

Autoren	Studien	Evidenzgrad
(A) Studien mit dem BICOM Gerät		
1. Schumacher, Peter	Biophysikalische Therapie - Retrospektive Praxisstudie	4-5
2. Yang Jinzhi und Zhang Li	300 Behandlungsbeispiele gegen Asthma mittels BICOM Gerätes bei den Kinderpatienten	3
3. Yuan Ze, Huang Jiali, Wang Haiyan, Yu Chunyan	The Clinical Results of BICOM 2000 Bioresonance Device for Treatment of Allergy Diseases	4-5
4. Yuan Ze und Wang Haiyan	Klinische Ergebnisse mit dem BICOM 2000 Bioresonanzgerät Bei 163 9 Patienten	3-4
5. Hennecke,Jürgen	Zwei Jahre Erfahrung mit der meridianbezogenen Allergie-Therapie	4-5
6. Du X. et al.	Klinische Beobachtung über 79 Behandlungsfälle gegen allergische Hautkrankheiten mittels Bioresonanzgerät	5
7.FengY. et al.	Die neulich klinische Beobachtung der Heilwirkung mit Bioresonanztherapiegerät in 150 Fällen der Kinder-Allergiekrankheit	5
8. Huang S. et al.	Klinische Beobachtung der Behandlung von allergischen Schnupfen und Bronchialasthma der Kinder mit Bioresonanztherapiegerät	1-2
9. Liu X. et al.	Die Anwendung der Bioresonanz-Technik in allergischen Krankheiten - die Analyse von häufigen Allergien in der Stadt Xiamen, China. Journal of Leprosy and Skin Disease 9 (2005), 727-728	8
10. XuM.etal	Klinische Beobachtung der Behandlung von chronischen Nesselausschlag mit dem Bioresonanztherapiegerät	5
11. YangX.,LiuQ.	Untersuchung der Bioresonanztechnik in der Allergieprüfung der Atopikdermatitis, Shanxi Medical Journal 10 (2004) 900	8
12. Yang J. und Zhang L.	300 Behandlungsbeispiele gegen Asthma mittels BICOM Gerätes für Kinderpatienten	2-3
13. ZhanX.etal.	Klinische Beobachtung über 54 Behandlungsfälle gegen Nesselausschlag mittel BICOM Bioresonanztherapiegerät	5
14. Machowinski, R und Gerlach, I	Prospektive, randomisierte Studie zur Überprüfung der Behandlungserfolge mit patienteneigenen Schwingungen (BICOM) bei Leberzellenschädigung	1
15. B. J. Bapcz und Primarius J. Parovic	Klinische Studie (Bericht) über die Verwendung der BICOM Resonanz-Therapie beim Überlastungs-Syndrom von Hochleistungssportlern	2
16. O. Osadscha, D. Sakharov, G. Lednyiczky	Zusammenfassende Darstellung der In-vitro-Modulation der Phagozytose-Aktivität von menschlichen polymorphkernigen Leukozyten durch BICOM Bioresonanz-Therapie	1
17. D. Sakharov, Z. Savtsova et al.	Untersuchung zur Rekonstitution des Immunsystems radio-aktiv kontaminiert Mäuse mittel BICOM Resonanz-Therapie	1
18. N. Rojko Vuga und A. Leglic	Untersuchung zur Transduktion von Essigsäure-Information über einen elektronischen Verstärker	Nicht bewertet
19. O.V. Osadchaya et al.	Der Einfluß der BICOM Resonanz-Therapie auf die strukturelle Dynamik des Serum-Albumins von Patienten mit Brustkrebs	Nicht bewertet
20. D. Sakharov	Über den Einfluß der BICOM Resonanz-Therapie auf die Regulation der zellulären Stressantwort im Tiermodell der Taufliege ( <i>Drosophila melanogaster</i> )	Nicht bewertet
21. P.C. Endler et al.	Übertragung von Molekül-Informationen mittels Bioresonanz.-Gerät (ICOM) im Amphibienversuch	Nicht bewertet
E. Giannazzo, S. Valenti D. Puzzo	Allergologische Diagnosen durch biophysikalische Technologien	1

(B) Generelle biophysikalische Studien zur Objektivierung der Bioresonanz-Phänomene

