

# Occidental Institute Research Foundation



## and, Praxis2Practice Consulting

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## Praxis2Practice Consulting

*Brings you the recordings along with the  
Overheads and Handouts of the . . .*

## Occidental Institute Research Foundation

*Diagnostics Seminar/Workshop*



**PART ONE** of a two part  
seminar/workshop program

By ***Dr. Walter D. Sturm***  
of O.I.R.F. staff on . . .

### **DIAGNOSTICS:**

- Electronic point measurement
- Medication testing
- And, much more . . .

### **Recording Details:**

- This two-day seminar/workshop was presented on October 9 & 10, 1998 at Richmond, British Columbia, Canada,
- and was video-recorded in its entirety (except hands-on work) by Thorsten Wehrmann of O.I.R.F. staff
- It totals ten hours



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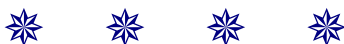
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Following is a message from the Director . . .



# Occidental Institute Research Foundation



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10 March 2014 [Reviewed May 2025]

On the occasion of the re-release of the enclosed video recordings, I wanted to add a personal message regarding this teaching seminar and its somewhat dated information. As we prepared for the busy 2014 schedule of OIRF events and activities, we needed to respond to multiple requests for seminar/workshops that would cover the basic concepts and background of the various diagnostic and therapeutic methods that went beyond the "operational" or "functional" aspects of the various available devices.

After discussions and correspondence with several of the German manufacturing companies to determine the availability of their instructors, and also after canvassing our own OIRF Directors and Advisors for teaching preferences, I was left with the stark realization that we are facing a real shortage of trained and knowledgeable teaching staff. Both in Germany and here in North America we have seen many of the instructors we relied on in the past turning back to their own busy practices and they are simply seeking more information for themselves and are content to utilize their expertise quietly within their own practices – and we have simply lost the expertise and experience of our "old rabbits" with the passing of those like Dr. Sturm, Dr. MacCoy and Dr. Wagstaff. Other than a few commercially oriented organizations, there is very limited scheduled training in Biological Medicine. And yet, how are we to bring new practitioners into the field with such limited training possibilities? How are experienced practitioners going to confirm their techniques and methods? Or, learn about additional possibilities to add to their practice armamentarium?

Many years ago during one of his personal and teaching visits to North America I remember **Dr. Franz Morell** (the MO part of MORA) saying: *"Once you understand the concepts of MORA-Therapy [and BioResonance your clinical application] is limited only by your imagination."* What an interesting and amazing idea! But you need a source of basic information and concepts in order to reach that enviable and exalted position and to experience those practical and effective applications.

In the process of preparing proposals for the 2014 seminar schedule, I requested a full re-evaluation of the "old" Diagnostics and Therapeutics video recorded seminars of our founding Director, **Dr. Walter D. Sturm**. Since they were recorded in Oct/Nov



of 1998, I realized that they would be outdated. I felt however that we could at least obtain some guidelines on what topics and information needed to be covered and included in any events that we organized for today's students and practitioners. In the end, every one of us here has methodically worked our way through the five DVDs and it has been a revelation. This treasure-trove of information, background, instruction, training, concepts – well, let me just leave it as the treasure-trove of information – **needs** to be the basis of all training and instruction in this rapidly expanding field of Biological Medicine.

Clearly the devices and software that Dr. Sturm demonstrated in 1998 are outdated. There is no question of that. However, the training and instruction remains absolutely valid all these many years later. As we worked our way through viewing the seminars and preparing the current/modern copies of the overheads and handouts that follow included here, we made some notes about some of the more obvious changes. I do, however, want to assure each of you that for every device and method discussed on these videos there is a current model or version available that is easier, faster and more effectively utilized. It was Dr. Sturm's vision of the future – his comprehensive and accurate understanding of the methods he worked with everyday in his practice – that allowed him to show us **then** the methods that will work for us **today**.

Here are a few examples of current applications of the information presented in these videos based on notes we made in preparation of these overhead and handout materials:

- 1) In all cases of the instrumentation demonstrated or utilized on these video recordings, newer and more modern models are readily available. Functional operation of the devices is fully described within the English language instructions, while the clinical applications remain the same as described here. For example:
  - a) The MORA Combi and the MORA Super devices have now been replaced with the newer MORA Nova which is fully computerized.
  - b) The RM-10S diagnostic device has been discontinued as a separate device, however there is a full EAV-type diagnostic module included on the MORA Nova along with newly developed assessment software.
  - c) The older Ionoprone Super and its accompanying Normotonometer by the old BME Company of Germany has been replaced with the much newer and easier to operate Oxygen Ion 3000 and the VNS Diagnosis (both according to **Prof. Dr. Ivan Engler**) made by the CS Tronic company in Austria. Application of this method is now fully delegable. [As of 2025, there are no devices manufactured or available capable of this method.]
  - d) The HyperPhoton HPT 3D is available as demonstrated. Newer (more expensive) models also have the ability to set variable frequencies.
  - e) The stronger and more expensive R&J and Ora- lasers have been replaced by the "much cheaper" yet highly effective Cepes Lasers (in two different models) by the Advanced Medical Systems (AMS) company from Germany.
  - f) For those items like the Trifield Meter and the noise cancellation headphones, we have included current website and contact information.



- g) Color Therapy: The older model MORA-Color units (as seen in these videos) as well as the MORA Combi devices have become treasured possessions based on their construction and the use of frequencies produced from the actual colored light. Newer color therapy models are based on software and on the frequencies of the colors. Developments like MORA-Color Therapy According to **Dr. Sir Zenon Gruba** brought development of current models which incorporate increased amplification for highly effective pain control.
  - h) At this time the only exception to availability is the older model BEV (Bio-Electronic according to Vincent) device. In the interim the newer BE-T-A (Bio-Electronic Terrain Analysis) device has recently been discontinued and we are awaiting information on when a newer model will be made available. But here Dr. Sturm gives you the information which can be applied on a general basis in most practices without even utilizing the device!
- 2) Remedies: Yes, all those remedies are still safely housed in our small medical office here at OIRF. But if you consider all the costs, the cabinets, the organization, the fussing and arranging, and most of all the importation, it is just overwhelming. Today, Staufen and Wala are simply not available in North America. Many of the treatment remedies (such as Sanum, Heel, Hevert, Nestmann, and many others) are available domestically and those companies should be supported – especially for those remedies prescribed to your patients! However, you can see here the seminal versions of Electronic Homeopathy – still in DOS (gasp!)! Now, current versions of the remedy software completely replace the need to collect those thousands of vials and remedies. Believe me when I say you can still never have enough actual test sets, but for diagnosis (and sometimes even for therapy) the “virtual” Electronic Test Sets have been massively expanded, search functions and testing are very fast and easy with self-guiding assessment software (no need for honeycombs, Sender/Receiver sets, assistants, bunches of connecting cables . . .) and are all available in the latest computer operating systems. This **is** the medicine of the future that Dr. Sturm envisioned!
- 3) In several places throughout these videos, Dr. Sturm pulls out his little wooden box containing Dr. Morell’s Punch Cards. This was an amazing system researched and developed by **Dr. Franz Morell** as a method for determining those remedies most frequently used on patients. Do any of you even remember what data punch cards are? Well, no worry – this system is now available as a computer program complete with all the remedies. It is called the Meridian Test Set of Dr. Morell and can be ordered to work with any model of the MORA BioResonance devices.
- 4) Even in 1998 – about 15 years into MORA and BioResonance – we were still struggling with instructions, background books and reports and the faceplates on the devices still only in the German language. This is no longer one of our challenges. Everything necessary (including the faceplates or opening menus) is available in English (as well as French, Spanish, Portuguese, Russian and – obviously – German).



- 5) Operation manuals for the devices demonstrated during these videos were originally supplied to participants. These have now been deleted.

I think you can see that we have given a lot of thought to the re-release of these video recordings. It is my humble opinion that any seminars or workshops taking place now should be based on or expanded from the information contained here. Although instrumentation and remedy information on these recordings is dated, the above examples show you how all of this valuable information is readily applicable and absolutely valid for today's clinical practice. If at any time you have questions about the current application of this information, please contact us directly.

We thank you for viewing these recordings, and wish you "happy viewing".

Yours in health,

*Carolyn*

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Managing Director  
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## **Diagnostics:**

A most informative weekend  
with ***Dr. Walter D. Sturm***

Start of video recording . . .



## O.I.R.F. INSTRUMENTAL MODALITIES

Modality	Therapy	Subjective Dx	Objective Dx
Bio-Electronic Vincent (BEV/BE-T-A)	None	No	YES
Performance 2001	(Medications)	No	YES
Segmental Electrograph (SEG) and DFM	None	No	YES
AMSAT	None	No	YES
German Electro-Acupuncture (EAV/EAP)	Galvanic i.e. 10 Hz	YES	No
Bio-Electronic Functions Diagnosis (BFD)	Galvanic i.e. 10 Hz	YES	No
Autonomic Resonance Test (ART)	Galvanic 10 Hz	YES	No
VEGA/Photon Resonance Test	Galvanic 10 Hz	YES	No
MORA-Therapy	Information (Pt's own oscillations)	EAV/EDS/MA VEGA/ART	No
MORA-Color Therapy (including MORA-Color according to Gruba)	Information (Color)	None	None
INDUMED Therapy	Information (Magnetic Field)	None	None
AMS Medisend	Information (Magnetic Field)	None	None
Ozone	Oxygen	None	None
Inhaled Ionized Oxygen Therapy	Electrons & Protons / Oxygen	(Biotonus) VNS	None
BioPhoton Light Therapy	Photons / Lasers	None	None
Lasers	Coherent Light	None	None

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## **Dr. Voll's' Lifetime Work:**

- 1) E.A.V. (Diagnostics)
- 2) Medication Testing (nosodes)

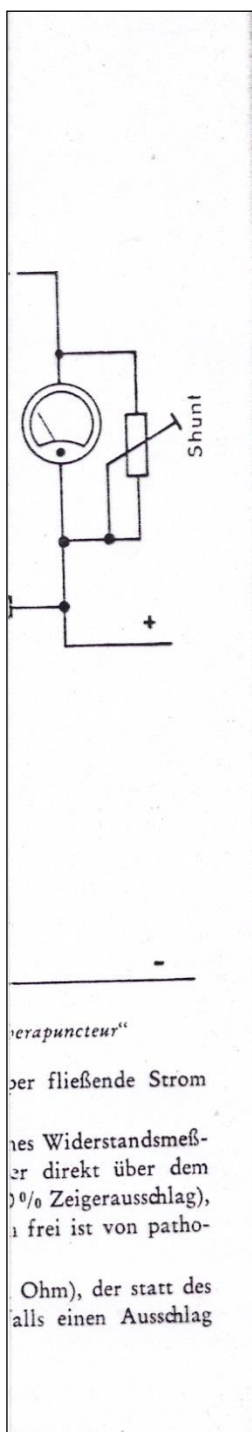
## **Basic Therapies**

- 3) Reactivation of the mesenchyme (1959)  
[detoxification]
- 4) Re-establishment of the vegetative eutonia (1986)  
[all chronic inflammatory states, especially  
degenerative illness]

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von 50. Darüber hinaus habe ist festgestellt, daß eine Spannung von etwa 0,87 Volt, die der aus dem Gerät kommenden Spannung entgegengerichtet ist, ebenfalls einen Zeigerausschlag von 50 erzeugt.

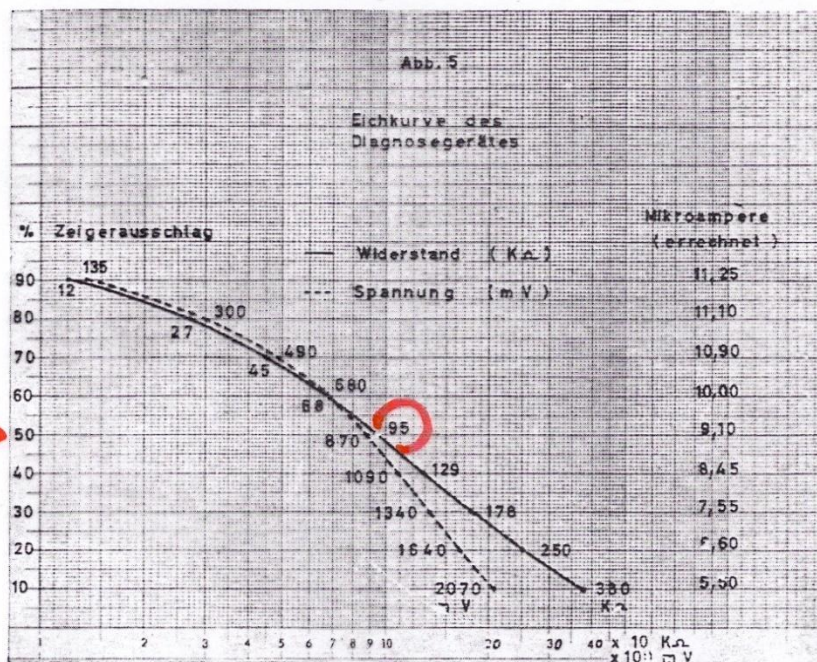


Abb. 5: Eichkurve des Diagnosegerätes des „K & F Diatherapuncteur“

Abb. 5 zeigt die Eichkurven des Diagnosegerätes des K & F Diatherapuncteur. Ein Ohm'scher Widerstand von 27 K Ohm erzeugt also einen Zeigerausschlag von 80 %, ein solcher von 129 K Ohm einen Zeigerausschlag von 40 % (ausgezogene Kurve). Die zugehörigen Spannungen, die am Körper liegen, betragen 300 bzw. 1090 mV (gestrichelte Kurve). Daneben sind die Ströme (errechnet) angegeben, die im jeweiligen Zustand durch den Punkt bzw. Körper fließen.

#### Arbeitshypothese des Diagnosegerätes.

Als bekannt wird vorausgesetzt, daß die Akupunkturpunkte gegenüber elektrischen Meßanordnungen andere Eigenschaften aufweisen als die Umgebung. Sowohl der Wechselstromwiderstand als auch der Gleichstromwiderstand der Akupunkturpunkte ist geringer als von Punkten, die man als neutral bezeichnen kann. Die neutralen Punkte liegen weder in der Nähe der Akupunkturpunkte noch auf einem Meridian. Bei der Punktsuche ist also eine genaue Kenntnis der biologischen Verhältnisse notwendig, zumal die Akupunkturpunkte in einer Hautoberflächenregion von 2—3 mm Durchmesser optimale Werte anzeigen.



Two(2) Page Handout Follows:

### THE “FfB” LOW PRESSURE ELECTRODE

[See Diagrams Below]

Dr. Fritz Kramer, the leading dental “EAV” practitioner in Germany at that time, in cooperation with Dr. H. Peesel, devised the **special “Low Pressure Electrode Tip**. It was made available through their “Research Council for Biophysics” [German abbreviation “FfB”], the organization which also designed the ‘FfB’ line of Electro-Acupuncture instrumentation.

This new Low Pressure Electrode has a special restructuring of the actual tip, which has been patented by Drs. F. Kramer and H. Peesel. The new design makes possible a considerably lower contact pressure than before (under 300 Pond), whereby one can be exceptionally gentle on the skin measurement points and obtain reproducible measurement results much more easily than before. As well, **in**applicable Indicator Drops previously caused by too strong pressure are eliminated to a large degree through utilization of this electrode form.

The influence of the electrode form: not only the size of the electrode, but above all the shape of the contact surface of the point electrode influences the measurements. Through numerous experiments by Dr. Peesel using many prototypes, the electrode shape offered in this Low Pressure Electrode was established as the optimal and most favorable one.

[Dr. Kramer is also the developer of what’s known in Electro-Acupuncture as the “four pin electrode”, whereby the tip itself is split into four separate pins or prongs. It was designed for easier point measurements in the region of the face, and was supplied with the Pitterling Dermatron unit. Incidentally, the name “Dermatron” was also a suggestion on the part of Dr. Kramer.]

### Electrolyte Displacement

When one places a point electrode on the skin, even with low pressure, body fluids will be mechanically pushed away – and as a result of electrolyte needed for the measurement current. This displacement is intensified, the greater the pressure applied and the longer the electrode is pressed onto the measurement point. As a result, and in principle, the following requirements arise:

- (1) The measurement pressure should be as low as possible; and
- (2) Applied for as short a period of time as is needed.

Both requirements are best fulfilled with this Low Pressure Electrode. However, in utilizing this electrode one must take into consideration the fact that in **point finding** it puts greater mechanical strain on the points. Thus it is important that you **know your point locations** well enough to minimize the need for mechanical point finding using this electrode. If used for point finding, before actually measuring the point, one must absolutely lift the point electrode off, then re-wet and massage the point area. In this way electrolyte-acting tissue fluids can flow back into the area before the actual point measurement takes place.

With this **brass** Low Pressure Electrode, it is no longer necessary to use the traumatic pressure of over 1,000 Pond\* (grams) in point measurement, but instead it requires only a pressure of from 200 to 300 Pond (grams). As a result, it is as gentle as possible to the skin of the measurement



## Page Two: The FfB Low Pressure Electrode

point (acupuncture point) and thus minimized the difficulty in repeated utilization of the same point. Furthermore, this Low Pressure Electrode prevents ‘slipping-off’ the measurement point, holds its moisture relatively constant, and generally makes measurement easier to an extent previously unknown in Electro-Acupuncture. The “normal” value using this tip with other brass electrodes (i.e., hand-held) is ‘50’ on the meter scale, and all other “EAV” parameters also apply.

Utilizing this special “Low Pressure Electrode” probe tip, measurements should be made with a pressure of around 200 to 300 Pond (grams). This is a **very slight** amount of pressure compared to other “EAV” probe tips. A suggestion is to obtain a small, spring-type scale calibrated in grams (e.g., those for food/diet use), to help you practice getting this amount of pressure right. Also, the probe tip must as far as possible, be placed and held **perpendicular** (at right angle) to the skin surface being measured – that’s **very** important!

It is important that points being measured have the same degree of wetness, because moistening the tip/point **each and every time** actually helps you obtain reproducible measurement values. You can do this by dipping the tip into water and shaking the excess off before measuring the point; or, by pressing it onto a moistened sponge or tissue pad. However, the recommended method using this Low Pressure Electrode tip is: Place the tip of your middle finger (of the same hand holding probe handle) on a moist pad and with it moisten and massage the point to be measured, then wipe any ensuing moisture off that acupuncture point with ball of your little finger (same hand) before measuring it. [If patient’s skin is already too wet (sweaty) dry it off instead!!] **Attention:** When a measurement is repeated at the same point, as a rule the process of “wetting” it **must be repeated**, since the moisture often is taken up very rapidly by the skin.

