Scientific Evaluation of the Effectiveness of wholebody MBST[®]-NuclearMagneticResonanceTherapy for treatment of Osteoporosis

Introduction:

The rising number of Osteoporosis within the population poses a challenge for the treating personnel to develop adequate therapeutic methods. These therapies should reduce the pain of the patients and stop or even increase again the permanent reduction of the bone density. Besides of the medicinal treatment methods with their sometimes serious side-effects, research is made on supplementary therapeutical methods. The positive effects of external electromagnetic fields for treatment of bone fractures are already known. With the help of a completely novel technology named "OsteoDolorMed", a product of the MBST®-Nuclear ResonanceTherapy Procedure, which is producing nuclear resonance fields within one complete treatment zone, an objective and subjective evaluation of the effectiveness of the whole-body Osteoporosis treatment can be realized.

For many years already MBST[®]-Nuclear Magnetic Resonance Therapy was high-effectively applied for treatment of degenerations, eg. degeneration of intervertebral discs, arthrosis, arthrosis of temporomandibular joint, local osteoporosis, necrosis as well as injuries caused by sport activities or in an accident.

Contrary to the common technology of pulsed electromagnetic fields (PEMF) the new MBST®-Nuclear Magnetic Resonance Therapy System is producing a three-dimensional treatment field, which is forming one homogeneous treatment zone. The system consists of over 12 separately controlled and independent coil systems (partly orthogonally arranged).

Several larger multi-centrical evaluations of some thousand treated patients evidenced continuous and highly significant improvements of the basic symptoms in the course of 6 months after treatment with MBST®-NuclearMagneticResonanceTherapy.

In a prospective examination in the year 2002, 33 patients with arthroscopically (Outerbridge 1989) and 27 patients with roentgenologically (Kellgren et al 1957) diagnosed cartilage damages of the knee joint (out of a total number of 60 patients) were treated with MBST[®]-Nuclear MagneticResonanceTherapy in the Forest Clinic Bad Düben under the leadership of Prof. Dr. Med. Melzer from February to November 2002. The therapy consisted of 5 sessions of 1 hour each on consecutive days. The knee joint was centered within the highly complex air-core coil, which was provided with a static permanent magnetic field. The course of treatment was controlled by the programmable computerchip cards, which were individually adapted to the patients requirements. In a prior examination contraindications, such as tumors, infections, pregnancy, pacemakers, defibrillators could be excluded.

There was a modification of points in the single scores between 32% and 40% in the course of 6 months after the therapy. Thus a statistically significant modification of the point values could be evidenced for all evaluation criteria. Taking every score into consideration this meant a clear improvement of the evaluation results.

The influence on the pain (WOMAC part A: \downarrow 40%, VAS pain while resting: \downarrow 39%, VAS pain in motion: \downarrow 35%, joint stiffness (WOMAC part B: \downarrow 40%) and the joint function (LEQUESNE-Index: \downarrow 37%, LYSHOLM-Score: \uparrow 33%, WOMAC part C: \downarrow 38%) was nearly homogeneous and balanced.

Electromagnetical fields are able to promote the cartilage growth in animal experiments and experiments with cultures (Lipiello at al 1996). Within a time period of 8 weeks after termination of treatment and the results achieved 6 months later, a significant improvement of the point values in the single scores by 11-20 % was found again. MBST®-Nuclear Magnetic ResonanceTherapy is a completely new treatment method, the operating principle of which is a direct outgrowth of magnetic resonance tomography (MRT), it may thus not be compared or confused with the common PEMF method.

Froböse conducted a scientific study (in 1999) with clinically diagnosed gonathrosis patients (wirth stages II and III). This study allowed a world-wide unique (in vivo) three dimensional reconstruction and quantitation of the cartilagenous structure by means of magnetic resonance imaging. Cartilage thickness, cartilage volume and cartilage surface were evaluated by means of MRT-images, which were provided and quantified before of the therapy and 10 weeks later. Froböse ascribed the positive modifications of the cartilage structure to the activation of intact cartilagenous cells and the stimulation of the synthetic collagen activity and supposed that the process of regeneration was not terminated after 10 weeks.

Question:

How effective is MBST®-NuclearMagneticResonanceTherapy for treatment of whole-body Osteoporosis ?