Burr H.S.	Bio-electric correlates of wound healing; Yale J. Biol. Med. (11) 103-197 (1937);	
Burr H.S., Smith G.M, Strong L.C.	Electromagnetic studies of tumors induced in mice by the external application of benzopyrene, Yale J. Biol. Medicine (1940); (12) 711-717	
Burr H.S. und Haman P.J.	Voltage gradients in the nervous system; Trans. Am. Neurol. Assoc.(65) 11-14(1939);	
Burr H.S., Smith P.K.	The relationship between the bio-electric potential of rats and certain drugs; Yale J. Biol. Medicine (11) 137-140. (1938);	
Burr H.S. and Barton D.S.	Steady-state electrical properties of the human organism during sleep; Yale J. Biol. Medicine (10) 271-274 (1937);	
Burr H.S., Smith G.M. And Strong L.C.	Bio-electric properties of cancer-resistant and cancer-susceptible mice; Am. J. Cancer (32) 240-248 (1938)	
Burr H.S.	Changes in the field properties of mice with transplanted tumors; Yale J. Biol. Medicine (13) 783-788 (1941);	
Langman L., Burr H.S.	A technique to aid in the detection of malignancy of the female genital tract: Am. J. Obstet. Gyn. (57) 274-281 ( 1949);	
Burr H.S. and Hovland C.I.	Bio-electric potential gradients inn the chick; Yale J. Bio. Medicine (9) 247-248 (1937);	
Burr H.S. and Hovland C.I.	Bio-electric correlates of development in amblystoma; Yale J. Biol. Medicine (9) 541-549 (1936);	
Burr H.S. et.al.	Bio-electric correlates of human ovulation; Yale J. Bio. Medicine (10) 155-160(1937);	
Burr H.S. and Musselman L.K.	Bio-electric correlates of the menstrual cycle in woman; Am. J. Obstet. Gyn. (35) 743-757 (1938);	
Langman L. und Burr H.S.	An electromagnetic study of uterin activity; Am. J. Obstet. Gyn. (42)59-67(1941);	
Langman L. und Burr H.S.	Electromagnetic timing of human ovulation; Am. J. Obstet Gyn. (44)223-230(1942);	
Woodley-Hart A.	A simple technique of measuring skin conductivity; Med. Biol. Eng. (10) 561-563 (1972);	
Tiller W.A.	On the evolution of electro dermal diagnostic instruments; J. Advancement in Medicine (1) 41-56 (1988);	
Daniel E., Wachter B. and Hanaur A.	The relationship between electrical and mechanical activity of the small intestine of dog and man; Can. J. Biochem. Physiol. (38) 777-801 (1960);	
Cabot R. und Kohatsu S.	The effects of ischemia on the electrical and contractile activities of the canine small intestines; Am. J. Surg. (136) 242-246 (1976);	
Schamaun M.	Electromyography to determine viability of injured small bowel segments; An experimental study with preliminary clinical observations; Surgery (62) 899-907 (1967);	
Szurzewski J. Steggerda F.R.	The effect of hypoxia on the electrical slow wave of the canine intestine; Am. J. Dig. Dis. (13) 168-177 (1968);	
Gerrard C.L., Halter S., Richards W.O.	Correlation between pathology and electrical activity during acute intestinal ischemia: Surg. Forum (45) 368-371 (1994);	
Hedge S.S. et al.	Effects of mesenteric ischemia and reperfusion in small bowel basic electrical rhythm: J. Surg. Res. (74) 86-95 (1998);	
Staton D. et al.	Measurements of small bowel basic rhythm (BER) in vivo using a high resolution magnetometer; in: Baumgartner C. (editor): Biomagnetism: Fundamental research and clinical applications; Burke (VA): Elsevier; 748-752 (1995);	
Allos S.H. et al.	The use of the SQUID magnetometer for the diagnosis of ischemia caused by mesenteric venous thrombosis ; World J. Surg. (21) 173-178 (1997);	
Brewitt B.	Qualitative analysis of electrical skin conductance in diagnosis; historical and current views of bioelectric medicine, J. Naturopathic Medicine 6(1), 66-75 (1996);	
Swamp A. Stuchly SS, Surowiec A.	Dielectric properties of mouse MCA1 fibrosarcoma at different stages of development, Bioelectromagnetics (12) 1-8 (1991);	