We hear at Occidental Institute hope that you will enjoy working with this Low Pressure Electrode. Most of us here have ‘switched’ to using it with our instruments, and two out of the three major practitioners whose clinics were visited on the **Biological Medicine Group Tour Program to Germany** that year used that tip exclusively. It gained wide popularity among most German practitioners, and is now almost exclusively supplied with quality EAV measurement devices worldwide.

s/Dr. Walter D. Sturm  
Occidental Institute Research Foundation

\* Terminology utilized in Dr. Voll’s and Dr. Kramer’s books on EAV and also during their seminar programs:

A **gram-force (gf)** is a gravitational metric unit of force. It is equal to the force exerted by one gram of mass in a standard gravitational field. Therefore, one gram-force is by definition equal to 9.80665 mN. A gram-force is a convenient unit because its value is equal to the weight of an object with a mass of 1 g and it is easy to imagine what is, e.g., a 100 gf force.

A **pond (p)**, also called or gram-force (gf), is an obsolete gravitational metric unit of force. It is equal to the force exerted by one gram of mass in a standard gravitational field. Therefore, one pond is by definition equal to 9.80665 mN.

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**Die Vierstift-Elektrode (Abb. 25)**

wurde von F. KRAMER entwickelt. Bei ihr ist die Stirnseite in 4 separate Stifte aufgegliedert. Sie erleichtert die Punktmessung im Gesichtsbereich.

**Neue Niederdruck-Elektroden (Abb. 26)**

zeigen eine besondere Bearbeitung der Stirnseite, welche von F. KRAMER und H. PEESEL zum Patent angemeldet wurde. Durch die neue Formgebung wird ein wesentlich niedrigerer Anpreßdruck als bisher (unter 300 Pond) ermöglicht, wodurch man die Hautmeßpunkte außerordentlich schont und viel leichter als bisher reproduzierbare Meßergebnisse erzielen kann. Auch bisher durch zu starken Druck erzeugte Zeigerabfälle entfallen bei Verwendung der neuen Elektrode weitgehend.

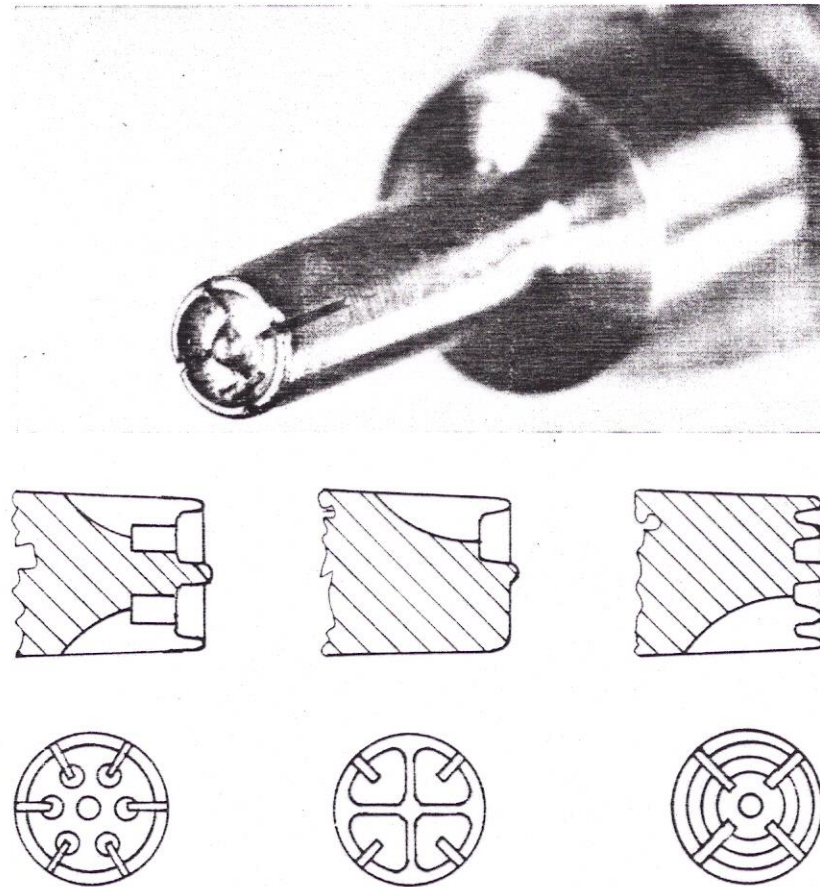


Abb. 26: Die neue Niederdruck-Elektrode (DBP angem.)

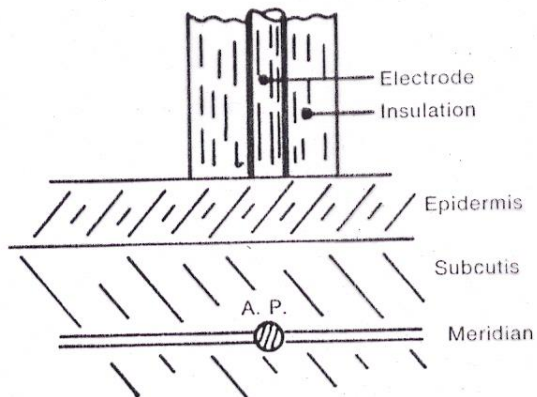
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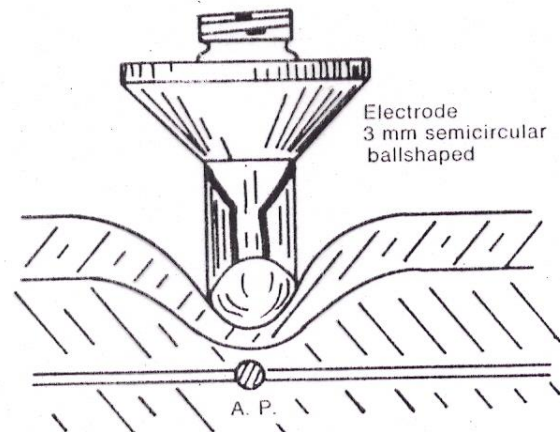
### 5.10.2

Measurements taken on the surface  
of the skin  
(acc. to Croon)



### 5.10.3

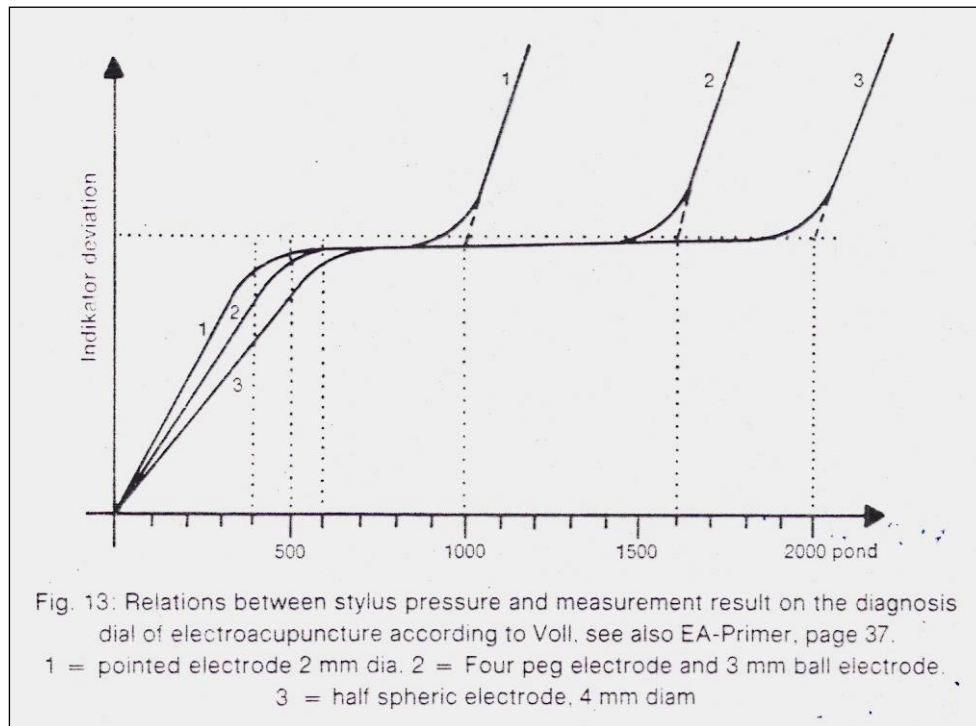
Electro-acupuncture measurements  
taken with optimal pressure  
(non-pathologic)



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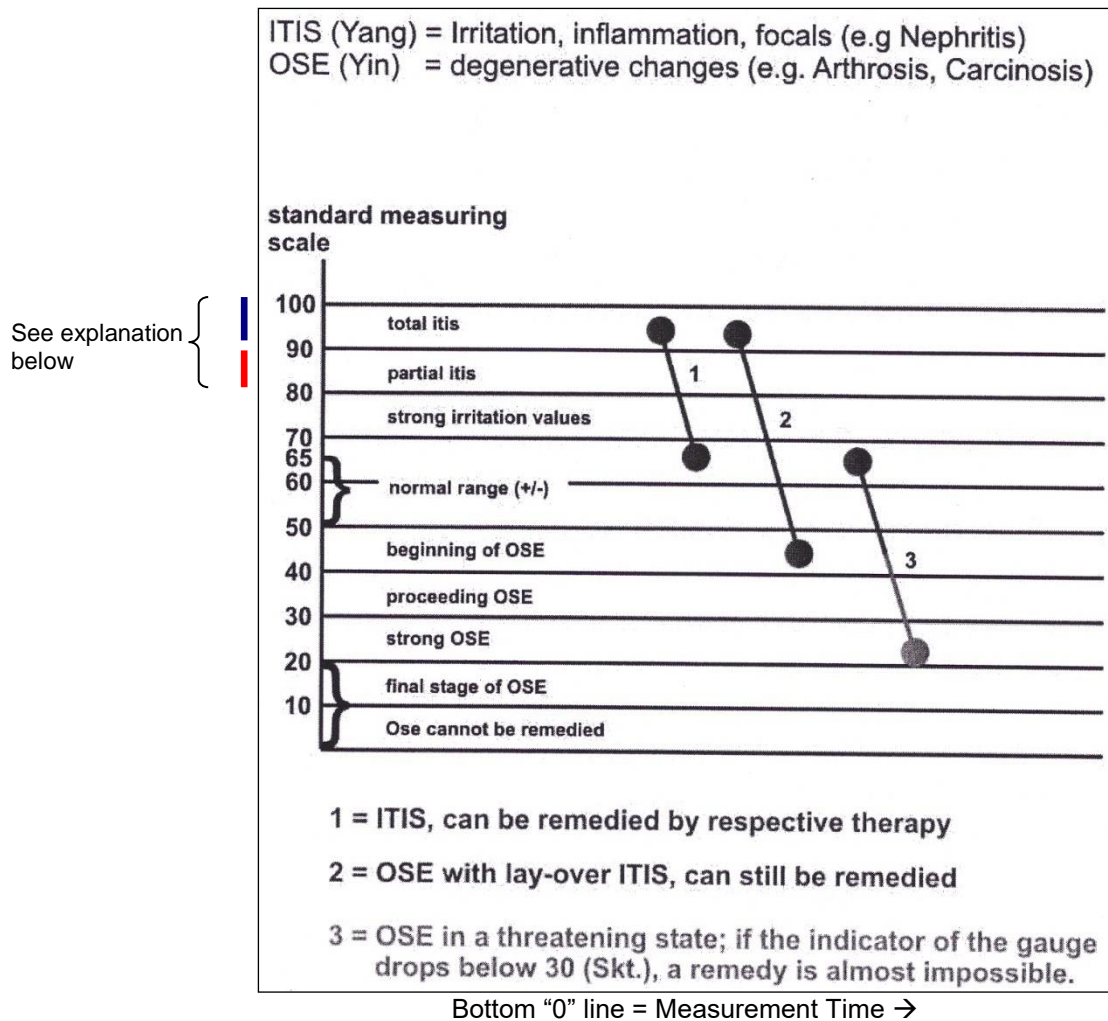


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## “6.6 Summary and evaluation”



█ Disturbance Field with ID = 90 and up ↓ all quadrants

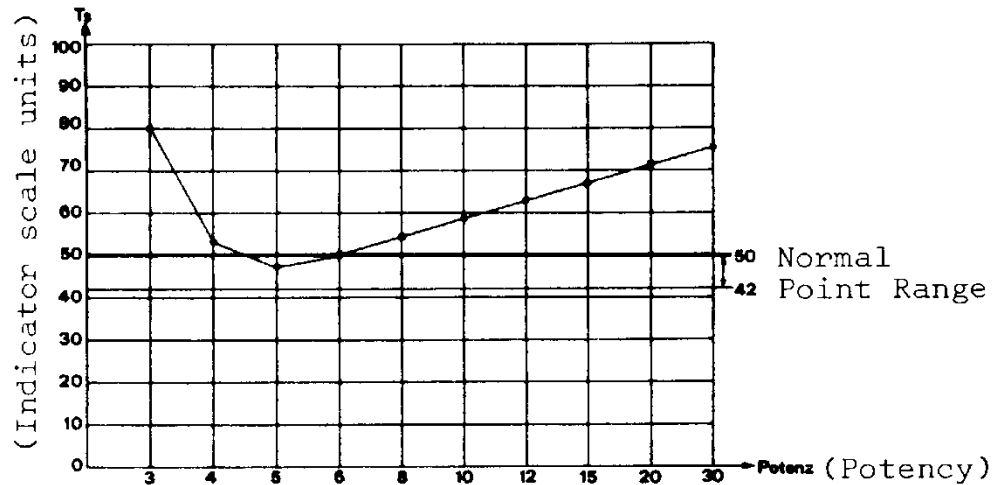
█ Focus with ID = 82 to 88 ↓

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The stated range of 42 to 50 is as well the **normal point range** because I [Dr. Kramer] have so far found no lower transition value than forty-two on the meter scale and also none higher than fifty. Hereby is also clarified, that the "normal point value of fifty" mentioned in the VOLL-type books, is nothing else than the upper boundary of this normal point range. I hold this knowledge as important, in that the Reversal Value can be fifty and thereby at the same time a normal value, but it doesn't have to be – rather, **more often** that Reversal Value lies at 47 or 48 on the meter scale than it does at fifty units.



At this point, bear the following firmly in mind:

1. For testing medications normal point value corresponds to the Reversal Value.
2. VOLL's normal point value of fifty is applicable only for the electronic point therapy, since with it the Reversal Value cannot be determined.

A large number of measurement series showed furthermore:

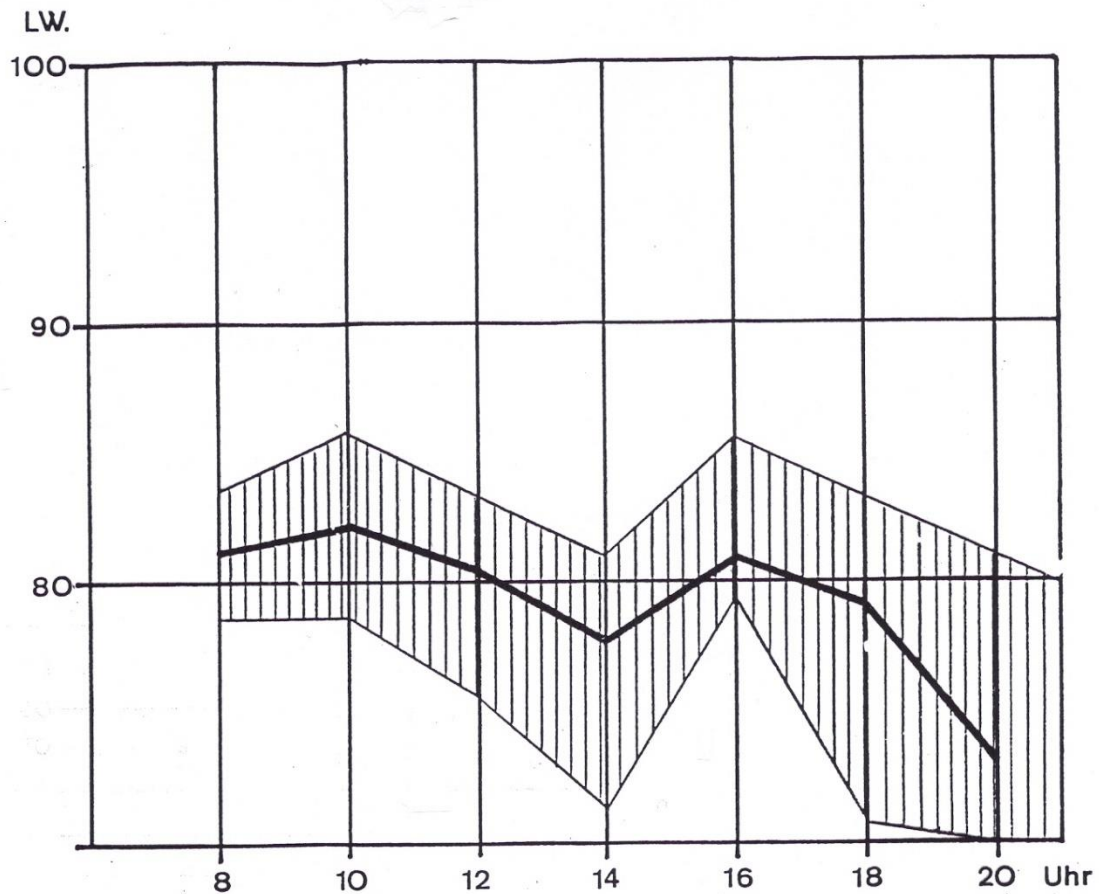
1. The Reversal Value applies only for the measurement points on one side of the body, and can therefore be different for the right and left, as can for example blood pressure readings.
2. The Reversal Value applies only at the time of measuring and occasionally not very much longer than several hours. One explanation thereof can be drawn from the Maximum Organ Hours Cycle of traditional acupuncture.
3. The Reversal Value is not a constant quantity. It applies here only under identical measurement conditions (place, instrument, practitioner, etc.), but is however at the point in time of measurement a typical individual measurement value.
4. Reversal Value without Indicator Drop!