Material and method:

The medical application of strong electromagnetic fields (from its diagnostic application) is known as highly resolving, imaging procedure (MRT = Magnetic ResonanceTomography, NMR= Nuclear Magnetic Resonance). Electromagnetic fields and frequencies from Magnetic Resonance Imaging are aligned to processes in the tissues. Radiological observations revealed, that patients, after final diagnosis of a long-term examination by magnetic resonance imaging, reported on inexplicable improvements of their arthrotic complaints. Basing on the new MBS-therapy principle the MedTec Medizintechnik GmbH in D -35578 Wetzlar has developed new appliances, whereby nuclear resonance protons of the hydrogen nuclei (amount of liquid in vivo) are brought into resonance, resp. energy, which is released in the relevant region of the body to be treated. The MBST®-Nuclear Magnetic Resonance Therapy is provided by a couch system, which has three treatment zones on a 180 cm long and 60 cm wide surface, consisting of 3 nuclear resonance fields. Separately controlled and completely independently driven high-complex coil systems, ranging to almost the entire couch length, are creating a homogeneous treatment field within a height of 15 cm. The MBST[®] treatment software with its therapy parameters is precisely adjusted to the individual patient and directed to the different regions of the body in accordance with the patient's requirements. This is done via a computerchip card, which is inserted into the appliance before treatment. On this card the number of sessions and specific parameters for the individual patient are precisely determined. So it is possible to create a pre-defined nuclear resonance field in the part of the body to be treated. Due to the easy handling of the therapy appliances and the fact that the operating software can be optimized at any time on the computerchip card, the treatment can be done very easily and without any setting errors. Due to the cards there is no need to update the appliances directly.

Active principle:

According to the active principle of MBST®-NuclearMagneticResonance Therapy electrical charges are balanced in line with the decreasing cell potential (core and membrane), e.g. by a permanent magnetic field and a dynamic field and linkage of radio frequencies with modulated treatment sequences. Due to the special static multi-coil system the hydrogen protons align their poles (spin axis) in the magnetic field in accordance with the lines of force. Defined frequency changes of the electromagnetic fields via linked radio frequencies with modulated treatment sequences are influencing the energy level of the hydrogen cores. The achieved nuclear resonance of the hydrogen protons is setting energy free by inverting its spin direction. The proton spin decays back to its original direction and by doing so transfers the energy in a highly effective manner and in resonance to the surrounding tissue. Assumption is made that repair processes are induced by these impulses, which are having

a direct impact on the bone structure and pain situation. A stimulation of the synthetic activity of the Chondrocytes by the nuclear magnetic resonance effect and in vitro a reduction of the Proteoglykandegradation could already be evidenced in studies (Liu et al. 1996).

Selection and procedure

To guarantee independent evaluations of the effectiveness of MBST[®]-NuclearMagnetic ResonanceTherapy for the whole-body treatment of Osteoprosis, 3 specialist practices and one "Behandlungszentrum" (treatment centre) were selected for the scientific research work.

Facharztpraxis (Specialist practice) 1
 Practice of Dr. med. Joachim Overbeck, Deggendorf - Germany

Facharztpraxis (Specialist practice) 2
 Practice of Dr. med. Urban, Worms - Germany

Facharztpraxis (Specialist practice) 3
 Practice of Dr. Günther Gerhard, Wendelsheim - Germany
 ReAktiv-Behandlungszentrum, Wetzlar - Germany

In every specialist practice as well as in the "Behandlungszentrum" (treatment center) one treatment couch was installed for whole-body Osteoporosis treatment. 27 patients whose degenerations (caused by Osteoporosis) were diagnosed after a bone density measurement (Osteo-CT and DEXA-measuring method) were treated in the practices by MBST[®]-Nuclear-MagneticResonanceTherapy from May 2002 to October 2003. The therapy was conducted within 2 weeks in 10 one hour treatment sessions on consecutive days. The patients were positioned onto the 3-field-nuclear resonance applicators (located inside of the treatment couch). The defined treatment procedure was controlled by the programmable computerchip cards, which were individually adapted to the patients' need and which were inserted into the applicance. In a prior examination contraindications, such as tumors, infections, pregnancy, pacemakers, defibrillators could be excluded. During the evaluation period the patients did not receive any medicine for osteoporosis treatment (such as Bisphosphates, Calcitonin, Fluoride, SERM-products or similar medicine) and no accompanying physical treatment. To ensure an optimum therapeutical success the patients had to drink sufficient liquid (2-3 liter per day) one week before of the therapy as well as during the therapy. They also received a Calcium product as well as Vitamin D3 during the therapy. The data were collected and evaluated within a time period of 6 months.