Cuzick J. et al.	Electropotential measurements as a new diagnostic modality for breast cancer; Results from a prospective multicentre trial; Lancer 352 (9125), 359-263 (1998) und The Breast, Volume 6, Issue 4, August 1991, Page 254;	
Cuzick J.	Continuation of the international Breast Cancer Intervention Study, (IBIS) European Journal of Cancer (34) 11, 1647-1648 (1998);	
Cuzick J.	Electropotential measurements as a new modality for breast cancer diagnosis. Results from a prospective multicentral trial	
Nelsen T.S. und Becker J.C.	Simulation of the electrical and mechanical gradient of the small intestine; Am. J. Physiol. (214) 749-757 (1968);	
Sama S.K, Daniel E.E., Y.L.	Simulation of slow-wave electrical activity of the sarnie intestine; Am. J. Physiol (221) 166-175 (1971);	
Sama S.K. und Daniel E.E.	Electrical stimulation of gastric electrical control activity; A,- J. Physiol. (225) 125-131 (1973);	
Seidel S.A. et al.	Noninvasive detection of ischemic bowl; J. of Vascular Surgery, 309-319(1999);	
Rubin R. et al.	A simple Nonlinear Model of Electrical Activity in the intestine; J. theor. Biol. (204) 21-28 (2000);	
Ebbecke U.	Die lokale galvanische Reaktion der Haut (Über die Beziehung zwischen lokaler Reizung und elektrischer Leitfähigkeit); Pflugers Arch. de. ges. Physiol., Berlin, 230-269 (1921);	
Sivridis E. Anninos P. et al.	Biomagnetic activity in the female breast at various physiological states; Clin. Exp. Obst. & Gyn. ISSN: 0390-6663 XXYIII, n. 3, 2001;	
Wiener N.	Nonlinear Problems in Random Theory; MIT Press, Cambridge, MA (1961);	
Wiener N.	Cybernetics, 2 <sup>nd</sup> . ed. MIT Press, Cambridge, MA	
Anninos P. et al.	Magnetic stimulation can modulate seizures in epileptic patients; Brain Topogr. 2003 Fall (1), 57-64;	
Kotini A. Anninos P. et al.	Chaotic analysis approach in neonatal magneto-encephalography; Biol Neonate. 2003, 84(3) 214-21;	
Anastasiadis P.G. Anninos P. et al.	Chaotic and periodic analysis of fetal magneto-cardiogram recordings in growth restriction, Prenat. Diagn. 2003 May, 23(5) 405-9;	
Simopoulos C. Anninos P. et al.	Pre- and post surgical biomagnetic activity in malt-type gastric lesions, A case report; Acta Radiol. 2003 May, 44(2) 154-7;	
Kotini A. et al.	Correlation between biomagnetic and Doppler findings of umbilical artery in fetal growth restriction; Prenat. Diagn. 2003 Apr., 23(4) 325-30;	
Kotini A. Anninos P.	Detection of non-linearity in schizophrenic patients using magneto encephalography; Brain Topogr. 2002 Winter, 15(2) 107-13;	
Kotini A. et al.	Fetal magneto encephalography in intrauterine growth retarded pregnancies; Prenat. Diagn. 2002 Dec. 22(12), 1093-7;	
Anastasiadis P. G. und Anninos P.	Neonatal magneto encephalography and spectral analysis, Clin. Exp. Obstet. Gyn. 2001, 28(4), 169-73;	
Anninos P. et al.	Neonatal magneto cardiograph and Fourier spectral analyses; Clin. Exp. Obstet. Gyn. 2001, 28(4), 249-52;	
Anastasiadis P.G., Anninos P. et al.	Fetal heart rate patterns in normal and ritodrine-treated pregnancies, detected by magneto encephalography; J. Matem. Fetal Med. 2001 Oct 10(5), 350-4;	
Anastasiadis P.G., Anninos P. et al.	SQUID biomagnetometry of the uterine arteries in normal and pre-eclamptic pregnancies; J. Pennat. Medicine 2001, 29(5) 433-41;	