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## 5. LEITWERT-TAGESRHYTHMUS



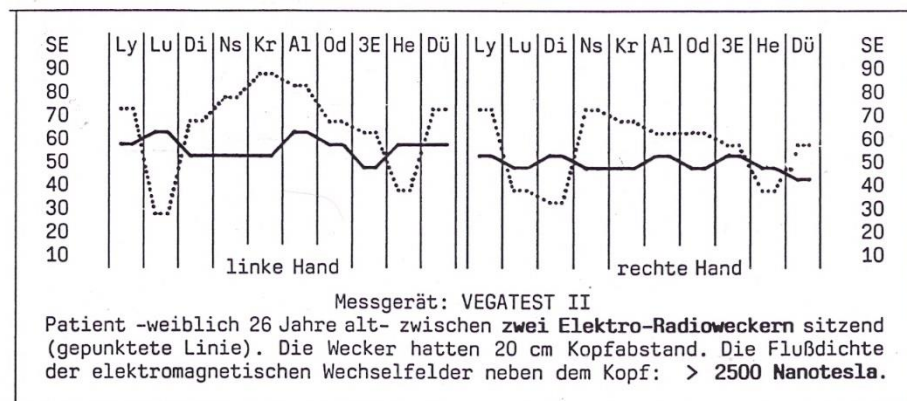
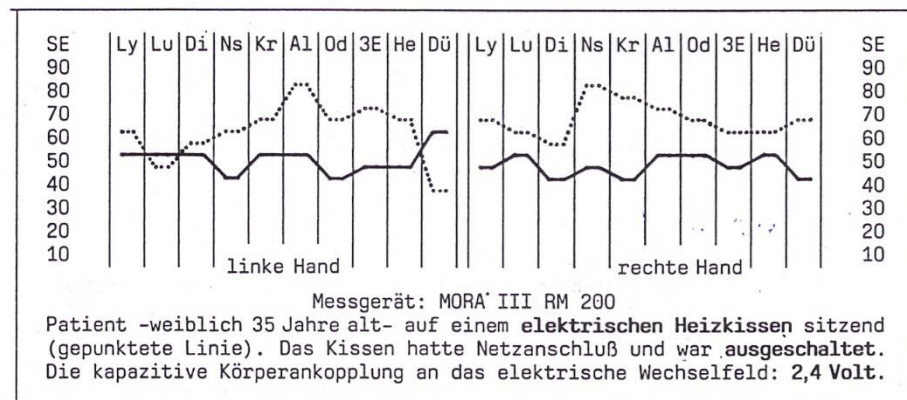
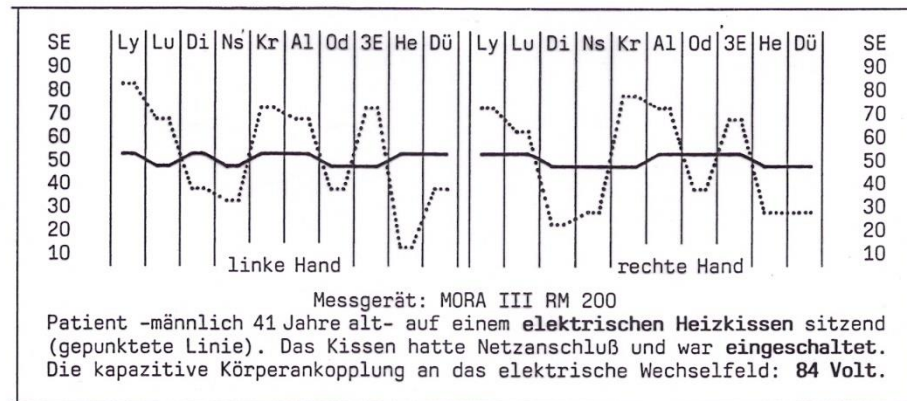
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## AUFZEICHNUNGEN

Drei Aufzeichnungen von EAP-Messungen der jeweils 10 Terminalpunkte beider Hände, einmal unter störfreien Bedingungen (durchgezogene Linien) und dann, direkt danach, unter **elektrisch** und **elektromagnetisch** gestörten Bedingungen (gepunktete Linien).

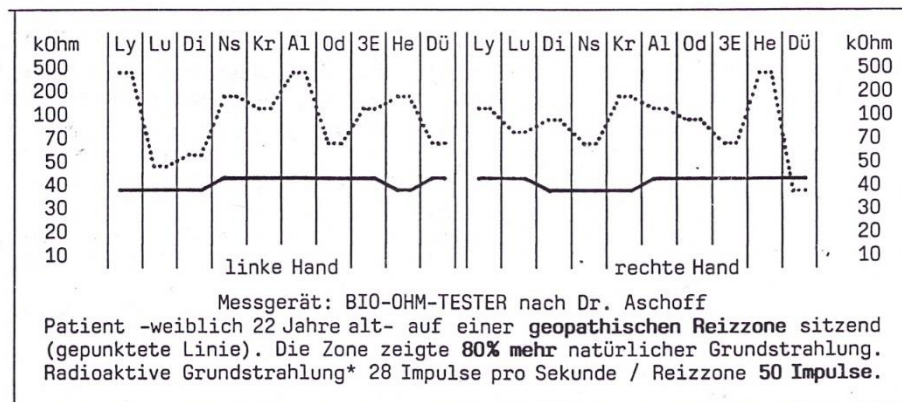
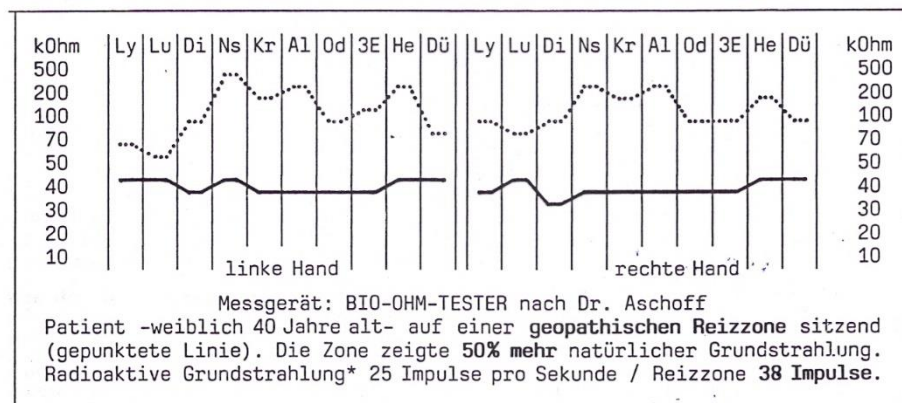
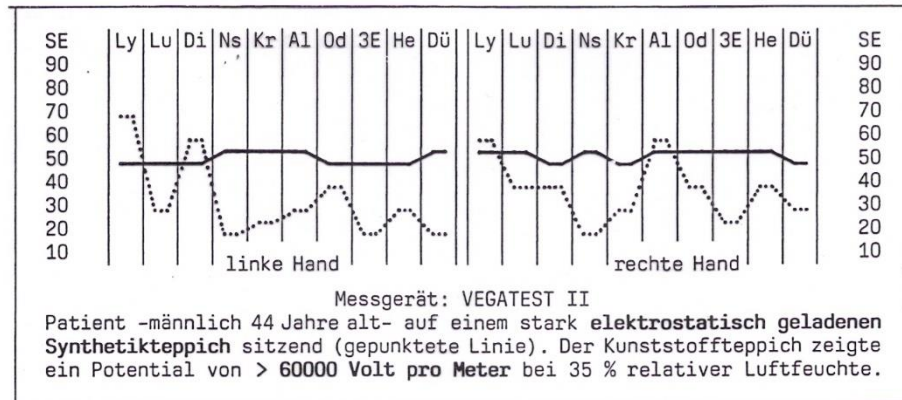


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Drei Aufzeichnungen von EAP-Messungen der jeweils 10 Terminalpunkte beider Hände, einmal unter störfreien Bedingungen (durchgezogene Linien) und dann, direkt danach, unter **elektrostatisch** und **geopathisch** gestörten Bedingungen (gepunktete Linien).



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Penticton, British Columbia V2A 7M6 Canada

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# TRIFIELD® Meter Model 100XE

Manufactured in the USA by AlphaLab, Inc.

Trifield® Meter measures all three types of electromagnetic field: AC magnetic field, AC electric field, and radio (including microwaves). The magnetic and electric detectors are 3-axis, making the meter easier to use than comparable 1-axis meter

*\*The Radio/Microwave section of this meter reads most modern radio sources (50 MHz - 3 GHz). For lower radio frequencies and/or stronger radio sources (such as measuring the field near a transmitter), see the Trifield® BroadBand 100XE Meter.*

## Frequency Options:

**60 Hz:** Calibrated for North American power frequency (and certain other regions).

**50 Hz:** Calibrated for European power frequency (and certain other regions).

**Flat:** Specialized meter with flat frequency response at 50 and 60 Hz. Not sensitive above 2000 Hz.

**ES:** Extended Sensitivity to frequencies down to 5 Hz (electric and magnetic). Not recommended for general electromagnetic testing because it takes longer to stabilize after being moved.

## Available Options:

AC Power: \$50, External Coil 10X Magnification: \$65, LED Illuminated Display (for darker environments): \$50, Output Jack: \$20  
Sound: \$50, Uni-Directional Switch \$35, Hard Carrying Case: \$18

## Available Data Acquisition Option:

Data Logging USB Stick: \$140 Logs data from the meter. The stick must be connected to a computer to operate. If the output jack option is selected, the output of the TriField Meter is proportional to the needle deflection and is not linear. The output jack is included in the price of the option.

## Product Description:

The Trifield® Meter is a gaussmeter, electric field meter, radio field strength meter in a single unit. When measuring electromagnetic fields (EMFs), the primary concern is usually magnetic fields, which can be tricky to measure. If a less sophisticated 1-axis gaussmeter is used, a reading of zero could result even where the field is strong. A 1-axis meter must be oriented correctly to measure the field (which is a vector). The 3-axis Trifield Meter solves that problem by measuring the true strength of the field regardless of which way it is oriented. Therefore, the Trifield Meter can be scanned rapidly across an area without having to stop at each point to search for the orientation that gives a maximum reading. Another section of the meter detects AC electric fields, which can exist independently of AC magnetic field. The third section detects radio/microwave, such as from a leaky microwave oven. (Full Length Description)

## Features:

- Detects the three types of electromagnetic pollution: AC magnetic fields, AC electric fields, and radio/microwaves.
- AC magnetic and electric fields are 3-axis, allowing quick accurate readings regardless of meter orientation.
- Two magnetic ranges cover 0.2-100 milligauss.
- This is sufficiently sensitive to detect the background field almost anywhere (except far from civilization), while measuring up to very strong AC fields.
- Electric range covers 5-1000 V/m (or .5-100 kV/m with original version of the Trifield Meter)
- Radio/microwave covers 10 to 1000 microwatts/square cm which includes the maximum permissible public exposure levels in all countries.
- Operates about 40 hours on replaceable standard 9V battery, has a low battery indicator.
- Analog (needle-type) display has very fast response time compared to digital. (However, AlphaLab also manufactures digital meters.)

## Applications:

- Measures AC (artificial) magnetic fields rapidly. (Does not measure DC or static fields, such as the Earth Field. Click here for other magnetic meters).



[Click to enlarge](#)



- Measures AC electric fields rapidly, such as from overhead power lines or improperly grounded equipment. Can locate wiring in walls (using the 100XE version).
- Measures major RF/microwave sources such as leakage from microwave ovens, or the field near cell towers. (Note that wireless internet transmitters and individual cell phone are designed to emit very little power and usually are well below international RF exposure threshold. Consequently, the Trifield Meter will only detect these if very near the source.)

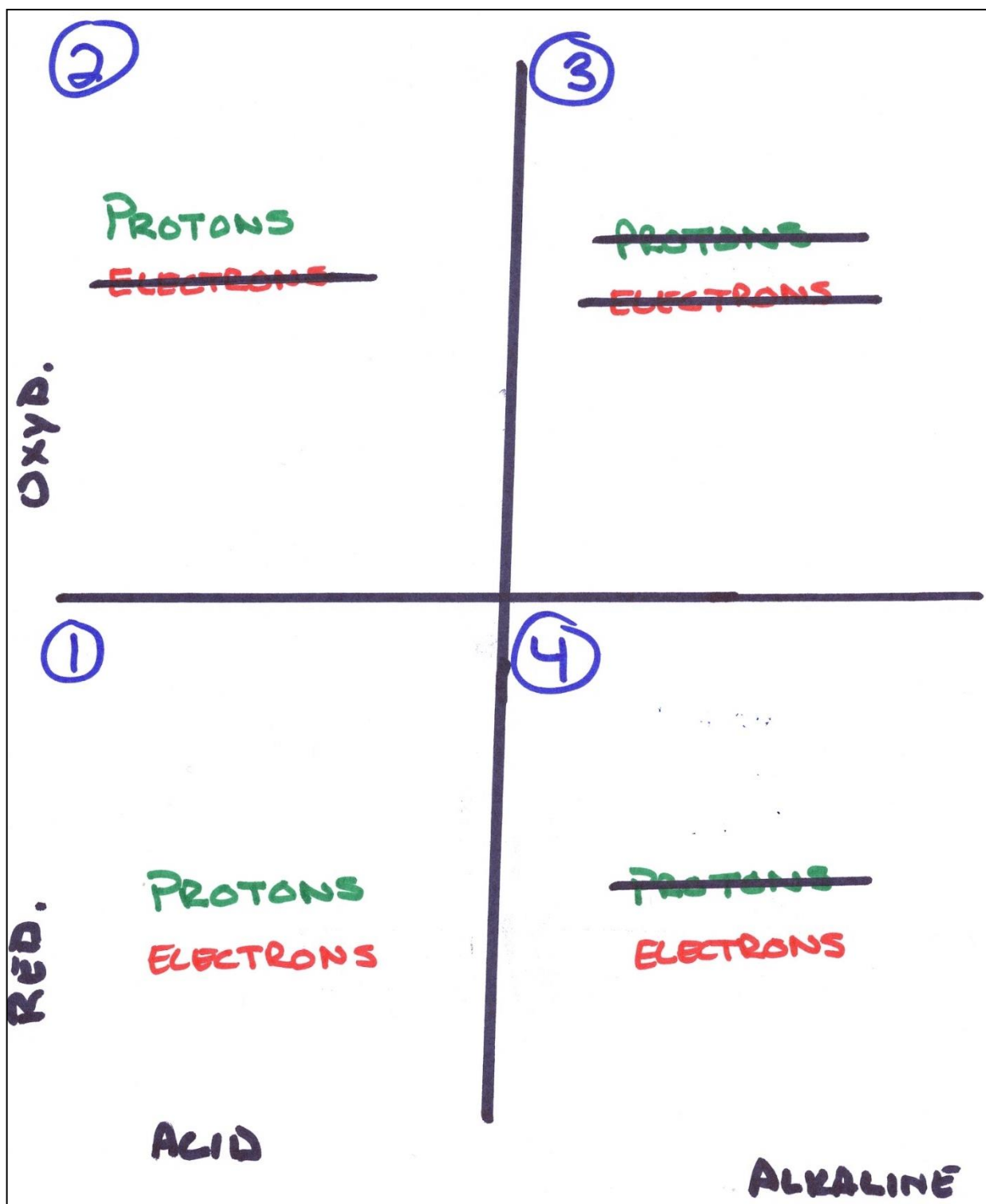
SPECIFICATIONS: Trifield® Meter Model 100XE	
<b>AC Magnetic Fields:</b>	(3-axis; shows true magnitude)
<b>Frequency Range:</b>	40 Hz – 100 KHz (see frequency weighting)
<b>Accuracy @ 60 Hz (50 Hz):</b>	+/- 20% of reading
<b>Range/Resolution (@ 60 Hz or 50 Hz):</b>	100 milligauss / 0.2 milligauss
<b>Standard Version Frequency Weighting:</b>	
*Sensitivity is proportional to frequency from 40 Hz to 500 Hz; flat from 500 Hz to 2000 Hz	
*Sensitivity is inversely proportional to frequency from 2K Hz to 100K Hz	
<b>Flat Frequency Version:</b>	+/- 20% from 50 Hz to 500 Hz; inverse frequency above 500 Hz
<b>AC Electric Fields:</b>	(3-axis; however, note that E-field is affected by the body position)
<b>Frequency Range:</b>	40 Hz – 100 K Hz (see frequency weighting)
<b>Accuracy @ 60 Hz (50 Hz):</b>	+/- 30% of reading
<b>Range/Resolution:</b>	1000 V/m / 5 V/m (Original Version: 100 KV/m / 0.5 KV/m)
<b>Frequency Weighting:</b>	Same as magnetic (above).
<b>Frequency Range:</b>	50 MHz – 3000 MHz (3 GHz)
<b>Radio Microwave:</b>	1 Axis (detect E field)
<b>Range/Resolution:</b>	1 mW/cm <sup>2</sup> / 0.01 mW/cm <sup>2</sup>
<b>Accuracy:</b>	½ x to 2 x of reading
<b>Meter Size:</b>	5.0 x 2.6 x 2.4 in (129 x 67 x 62 mm)
<b>Weight:</b>	8 oz
<b>Battery:</b>	9 volt alkaline (~ 40 hour life) / "Low Battery" indicator

