Rayocomp PS 1000 polar High efficiency bio resonator

CASE STUDIES ACCORDING TO DR. MED. GERHARD BREIER **COLOGNE**



Case study on the RAYOCOMP PS 1000

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In an examination- and study-programme the RAYOCOMP PS 1000 was incorporated with the question, if subtle oscillation therapy methods using resonance frequencies have a healing impact on pathological changes. For this reason the following sectors with indications and case numbers were included in the therapeutical concept:

(N = number of patients)

<u>Dermatology N = 35</u> Neurodermatitis Allergic eczema Acne	N= 20 N = 10 N = 5
Orthopedics $N = 215$	
Coxarthrosis	N = 30
Lumbalgia	N = 40
Spondylarthrocace	N = 20
Occipital-Neuralgia	N = 30
Migraine	N = 20
Ischialgia	N = 30
Cervical spine syndrome	N = 40
Distorsion of ankle joint	N = 5
Cancer (NPL) N = 2 Osteosarcoma Alveolar-pavement ephitelium	N = 1 N = 1

(Only the serological immune profile was examined in the after-treatment)

Neurology N = 3 Amyotrophic lateral sclerosis (ASL) Extrapyramidal syndrome (EPS) Guillain-Barre-syndrome (GBS)	N = 1 N = 1 N = 1
Urology N = 20 Cystitis Pyelitis	N = 15 N = 5
HNO N = 31 Sinusitis. Traumatic laryngitis Bacterial laryngitis Otitis media	N = 20 N = 1 N = 5 N = 5
Rheumatology N = 21 Chronic polyarthritis cP. Chronic arthrosis	N = 8 N = 13

Circulatory disturbance N = 27 Coronary heart diseases CHD AVK IIb Ulcus venosum Cerebral circulatory disturbance	N = 5 N = 2 N = 5 N = 15
Psychiatry N = 42 Depression, generally Phobia, generally Disturbed sleep, generally	N = 12 N = 10 N = 20
Gastro-enterology N = 56 Gastritis Obstipation Acute diarrhea Colitis ulcerosa	N = 20 N = 20 N = 4 N = 12
Ophthalmology N = 10 Retinal circulatory disturbance Degenerative process of the macula	N = 8 N = 2
Pulmology N = 52 Bronchial asthma Allergic asthma Rhinitis allergica	N = 20 N = 10 N = 22

Altogether 514 patients were treated during this case study.

Every patient had been informed about the effects of the Rayocomp. Some patients were intentionally given incomplete information to maintain the characteristics of a "blind experiment". Side effects or intolerabilities did not occur in any of the cases. None of the treatments had to be cancelled.

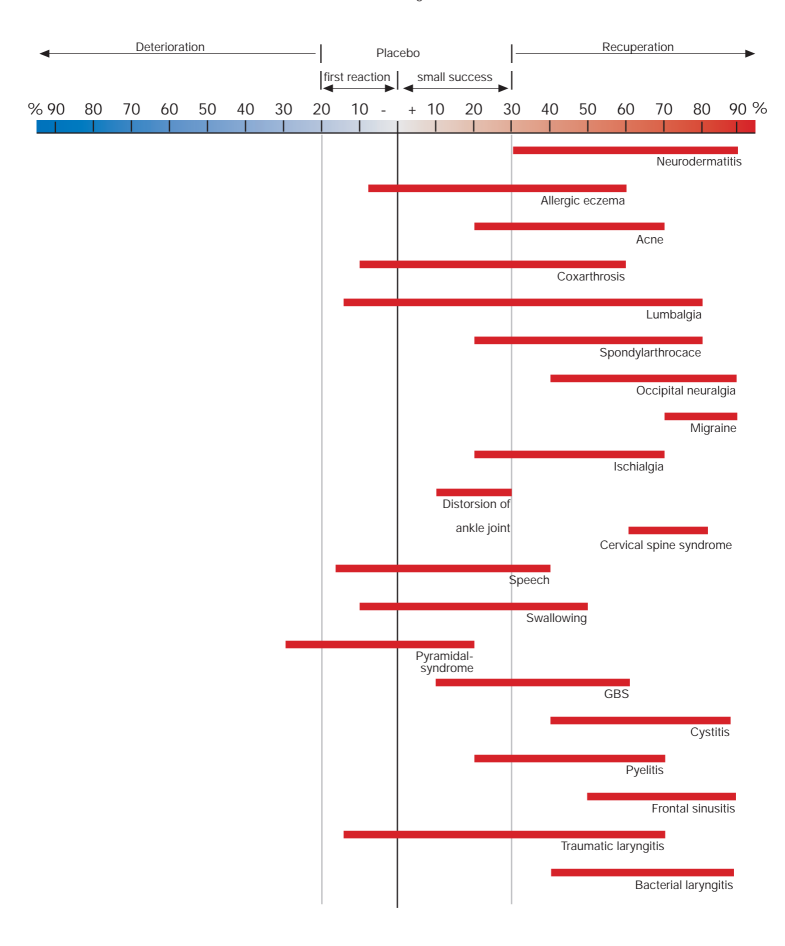
Between the sessions the patients were given an oral drug on a neutral carrier*1) containing the same bio-resonance frequencies as the treatment. This led usually to a stabilization of the therapeutical result. Interestingly enough an improvement of the state of illness was also ascertainable if the patients were only given the drug and not treated with frequencies. The daily dose varied from 1 x 5 drops to 2 x 10 drops. Overdoses almost regularly led to overreactions including symptoms of hyperactivity.