The following blood values were measured and evaluated in the laboratories during the 10-days therapy:

- Calcitonin
- Phosphate
- Calcium
- Creatinine
- Parathormon
- Desoxipyridivolin in the second morning urine

During the MBST-Therapy a daily evaluation protocol of the pain situation was written by a visual analog-scale (ranging from 0 to 10 points).

- Pain while resting
- Pain in motion
- Maximum pain

4 measurements of the bone density were performed within a time period of 6 months.

1. Measurement before of the therapy

- 2. Measurement about 6 weeks after the therapy
- 3. Measurement about 3 months after the therapy
- 4. Measurement about 6 months after the therapy

Results:

The data of 21 patients (out of 27 patients, who were treated by this new method and who were diagnosed osteoporosis patients) could be determined within a time period of 6 months by means of four bone density measurements. The average age of the patients was 65,07 years (35 years minimum and 90 years maximum). 21 women and 6 men received a whole-body treatment. The mean weight was 75,9 kg.

All patients reported that they did not realize any side-effects or pain and were convinced of the gentle treatment. Nobody interrupted the therapy in advance.

1. Daily determined laboratory values of blood and urine:

The daily laboratory values of all patients such as Calcitionin, Phosphate, Calcium, Creatinine and Parathormon of the blood as well as Desoxipyridivolin in the second morning urine, did not show any modifications with regard to the basic values.

2. Pain situation of the patients during and after MBS-Therapy

2.1 Maximum pain, pain in motion and pain while resting

(analog-scale 0 = no pain up to 10 = unbearable pain situation)

After the third and fivth therapy session already, highly significant improvements by at least 3 – 5 evaluation points could be noted.

The subjective pain situation directly after therapy as well as 3 and 6 months later, which was indicated by the patients, even revealed that the highly significant effects were still continuing after the 6 months evaluation period.

2.2 Pain incidence of maximum pain, pain in motion and pain while resting (analog-scale 0 = no pain up to 10 = permanent pain)

Over 80 % of the treated patients realized a diminished pain incidence after 3-5 therapy sessions, which means an evident reduction in pain incidence by at least 3-6 evaluation points. Within the evaluation period of 6 months even highly significant improvements of up to 8 points could be noted. Acc. to the analog scale system, which measures the phases of permanent pain right from the beginning, the incidence of pain could be reduced to 1 or 2 times per day. The most important modification of high significance could be achieved for pain in motion.

Determination of bone density.

To determine the bone density two internationally approved methods were applied:

- Osteo-CT-measurement
- DEXA-Osteodensitometry measurement

3. Measuring results in specialist practice 1

Measurement of bone density of 11 patients via Osteo-CT-procedure.

Evaluation period June 2002 to Oct. 2003

pat. no.	age years	m / f	Osteo-CT before MBST® Contents of mineral salt value	Osteo-CT after MBST® Contents of mineral salt value	Osteo-CT 3 Mon. after MBST® Contents of mineral salt value	Osteo-CT 6 Mon. after MBST® Contents of mineral salt value	Increase of bone density Mineral saltgeh. 6 Monate after MBST [®] modification %
01	52	f	43,10 mg	59,20 mg	61,90 mg	66,70 mg	35,40%
02	75	f	54,00 mg	52,30 mg	51,90 mg	57,70 mg	6,42%
03	66	f	48,17 mg	44,60 mg	51,53 mg	56,34 mg	14,50%
04	61	f	51,42 mg	51,69 mg	45,80 mg	54,17 mg	5,08%
05	67	f	56,73 mg	55,02 mg	53,80 mg	57,30 mg	1,00%
06	68	f	11,79 mg	-1,23 mg	2,50 mg	13,12 mg	10,14%
07	90	f	52,20 mg	52,24 mg	56,70 mg	59,48 mg	12,24%
80	69	М	no measurement	56,06 mg	46,58 mg	51,90 mg	-8,02%
09	77	M	30,04 mg	31,48 mg	30,00 mg	35,80 mg	16,09%
10	81	f	52,56 mg	65,55 mg	54,70 mg	55,85 mg	5,90%
11	72	f	17,80 mg	12,22 mg	no measurement	no measurement	not analyzable

table. 3.1 measurement of CT-mineral salt-Äquivalentkonzentration

In case of patient no. 06 a calculation error with negative bone density values occured. This result was received during the second measurement. The reason was overweight of the central yellow bone marrow.