Contact: <https://www.trifield.com/>

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## Accompanying Remedies

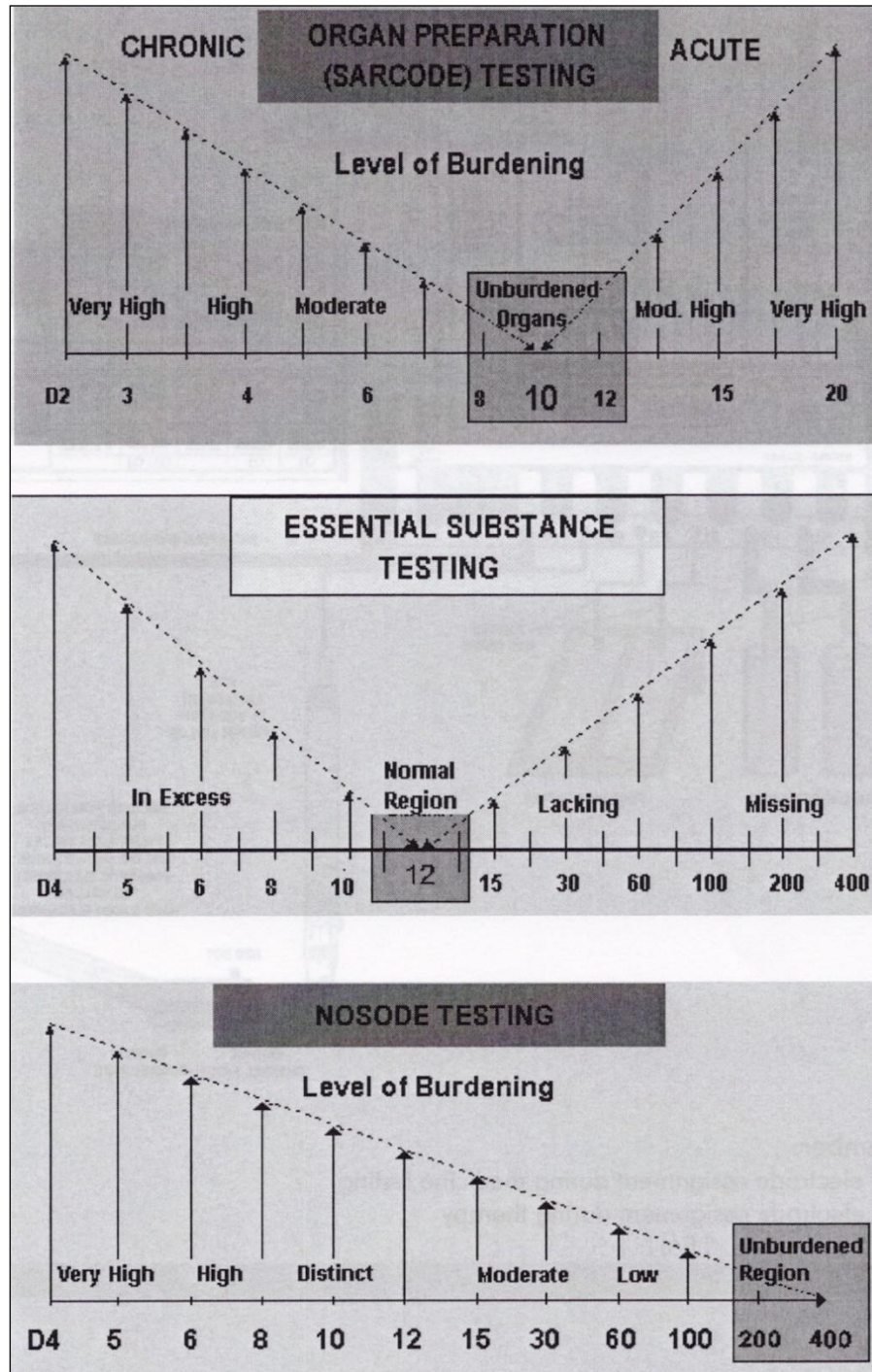
<b>Nos. Monilia albicans (KuF N 20)</b>	<b>Nos. Toruloposis glabratis (TR 146)</b>
Cajeputum	Causticum
Hyacinthus	Chaulmoogra
Sulfur	Cajeputum
Berberis aquifolium	Petroleum
Bufo	Silicea
Mercurius praecipitatum ruber	Spiranthes autumnalis
Vipera redii	Sarracenia purpurea
Ustilago Maydis	Levico
Chaulmoogra	Skookum chuck
Lutetium oxydatum	Ferrum sidereum
Anatherum muricatum Scopolaminum hydrobromicum	Dionea muscipula [particularly when genital area affected]
Cupressus lawsoniana	Saccharum tostum
Saccharum tostum	Oleum valerianae
Nux Moschata	Achat
Viola odorato	Succinum
Acidum pyrogallicum	

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German language overhead showed "Organe" at the top.



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Eleven (11) Page Handout follows:

**Testampullensatz der chemisch-toxischen Stoffe zur Testung an den vegetativen Plexus-Meßpunkten**

von Dr. med Reinhold Voll

STAUFEN-PHARMA G.m.b.H. & Co. GÖPPINGEN



1

Vorwort

Nach Erscheinen der 2. Auflage des Text- und Bildbandes III sind in der Praxis noch viele neue Stoffe gefunden worden, die im vorliegenden Testampullensatz zusammengefaßt sind. Für den Anfänger ist diese Arbeitsanleitung eine grobe Richtlinie, wie er bei der Arbeit verfahren soll.

Alle chemisch-toxischen Stoffe, die ich in den letzten Jahren ausgetestet habe, sind in der Kassette zu Gruppen vereinigt. Damit wird es dem Tester erleichtert, die in Frage kommenden Präparate herauszufinden, um ein positives Ergebnis zu erreichen. Pharmaka, die längere Zeit aus irgendwelchen Gründen vom Patienten genommen wurden, und zahnärztliche Werkstoffe sind im vorliegenden Sortiment nicht enthalten.

Bei der Suche nach chemisch-toxischen Stoffen ist zu bedenken, daß diese zum Teil eingeatmet, zum Teil durch Essen und Trinken dem Körper zugeführt werden. So spielen die Inhalationstoxine eine große Rolle bei den vegetativen Ganglien und Plexus des Halses und des Brustkorbes. Die durch Essen zugeführten chemischen Toxine werden insbesondere an den vegetativen Plexus des Bauchraumes (Plexus coeliacus mit seinen neun Verbindungen zu anderen größeren Plexus) gefunden. Die durch Trinken zugeführten chemischen Toxine belasten vor allem die vegetativen Plexus des urologischen Systems.

Die Affinität der chemisch-toxischen Stoffe zu den vegetativen Ganglien und Plexus ist enorm groß. Durch unsere moderne Lebensweise mit vielen chemischen Stoffen wird eine hohe Anzahl dieser Toxine mit den Folgen der vegetativen Irritation in unseren vegetativen Plexus abgelagert.

Die Summierung der vegetativen Reize führt zur vegetativen Ermüdung mit vegetativer Fehlfunktion, die als unspezifische Krankheit in Form von chronischen Entzündungen und beginnender Degeneration auftritt.



Um dem Tester die Arbeit zu erleichtern, wurden die chemischen Plexusmittel in 24 Gruppen eingeteilt. Jede Testampulle enthält 3 verschiedene Potenzen (D 6, D 10, D 15). Wurde eine Belastung durch eine bestimmte Gruppe festgestellt, ist zur genauen Differenzierung jede einzelne Ampulle zu testen. Stellt sich der Wert auf 50 ein, ist eine der 3 in der Ampulle enthaltenen Potenzen die richtige. Ist es eine Zwischenpotenz, z.B. D 8 oder D 12, werden sich die Werte, die vorher hoch waren, in Richtung 50 normalisieren. Bleibt der Zeiger am Ende der 50er Werte stehen, wird eine Zwischenpotenz benötigt, die der KUF-Reihe entnommen werden kann.

Noch einige Bemerkungen zu der Gruppe Cancerogene (22):  
Bei Methylcholanthren handelt es sich um ein Cancerogen, das im Körper selbst entsteht. Es wird häufig am Plexus hepaticus getestet. Ein weiteres wichtiges Cancerogen ist das Benzanthrazen. Dieser Stoff hat mutagene Eigenschaften. Ferner muß noch auf Benzpyren hingewiesen werden, ein carcinogen wirksamer Anteil des Steinkohlenteers.

Die Testampullen der Gruppe Radioaktivitätsbelastung (23) enthalten je Ampulle 6 verschiedene Potenzen (D 10, D 12, D 15, D 30, D 60, D 100). Die Früherkennung dieser Belastung erscheint mir besonders wichtig. Aufgrund meiner Beobachtungen sollten die Noxen der Radioaktivität bevorzugt an den vegetativen Plexus gesucht werden, die früher schon durch andere krankhafte Ereignisse erheblich geschädigt wurden.

Noch einige Hinweise zu dem häufig vorkommenden Mittel Cyol-Halm\* (letzte Ampulle im Testsatz):  
Da das Getreide durch diesen chemischen Stoff im Wachstum gehemmt wird, findet man bei Testung K1 24 N (Chlormequat) nicht nur bei Biertrinkern (das Cyol wurde zunächst bei Gerste angewandt), sondern bei allen Menschen, die Backwaren zu sich nehmen. Es gibt ja kaum ein Getreide, bei welchem die Halmverkürzung heute nicht angewandt wird. Ein Spaziergang im Herbst über Land überzeugte mich zu meiner Verwunderung, wie wenig hoch das Korn in der Regel steht.

\*neue Bezeichnung: K1 24 N (Chlormequat)

#### Aufnahme der chemisch-toxischen Stoffe durch Einatmen oder Resorption über die Haut.

Wer sich mit der Testung der vegetativen Plexus befaßt hat, stellt fest, daß diese Plexus mit einer großen Menge chemisch-toxischer Stoffe belastet sind. Zum größten Teil werden mehrere Mittel an einem Punkt ausgetestet, wobei die chemischen Toxine aus den verschiedenen Gruppen stammen können. Die chemisch-toxischen Stoffe werden durch Einatmen von verunreinigter Luft aufgenommen (u.a. durch Abgase, Insektizide, Herbizide, Fungizide, Holzschutzmittel, Mottenvertilgungsmittel). Auch Kunststoffe mit ihren Weichmachern bei frischen Malerarbeiten können durch Einatmung in der Körper gebracht werden. Bei Malerarbeiten kommen noch die Lösungsmittel der Farbstoffe hinzu; außerdem die im Haushalt verwendeten Lösungsmittel. Es ist zu beachten, daß ein Teil der Lösungsmittel nicht nur inhaliert, sondern durch die Haut aufgenommen wird.

#### Aufnahme der chemisch-toxischen Stoffe durch Nahrungsmittel.

Es kommen Insektizide, Konservierungsmittel von Konserven und Lebensmitteln verschiedener Arten in Frage. Durch Obst und Gemüse können Insektizide in den Körper gelangen. Im Gegensatz zu den 20er und 30er Jahren spielt heute auch der Kunstdünger für die Belastung des Menschen eine große Rolle. Die Umwelt war damals noch gesund und der Körper von chemisch-toxischen Stoffen nur wenig belastet. Auch die Getränke mit ihren Klarerhaltungsmitteln, z.B. bei Limonade, wirken sich auf den menschlichen Organismus sehr belastend aus.



### Testvorgang mit den Gruppenampullen

Zum Testen wird der Sender und Empfänger der Firma Pitterling benötigt. Die Auflegplatte des Senders ist für diesen Test jedoch zu groß. Um nur die 5 Ampullen der jeweiligen Gruppe zu erfassen, benötigt man 52 mm. Es empfiehlt sich daher, die Platte mit Leukoplast auf diese Größe abzudecken, damit andere, unerwünschte Ampullen das Testergebnis nicht verfälschen. Wenn man die passende Gruppenampulle gefunden hat, ist es zweckmäßig, die jeweils erforderliche Potenz mit den im Medikamentenschrank vorrätigen KUF-Reihen getrennt auszu-testen.

Plochingen, Januar 1987

Dr. med. Reinhold Voll

### Anmerkung der Staufen-Pharma:

Die Mischampullen sind ausschließlich zur Testung bestimmt und nur im Rahmen dieses Testsatzes lieferbar. Einzelabgabe ist aus organisatorischen und arzneimittelrechtlichen Gründen nicht möglich.

### Gruppeneinteilung der Testampullen für die chemisch-toxische Belastung der vegetativen Plexus

		<u>KUF-Reihe</u>
<u>Gruppe 1: Insektizide I</u>		
KI 1 N (Methoxychlor)	D 6, 10, 15	R 1
KI 2 N (Lindan)	D 6, 10, 15	R 2
KI 3 N (Parathion)	D 6, 10, 15	R 3
KI 4 N (Bromophos)	D 6, 10, 15	R 4
KI 5 N (Pyrethrum)	D 6, 10, 15	R 5
<u>Gruppe 2: Insektizide II</u>		
KI 6 N (DNOC)	D 6, 10, 15	R 6
KI 7 N (Dieldrin)	D 6, 10, 15	R 7
KI 8 N (Diazinon)	D 6, 10, 15	R 18
KI 9 N (Dichlorvos)	D 6, 10, 15	R 19
KI 16 N (Camphochlor)	D 6, 10, 15	R 26
<u>Gruppe 3: Insektizide III und Herbizide</u>		
KI 14 N (2,4,5-T)	D 6, 10, 15	R 24
KI 19 N (Heptachlor)	D 6, 10, 15	R 30
KI 20 N (Endosulfan)	D 6, 10, 15	R 31
KI 23 N (Aldicarb)	D 6, 10, 15	R 34
KI 25 N (Deiquat)	D 6, 10, 15	TR 28
<u>Gruppe 4: Fungizide</u>		
KI 6 N (DNOC)	D 6, 10, 15	R 6
KI 12 N (Captan)	D 6, 10, 15	R 22
KI 18 N (Hexachlorbenzol)	D 10, 15, 30	R 28
KI 21 N (Atrazin)	D 6, 10, 15	R 32
KI 22 N (Maneb)	D 6, 10, 15	R 33



KUF-ReiheGruppe 5: Herbizide

KI 11 N (Pentachlorphenol)	D 6, 10, 15	R 21
KI 13 N (MCPA)	D 6, 10, 15	R 23
KI 15 N (Paraquat)	D 6, 10, 15	R 25
KI 17 N (Amitrol)	D 6, 10, 15	R 27
KI 21 N (Atrazin)	D 6, 10, 15	R 32

Gruppe 6: Holzschutzmittel

KI 6 N (DNOC)	D 6, 10, 15	R 6
KI 11 N (Pentachlorphenol)	D 6, 10, 15	R 21
Sdf. Xyl (Xylamon)	D 6, 10, 15	TR 155
Sdf. Xyde (Xyladecor)	D 6, 10, 15	TR 156
Sdf. Xyde neu (Xyladecor 2000)	D 6, 10, 15	TR 157

Gruppe 7: Mottenvertilgungsmittel

Gase in der Wohnung durch Mottenmittel		
KI 5 N (Pyrethrum)	D 6, 10, 15	R 5
KI 9 N (Dichlorvos)	D 6, 10, 15	R 19
p-Dichlorbenzol	D10, 15, 30	Q 33
Naphthalinum	D 6, 10, 15	P 22

Gruppe 8: Lösungsmittel für Weichmacher und Kunststoffe

Zu beachten: Lösungsmittel und Weichmacher von  
Farben und Kunstharzlacken bei  
Malerarbeiten im Haus

Methyläthylketon	D 6, 10, 15	Q 23
Aethylenglykol	D 6, 10, 15	Q 24
Dimethylterephthalat	D 6, 10, 15	Q 25
Perchloraethylen	D 6, 10, 15	Q 30
Cyclohexanol	D 6, 10, 15	Q 34

KUF-ReiheGruppe 9: Kunststoffe und Weichmacher

Adipinsäure (für Nylon)	D 6, 10, 15	Q 26
Caprolactam, (für Polyamide)	D 6, 10, 15	Q 27
Hexamethylen-diamin (für Nylon)	D 6, 10, 15	Q 29
P C B	D10, 15, 30	Q 38
Phenylendiamin (Oxydationsfarbstoff)	D 6, 10, 15	P 52

Gruppe 10: Farbstoffe I

Benzolum	D10, 15, 30	Q 3
Anilinum	D 6, 10, 15	Q 15
Anthracenum	D 6, 10, 15	Q 42
Anthrachinonum	D 6, 10, 15	P 28
Bromum	D 6, 10, 15	HM 77

Gruppe 11: Farbstoffe II

Diazetylaminoazotoluol	D 6, 10, 15	Q 5
Pix crudum	D 6, 10, 15	Q 11
Chromium oxydatum	D 6, 10, 15	Q 16
Cresolum	D 6, 10, 15	P 29
Plumbum chloratum	D 6, 10, 15	HM 273

Gruppe 12: Abgase von Motoren

Aethylenoxyd	D 6, 10, 15	Q 2
Benzolum	D10, 15, 30	Q 3
Benzinum crudum	D 6, 10, 15	Q 18
Petroleum	D 6, 10, 15	HM 68
Sdf. Kerosin	D 6, 10, 15	TR 158



KUF-ReiheGruppe 13: Abgase Industrie

Acidum sulfurosum	D 6, 10, 15	Q 40
Asbeststaub	D10, 15, 30	Q 47
Plumbum metallicum	D 6, 10, 15	HM 70
Acidum nitricum (Nitrose Gase)	D 6, 10, 15	HM 87

Gruppe 14: Lösungsmittel im Haushalt

Benzolum	D10, 15, 30	Q 3
Carboneum tetrachloratum	D 6, 10, 15	Q 13
Trichloräthylen	D10, 15, 30	Q 14
Benzinum crudum	D 6, 10, 15	Q 18
Acetonum	D 6, 10, 15	Sto 16

Gruppe 15: Lösungsmittel in technischen Betrieben

Alcohol isopropylicus	D 6, 10, 15	Q 31
Toluol	D 6, 10, 15	Q 45
Xylol	D 6, 10, 15	Q 46
Alcohol methylicus	D 6, 10, 15	P 23
Aether	D 6, 10, 15	HM 46

Gruppe 16: Kunstdünger

Thomasmehl	D 6, 10, 15	R 11
Superphosphat	D 6, 10, 15	R 12
Calciumcyanamid	D 6, 10, 15	R 13
Kalium nitricum	D 6, 10, 15	HM 272
Boron (Bor)	D 6, 10, 15	Einzelpot. bis D 400

KUF-ReiheGruppe 17: Konservierungsmittel in Konserven

Hexamethylentetramin	D 6, 10, 15	P 20
Acidum sorbicum	D 6, 10, 15	R 8
PHB-Ester	D 6, 10, 15	R 16
Acidum benzoicum	D 6, 10, 15	HM 153

Gruppe 18: Konservierungsmittel für Fleischwaren, Lebensmittel und Obst

Natrium pyrophosphoricum	D 6, 10, 15	R 9
Natrium sulfurosum	D 6, 10, 15	R 10
Diphenyl (f. Citrusfrüchte)	D 6, 10, 15	R 14
Natrium o-phenylphenolat	D 6, 10, 15	R 17
Thioacetamid	D 6, 10, 15	Q 9