Sivndis E. et al.	Biomagnetic activity in the female breast at various physiological states; Cim. Exp. Obstet. Gyn. 2001, 28(3), 196-9;	
-------------------	---	--

Anninos P.A. et al.	Nonlinear analysis of brain activity in magnetic influenced Parkinson patients; Brain Topogr., 2000 Winter, 13(2) 135-44;	
Anninos P.A. et al.	Nonlinear analysis of biomagnetic signals recorded from the umbilical artery in normal and pre-eclamptic pregnancies; Eur. J. Obstet. Gyn. Reprod. Biol. 1999, 85(2) 159-65;	
Anninos P.A. et al.	The biological effects of magnetic stimulation in epileptic patients; Panminerva Med. 1999 Sept., 41(3), 207-15;	
Anninos P.A. et al.	Nonlinear Analysis of Biomagnetic Signals recorded from Uteria Arteries; J. Matem. Fetal investig. 1998 Dec. 8(4), 178-84;	
Anninos P.A. et al.	Spatiotemporal stationary of epileptpic focal activity evaluated by analysing magnetoencephalographic (MEG) data and the theoretical implications; Panminerva Med. 1997 Sept., 39(3) 189	
Anastasiadis P. et al.	The thermodynamics of the umbilical artery in normal and pre-eclamptic pregnancies, A new application of SQUID biomagnetometry, J. Prenat. Med. 1997, 25(1), 35-42;	
	Localization of epileptiform foci by means of MEG Measurements;	
	The pineal gland and spontaneous abortions, implications fot therapy with melatonin and magnetic field;	
Jacobson J.I.	Pineal-hypothalamic tract mediation of picotesia magnetic fields in the treatment of neurological disorders, Panminerva Med. 1994 Dec, 36(4), 201-5;	
Sandyk R et al.	Attenuation of epilepsy with application of external magnetic fields. A case report. Int. J. Neuroscience 1992 Sept., 661(1-2), 75-85;	
Sandyk R. und Anninos P. A.	Magnetic fields alter the circadian periodicity of seizures, mt. J. Neuroscience, 1992 Apr., 63(3-4) 265-74;	
Sandyk R. et al.	Magnetic fields in the treatment of Parkinson disease, Int. J. Neuroscience, 1992 Mar., 63(1-2), 141-50;	
Anninos P.A. et al.	Biomagnetic measurement using squids, mt. J. Neurscence, 1987 Dec., 37(3-4), 149-68 ;	
Boule, G.M. and McFee R.;	Detection of the magnetic field of the heart, Am. Heart J. 66 (1963) 95-96;	
Hamalainen M. et al.	Magneto encephalography - theory, instrumentation and applications to the noninvasive studies of the working human brain, Brain Rev. Mod. Phys. 65 (1993), 413-497;	
Photios A. et al.	Nonlinear Analysis of Brain Activity in Magnetic influenced Parkinson-Patients, Brain Topography, 2000, 13 (2), 135-144;	
	Biomagnetic measurements of the brain activity ofpreeclamptic pregnant woman using a SQUID;	
	Neural net simulation of the corpus callosum;	
	Evaluation of epileptic patients by means of magneto encephalography;	
	Magnetic field mimic the behavioral effects of REM sleep deprivation in humans;	
	Magnetic fields and seasonably of affective illness, implication for therapy;	
	Localization and cure of epileptic foci with the use of MEG measurements	
	Effects of bioresonance therapy on antioxidant system in lymphocytes in patients with rheumatoid arthritis;	
	Angiogenic co-operation ofVEGF and stromal cell TP in endometrial carcinomas;	
	Differences in human visual evoked potentials during the perception of dolour as revealed by a bootstrap method to compare cortical activity. A prospektive study;	

(C) Fachartikel und Literatur zur Begründung der Bioresonanz

Kaucher	Die Bedeutung der Information für lebende Systeme
Klima	Elektromagnetische Bioinformation
Neurohr	Biologische Rhythmen und Zellstrahlung
Endler	Niederenergetische Bioinformation
Endler	Homöopathie - Bioresonanztherapie
Popp	Biologie des Lichts, Grundlagen der ultraschwachen
Bergmann	Bioelektrische Phänomene und Regulation in der