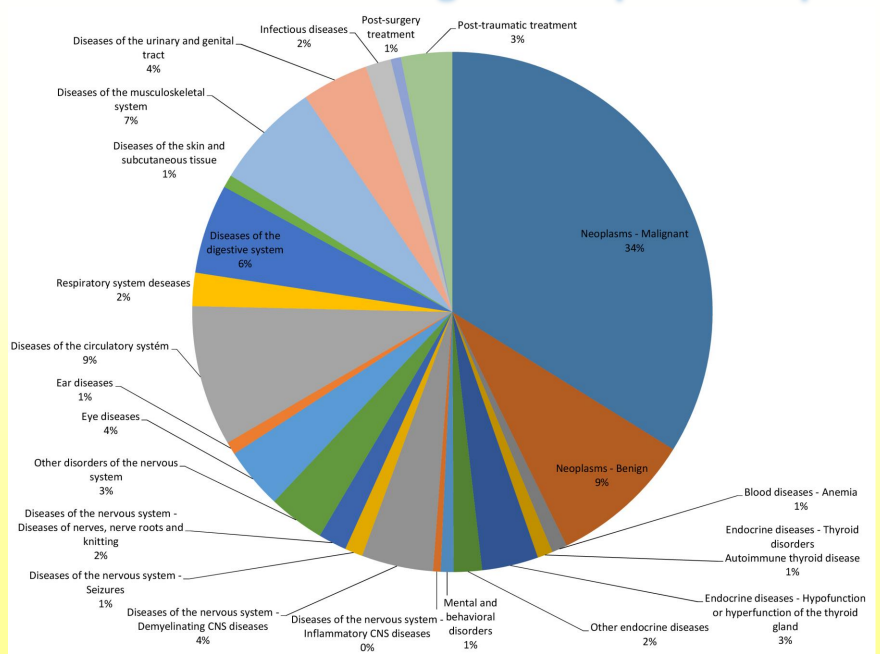
Diseases of the digestive system	
Noninfectious inflammatory bowel diseases (Crohn's	7
disease, Ulcerative colitis)	
Other diseases of the digestive system	28
Diseases of the skin and subcutaneous tissue	
(Atopic dermatitis, seborrhoeic dermatitis, psoriasis,	5
lupus erythematodes)	
Diseases of the musculoskeletal system	
Arthritis, joint pain	23
Rheumatoid arthritis	4
Juvenile arthritis	1
Spondylopathy, dorsopathy, bursitis	14
Diseases of the urinary and genital tract	26
Infectious diseases	10
(chlamydia, viral encephalitis, viral meningitis, herpes	
simplex infections and herpes zoster, helicobacter	
pylor, HIV, etc.)	
Other autoimmune diseases	
Post-surgery treatment	4
Post-traumatic treatment	20

Total 629

NB: The data are based on patients' diagnoses provided in the form of a medical report. Patients often come without medical reports, the total number of patients having received treatment is significantly higher; patients also come repeatedly. Data not supported by medical reports are not considered in this statistics.



5.3.2 Statistical data – diagnoses of patients – part II



6. Appendices

- Appendix 1 Anti-carcinogen diet of Josef Zezulka
- Appendix 2 Links to websites
- Appendix 3 Literature



<u>Appendix 1</u> – Anti-carcinogen diet of Josef Zezulka

Forbidden:

Do not smoke. Don't eat anything which is smoked (for example smoked meat, salami, ham, smoked cheese) - Anything that is roasted, decoctions of roasted things (for example coffee, roasted rye, cocoa, chocolate). - Anything that is fried. - Anything that is roasted or baked. If it is unavoidable to eat baked food (for example bread), cut off the crust. Use other pastry (for example not well-baked rolls) as little as possible. - Avoid tins containing benzoic acid. - Avoid everything that contains tar (for example ointments).

Recommended:

Fresh food (for example fruit, vegetables, milk, butter). If the food is cooked in the kitchen, it should be only boiled or stewed. It is important that food to be processed by fire contains water.

This diet is to be followed strictly since patients are hypersensitive to substances included in the forbidden food. Even a slight breach can jeopardise or make the healing process impossible.

The diet is suitable for oncology patients and for the prevention of the carcinoma process.



Appendix 2 – Links to websites

- Josef Zezulka Biotronics
 https://www.sanator.cz/en/josef-zezulka-biotronics
- Film recollection of the life and work of Josef Zezulka https://www.sanator.cz/en/josef-zezulka-hidden-healer
- Activities of the professional chamber Sanator https://www.sanator.cz/en/activities
- Research in Vimperk hospital https://www.sanator.cz/en/research-of-biotronics
- Oncological prevention https://www.sanator.cz/en/oncological-prevention
- European Code Against Cancer <u>https://cancer-code-europe.iarc.fr/index.php/en/</u>
- Biotronic treatment detailed testimonial Mrs. Vernerová https://www.sanator.cz/en/josef-zezulka-biotronics
- Biotronic treatment detailed testimonial Mrs. Heldová <u>https://www.sanator.cz/en/josef-zezulka-biotronics</u>



<u>Appendix 3</u> – Literature

Zezulka, J. 2008. BYTÍ – EXISTENCE – A PHILOSOPHY FOR LIFE. Dimenze 2+2 Praha. Prague, Czech Republic. 192 p. ISBN 978-80-85238-30-6.

Zezulka, J. 2014. LECTURES I (Czech edition only). Dimenze 2+2 Praha. Prague, Czech Republic. 156 p. ISBN 978-80-85238-45-7.

Zezulka, J. 2014. LECTURES II (Czech edition only). Dimenze 2+2 Praha. Prague, Czech Republic. 192 p. ISBN 978-80-85238-44-0.

Zezulka, J. 2014. ANSWERS 1976 – 1982 (Czech edition only). Dimenze 2+2 Praha. Prague, Czech Republic. 336 p. ISBN 978-80-85238-46-4.

Pfeiffer, T. collected. 2015. ZEZULKA'S BIOTRONICS. Dimenze 2+2 Praha. Prague, Czech Republic. 128 p. ISBN 978-80-85238-37-2.

Pfeiffer, T. 2012. A LIFE OF PŘINAŠEČ (THE BRINGER). Dimenze 2+2 Praha. Prague, Czech Republic. 160 p. ISBN 978-80-85238-76-1.

Pfeiffer, T. 2017. SPACETIME. Dimenze 2+2 Praha. Prague, Czech Republic. 33 p. ISBN 978-80-85238-38-9.



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