Gruppe 19: Eiweißfäulnis

Indolum	D 6, 10, 15	Sto 20
Tryptophanum	D 6, 10, 15	Sto 25
Scatolum	D 6, 10, 15	Sto 32
Mercaptan	D 6, 10, 15	Sto 52
Thioaether	D 6, 10, 15	Sto 54

Gruppe 20: Fettstoffwechselprodukte

Cholesterinum	D 6, 10, 15	Sto 1
Glycerinum	D 6, 10, 15	Sto 2
Acetessigsäureäthylester	D 6, 10, 15	Sto 3
Acetonum	D 6, 10, 15	Sto 16
Sdf. Triolein	D 6, 10, 15	TR 109



KUF-ReiheGruppe 21: Fette

Adeps suillus	D 6, 10, 15	Sto 21
Cystinum	D 6, 10, 15	Sto 24
Cysteinum	D 6, 10, 15	Sto 31
Pflanzenfett II	D 6, 10, 15	Sto 39
Pflanzenfett III	D 6, 10, 15	Sto 40

Gruppe 22: Cancerogene im Körper gebildet und chemisch-toxische Cancerogene

Benzpyren	D10, 15, 30	Q 1
Anthracenum	D 6, 10, 15	Q 42
Methylcholanthren	D10, 15, 30	Q 43
Hydrazinsulfat	D10, 15, 30	Q 44
Benzanthrazen	D10, 15, 30	Q 49

Gruppe 23: Radioaktivitätsbelastung

Aqua pluvia	D 10,12,15,30,60,100	TR 10
Sdf. Aqua r 500	D 10,12,15,30,60,100	TR 12
Caesium chloratum	D 10,12,15,30,60,100	TR 131
Strontium carbonicum	D 10,12,15,30,60,100	HM 131

Gruppe 24: Genußmittel

Coffea	D 6, 10, 15	HM 43
Tabacum	D 6, 10, 15	HM 44
Thea viridis	D 6, 10, 15	HM 127
Acidum hydrocyanicum	D 6, 10, 15	HM 210
Sdf. Mucilago Coffea arabica	D 6, 10, 15	TR 95

Kl 24 N (Chlormequat) D 6, 10, 15 R 29

## Aufstellung der an den einzelnen Plexus-Meßpunkten zu testenden Gruppen

---

MP Kopfteil des Vagus = 16 Dünndarm

Gruppe 12 Abgase von Motoren  
 " 13 Abgase Industrie  
 " 24 Genußmittel

MP Halsteil des Vagus = 8c Magen

Gruppe 12 Abgase von Motoren  
 " 13 Abgase Industrie  
 " 24 Genußmittel

ferner: Kl 24 N (Chlormequat)

MP Ganglion cervicale superius = 10a Blase

Gruppe 12 Abgase von Motoren  
 " 13 Abgase Industrie  
 " 24 Genußmittel

MP Ganglion cervicale medium = 10b Blase

Gruppe 12 Abgase von Motoren  
 " 13 Abgase Industrie  
 " 24 Genußmittel



MP Ganglion cervicale inferior = 10c Blase

Gruppe 8 Lösungsmittel für Weichmacher und Kunststoffe  
 " 12 Abgase von Motoren  
 " 24 Genußmittel

MP Plexus cardiacus = 8e Herz

Gruppe 1 Insektizide I  
 " 2 Insektizide II  
 " 3 Insektizide III und Herbizide  
 " 4 Fungizide  
 " 5 Herbizide  
 " 6 Holzschutzmittel  
 " 7 Mottenvertilgungsmittel  
 " 8 Lösungsmittel für Weichmacher und Kunststoffe  
 " 9 Kunststoffe und Weichmacher  
 " 12 Abgase von Motoren  
 " 13 Abgase Industrie  
 " 14 Lösungsmittel im Haushalt  
 " 15 Lösungsmittel in technischen Betrieben  
 " 17 Konservierungsmittel in Konserven  
 " 18 Konservierungsmittel für Fleischwaren, Lebensmittel  
 und Obst  
 " 23 Radioaktivitätsbelastung  
 " 24 Genußmittel

MP Ganglia cardiaca = 8e Kreislauf links

Gruppe 1 Insektizide I  
 " 14 Lösungsmittel im Haushalt  
 " 15 Lösungsmittel in technischen Betrieben  
 " 24 Genußmittel  
 ferner: Arsenicum album

MP Plexus coronarius = 7a Kreislauf

Gruppe 1 Insektizide I  
 " 6 Holzschutzmittel  
 " 12 Abgase von Motoren  
 " 14 Lösungsmittel im Haushalt  
 " 15 Lösungsmittel in technischen Betrieben  
 " 16 Kunstdünger  
 " 24 Genußmittel

MP Plexus aorticus thoracalis = 8c Kreislauf

Gruppe 4 Fungizide  
 " 5 Herbizide  
 " 13 Abgase Industrie  
 " 15 Lösungsmittel in technischen Betrieben  
 " 24 Genußmittel  
 ferner: Mercurius solubilis  
 Urethanum

MP Plexus pharyngeus = 8d Magen

Gruppe 13 Abgase Industrie  
 " 14 Lösungsmittel im Haushalt  
 " 24 Genußmittel  
 ferner: Kl 24 N (Chlormequat)

MP Plexus pulmonalis = 18 Magen

Gruppe 8 Lösungsmittel für Weichmacher und Kunststoffe  
 " 12 Abgase von Motoren  
 " 13 Abgase Industrie  
 " 24 Genußmittel



## MP Plexus bronchialis = 9a Lunge

Gruppe	6	Holzschutzmittel
"	8	Lösungsmittel für Weichmacher und Kunststoffe
"	10	Farbatoffe I
"	12	Abgase von Motoren
"	13	Abgase Industrie
"	14	Lösungsmittel im Haushalt
"	15	Lösungsmittel in technischen Betrieben
"	24	Genußmittel
ferner:		Natrium muriaticum

## MP Plexus mediastinalis = 10d Lunge

Gruppe	6	Holzschutzmittel
"	9	Kunststoffe und Weichmacher
"	12	Abgase von Motoren
"	13	Abgase Industrie
"	14	Lösungsmittel im Haushalt
"	24	Genußmittel

## MP Plexus oesophageus = 15 Magen

Gruppe	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
ferner:		Urethanum

## MP Plexus coeliacus = 44c Magen

Gruppe	1	Insektizide I
"	2	Insektizide II
"	4	Fungizide
"	5	Herbizide
"	6	Holzschutzmittel
"	9	Kunststoffe und Weichmacher
"	15	Lösungsmittel in technischen Betrieben
"	16	Kunstdünger

Gruppe	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	24	Genußmittel
ferner:		Mentha piperita
"		Arsenicum album
"		Kosmetika wie z.B. Cresolum oder HSP (Haarspray)
"		Kl 24 N (Chlormequat)
"		Mercurius solubilis
"		Thioharnstoff

## MP Plexus renalis = 1-2 Niere

Gruppe	1	Insektizide I
"	2	Insektizide II
"	3	Insektizide III und Herbizide
"	13	Abgase Industrie
"	14	Lösungsmittel im Haushalt
"	15	Lösungsmittel in technischen Betrieben
"	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	21	Fette
"	22	Cancerogene im Körper gebildet und chemisch-toxische Cancerogene
"	24	Genußmittel
ferner:		Arsenicum album
"		Harnsäureabbauprodukte
"		Tipa weiß (Wäscheaufheller)
"		Urethanum

## MP Plexus suprarenalis = 1b Niere

Gruppe	1	Insektizide I
"	8	Lösungsmittel für Weichmacher und Kunststoffe
"	13	Abgase Industrie
"	15	Lösungsmittel in technischen Betrieben
"	17	Konservierungsmittel in Konserven
"	20	Fettstoffwechselprodukte
ferner:		Kl 24 N (Chlormequat)
"		P C B



MP Plexus hepaticus = 43c Gallenblase

Gruppe	1	Insektizide I
"	2	Insektizide II
"	3	Insektizide III und Herbizide
"	4	Fungizide
"	5	Herbizide
"	6	Holzschutzmittel
"	9	Kunststoffe und Weichmacher
"	12	Abgase von Motoren
"	13	Abgase Industrie
"	14	Lösungsmittel im Haushalt
"	15	Lösungsmittel in technischen Betrieben
"	16	Kunstdünger
"	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	20	Fettstoffwechselprodukte
"	21	Fette
"	23	Radioaktivitätsbelastung
"	24	Genußmittel

ferner:

Acidum pyrouvicum
Bilirubin
Antikeimmittel A
Buttergelb
Cholesterinum
Kl 24 N (Chlormequat)
Glycerinum

MP Plexus mesentericus superior = 1a Dünndarm rechts

Gruppe	1	Insektizide I
"	3	Insektizide III und Herbizide
"	4	Fungizide
"	13	Abgase Industrie
"	16	Kunstdünger
"	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst

ferner:

Arsenicum album
Mentha piperita
Urethanum

MP Plexus mesentericus inferior = 1a Dünndarm links

Gruppe	1	Insektizide I
"	12	Abgase von Motoren
"	16	Kunstdünger
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst

ferner:

Arsenicum album
-----------------

MP Plexus aorticus abdominalis = 8c Kreislauf

Gruppe	12	Abgase von Motoren
"	15	Lösungsmittel in technischen Betrieben
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	24	Genußmittel

ferner:

Arsenicum album
Urethanum

MP Plexus hypogastricus superior = 1a Dickdarm rechts

Gruppe	2	Insektizide II
"	3	Insektizide III und Herbizide
"	7	Mottenvertilgungsmittel
"	16	Kunstdünger
"	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	19	Eiweißfäulnis

ferner:

Kl 24 N (Chlormequat)
Antikeimmittel A
Arsenicum album
Urethanum



MP Plexus iliacus = 1a Dickdarm links

Gruppe	1	Insektizide I
"	2	Insektizide II
"	5	Herbizide
"	8	Lösungsmittel für Weichmacher und Kunststoffe
"	9	Kunststoffe und Weichmacher
"	13	Abgase Industrie
"	14	Lösungsmittel im Haushalt
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	19	Eiweißfäulnis
"	24	Genußmittel
ferner:		Arsenicum album
		Urethanum

MP Plexus lienalis = 22 Magen links

Gruppe	12	Abgase von Motoren
"	13	Abgase Industrie
"	16	Kunstdünger
"	17	Konservierungsmittel in Konserven

MP Plexus pancreaticus = 23 Magen rechts

Gruppe	14	Lösungsmittel im Haushalt
"	19	Eiweißfäulnis
"	20	Fettstoffwechselprodukte
"	21	Fette
"	24	Genußmittel

MP Plexus testicularis = 30a Magen

Gruppe	8	Lösungsmittel für Weichmacher und Kunststoffe
"	17	Konservierungsmittel in Konserven
"	22	Cancerogene im Körper gebildet und chemisch-toxische Cancerogene

MP Plexus hypogastricus inferior = 63 Blase

Gruppe	4	Fungizide
"	9	Kunststoffe und Weichmacher
"	10	Farbstoffe I
"	11	Farbstoffe II
"	12	Abgase von Motoren
"	13	Abgase Industrie
"	14	Lösungsmittel im Haushalt
"	16	Kunstdünger
"	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	19	Eiweißfäulnis
"	22	Cancerogene im Körper gebildet und chemisch-toxische Cancerogene
"	23	Radioaktivitätsbelastung
"	24	Genußmittel
ferner:		Diazetylaminoazotoluol (Epithelisierungsmittel)

MP Plexus rectalis = 4 Niere

Gruppe	3	Insektizide III und Herbizide
"	4	Fungizide
"	5	Herbizide
"	10	Farbstoffe I
"	11	Farbstoffe II
"	13	Abgase Industrie
"	16	Kunstdünger
"	17	Konservierungsmittel in Konserven
"	18	Konservierungsmittel für Fleischwaren, Lebensmittel und Obst
"	22	Cancerogene im Körper gebildet und chemisch-toxische Cancerogene
"	23	Radioaktivitätsbelastung
"	24	Genußmittel
ferner:		Arsenicum album
		Cuprum sulfuricum
		Kl 24 N (Chlormequat)
		Formaldehyd sol.
		Mercurius solubilis



MP Plexus vesicalis = 66c Blase

Gruppe 1 Insektizide I  
 " 2 Insektizide II  
 " 4 Fungizide  
 " 10 Farbstoffe I  
 " 13 Abgase Industrie  
 " 14 Lösungsmittel im Haushalt  
 " 16 Kunstdünger  
 " 17 Konservierungsmittel in Konserven  
 " 18 Konservierungsmittel für Fleischwaren, Lebensmittel  
 und Obst  
 ferner: K1 24 N (Chlormequat)

MP Plexus deferentialis, seminalis et prostaticus bzw.  
 Plexus uterovaginalis = 49d Blase

Gruppe 1 Insektizide I  
 " 8 Lösungsmittel für Weichmacher und Kunststoffe  
 " 9 Kunststoffe und Weichmacher  
 " 12 Abgase von Motoren  
 " 17 Konservierungsmittel in Konserven  
 " 22 Cancerogene im Körper gebildet und chemisch-toxische  
 Cancerogene  
 " 23 Radioaktivitätsbelastung  
 " 24 Genußmittel  
 ferner: Cuprum sulfuricum  
 K1 24 N (Chlormequat)  
 Urethanum

MP Plexus cavernosus penis bzw. clitoris = 50c Blase

Gruppe 5 Herbizide  
 " 8 Lösungsmittel für Weichmacher und Kunststoffe  
 " 9 Kunststoffe und Weichmacher  
 " 24 Genußmittel

OCCIDENTAL INSTITUTE RESEARCH FOUNDATION



# Allergy Testing

## With EAV-type Approach

- 1) Normalize points on Allergy Vessel
- 2) Test suspected items
- 3) If  $\uparrow$  / ID = BAD  
If  $\emptyset$  = GOOD

OCCIDENTAL INSTITUTE RESEARCH FOUNDATION  
Penticton, British Columbia V2A 7M6 Canada

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## Four (4) Page Handout Follows:

Kenn- ziffer		Kenn- ziffer	
DEG	<b>DEGENERATIONS- NOSODEN</b>	DEG M	<b>Magen</b>
		M a	Cardia
		M b	Cardia mit Ascites (Krukenberg-Tumor)
		M c	Ventriculus
		M d	Ventriculus-Adenom
		M e	Ventriculus scirrhosis
		M f	Ventriculus Ulcus
DEG A	<b>Atemwege</b>	DEG N	<b>Niere</b>
A a	Bronchien	N a	Niere hypernephroid
A b	Epipharynx	N b	Nierenbecken papillär-infiltrativ
A c	Larynx		
A d	Pleurametastasen Ovar		
A e	Pleuritis Hodgkin		
A f	Pulmo		
A g	Carcinominum		
DEG B	<b>Brustdrüse</b>	DEG O	<b>Oesophagus</b>
B a	Mamma + Mastopathia cystica	O a	Oesophagus
B b	Mamma intrakanalikulär		
B c	Mamma medullär	DEG P	<b>Pankreas</b>
B d	Mamma-Sarkom	P a	Pankreas
B e	Mamma scirrhosum		
B f	Mamma simplex	DEG R	<b>Reticulose</b>
DEG C	<b>Cutis</b>	R a	Histiozytom
C a	Basaliom	R b	Lymphogranulomatose
C b	Unterlippe	R c	Plasmozytom
	Cutis + Tunica mucosa oris	DEG S	<b>Sarkome</b>
C c	Melanom-Metastasen	S a	Chondrosarkominum
DEG D	<b>Darm</b> (Dünn- u. Dickdarm)	S b	Fibrosarkominum
D a	Coecum	S c	Lymphosarkominum
D b	Colon ascendens	S d	Melanosarkominum
D c	Colon descendens	DEG T	<b>Thyreoidea</b>
D d	Dünndarm*	T a	Schilddrüse
D e	Sigma stenosierend	DEG U	<b>Uterus</b>
D f	Sigmoid	U a	Cervix-Adenom
DEG E	<b>Enddarm</b>	U b	Cervix Plattenepithel
E a	Rektum	U c	Portio
E b	Rektum-Sigmoid	U d	Portio + Cervix
		U e	Uterus + Polyp
		U f	Uterus Corpus
DEG G	<b>Gallenblase, Gallengänge</b>	DEG V	<b>Vorsteherdrüse</b>
G a	Gallenblase	V a	Prostata + noduläre Hyperplasie
DEG H	<b>Harnblase, Hamröhre</b>	V b	Prostata-Adenom
H a	Blasenpapillom	V c	Prostata cribriformis
H b	Urethra posterior papillär	V d	Prostata Plattenepithel
H c	Urethel papillär	DEG W	<b>Wangenbereich</b>
H d	Urethel solid-papillär	W a	Parotis Zylindrom
H e	Vesica Plattenepithel		
DEG K	<b>Keimdrüse</b>		
K a	Ovar Kystadenom		
K b	Ovar simplex		
K c	Seminom		
DEG L	<b>Leukose</b>		
L a	Blasenleukose		
L b	lymphatische Leukose		
L c	Myeloblasten-Leukämie		
L d	myeloische Leukose		
L e	Promyelozyten-Leukose		

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## Merkblatt zur Rezeptur der KUF-Reihen® STAUFEN-PHARMA GÖPPINGEN Nosoden – Ampullen

Die Liste ist aufgestellt nach den in der Elektroakupunktur gebräuchlichen Gesichtspunkten. KUF-Reihen® enthalten in einer Packung 10 verschiedene Potenzen ein und desselben Mittels, und zwar D 5, 6, 8, 10, 12, 15, 30, 60, 100, 200.

Ausnahmen sind wie folgt gekennzeichnet:

\* = je 1 Amp. D 6, 8, 10, 12, 15, 30, 60, 100, 200, 400;

\*\* = je 1 Amp. D 10, 12, 15, 30, 60, 100, 200, 400, 600, 1000;

die Z-Reihen enthalten die Potenzen D 3, 4, 5, 6, 8, 10, 12, 15, 30, 60.