The therapy was performed with therapy cards or an indicated, unsorted combination of cards with up to 480 frequencies. The treatment took place two times a week with normally 12 applications. Only in case of artrioventricular disease the therapy had to be cancelled because of increasing pain, but not until after the 18th application, therefore out of the assesment. In the beginning the treatment was performed with indicated cards, respectively only one card.

^{*1)} A radionic drug is a stimulans, consisting only of energetic potentials and not of material pharmacological substances.

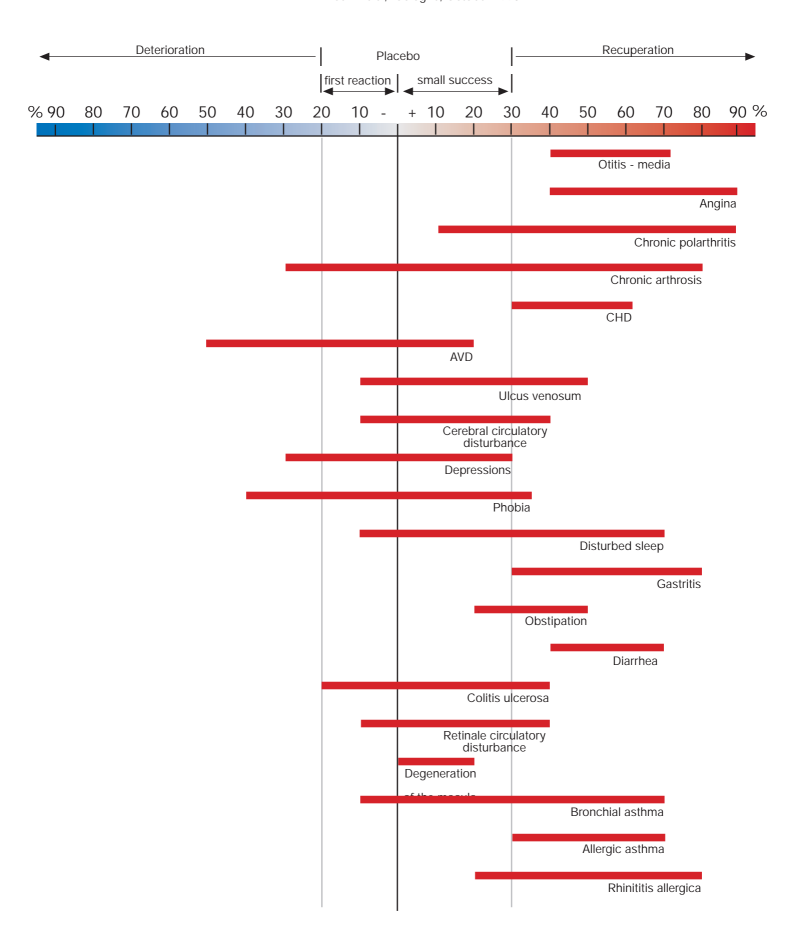
Therapeutical results (Part 1)