In case of patient no. 11 only the values before and after the therapy could be applied, as the patient was suffering from a disease during the therapy.

4. Measuring results in specialist practice 2

Measurement of bone density of 8 patients with the DEXA-measuring procedure. Evaluation period Sept. 2002 to Oct. 2003

pat. no.	age years	m / f	DEXA-value before MBST [®] value L1-L4		DEXA-value after MBST [®] value L1-L4		DEXA-value 3 Monts after MBST [®] value L1-L4		DEXA-value 6 Monts after MBST [®] value L1-L4		increase of bone density 6 Monts after MBST [®] value % L1-L4	
			Z- value	T- value	Z- value	T- value	Z- value	T- value	Z- value	T- value	Z-value	T-value
01	35	m	-2,98	-2,98	-3,26	-3,26	-3,31	-3,31	-2,71	-2,70	9,96%	10,37%
02	56	f	-3,20	-4,32	-3,16	-4,28	-3,20	-4,34	o. M.	o. M	0,00%	-0,46%
03	53	m	-2,32	-2,76	-2,38	-2,80	-2,42	-2,85	-2,24	-2,65	3,57%	4,15%
04	73	f	-1,02	-3,30	-1,06	-3,34	-0,82	-3,11	-0,84	-3,16	21,42%	4,43%
05	61	f	-1,13	-2,58	-1,30	-2,77	-1,07	-2,56	-1,08	-2,59	4,62%	-0,39%
06	62	f	οМ	o. M.	-2,75	-4,28	-2,49	-4,04	-2,36	-3,93	16,52%	8,91%
07	52	f	-2,48	-3,32	-2,29	-3,14	-2,05	-2,90	-1,83	-2,71	35,51%	22,50%
80	48	m	o. M	o. M.	-2,77	-3,06	-2,75	-3,04	-2,46	-2,77	12,60%	10,47%

table 4.1 measurement of Z- und T-Werte

pat. no.	age years	m / f	DEXA-value before MBST [®] value L1-L4	DEXA-value after MBST [®] value L1-L4	DEXA-value 3 Monts after MBST [®] value L1-L4	DEXA-value 6 Monts after MBST [®] value L1-L4	increase des BMD-value 6 Monts after MBST [®] value % L1-L4
			BMD (gms/cm2)	BMD (gms/cm2)	BMD (gms/cm2)	BMD (gms/cm2)	BMD (gms/cm2)
01	35	m	0,763	0,733	0,727	0,793	4,79%
02	56	f	0,572	0,576	0,570	o. M.	-0,35%
03	53	m	0,787	0,783	0,777	0,799	1,51%
04	73	f	0,684	0,679	0,705	0,700	2,29%
05	61	W	0,763	0,743	0,766	0,763	0,00%
06	62	W	o. M.	0,576	0,603	0.614	6,19%
07	52	W	0,681	0,702	0,728	0,749	9,08%
08	48	m	o. M.	0,755	0,757	0,787	4,07%

table 4.2 determination of BMD-value

4 Measuring results in specialist practice 3

Measurement of bone density of 6 patients via Osteo-CT-measuring procedure Evaluation period May to Oct. 2002

pat. no.	age years	Diff. days zwischen der 1. und 2. Osteo-CT value	1. Osteo-CT value before MBST [®] value L1-L4		2. Osteo-CT value after MBST [®] value L1-L4		increase of bone density 6 Monts after MBST [®] value % L1-L4	
			Z-value	T-value	Z-value	T-value	Z-value %	T-value %
01	67	29 days	-1,80	-4,90	-0,70	-3,70	60,98%	24,51%
02	77	65 days	-1,80	-5,20	-0,50	-3,90	72,46%	25,00 %
03	52	49 days	-0,63	-1,68	-0,26	-1,11	58,82%	33,90%
04	78	28 days	-1,60	-5,30	-1,40	-4,05	12,50%	4,72
05	73	35 days	-1,25	-4,50	-1,10	-4,30	12,00	4,44
06	62	54 days	-0,68	-1,55	-0,26	-1,32	62,11	14,84

table 5.1 measurement of Z- und T-value

5 Measuring results in the "Behandlungszentrum" (treatment center)

Measurement of bone density of 2 patients via DEXA-measuring method.