Kenn- ziffer		Kenn- ziffer	
A 1	Pyrogenium	B 6	Shiga Kruse
2	Psorinum**	7	Nos. Strong
3	Medorrhinum**	8	Nos. Botulismus
4	Staphylococcinum	9	Bac. Dysenteriae
5	Streptococcinum	10	Thermibacterium bifidus
6		11	Bac. faec. alk.
7		12	Nos. Oxyuren*
8	Nos. Osteomyelitis	13	Nos. Ascariden
9	Nos. Tonsillarabszeß	14	Nos. Taenia
10	Nos. Tonsilla palatina	15	Nos. Lamblia intestinalis
11	Nos. Tonsilla pharyngea	16	Nos. chron. Colitis
12	Nos. Lymphknotenabszeß	17	Nos. Polypsis recti
13	Nos. Cholesteatom	18	
14	Nos. Hidradenitis	19	Enterococcinum
15	Pyrogenium suis	20	Nos. Trichinose
16	Pyrogenium ex ovo	21	Bac. Subtilis
17	Nos. Staphylococcus koag. pos.	22	Thermibact. intestinalis
18	Nos. Fischpyrogenium (Salzwasser)	23	Nos. Diverticulose
19	Nos. Fischpyrogenium (Süßwasser)	24	Nos. Appendicitis
20	Nos. Pyrog. Crustaceen	25	Nos. Paratyphus
21	Nos. Lymphorrhoe	26	
22	Nos. Elephantiasis	27	Nos. Peritonitis
23	Nos. infizierte Lymphe*	28	Nos. V-Darmkatarrh
24	Nos. Erysipel	29	Nos. Cholera
25		30	Nos. Aerobacter c. Coli
26	Nos. Staphylococcus aureus	31	Nos. Salmonella TP
27		32	Nos. Appendicitis necroticans
28	Staphylo-Streptococcinum	33	Nos. Periproktitischer Abszeß
29	Nos. Streptococcus viridans	34	Nos. Lymphadenitis
30	Nos. Streptococcus haemolyt.	35	
31	Nos. Pasteurellose	36	Nos. Rectumpolyp
32	Pyrogenium avis	37	Bac. Acidophilus
33	Nos. Osteomyelosekrose	38	Nos. Meckel'scher Divertikel
34	Nos. Bacteroides	39	Nos. chronische Appendicitis
35	Nos. Peptostreptococc. anaerob.	40	Nos. chronische Proctitis
36		41	Nos. Amöben
37	Aflatoxinum**	42	Nos. Amöbenleberabszeß
		43	Nos. Morbus Crohn
		44	Nos. Hämorrhoiden

B 1	Bac. Coli	C 1	Influenzinum*
2	Bac. Proteus	2	Nos. Influenzinum vesiculos.
3	Nos. Typhinum	3	Pneumococcinum
4	Bac. Morgan	4	Parussinum
5	Bac. Gärtner	5	Nos. V-Grippe**



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Kenn- ziffer		Kenn- ziffer	
Q 23	Methyläthylketon	R 30	Ki 19 N (Heptachlor)*
24	Äthylenglykol	31	Ki 20 N (Endosulfan)*
25	Dimethylterephthalat	32	Ki 21 N (Atrazin)*
26	Adipinsäure	33	Ki 22 N (Maneb)*
27	Caprolactam	34	Ki 23 N (Aldicarb)*
28	Polyester*	35	Ki 25 N (Deiquat)* (bisher: Deiquat)
29	Hexamethyldiamin		
30	Perchloraethylen	S 1	Extractum Carnis
31	Alkohol isopropylus	2	Lac condensatum
32	Alkohol amylicus	3	Farina tritici vulgaris*
33	p-Dichlorbenzol**	4	Farina secalis cerealis*
34	Cyclohexanol*	5	DSP
35	Polystyrol*	6	Hammelpasma
36	DSP	7	Pferdeplasma
37	Hexachlorophen	8	Hyaluronidase
38	PCB**	9	Bogomoletz-Serum
39	Per 70	10	Glycogen
40	Acid. sulfurosum	11	Hirudinum
41	Morpholinum*	12	Natriumcyclamat
42	Anthracenum*	13	Serotonin
43	Methylcholanthremum**	14	Blütenpollen I
44	Hydrazinsulfat**	15	Blütenpollen II
45	Toluol	16	Gräserpollen
46	Xylol	17	Getreidepollen
47	Asbeststaub**	18	Unkrautpollen
48	Tipa weiß	19	Apfelsinen-Allergen
49	Benzanthrazen**	20	Zitronen-Allergen
50	Thioglycolsäure	21	Interferon*
R 1	Ki 1 N (Methoxychlor)*	Sto 1	Cholesterinum*
2	Ki 2 N (Lindan)*	2	Glycerinum
3	Ki 3 N (Parathion)*	3	Acetessigsäureäthylester
4	Ki 4 N (Bromophos)*	4	Harnsäure (Acid. uricum)*
5	Ki 5 N (Pyrethrum)*	5	Glutaminum
6	Ki 6 N (DNOC)*	6	Hypoxanthinum*
7	Ki 7 N (Dieldrin)*	7	Urea pura
8	Acid. sorbicum*	8	Histaminum
9	Natrium pyrophosphoricum	9	Histidinum
10	Natrium sulfurosum	10	Acetylcholinum chloratum
11	Thomasmehl*	11	Peptonum
12	Superphosphat*	12	Glycocolum
13	Calciumcyanamid*	13	Asparaginsäure (Acid. asparagicum)
14	Diphenyl*	14	Kreatinum
15	Antikemmittel A*	15	Bilirubinum**
	(Isopropyl-N-phenylcarbamate)	16	Acetonum
16	PHB Ester	17	Acid. pyruvicum
17	Natrium o-phenylphenolat	18	Acid. succinicum
18	Ki 8 N (Diazinon)*	19	Acid. fumaricum
19	Ki 9 N (Dichlorvos)*	20	Indolum
20	Ki 10 N (Malathion)*	21	Adeps suillus*
21	Ki 11 N (Pentachlorphenol)*	22	Acid. citricum
22	Ki 12 N (Captan)*	23	Indikan
23	Ki 13 N (MCPA)*	24	Cystinum*
24	Ki 14 N (2,4,5-T)*	25	Tryptophanum
25	Ki 15 N (Paraquat)*	26	Phenylalanin
26	Ki 16 N (Camphechlor)*	27	Acid. cis-aconitum
27	Ki 17 N (Amitrol)*		
28	Ki 18 N (Hexachlorbenzol)**		
29	Ki 24 N (Chlormequat)*		
	(bisher: Cyol-Halm)		

Kenn- ziffer	
Sto 28	Acid. alpha-ketoglutaricum
29	Acid. DL-malicum
30	Barium oxalsuccinicum*
31	Cysteinum*
32	Scatolum
33	Acid. glutaminicum
34	Glyoxal
35	Ubichinon*
36	Benzochinon*
37	Naphthochinonum
38	Pflanzenfett I*
39	Pflanzenfett II*
40	Pflanzenfett III*
41	Guanidin
42	Methylguanidin
43	Oxallessigsäure- diäthylester-Na*
44	Acid. oxalaceticum
45	Trichinoyl
46	Methylglyoxal
47	Hydrochinonum
48	Kreatininum
49	ATP (Adenosintriphosphorsäure)
50	Chinhydrin
51	Heparinum
52	Mercaptan (Thioglycol)
53	Methylenblau
54	Thioaether
55	Xanthinum*

Mineralia-Complex  
1 x 10 Amp. zu 1 ml

Kenn- ziffer	
ZW 16	Polymerisat (Acrylat)*
17	Autopolymerisat (Autoacrylat)*
18	Vinylpolymerisat*
19	Zahngold*
20	Kupferamalgalam*
21	Silberamalgalam*
22	Chrom-Kobalt- Molybdänlegierung*
27	Palladium-Silberlegierung*
40	Zincum oxydatum*
41	Phosphat-Zement*
42	Carboxylat-Zement*
43	Compos. Füllmaterial*

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**Merkblatt zur Rezeptur der  
KUF-Reihen®  
STAUFEN-PHARMA GÖPPINGEN  
Homöopathische Einzelmittel – Ampullen**

Die Liste ist aufgestellt nach den in der Elektroakupunktur gebräuchlichen Gesichtspunkten. KUF-Reihen® enthalten in einer Packung 10 verschiedene Potenzen ein und desselben Mittels, und zwar D 5, 6, 8, 10, 12, 15, 30, 60, 100, 200.

Ausnahmen sind wie folgt gekennzeichnet:  
\* = je 1 Amp. D 6, 8, 10, 12, 15, 30, 60, 100, 200, 400;  
\*\* = je 1 Amp. D 10, 12, 15, 30, 60, 100, 200, 400, 600, 1000.

Kenn- ziffer		Kenn- ziffer	
HM 1	Sulfur*	HM 51	Bismutum met.
2	Hepar sulfuris	52	Carbo vegetabilis*
3	Lachesis*	53	Caryophyllus
4	Silicea*	54	Castor equi
5	Equisetum arvense	55	Cistus canadensis
6	Natrium muriaticum	56	Clematis
7	Phosphorus*	57	Colchicum
8	Stannum met.*	58	Colocynthis
9	Calcium phosphoricum*	59	Dulcamara
10	Calcium carbonic.* Hahnemann	60	Ferrum phosphoricum*
11	Antimonium tartaricum	61	Graphites*
12	Causticum Hahnemann	62	Hypericum
13	Hydrastis	63	Ignatia
14	Kreosotum	64	Lithium carbonicum
15	Carbo animalis*	65	Lycopodium
16	Argentum nitricum	66	Mercurius cyanatus
17	Conium	67	Momordica
18	Abrotanum	68	Petroleum*
19	Thuja	69	Platinum met.*
20	Acid. formicum	70	Plumbum met.*
21	Acid. lacticum	71	Pulsatilla
22	Phytolacca	72	Salix alba
23	Plantago major	73	Selenium met.*
24	Barium jodatum	74	Sepia
25	Baptisia	75	Arsenum jodatum
26	Barium carbonicum*	76	Bellis perennis
27	Acid. carbolicum	77	Bromum
28	Saccharum album	78	Cimicifuga
29	Apis mellifica	79	Cuprum met.*
30	Arctium Lappa	80	Kalium carbonicum
31	Mercurius solubilis* Hahnem.	81	Kalium jodatum
32	Magnesium phosphoricum*	82	Kalium muriaticum
33	Manganum aceticum	83	Kalium sulfuricum
34	Agaricus muscarius	84	Magnesium muriaticum
35	Zincum met.*	85	
36	Amica	86	Rhus toxicodendron
37	Calcium jodatum	87	Acidum nitricum
38	Jodum	88	Aethiops antimonialis*
39	Scrophularia	89	Alumina*
40	Teucrium scorodonia	90	Antimonium crudum*
41	Phellandrium	91	Apocynum
42	Marum verum	92	Asa foetida
43	Coffea	93	Aurum jodatum
44	Tabacum	94	Bryonia
45	Aethanol	95	Cantharis
46	Aether	96	Ceanothus
47	Acidum aceticum	97	Chelidonium
48	Argentum met.	98	Cinnabaris*
49	Arsenicum album	99	Condurango
50	Aurum met.	100	Crataegus



Kenn- ziffer	Kenn- ziffer	Kenn- ziffer	Kenn- ziffer	Kenn- ziffer	Kenn- ziffer
HM 101 Curare*	HM 163 Calcium sulfuricum*	HM 225 Acer campestre	HM 287	HM 349 Spartium scoparium	P 18 p-Aminosalicylsäure
102 Digitalis	164 Camphora	226 Acidum muriaticum	288 Sedum acre	350 Uva ursi	19 Diphenylhydantoin
103 Echinacea	165 Capsicum*	227 Acidum sulfuricum	289 Sempervivum	351 Veratrum viride	20 Hexamethylenetetramin
104 Ferrum met.*	166 Cimex lectularius	228 Aesculus	290 Triticum repens	352 Vespa crabo	21 Formaldehyd solum*
105 Helleborus	167 Cochlearia	229 Allium sativum	291 Viola odorata	353 Zizia aurea	22 Naphthalinum*
106 Kalina	168 Crotales horridus*	230 Asclepias tuberosa	292 Yucca	354 Viscum album	23 Alcohol methylicus
107 Magnesium sulfuricum	169 Drosera	231 Badia	293 Myristica sebifera*	(gew. auf Populus nigra)	24 Chloroformium
108	170 Ferrum picricum	232 Borax	294 Myrica cerifera	355 Viscum album	25 Chloroformmertholol*
109 Menyanthes	171 Fucus vesiculosus	233 Bothrops lanceolatus*	295 Actaea spicata	(gew. auf Abies alba)	26 Adrenalinum
110 Mercurius bijodatus	172 Fumaria	234 Cadmium jodatum	296 Bufo rana*	356 Viscum album	27 ACHT
111 Mercurius corrosivus	173 Galanga	235 Chininum sulfuricum	297 Cerium oxalicum*	(gew. auf Malus spectabilis)	28 Anthrachinonum*
112 Mercurius dulcis*	174 Galium verum	236 Elaps corallinus*	298 Cuprum arsenicosum*	357 Viscum album	29 Cresolum
113 Naja tripudians*	175 Galium aparine	237 Euphorbium	299 Eupatorium perfoliatum	(gew. auf Tilia europaea)	30 Diazepam*
114 Nux vomica	176 Gnaphallum polycephalum	238 Glonoinum	300 Helonias dioica	358 Viscum album	31 Diodthyrosinum
115 Palladium met.*	177 Grindelia robusta	239 Hamamelis	301 Kalium chloricum	(gew. auf Acer campestre)	32 Parathyreide
116 Sanguinaria	178 Guajacum*	240 Imperatoria	302 Kava-Kava	359 Senecio vulgaris	33 Thiosaminum
117 Sarsaparilla	179 Juglans regia	241 Mancinella	303 Myrtillus	360 Calamus aromaticus	34 Chondroitin-Schwefelsäure-Na
118 Scilla	180 Laurocerasus	242 Mezereum	304 Murex purpureus*	361 Cadmium sulfuricum	35 Nitrofurantoin*
119 Secale cornutum	181 Leptandra	243 Natrium nitricum	305 Origanum vulgare	362 Thallium aceticum	36 Resorcinum
120 Senega	182 Lilium tigrinum	244 Oenanthe crocata	306 Rhus aromatica	363 Viscum album	37 Promethazin
121 Spongia	183 Moschus	245 Oleander	307 Taraxacum	(gew. auf Fraxinus excelsior)	38 Chlorpromazin
122 Stannum jodatum*	184 Nux moschata	246 Oxalis acetosella	308 Theridion curassavicum*	364 Viscum album	39 Levomepromazin
123 Stramonium	185 Pareira brava	247 Paeonia	309 Vanadium met.*	(gew. auf Betula alba)	40 Narkosemittel Hal
124 Strophanthus	186 Plumbum acetium	248 Ranunculus bulbosus	310 Calcium silicicum*	365 Viscum album	41 Östro/Gesta-Comb.*
125 Sulfur jodatum*	187 Plumbum phosphoricum*	249 Rhododendron	311 Faex medicinalis	(gew. auf Quercus robur)	42 Urethanum
126 Terebinthina	188 Populus tremuloides	250 Rubia tinctorum	312 Harpagophytum	366 Viscum album	43 Polypeptid Aka
127 Thea viridis	189 Ptelea trifoliata	251 Stigmata maydis	313 Senecio aureus	(gew. auf Acer pseudoplatanus)	44 Polypeptid AGa
128 Pelargonium reniforme	190 Quassia amara	252 Asterias rubens	314 Ornithogalum	367 Viscum album	45 Vinblastinsulfat*
129 Viburnum opulus	191 Raphanus sativus	253	315 Melilotus	(gew. auf Populus tremula)	46 Vincristinsulfat*
130 Viscum album	192 Ratanhia*	254	316 Vipera berus*	368 Cuprum sulfuricum	47 Ornithin-aspartat
131 Strontium carbonicum*	193 Rhamnus cathartica	255 Hyoscyamus	317 Agnus castus	369 Cyrtopodium punctatum	48 Griseofulvin
132 Cuprum formicicum	194 Rumex crispus	256 Lapis albus*	318 Agave americana	370 Mentha piperita	49 Dicumarol*
133 Aconitum	195 Sabadilla	257 Ledum	319 Balsamum copaivae*	371 Pteris aquilina**	50 Hydrogenium peroxydatum
134 Belladonna	196 Sabal serrulatum	258 Magnesium carbonicum*	320 Cetraria islandica	372 Cajuputum	51 Cyclophosphamid
135 Berberis	197 Stictia pulmonaria	259 Mandragora	321 Stillingia silvatica	373 Chimaphila umbellata	52 Phenylendiamin*
136 Cactus	198 Symphytum	260 Natrium choleinicum	322 Adonis vernalis	374 Siegesbeckia orientalis	53 L-Noradrenalinum-HCl*
137 Carduus marianus	199 Tellurium met.*	261 Natrium sulfuricum	323 Aletris farinosa	375 Trifolium repens	
138 Chamomilla	200 Tormentilla	262 Sabina	324 Allium cepa	376 Eucalyptus	
139 China	201 Urtica dioica	263	325 Ammi visnaga	377 Asperula odorata	
140 Cichorium intybus	202 Urtica urens	264 Stellaria media	326 Ammonium bromatum	378 Ononis spinosa	
141 Cicuta virosa	203 Ustilago maydis	265 Tarantula cubensis	327 Aralia racemosa	379 Coffea tosta	
142 Coccus	204 Verbascum	266	328 Berberis aquifolium	380 Struthanthus syringifolius	
143 Coccus cacti	205 Vincetoxicum	267 Nasturtium	329 Betula alba		
144 Gelsemium	206	268	330 Caladium Seguinum		
145 Ilex aquifolium	207 Zincum cyanatum*	269 Hydrocotyle asiatica	331 Caulophyllum thalictroides		
146 Kalium bichromicum	208 Zincum picricum	270 Croton tiglium	332 Cina		
147 Lathyrus sativus	209 Zincum valerianicum*	271 Calcium arsenicosum*	333 Kola		
148 Podophyllum	210 Acidum hydrocyanicum*	272 Kalium nitricum	334 Ipecacuanha		
149 Solidago virgaurea	211 Calendula	273 Plumbum chloratum*	335 Iris versicolor		
150 Spigelia	212 Convallaria	274 Acidum phosphoricum	336 Lobelia inflata		
151 Staphisagria	213 Plumbum jodatum*	275 Aloe*	337 Luffa operculata		
152 Veratrum album	214 Acidum sarcolacticum	276 Ambra grisea*	338 Lycopus virginicus		
153 Acid. benzoicum e resina	215 Aranea Diadema	277 Corylus avellana	339 Jaborandi		
154 Acid. fluorium*	216 Cobaltum met.*	278 Dolichos	340 Mephitis putorius*		
155 Acid. oxalicum	217 Cuprum aceticum	279 Fagopyrum	341 Millefolium		
156 Acid. picricum	218 Cyclamen	280 Foenum graecum	342 Nuphar luteum		
157 Anacardium orientale*	219 Okoubaca	281 Galega	343 Balsamum peruvianum*		
158 Aristolochia**	220	282 Gaultheria	344 Quebracho		
159 Arum maculatum	221 Ruta graveolens	283 Kalium phosphoricum	345 Rauwolfia		
160 Arum triphyllum	222 Senna	284 Latrodectus mactans	346 Robinia pseudacacia		
161 Calabar	223 Syzygium jambolanum	285 Magnesium fluoratum*	347 Rosmarinus officinalis		
162 Calcium fluoratum*	224 Vinca minor	286 Natrium fluoratum	348 Serum anguillae		
				P 1 Penicillinum	Q 1 Benzpyren**
				2 Phenacetinum	2 Aethylenoxyd*
				3 Streptomycinum	3 Benzolum**
				4 Sulfanilamidum	4 Buttergeib**
				5 Cortison	5 Diacetylaminoazotoluol
				6 Tetracyclin*	6 Follikelhormon, synth.*
				7 Chlortetracyclin	7 Kongorot*
				8	8 Paraffinum*
				9 Vitamin D3	9 Thioacetamid
				10 Insulinum	10 Thioharnstoff**
				11 Chloramphenicol	11 Pix crudum*
				12 Jodoformium*	12 Gonadenhormon, synth. comb.
				13 Phenylidimethylpyrazolonum	13 Carboneum tetrachloratum
				14 Acid. phenyläthylbarbitricum	14 Trichloräthylen**
				15 modifizierte Barbitursäure	15 Anilinum
				16 Propylthiouracil*	16 Chromium oxydatum*
				17 Isonicotinsäurehydrazid*	17 Chlorum
					18 Benzium crudum
					19 Manganum peroxydatum*
					20 Plumbum bromatum*
					21 Plumbum sulfuricum*
					22 HSP