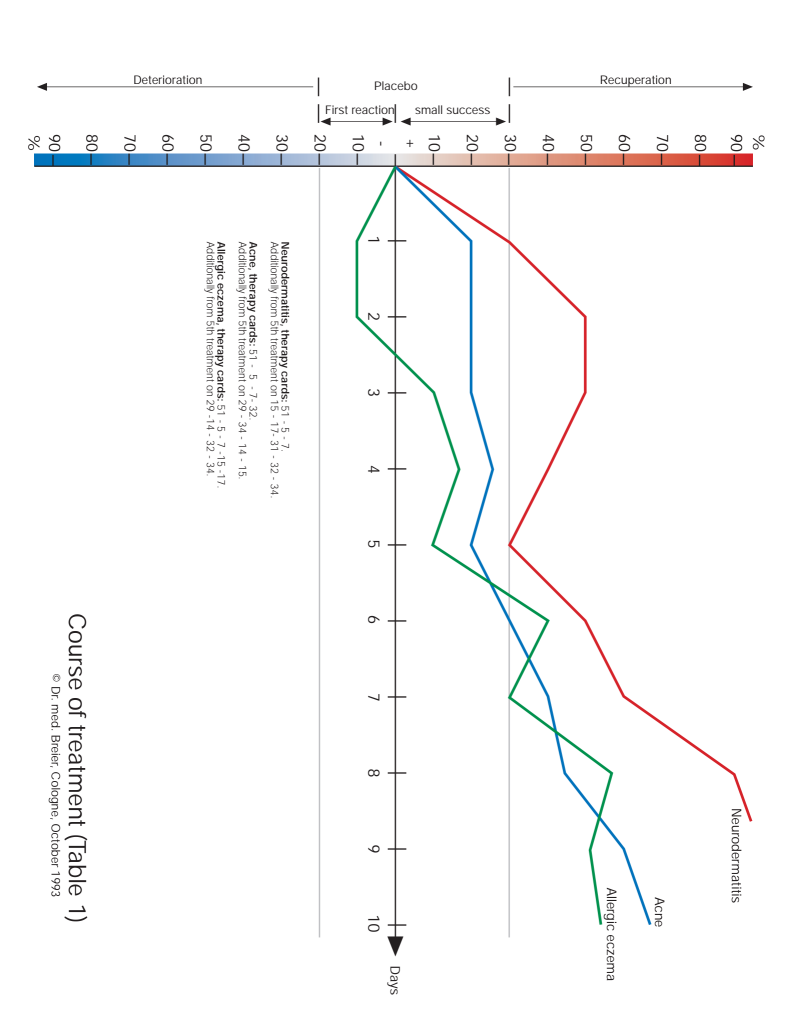
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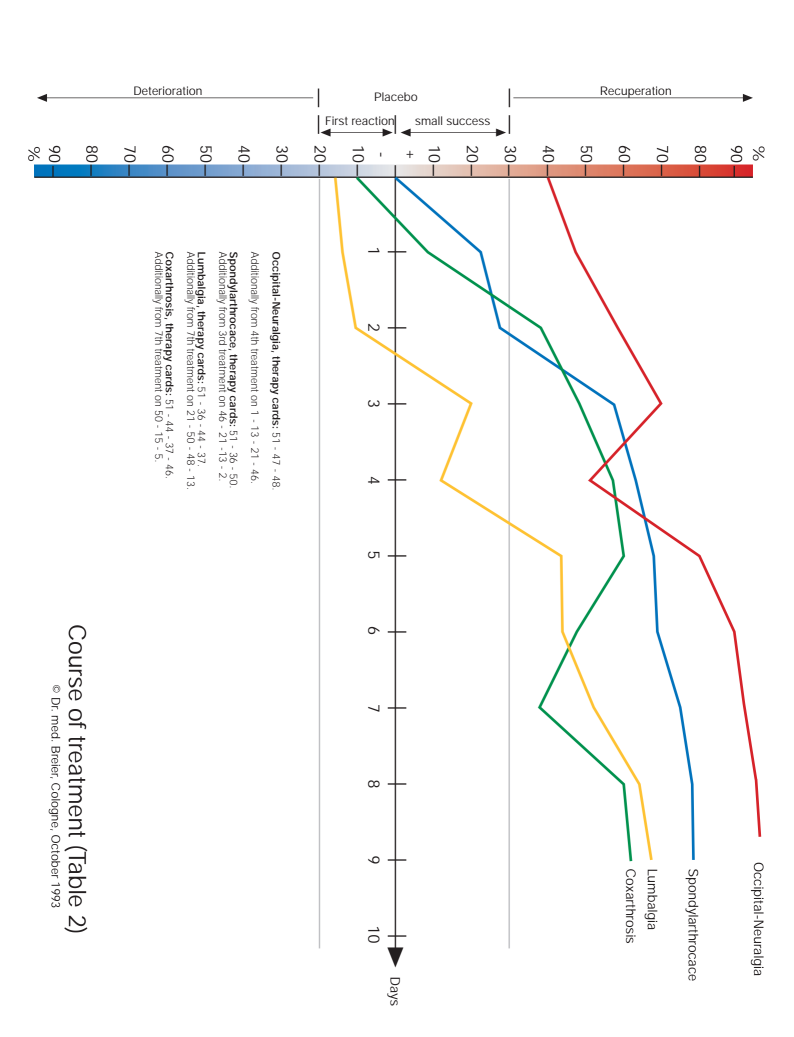


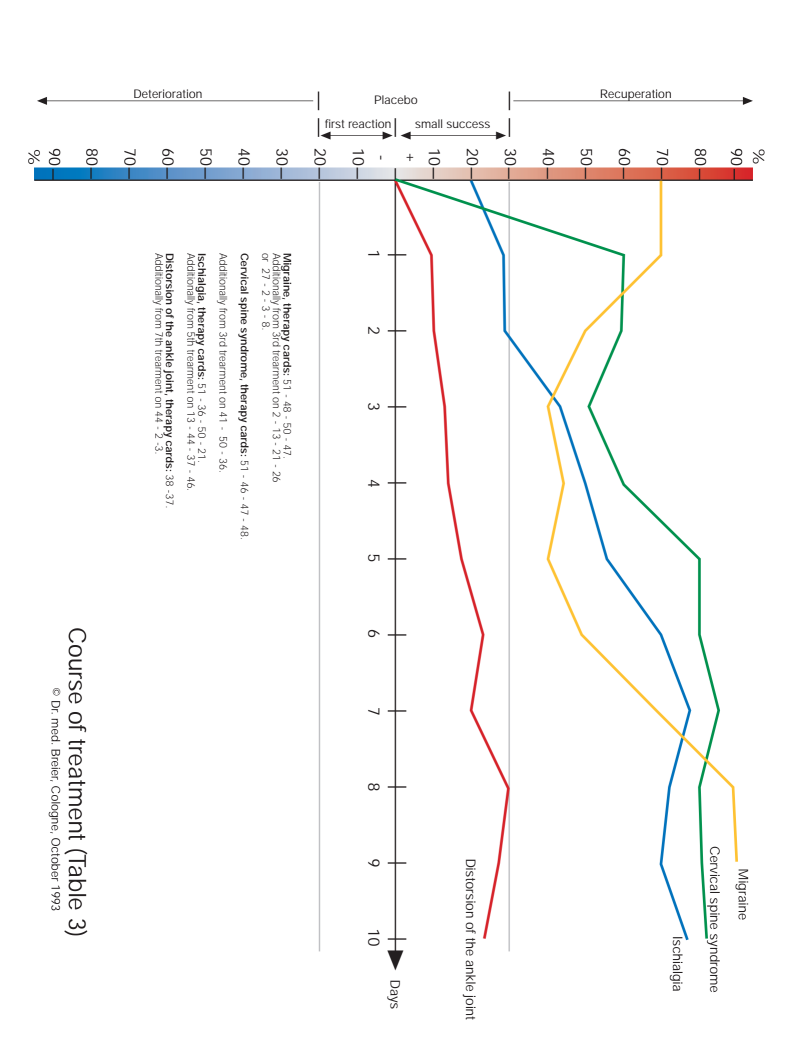
Therapeutical results (Part 2)