Evaluation period Oct. 2002 to March 2003

pat. no.	age years	m / f	vor M val	DEXA-value vor MBST® nach MBST® value value L1-L4 L1-L4		MBST [®] lue	DEXA-value 3 Monts nach MBST [®] value L1-L4		DEXA-value 6 Monts nach MBST [®] value L1-L4		Increase of bone density 6 Monts nach MBST [®] value % L1-L4	
			Z- value	T- value	Z- value	T- value	Z- value	T- value	Z- value	T- value	Z-value	T-value
01	64	m	-2,18	-3,82	-2,23	-3,91	-2,10	-3,73	-1,85	-3,35	17,84%	14,03%
02	73	f	-1,40	-2,90	-1,42	-2,94	-1,30	-2,80	-1,18	-2,36	18,64%	22,88%

table 6.1 measurement of Z- und T-value

pat. no.	age years	m / f	DEXA-value before MBST [®] value L1-L4	DEXA-value after MBST [®] value L1-L4	DEXA-value 3 Monts after MBST [®] value L1-L4	DEXA-value 6 Monts after MBST [®] value L1-L4	Increase of BMD-value 6 Monts after MBST [®] value % L1-L4
			BMD (gms/cm2)	BMD (gms cm2)	BMD (gms/cm2)	BMD (gms/cm2)	BMD (gms/cm2)
01	64	m	0,573	0,559	0,575	0,629	8,01%
02	73	f	0,851	0,842	0,862	0,919	8,40%

table 6.2 determination of BMD-value

In case of 24 patients significant and highly significant modifications of the bone density could be evidenced (e.g. Z-; T-; content of mineral salt and BMD-values).

As we can note from the measuring tables the time of success is differing for each patient.

Starting from the basic values before of the therapy the measuring values of some patients directly after the MBS-NuclearMagneticResonanceTherapy, resp. after a time period of three months, first showed a decrease in bone density, but in the course of time e.g. 6 months later, most of the values showed a highly significant increase in bone density.

In case of 3 patients the bone density values (which were received during the evaluation time) were negative compared with the basic values attained before start of the therapy. This may be subject to the missing measuring values or subject to a diminished or delayed therapeutical effect.

If we compare the basic values of 24 patients, measured before start of the therapy, with the measuring results achieved 6 months after the MBST®-NuclearMagneticResonanceTherapy (for whole-body treatment of Osteoporosis), we can realize a clearly positive modification of the bone density.

Positive modification of the bone density values evidenced within a time period of 6 months.

•	Increase of T-values	4,15 %	up to	33,90 %
•	Increase of Z-values	3,57 %	up to	72,46 %
•	Increase of mineral salt value	1,00 %	up to	35,40 %
•	Increase of BMD-value	1.51 %	up to	9.08 %

Discussion:

Due to the definite results achieved during the internationally approved measuring procedures, which clearly evidenced a substantial increase in bone density, it was not necessary to establish a control group as placebo-group. Placebo-effects did not occur during bone density measurements.

The very fast and positive modifications already reached within the 2-weeks treatment, as well as the continuous improvement of the subjective pain symptoms after the time period of 6 months (pain situation and mobility of the patients), can not be referred to placebo-effects, as no continuous improvement can be attained by a placebo-effect within a time period of 6 months.

The high effectiveness of MBST®NuclearMagneticResonanceTherapy is very impressing and without any side-effects. According to our results no other therapeutical method is able to improve the bone density and thus the bone stability in the same way as the MBST®-NuclearMagneticResonanceTherapy.

We understand our scientific research work as observation of the application. As far as we know there are no comparable appliances for whole-body treatment of Osteoporosis available until now. This means that no comparisons can be drawn in this field.

Durchführung der wissenschaftlichen Überprüfung:

Praxis Dr. med Joachim Overbeck
Facharzt für Chirurgie und Unfallchirurgie
- D-Arzt Oberer Stadtplatz 28

Praxis Dr. med. Achim Urban
Facharzt für Orthopädie
Karmeliterstrasse 6a

D-94469 Deggendorf D-67547 Worms
Germany Germany

Praxis Dr. med. Günter Gerhardt
Dr. med. Johanna Gerhardt
Auf dem Saal 2
ReAktiv-Behandlungszentrum
Spilburgstrasse 1

D-55234 Wendelsheim
Germany

D-35578 Wetzlar
Germany

Literatur:

Aaron R K, Ciombor D M, Keeping H, Wang S, Capuano A, Polk C, (1999): Power frequenz fields promote cell differentiation coincident with an increase in transforming growth factorbeta (1) expression. Oct; 20(7):453-8

Ateshian, G. A., L. J. Soslowsky, V. C. Mov: Quantitation of articular surface topography and cartilage thickness in knee joints using stereophotogrammetry. J. Biomechanics 24 (8) (1991) 761-776.