Twenty-One (21) Page Handout Follows:

Guidance for the Application  
of the

**SERIENPACKUNGEN**

(former "KUF-SERIES")

in electro-acupuncture (EAV)  
diagnosis and therapy

by

Dr. med. Reinhold Voll

STAUFEN-PHARMA G. M. B. H. & CO. GÖPPINGEN

Printed in Canada



STAUFEN-  
P H A R M A  
GÖPPINGEN

***IMPORTANT INFORMATION:***

***Attention:***

In accordance with the provisions of the Federal Health Office Berlin  
(BGA Berlin) the "KUF series" will be called "Serienpackung" as of 1993.

***Manufacturer of the "Serienpackungen":***

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Fed. Rep. of Germany

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Telefax	(07161) 676-298 or 690-76

Export department	(07161) 676-222
24 hour tape recording	(07161) 676-231
Scientific department	(07161) 676-245

Postal clearing account	Stuttgart No 189 53-704	(BLZ 600 100 70)
Bank accounts	Deutsche Bank, Göppingen	(BLZ 610 700 78)
	Account No 2/60414	

Volksbank Göppingen	(BLZ 610 605 50)
Account No 200 450 000	



#### **Preface:**

EAV (electro-acupuncture according to Voll) has for about thirty-five years intensively made use of specialised homoeopathic products - the nosodes.

Nosodes have been known in homoeopathic literature since 1813 when they were first referred to in detail by Constantine HERING. Until the early fiftieth nearly thirty preparations have commonly been prescribed by homoeopaths. Today we are able to work with almost 500 nosodes which are being used together with accompanying homoeopathic remedies.

EAV medicament testing allows the possibility of establishing the precise etiological cause of chronic illnesses and relapsing conditions and hence leads to etiological treatment, resulting in fast development of the nosodes program.

Regretfully in the early years of EAV the classification of remedies was not performed on a systematic basis which consequently has led to errors in several categories.

For this reason please pay attention to the notes on page 4 - 11.

#### **SERIENPACKUNGEN**

comprise homoeopathic single remedies contained in ampoules. For many years, they have been used as the basis of mesenchyme reactivation treatment (a system of mesenchyme purification), created by Dr. Voll as an effective healing principle. Medicament testing establishes which remedies are required by the patient for his/her mesenchyme reactivation treatment. It has also proven that the remedies needed are to be administered in increasing potencies. Since, however, single ampoules are not available from pharmacies, the "SERIENPACKUNGEN" were created. Meanwhile Serienpackungen are also being prescribed by classical homoeopathic views. It has been recognized that they allow especially economical prescriptions.

#### **THE SERIENPACKUNGEN**

are categorized by a letter and a number, e.g. A 1, A 2, etc. The letter refers to the used substance. Serienpackungen contain 10 ampoules (potencies) in rising sequence (normally D 5 to D 30). The Z-series, most commonly used by dentists, are available in potencies from D 4 to D 30. (NOTE: The German "D" corresponds to the English and American "X").

#### **The SERIENPACKUNGEN**

have been in use since 1958. As a result of experience gained in EAV medicament testing, the series have been expanded so that today more than 1000 preparations are available.

#### **The PRACTITIONER**

uses the Serienpackungen in order to test for the medication which normalises a pathologically altered measurement value of the patient undergoing electro-acupuncture examination. The phenomenon of medicament testing was discovered by Dr. Voll in 1954 by accident whilst he was demonstrating his method of diagnosis to small groups of M.D.'s. During the following years it was systematically developed until now every physician can establish not only the appropriate remedy but also the correct potency and dose required.



# *Classification of the Serienpackungen*

Letter	Group	Page
A	Bacterial, humoral and lymphogenic nosodes	17
B	Nosodes for intestinal infections, intestinal parasites and for organic diseases of the colon and rectum	18
C	Nosodes for the bronchial system and the lung	18
DA	Nosodes for inflammatory and degenerative diseases of the nervous system	18
DEG	Degeneration nosodes	19
E	Nosodes for hereditary toxins	20
F	Nosodes for infectious diseases Nosodes for disturbances of the stomach, the duodenum, the liver, the gallbladder and the gall-passage	20
G	Nosodes for diseases of the joints	20
H	Nosodes for disturbances of the E.N.T. region	20
K	Nosodes for gynaecological complaints	21
L	Nosodes for blood disorders	21
M	Nosodes for urological disturbances	21
N	Nosodes for diseases of the skin	21
O	Nosodes for eye complaints	21
P	Potentized antibiotics, analgaesics, hypnotics, sedatives and psychotropic drugs	21
Q	Potentized carcinogenic agents, dyes, solvents, plastics, detergents	22
R	Potentized insecticides, herbicides, biocides, fertilisers, food preserver	22
S	Potentized allergens from animal sera and foodstuffs	23
Sto	Potentized intermediate metabolic products, agents from the citric acid cycle, quinones	23
Z	Nosodes for odontogenic foci and for fields of disturbance in the oral cavity	24
ZW	Potentized dental materials	24
HM	Classical homeopathic single remedies	25

Alphabetical list see page 29.

## *Nosodes and their application*

### *1. What are nosodes?*

Nosodes are homeopathic single remedies derived from sterilized disease products or from devitalized cultures of microbes. The manufacturing and potentizing is in accordance with the standards of the German pharmacopoea (HAB). In 1831, Constantine Hering in the USA was the first to report on nosodes used as remedies. Earlier, in 1820, Wilhelm Lux, the German homeopathic veterinarian mentioned the application of disease products on patients. In recent years nosodes have regained significance in the Federal Republic of Germany where they have found a wide range of application in the field of EAV diagnosis and therapy.

### *2. How do nosodes work?*

#### *a) In early infection or early disease:*

The exactly matching nosode acts as a relaxant for spasms in the blood and lymph capillaries. Thus, toxins of the infective agent can be drained as soon as the build-up of anti-bodies starts. In this early period a large amount of the accumulated toxins can be drained from the system owing to the stimulus of the nosode, hence affording relief to the body. Nosode therapy applied in the beginning of an infection thus can shorten its course considerably.

#### *b) In fully developed illnesses and more severe cases:*

The application of nosodes combined with accompanying homeopathic therapy increases the elimination of infectious agents, together with their toxins. In this way, the duration of the illness is considerably shortened.

#### *c) Chronic illnesses:*

In chronic illnesses nosodes help with the elimination of toxic substances from the tissues. These are drained by the lymphatic system and excreted mainly by the kidney. When used together with homeopathic accompanying therapy the detoxification of the tissues (mesenchyme reactivation treatment) and the function of the excretory organs is improved.

For the foundations of mesenchyme reactivation treatment, see "Kopfherde" - R. Voll, pp. 237 - 266. Published (in German) by ML-Verlag, D - 29525 Uelzen, 1974.



Overview of the nosode groups with comments

Ref. letter: CATEGORY

**A Bacterial, Humoral and Lymphogenic Nosodes**

Nosodes for the "cocci" or spherical bacteria with the exception of pneumococci (group C); meningococci (group DA); gonococci (group E).

Nosodes for the lymphatic tonsillar ring (Waldeyer's tonsillar ring).

Humoral nosodes:

- A 1 Pyrogenium Nos.
- A 2 Psorinum Nos.
- A 3 Medorrhinum Nos.
- A 15 Pyrogenium suis Nos.
- A 16 Pyrogenium ex ovo Nos.
- A 18 Fishpyrogenium (saltwater) Nos.
- A 19 Fishpyrogenium (freshwater) Nos.
- A 32 Pyrogenium avis Nos.

**B Nosodes for Intestinal Infection (bacterial, protozoan); Helminths (worms); intestinal dysbacteria; intestinal and proctal fields of disturbance; organic intestinal and rectal disease.**

**C Nosodes for the Lung and Respiratory Tract**

Nosodes of bacterial and viral origin for infections of the bronchial system, the lungs and for organic pulmonary diseases, with the exception of Tuberculinum nosodes.

**DA Nosodes for Inflammatory and Degenerative disorders of the Nervous System**

Nosodes for bacterial and viral diseases of the nervous system.

Nosodes bacterial, viral and protozoal zoonotics.

Nosodes for inflammatory conditions of the meninges and the brain.

Nosodes for degenerative conditions of the spinal cord and the brain.

**Note:**

In addition to the nosodes listed in the classification DA the following nosodes from other categories should also be considered:

For disorders of the meninges:

- A 3 Medorrhinum Nos.
- A 4 Staphylococcinum Nos.
- A 5 Streptococcinum Nos.
- A 29 Streptococcus viridans Nos.
- B 2 Bac. Proteus Nos.
- C 1 Influenzinum Nos.
- C 3 Pneumococcinum Nos.
- E 3 Tuberculinum Nos.
- F 5 Bang Nos. (Brucellosis)
- F 10 Leptospirosis ict. hae. Nos.
- F 28 Leptospirosis p.c.gt.W. Nos.
- F 34 Brucella melitense Nos.

For bacteriotoxic Polyneuritis and Encephalitis:

- B 3 Typhinum Nos.
- B 9 Dysentery Nos.
- B 41 Ameoba Nos.
- F 1 Diphtherinum Nos.
- F 5 Bang Nos.
- F 14 Typhus fever Nos. (Fleckfieber Nos.)
- F 23 Wolhynic (Quintan) fever
- F 55 Tick-bite fever Nos.

For parasitic disorders of the central nervous system (animal parasites in the nervous system and protozoal infection):

- B 20 Trichinosis Nos.
- F 6 Malaria Nos.
- F 18 Malaria tropica Nos.
- F 38 Echinococcinum Nos.

Symptoms of irritation of the central nervous system often require use of Botulismus nosode. Clostridium botulinum produces a strong neurotoxic ectotoxin, which can cause paresis and paralysis of the nerve centres of the extended medulla and the cranial nerves and consequently may lead to atonic paralysis.

- B 8 Botulinum Nos.



**DEG Degeneration nosodes**

These are used for pre-cancerous, micro- and minicarcinoma situations in conjunction with accompanying homeopathic remedies which have an anti-degenerative influence; potentized viscum (mistletoe) preparations and quinones (see Voll - "Physikalische Medizin und Rehabilitation" 21. Jahrgang, Heft 6, 1980, pp. 293 - 300).

In cases of macro-carcinoma surgery is advised. The degeneration nosodes, together with their accompanying therapy are advised after cancer surgery.

Degeneration nosodes are available for the upper and lower respiratory tract; for the oesophagus; stomach; large intestine; rectum; pancreas; gallbladder; bile ducts; urinary bladder; urethra; gonads; uterus; mammary glands; prostate; thyroid and skin.

**E Nosodes for Inherited toxins**

Inherited or congenital toxins - L.G.T.: Luesinum; Gonococcinum (Medorrhinum); Tuberculinum.

Further more, with South American patients one must consider:

F 42 Lymphogranuloma inguinale Nos.

**F Nosodes for Infectious Diseases**

Nosodes for childhood diseases.

Nosodes for Rickettsia diseases.

Nosodes for Leptospiral diseases.

Nosodes for diseases caused by Chlamydia - (ornithosis; lymphogranuloma inguinale).

Nosodes for zoonotics.

Nosodes for tropical diseases.

Nosodes for organic disorders of the liver, gallbladder, stomach and thyroid.

**G Nosodes for Articular and Muscular disorders**

For uric acid burdening of the joints (see also STO - potentized intermediate metabolic products of uric acid metabolism).

**H Nosodes for Ear, Nose and Throat**

Nosodes for disorders of the paranasal sinuses, the nose, the ear, the larynx, the throat and neck.

The following nosodes should also be considered:

- A 9 Tonsillarabscess Nos.
- A 10 Tonsilla palatina Nos.
- A 11 Tonsilla pharyngea Nos.
- A 12 Lymph-node abscess Nos.
- A 13 Cholesteatom Nos. (for the middle ear)

In cases of toxic damage to the inner ear, the following should be considered:

- B 3 Typhoidinum Nos.
- F 8 Parotitis Nos.
- F 14 Typhus fever Nos.

With inflammations of the mucous membranes of the nose and paranasal sinuses, one should not overlook the influenza nosodes:

- C 1 Influenzinum Nos.
- C 2 Influenzinum vesiculosis Nos.
- C 5 V-influenza Nos.
- C 7 V2-influenza Nos.
- C 8 V3-influenza Nos.
- C 9 V4-influenza Nos.
- C 11 Influenzinum ves. SW Nos.
- C 13 V5-influenza Nos.
- C 14 Influenzinum toxicum Nos.
- C 23 Asian influenza type A Nos.
- C 24 VA2-influenza Nos.
- C 27 VA2L-influenza Nos.
- C 28 VAPCH-influenza Nos.
- C 29 V75-influenza Nos.
- C 30 V76-influenza Nos.

Furthermore:

- C 3 Pneumococcinum Nos.
- C 15 Mixed catarrhal. flora Nos.
- C 16 Pneumococcinum M Nos.

**K Nosodes for Gynaecological Disorders**

Nosodes for disorders of the female genitalia and for the mammary gland.

**L Nosodes for Blood Disorders**

Nosodes for erythrocytic disorders.

Although primarily a disorder of the bones the nosode

A 33 Osteomyelosclerosis Nos.

should be considered, together with blood disorders.



**M Nosodes for Urological disturbances**

The following kidney nosodes should also be considered:

- F 11 Nephritis Nos.
- F 25 Nephrosis Nos.
- F 53 Pyelonephritis Nos.
- F 54 Glomerulonephritis Nos.

**N Nosodes for Skin Diseases and Fungal infections**

**O Nosodes for disorders of the anterior portion of the eye**

**Z Nosodes for Odontogenic foci and fields of disturbance in the oral cavity**

Nosodes for the gingiva, the teeth, upper and lower jawbones; for various odontogenic foci and fields of disturbance in the oral cavity.

The following should also be considered:

- A 8 Osteomyelitis Nos.
- A 34 Bacteroides Nos.
- A 35 Peptostreptococcus anaerobius Nos.
- F 15 Gas edema

(Also F 3 Bac. Pyocyaneus.

Various intestinal bacteria may also be detected in the oral cavity on occasion - Translator).

The Serienpackungen Z are special homeopathic preparations mainly for use of the dentist.

They may be used for diagnostic purposes by means of EAV medication testing:

- a) For focal disturbances of the teeth, the jaw and the mouth
- b) For periodontal disturbances

They may also be used for therapeutic purposes:

- a) Before and after extractions and oral surgery
- b) For disturbances of the gingiva and oral mucosa
- c) For periodontal disturbances
- d) For preventative therapy
- e) As early therapy in emergent focal disturbances

(see "Kopfherde" - R. Voll, pp. 112 - 134).

**ZW Potentized Dental Materials**

For irritations caused by crowns, fixed or movable partial or total dentures; filling materials.

These may be used by the dental practitioner to test for:

- a) Incompatibility of dental materials
- b) In combination with dental intervention to correct for existing irritations caused by these materials.



Hints for use the Serienpackungen P, Q, R, STO, HM and ZW

P Potentized antibiotics, analgetics, hypnotics, tranquillisers, psychotropic drugs

These potentized preparations are needed in cases of prolonged or heavy usage and especially of improper use of pharmacological drugs where there is a suspicion of base deposits in the mesenchyme which may be more or less blocking the basic functions.

Q Potentized facultative arcinogenic agents, dyes, solvents, plastics, detergents

This group consists of agents which can cause illnesses of the liver, lung and skin and even degenerative changes after prolonged exposure. These potentized agents are used in accordance with the isopathic rule of therapy: "aequalia, aequalibus curantur" - after EAV testing in combination with accompanying homeopathic remedies.

The nosode

A 37 Aflatoxinum

should be considered as falling within this category.

Aflatoxinum is a toxic metabolite of *Aspergillus flavus*. It is a mycotoxin with mutagenic and teratogenic effects and belongs to the strongest carcinogenic agents of plant origin. After absorption of Aflatoxinum in sub-toxic doses through the stomach and intestinal tract, chronic liver damage, primary liver tumors, primary intrahepatic bile duct carcinomas (or cholangiomas) can develop (see Koch "Introduction to Medical Mycology" - Fischer-Verlag Stuttgart, 1977. Available only in German).