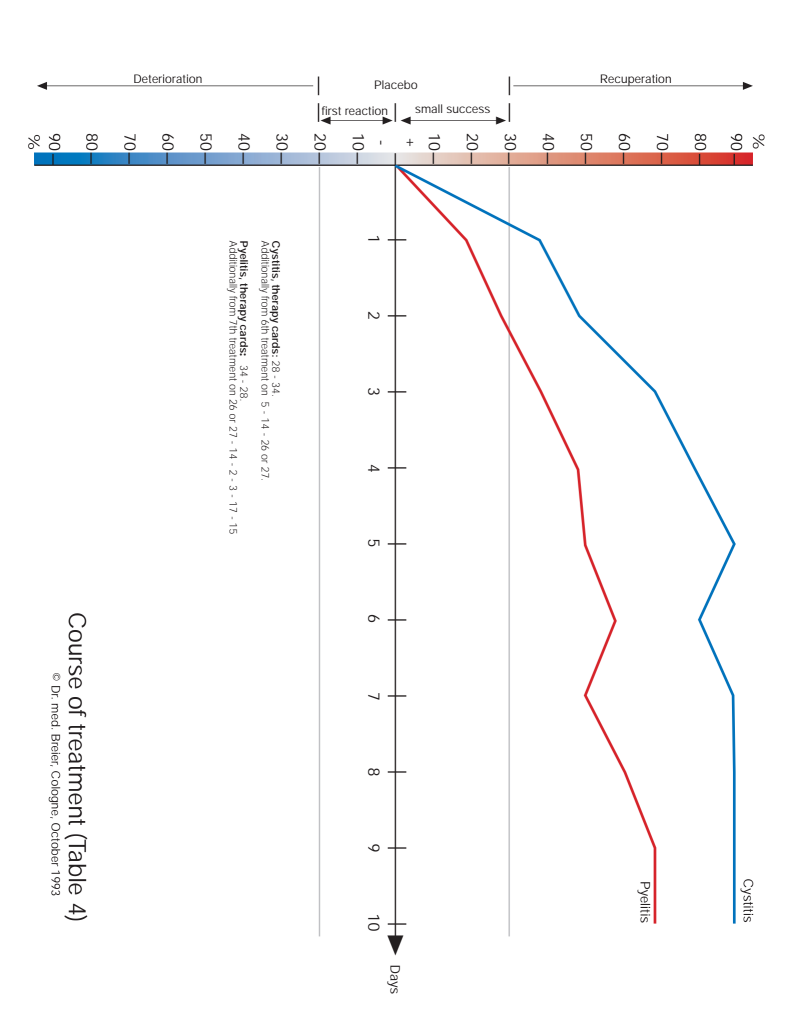
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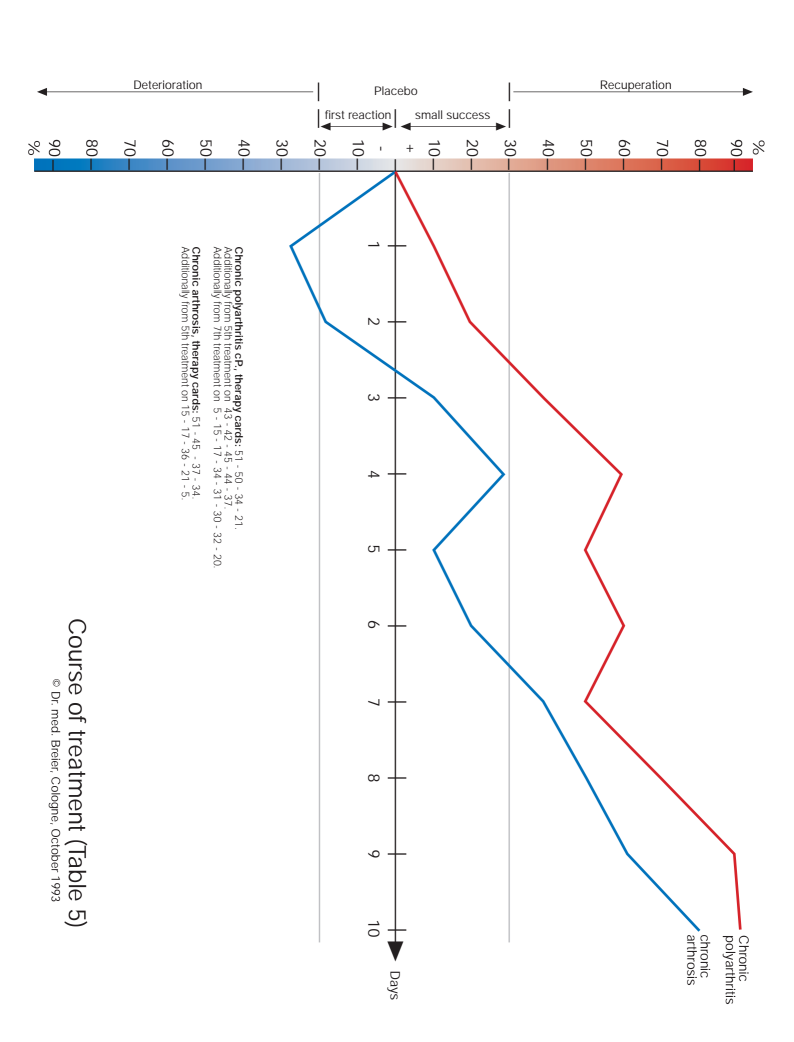