Bellamy, N., Buchanan, W. W., Goldsmith, C. H., Campbell, J. and Stitt, L. W. (1988): Validation study of WOMAC: A health status instrument for measuring clinically important patient relevant outcomes to antirheumatic drug therapy in patients with osteoarthritis of the hip or knee. J Rheumatol 15, 1833-1840.

Bellamy, N., Goldsmith, C. H., Buchanan, W. W., Campbell, J. and Duku, E. (1991): Prior score availability: Observations using the WOMAC osteoarthritis index.Br J Rheumatol 30, 150-151.

Bellamy, N. (1995): WOMAC Osteoarthritis Index. A user's guide. University of Western Ontario, London, Ontario, Canada.

Bellamy, N., Campbell, J., Stevens, J., Pilch, L., Stewart, C. and Mahmood, Z. (1997): Validation study of a computerized version of the Western Ontario and McMaster Universities VA3.0 Osteoarthritis Index. J Rheumatol 24, 2413-2415.

Bengtsson, J., Möllborg, J. and Werner, S. (1996): A study for testing the sesitivity and reliability of the Lysholm knee scoring scale. Knee Surg, Sports Traumatol, Arthroscopy 4, 27-31.

Eckstein, F., J. Westhoff, H. Sittek, K.-P.Maag, M. Haubner, S. Faber, K.-H. Engelmeier, M. Reiser: In voio reproducibility of three-dimensional cartilage volume and thickness measurements with MR imaging. Am. J. Rad. 3 (1998) 593-597

Flandry, F., Hunt, J. P., Terry, G. C. and Hughston, J. C. (1991): Analysis of subjective knee complaints using visual analog scales. Am J Sports Med 19, 112-118.

Günther, K. P., Stürmer, T., Sauerland, S., Zeissig, I., Sun, Y., Kessler, S., Scharf, H. P., Brenner, H. und Puhl, W. (1998): Prevalence of generalised osteoarthritis in patients with advanced hip and knee osteoarthritis: The Ulm osteoarthritis study. Ann Rheum Dis 57, 717-723.

Frizziero, L., Govoni, E. and Bacchini, P. (1998): Intra-articular hyaluronic acid in the treatment of osteoarthritis of the knee: Clinical and morphological study. Clin Exp Rheumatol 16, 441-449.

Froböse I et al.,(1999): Evaluation der Effektivität komplexer pulsierender elektromagnetischer Felder (PEMF) der MultiBioSignalTherapie auf die Regeneration von Knorpelstrukturen. Orthopädische Praxis, 8/2000, 36. Jahrgang, Seite 510-515

Grifka, J. (1993): Arthroskopische Therapie der Gonarthrose in Abhängigkeit vom Grad der Chondromalazie. Arthroskopie 6, 201-211.

Hulme J, Robinson V, DeBie R, Wells G, Judd M, Tugwell P (2002): Electromagnrtic fields for the treatment of osteoarthritis. Cochrane Database Syst Rev 2002;(1):CD003523 Huskisson, E. C. (1974): Measurement of pain. Lancet 9, 1127-1131.

Indouraine A, Petersen J P, Pforringer W, (2001): Effects of low-frequency pulsed electromagnetic fields on the proliferation of chondrocytes. Sportverletzung Sportschaden, Mar;15(1):22-7.

I w, (2002): Was bringt die Behandlung mit elektromagnetischen Feldern?. extracta orthopaedica Heft 9/ 2002

Kellgren, J. H. and Lawrence, J. S. (1957): Radiological assessment of osteoarthrosis. Ann Rheum Dis 16, 494-502.

Kladny B, Beyer W F (2001): Nichtmedikamentöse konservative Therapie der Arthrose. Orthopäde; 30: 848-855

Krempen, J. F., R. A. Silver: External electromagnetic fields in the treatment of non-union of bones. Orthopaedic Rev. 10 (1981) 33-39.