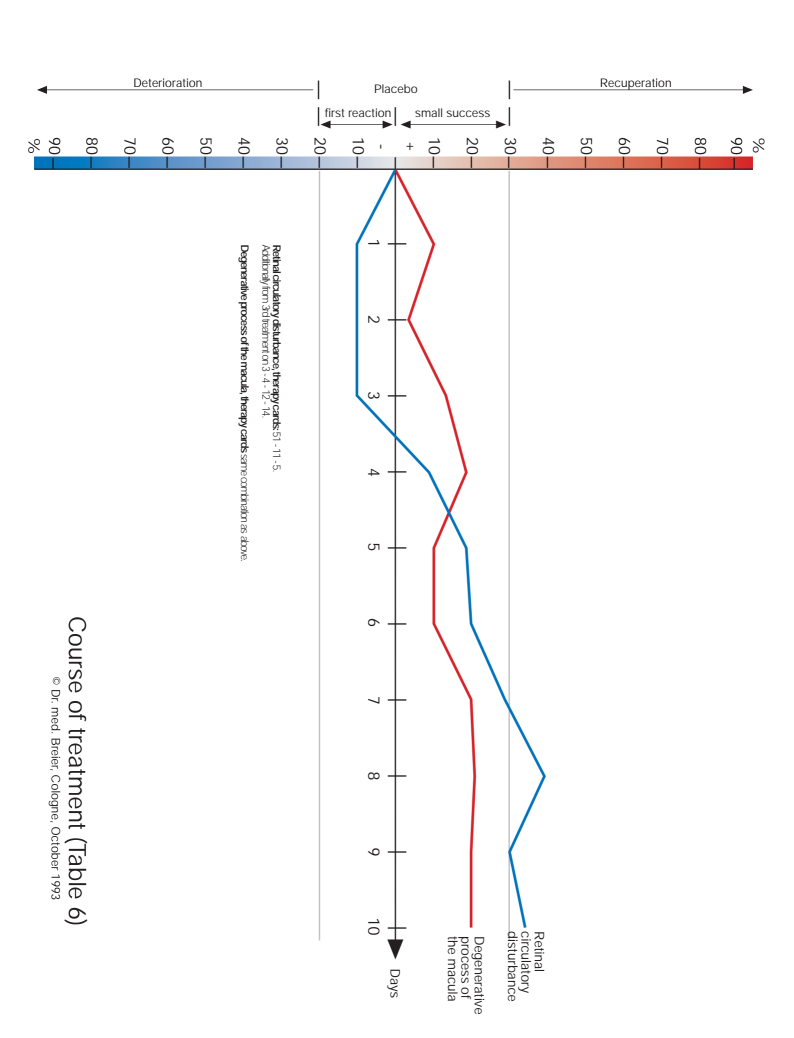


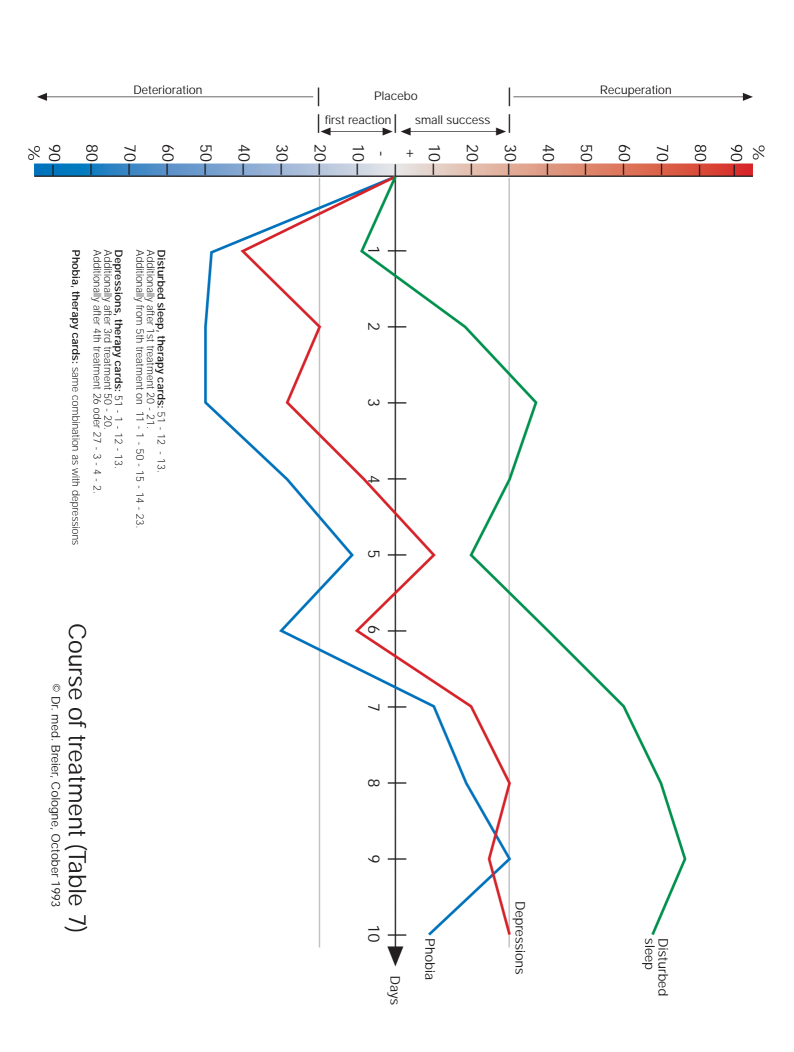


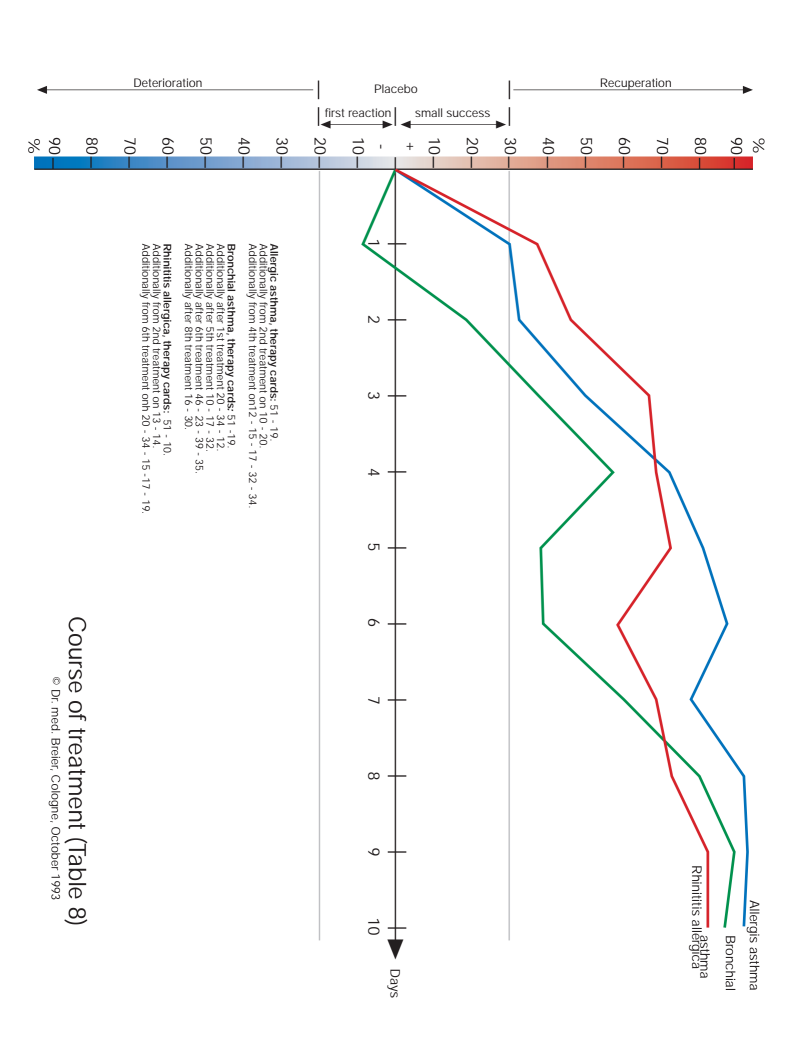


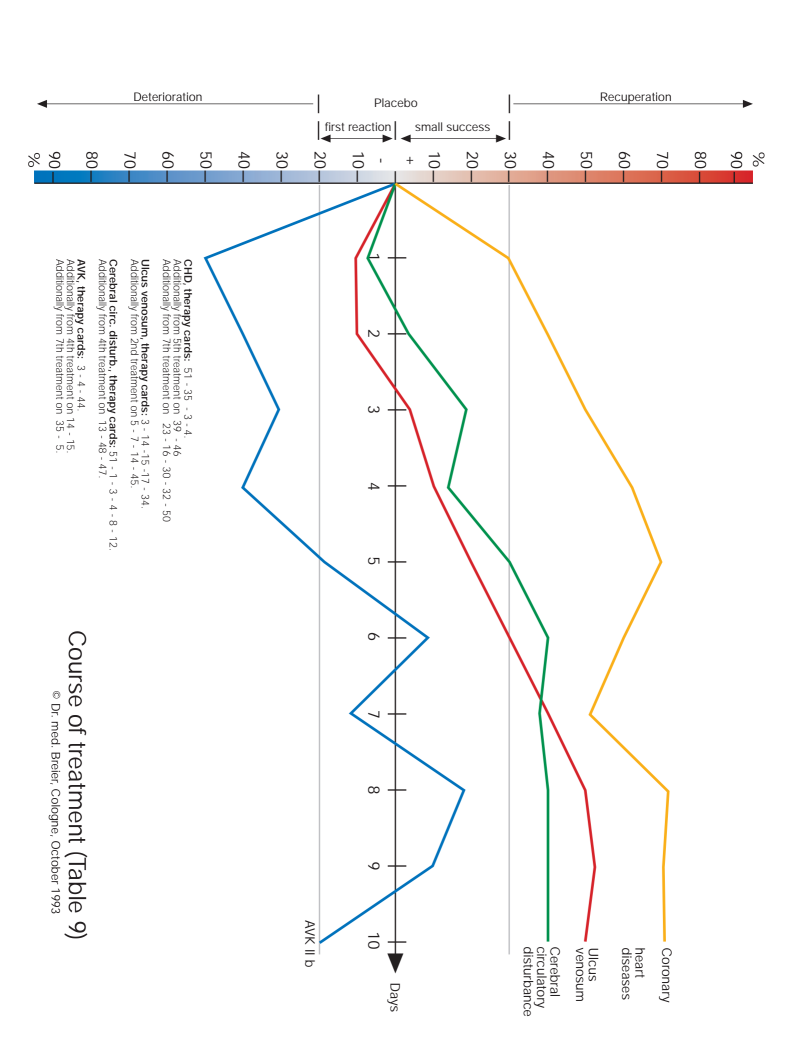


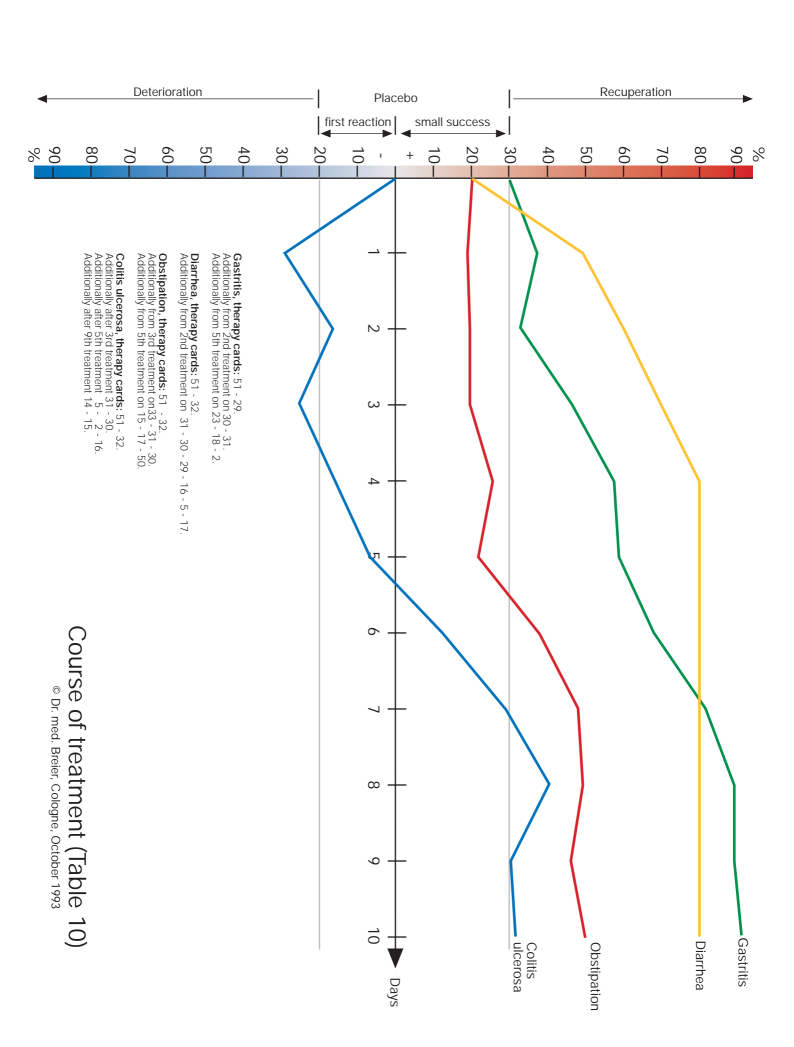


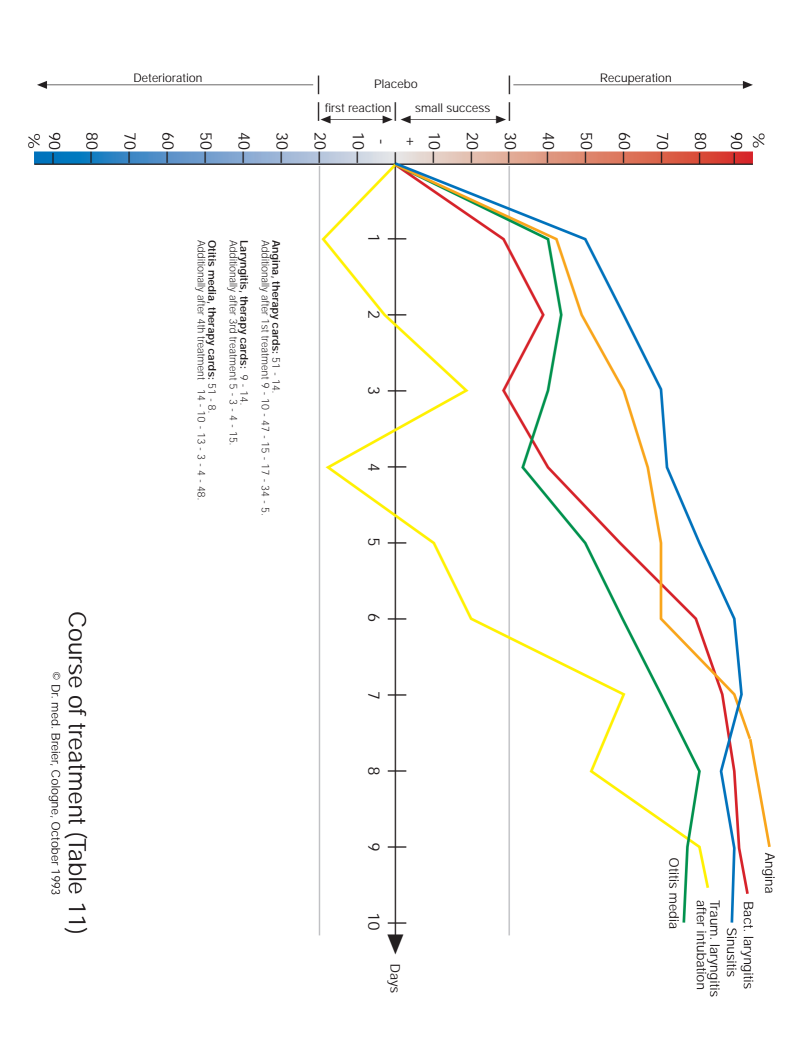






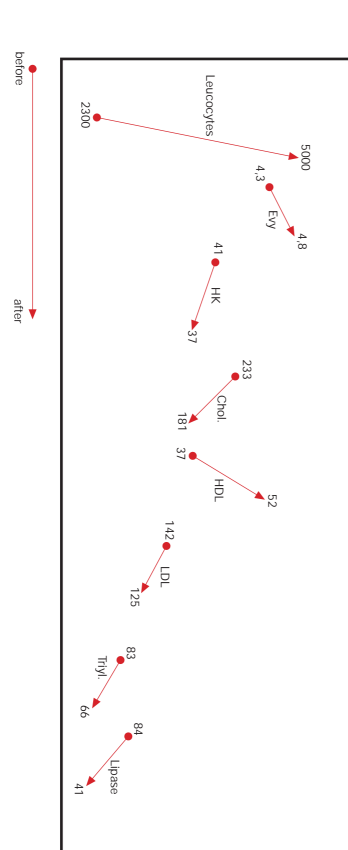