Lequesne M G, Mery C, Samson M, Gerard P, (1987): Indexes of severity for osteoarthritis of the hip and knee. Validation- Value in comparision with other assessment test. Scand J Rheumatology Suppl 65: 85-89

Lippiello L., Chakkalakal D., Connolly J.F., (1990): Pulsing Direct Current-Induced Repair of Articular Cartilage in Rabbit Osteochondral Defects. Journal of Orthopaedic Research, Vol.8, No.2,1990

Listrat, V., Ayral, X., Patarnello, F., Bonvarlet, J.-P., Simonnet, J., Amor, B. and Dougados, M. (1997): Arthroscopic evaluation of potential structure modifying activity of hyaluronan (HYALGAN®) in osteoarthritis of the knee. Osteoarthritis and Cartilage 5, 153-160.

Liu H, Abbott J, Bee J A (1996): Pulsed electromagnetic fields influence hyaline cartilage extracellular matrix composition without affecting molecular structure. Osteoarthritis Cartilage 4: 63-76

Lösch, A., Eckstein, F., Haubner M., Engelmeier, K.-H., (1997): A non-invasive technique for articular cartilage thickness based on MRI. Part 1: Development of a computational method. Magn. Res. Imag. 15 (7) 795-804

Lysholm, J. and Gillquist, J. (1982): Evaluation of knee ligament surgery results with special emphasis on use of a scoring scale. Am J Sport Med 10, 150-154.

Nagai, M. Ota: Pulsating electromagnetic field stimulates mRNA expression of bone morphogenetic protein-2 and -4. J. Dent. Res. 73 (10) (1994) 1601-1605.

Outerbridge, R. E. (1989): The etiology of chondromalacia patellae. J Bone Joint Surg Br 71, 554-559.

Pezetti F, De Mattei M, Caruso A, Cadossi R, Zucchini P, Carinci F, Traina G C, Sollazzo V, (1999): Effects of pulsed electromagnetic fields on human chondrocytes: an in vitro study. Calcif Tissue Int. Nov; 65 (5):396-401.

Reginster J Y, Deroisy R, Rovati L C, Lee R L, Lejeune E, Bruyere O, Giocovelli G, Henrotin Y, Dacre J E, Gossett C; (2001): Long-term effects of glucosamine sulphate on osteoarthritis progression: a randomised, placebo-controlled clinical trial. Lancet, Jan 27; 357 (9252): 251-6

Rothschild B, (1996): Cartilage as a target organ in arthritis: New opproaches. Compre. Ther. 22(11) 727-730.

Rudert, M. und Wirth, C. J. (1998): Knorpelregeneration und Knorpelersatz. Der Orthopäde 5, 309-321.

Sakai, A., K. Suzuki, T. Nakamura, T. Norimura, T. Tsuchiya: Effects of elektromagnetic fields on cultured cartilage cells. Int. Orthop. 15 (1991).

Stucki, G., Meier, D., Stucki, S., Michel, B. A., Tyndall, A. G., Dick, W. und Theiler, R. (1996): Evaluation einer deutschen Version des WOMAC (Western Ontario und McMaster Universities) Arthroseindex. Z Rheumatol 55, 40-49.

Trampisch, H. J., Windeler, J., Ehle, B. und Lange, St. (1997): Medizinische Statistik. Springer-Verlag, Berlin, Heidelberg, New York.

Träger J S, Weinhart H, Grünzinger W, Plötz W, Rechl H, Hipp E, (1995): Kernspintomographie des Kniegelenkes. Sportorthopädie- Sporttraumatologie 11.1, S 4-10

Valberg, P. A.: Electric and magnetic fields (EMF): What do we know about the health effects? Int. Arch. Occup. Environ Health. 68 (1996) 448-454

Zizic T M, Hoffman K C, Holt P A, Hungerford D S, O'Dell J R, Jacobs M A (1995): The treatment of osteoarthritis of the knee with pulsed electrical stimulation. J Rheumatol 22: 1757-1761

Nichtveröffentlichte Literatur

Auerbach B, Melzer C., Waldkrankenhaus Bad Düben (2002): Prospektive Untersuchung zur Wirksamkeit der MBST[®]-KernspinResonanzTherapie bei der Behandlung der Gonarthrose.

IEB-Insitut (1999 bis 2002) Multizentrische Auswertungen von degenerative Erkrankungen nach der MBST[®]-KernspinResonanzTherapie.

IEB-Institut (2003 bis 2004) Multizentrenauswertung von degenerative Erkrankungen nach der MBST[®]-KernspinResonanzTherapie.