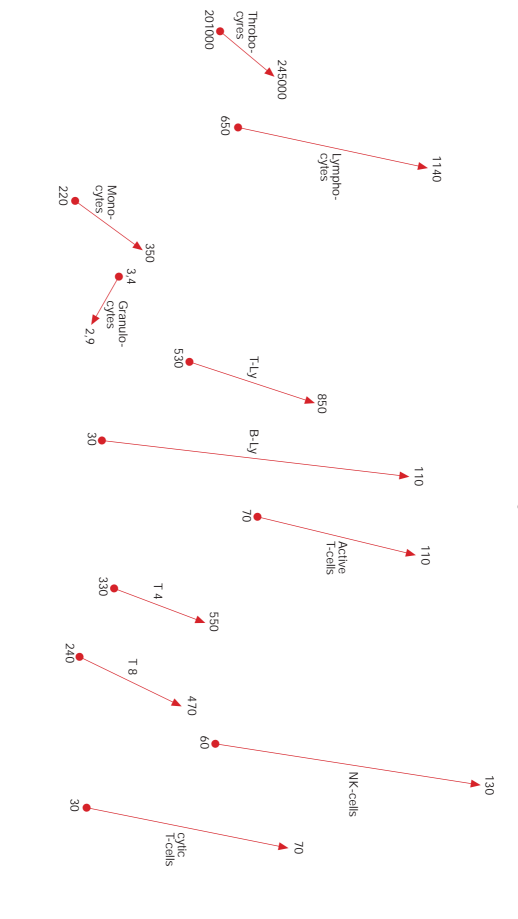
Immune status before and after the Rayocomp treatment (Table 1)

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Immune status before and after the Rayocomp treatment (Table 2)

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Here the subpopulation of lymphocytes before and after 10 treatments with the Rayocomp was measured. With ephitelioma after lopektomic recurrenct. General condition very good. No postoperative pain, vital capacity. NAD. Of special meaning is the increase of T4 cells from 330 to 550 and of T8 cells from 240 to 470, and the immune competent NK-cells increase from 60 to 130 and the cytotoxic cells, that are important for the specific immune response, from 30 to 70. This small amount of case numbers is only useful for observation. There are further CA-patients in the therapy, but still without measurable results.