Aflatoxinum is found in mouldy foods such as peanuts, cereals, grains, maize, rice, fruit, animal foods. Also may be traced to use of poor quality marihuana.

R Potentized insecticides, herbicides, pesticides, biocides, fertilizers and food preserver

The agents of this group usually enter the body as microdoses from our foods and drinks. Daily consumption of these microdoses can result in deposits in the organs which can cause manifold disturbances to sensitive people. Therapeutic application of these potentized agents is in accordance with the isopathic principle.

S Potentized allergens from animal sera and foods

This group comprises potentized obligatory allergens from animal sera; grass, flower and tree pollens; cereals; various food-stuffs. They are used for sensitive patients.

STO Potentized intermediate metabolic products

Components of the citric acid cycle. Quinones. These potentized preparations cover the intermediate metabolic products from the protein, carbohydrate and fat metabolism, as well as intestinal auto-intoxication and parts of the citric acid cycle. In addition, there are the quinones which act as catalysts to improve oxidation and the oxygen utilisation of the tissues.

Potentized histamines should be used in cases where the causative allergen cannot be established or if it is not available in potentized form.

HM Classical homeopathic single remedies used as accompanying therapy to the nosodes

ZW See page 9.

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Hon. President of the INTERNATIONAL MEDICAL SOCIETY FOR  
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May 1983.



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### Supplement

Serienpackungen contain until 10 potencies of the same product, namely:

D 5, 5, 6, 6, 8, 8, 10, 12, 15, 30  
or D 6, 6, 6, 6, 8, 8, 10, 10, 12, 15, 30  
or D 8, 8, 8, 8, 10, 10, 12, 12, 15, 30  
or D 10, 10, 10, 10, 10, 12, 12, 12, 15, 30  
or D 12, 12, 12, 12, 12, 15, 15, 15, 15, 30.

The Z series contain the potencies D 4, 4, 5, 5, 6, 8, 10, 12, 15, 30.

The products marked with an \* contain the potencies:

D 5, 6, 8, 10, 12, 15, 30, 60, 100, 200  
or D 6, 6, 8, 10, 12, 15, 30, 60, 100, 200  
or D 8, 8, 10, 10, 12, 15, 30, 60, 100, 200  
or D 10, 10, 10, 12, 12, 15, 30, 60, 100, 200  
or D 12, 12, 12, 12, 15, 15, 30, 60, 100, 200.

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D 15, 15, 15, 15, 30, 30, 30, 60, 100, 200.

### Complete list of the Serienpackungen in order of the ref. letters:

- |   |    |                                     |    |  |
|---|----|-------------------------------------|----|--|
| A | 1  | Pyrogenium Nos.*                    | 20 | Pyrogenium crustaceen Nos.                       |
|   | 2  | Psorinum Nos.*                      | 21 | Lymphorrhoe Nos.                                 |
|   | 3  | Medorrhinum Nos.*                   | 22 | Elephantiasis Nos.                               |
|   | 4  | Staphylococcinum Nos.*              | 23 | Infected lymph Nos.                              |
|   | 5  | Streptococcinum Nos.*               | 24 | Erysipel Nos.                                    |
|   | 6  |                                     | 25 |  |
|   | 7  |                                     | 26 | Staphylococcus aureus Nos.                       |
|   | 8  | Osteomyelitis Nos.                  | 27 |  |
|   | 9  | Tonsillarabscess Nos.               | 28 | Staphylo-Streptococcinum Nos.                    |
|   | 10 | Tonsilla palatina Nos.              | 29 | Streptococcus viridans Nos.                      |
|   | 11 | Tonsilla pharyngea Nos.             | 30 | Streptococcus haemolyt. Nos.                     |
|   | 12 | Lymph-node abscess Nos.             | 31 | Pasteurellose Nos.                               |
|   | 13 | Cholesteatom Nos.                   | 32 | Pyrogenium avis Nos.                             |
|   | 14 | Hidradenitis Nos.                   | 33 | Osteomyeloscclerosis Nos.                        |
|   | 15 | Pyrogenium suis Nos.                | 34 | Bacteroides Nos.                                 |
|   | 16 | Pyrogenium ex ovo Nos.              | 35 | Peptostreptococcus anaer. Nos.                   |
|   | 17 |                                     | 36 |  |
|   | 18 | Fishpyrogenium<br>(saltwater) Nos.  | 37 | Aflatoxinum**                                    |
|   | 19 | Fishpyrogenium<br>(freshwater) Nos. | 38 | Corynebakterium anaerobius Nos.<br>(former Z 49) |



B	1	Bac. coli Nos.	9	V4-influenza Nos.
	2	Bac. Proteus Nos.	10	
	3	Typhoidinum Nos.*	11	Influenzinum ves. SW Nos.
	4	Bac. Morgan Nos.	12	
	5	Bac. Gärtner Nos.	13	V5-influenza Nos.
	6		14	Influenzinum toxicum Nos.
	7	Strong Nos.	15	Mixed catarrhal flora Nos.
	8	Botulinum Nos.*	16	Pneumococcinum M Nos.*
	9	Dysentery Nos.	17	
	10	Thermibacterium bifidus Nos.	18	Pleuritis Nos.
	11	Faekalinis alkaligenes Nos.	19	
	12	Oxyuren Nos.	20	
	13	Ascarid Nos.	21	Bronchiectasie Nos.
	14	Taenia Nos.	22	
	15	Lambliia intestinalis Nos.	23	Asian influenza type A Nos.
	16	chron. Colitis Nos.	24	VA2-influenza Nos.
	17	Polyposis recti Nos.	25	Asthma bronchiale Nos.
	18		26	Rhinopneumonitis Nos.
	19	Enterococcinum* Nos.	27	VA2L-influenza Nos.
	20	Trichinose Nos.	28	VAPCH-influenza Nos.
	21	Bac. subtilis Nos.	29	V75-influenza Nos.
	22		30	V76-influenza Nos.
	23	Diverticulose Nos.		
	24	Appendicitis Nos.		
	25			
	26		DA	1 Herpes zoster Nos.
	27	Peritonitis Nos.		2 Meningococcinum Nos.*
	28	Catarrh of intestine Nos.		3 Poliomyelitis Nos.*
	29	Cholera Nos.*		4 Tetanus Nos.*
	30	Aerobacter c. Coli Nos.		5
	31	Salmonella TP Nos.*		6 Gliom Nos.
	32	Appendicitis necroticans Nos.		7 Lyssinum Nos.*
	33	Periproctitis abscess Nos.		8 Vaccininum Nos.*
	34	Lymphadenitis Nos.		9 Toxoplasmosis Nos.
	35			10 Tularemia Nos.
	36	Rectumpolyp Nos.		11 Encephalomyelomalacie Nos.
	37	Bac. Acidophilus Nos.		12
	38	Meckel diverticle Nos.		13
	39	Chron. Appendicitis Nos.		14
	40	Chron. Proctitis Nos.		15 Leucoencephalitis Nos.
	41	Ameoba Nos.		16 Encephalitis Nos.
	42	Ameoba hepar abscess Nos.		17
	43	Morbus Crohn Nos.		18 Meningeom Nos.
	44	Hemorrhoid Nos.		19
				20
				21
				22 MS (multiple sclerosis) Nos.
C	1	Influenzinum Nos.		23 Lateralsclerosis Nos.
	2	Influenzinum vesiculosum Nos.		24 Syringomyelia Nos.
	3	Pneumococcinum Nos.*		25 PMD(progressive muscular
	4	Pertussin Nos.*		dystrophy Nos.
	5	V-influenza Nos.		26
	6			27
	7	V2-influenza Nos.		28
	8	V3-influenza Nos.		29 Neuralgia Nos.

30	Coxsackie B4 Nos.
31	
32	Herpes simplex Nos.*

# DEGENERATION NOSODES

Deg A	Respiratory tract
A a	
A b	Epipharynx
A c	Larynx
A d	
A e	
A f	Pulmo
A g	Carcinominum
Deg B	Mamma gland
B a	Mamma + Mastopathia cystica
B b	Mamma intrakanalikulär
B c	Mamma medullär
B d	Mamma-Sarcom
B e	Mamma scirrhomum
B f	Mamma simplex
Deg C	Cutis
C a	Basaliom
C b	Lower lip
	Cutis + Tunica mucosa oris
C c	Melanom-Metastases
Deg D	Intestinum
D a	Coecum
D b	Colon ascendens
D c	Colon descendens
D d	Small intestin
D e	Sigma stenosing
D f	Sigmoid
Deg E	Rectum
E a	Rectum
E b	Rectum-Sigmoid
Deg G	Gallbladder
G a	Gallbladder
Deg H	Urinary bladder, urethra
H a	Papilloma of bladder
H b	Urethra posterior papillary
H c	Urothel papillary
H d	Urothel solid-papillary
H e	Vesica squamous epithelium
Deg K	Gonad
K a	Ovar Kystadenom
K b	Ovar simplex

K c	Seminom
Deg L	Leucosis
L a	
L b	Lymphatic Leucosis
L c	Myeloblasten-Leucemia
L d	Myeloic Leucosis
L e	
Deg M	Stomach
M a	Cardia
M b	
M c	Ventriculus
M d	Ventriculus-Adenom
M e	Ventriculus scirrhomum
M f	Ventriculus Ulcus
Deg N	Kidney
N a	Kidney hypernephroid
N b	Papillar-inf. renal pelvis
Deg O	Oesophagus
O a	Oesophagus
Deg P	Pankreas
P a	Pankreas
Deg R	Reticulosis
R a	Histiozytom
R b	Lymphogranulomatosis
R c	Plasmozytom
Deg S	Sarcoma
S a	Chondrosarcominum
S b	Fibrosarcominum
S c	Lymphosarcominum
S d	Melanosarcominum
Deg T	Thyreoida
T a	Thyroid gland
Deg U	Uterus
U a	
U b	Cervix squamous epithelium
U c	Portio
U d	Portio + Cervix
U e	Uterus + Polyp
U f	Uterus Corpus
Deg V	Prostate
V a	Prostate + nodular Hyperplasia
V b	Prostate-Adenom
V c	Prostate cribriformis
V d	Prostate squamous epithelium



20



14 Acidum phenylaethylbarbituricum  
15 Barbitonic acid  
16 Propylthiouracil  
17 Isoniazide  
18 Acidum p-aminosalicylicum  
(= p-Aminosalicylsäure)  
19 Diphenylhydantoin  
20 Hexamethylenetetraminum  
21 Formaldehyd solutum  
22 Naphthalinum  
23 Alcohol methylicus  
24 Chloroformium  
25 Chlorcamphormentholum  
26 Adrenalinum  
27 ACTH  
(= Adrenocorticotrophin)  
28 Anthrachinonum  
29 Cresolum  
30 Diazepamum  
31 Dijodthyrosinum  
32 Parathyreidea  
33 Thiosinaminum  
34 Chondroitin sulphate  
35 Nitrofurantoinum  
36 Resorcinum  
37  
38  
39 Levomepromazinum  
40 Anaesthetic Hal  
41 Oestro/Gesta.-Comb.  
42 Urethanum  
43  
44  
45 Vinblastinsulphate  
46 Vincristinsulphate  
47 Ornithin-Aspartat  
48 Griseofulvinum  
49 Dicumarolum  
50  
51 Cyclophosphamidum  
52 Phenylendiaminum  
53 L-Noradrenalin-hydrochlorid

Q 1 Benzpyrenum\*\*  
2 Ethylene oxide  
3 Benzolum  
4 Butter yellow\*\*  
5 Diacetylaminoozotoluol  
6 Follicular hormone, synth.  
7 Congo red  
8 Paraffinum  
9 Thioacetamidum  
10 Sulfa urea

11 Pix crudum  
12 Extradiolaleriat  
13 Carboneum tetrachloratum  
14 Trichloraethylenum  
15 Anilinum  
16 Chromium oxide  
17 Chlorum  
18 Benzinum crudum  
19  
20 Plumbum bromatum  
21 Plumbum sulfuricum  
22 HSP (Hair-Spray)  
23 Methylaethylceton  
24 Aethylenglycol  
25 Dimethylterephthalatum  
26 Adipinic acid  
27 Caprolactamum  
28 Polyester  
29 Hexamethylendiaminum  
30 Perchloraethylenum  
31 Alcohol isopropylus  
32 Alcohol amylicus  
33 p-Dichlorbenzolum  
34 Cyclohexanolum  
35 Polystyrolum  
36 DSP (Deo-Spray)  
37 Hexachlorophenum  
38 PCB (polychlor. Biphenyle)  
39 Per 70 (washing agent)  
40 Acidum sulfurosum  
41 Morphinum  
42 Anthracenum  
43 Methylcholanthrenum\*\*  
44 Hydrazinsulfat  
45 Toluolum  
46 Xylolum  
47 Asbestos  
48 Tipa white  
49 Benzantracenum\*\*  
50 Thioglycolacid

R 1 KI 1 N (Methoxychlor)  
2 KI 2 N (Lindan)  
3 KI 3 N (Parathion)  
4 KI 4 N (Bromophos)  
5 KI 5 N (Pyrethrum)  
6 KI 6 N (DMOC)  
7 KI 7 N (Dieldrin)  
8 Acidum sorbicum  
9 Natrium pyrophosphoricum  
10 Natrium sulfurosum  
11 Thomasflour  
12 Superphosphate

13 Calciumcyanamid  
14 Diphenyl  
15 Isopropyl-N-phenylcarbamate  
(= Antikeimmittel A)  
16 PHB-Ester  
17 Natrium o-phenylphenolat  
18 KI 8 N (Diazinon)  
19 KI 9 N (Dichlorvos)  
20  
21 KI 11 N (Pentachlorphenol)  
22 KI 12 N (Captan)  
23 KI 13 N (MCPA)  
24 KI 14 N (2,4,5-T)  
25 KI 15 N (Paraquat)  
26 KI 16 N (Camphechlor)  
27 KI 17 N (Amitrol)  
28 KI 18 N (Hexachlorbenzol)  
29 KI 24 N (Chlormequat)  
30 KI 19 N (Heptachlor)  
31 KI 20 N (Endosulfan)  
32 KI 21 N (Atrazin)  
33 KI 22 N (Maneb)  
34 KI 23 N (Aldicarb)  
35 KI 25 N (Deiquat)

S 1  
2 Lac condensatum  
3 Farina tritici vulgaris  
4 Farina secalis cerealis  
5  
6  
7  
8 Hyaluronidase  
9  
10  
11  
12  
13 Serotoninum  
14 Flower pollen I  
15 Flower pollen II  
16 Grasspollen  
17 Corn pollen  
18 Weed pollen  
19 Orange allergen  
20 Citrus allergen  
21

Sto 1 Cholesterinum  
2 Glycerinum  
3 Acetic acid ethyl ester  
4 Acidum uricum

5 Glutaminum  
6 Hypoxanthinum  
7 Urea pura  
8 Histaminum dihydrochloricum  
9 Histidinum  
10 Acetylcholinum chloratum  
11 Peptonum  
12 Glycocolium  
13 Acidum asparagicum  
14 Creatinum  
15 Bilirubinum  
16 Acetonum  
17 Acidum pyruvicum  
18 Acidum succinicum  
19 Acidum fumaricum  
20 Indolum  
21 Superheated vegetable fat  
22 Acidum citricum  
23 Indican  
24 Cystinum  
25 Tryptophanum  
26 Phenylalaninum  
27 Acidum cis-aconiticum  
28 Alpha cetoglutaric acid  
29 Acidum DL-malicum  
30 Barium oxalsuccinicum  
31 Cysteinum  
32 Scatolum  
33 Acidum glutaminicum  
34 Glyoxalum  
35 Ubichinonum  
36 Benzochinonum  
37 Naphthochinonum  
38 Natural fat I  
39 Heated fat II  
40 Heated fat III  
41 Guanidinum  
42 Methylguanidinum  
43  
44 Acid oxalacetic  
45 Trichinoylum  
46 Methylglyoxalum  
47 Hydrochinonum  
48 Creatininum  
49 Adenosintriphosphoric acid (ATP)  
50 Chinhydrinum  
51 Heparinum  
52 Mercaptanum  
(=Thioaethylenglycol)  
53 Methylene blue  
54 Thioaether  
55 Xanthinum



Z	1		42	Carboxylat-Cement
	2	Gingivitis Nos.	43	Comp. filling material
	3	Gingival pocket Nos.		
	4	Fundusabscess Nos.		
	5	Parodontosis Nos.		
	6			
	7	Caries Nos.		
	8	Gangranose pulpa Nos.		
	9	Gangrene granuloma Nos.		
	10	Root granuloma Nos.		
	11	Jaw ostitis Nos.		
	12			
	13	Radicular cyst Nos.		
	14			
	15	Acute pulpitis Nos.		
	16	- 22 see ZW 16 - 22		
	23			
	24	Root canal TX Nos.		
	25	Follicular cyst Nos.		
	26	Dental sack Nos.		
	27	see ZW 27		
	28	Chron. Pulpitis Nos.		
	29	Periodontitis Nos.		
	30	Exsudative Ostitis Nos.		
	31	Ulcerative gingivitis Nos.		
	32	Ear sclerosis Nos.		
	33			
	34			
	35	Jaw osteosclerosis Nos.		
	36			
	37	Acute bacterial jaw ostitis Nos.		
	38	Chron. bacterial jaw ostitis Nos.		
	40	see ZW 40		
	41	see ZW 41		
	42			
	43	Necrotic gingivitis Nos.		
	44			
	45	Cyst epithelial Nos.		
	46	Fatty jaw ostitis Nos.		
	47	Destr. granuloma Nos.		
	48			
	49	see A 38		
ZW	16	Polymerisat (= Acrylat)		
	17	Autopolymerisat (= Autoacrylat)		
	18	Vinylpolymerisat		
	19	Dental gold		
	20	Copperamalgam		
	21	Silveramalgam		
	22	Molybdenum met.		
	27	Palladium silver		
	40	Zincum oxydatum		
	41	Phosphat-Cement		

*Classical homeopathic single remedies:*

HM	1	Sulfur*	52	Carbo vegetabilis*
	2	Hepar sulfuris*	53	Caryophyllus
	3	Lachesis*	54	
	4	Silicea*	55	Cistus canadensis
	5	Equisetum arvense	56	Clematis
	6	Sodium chloratum*	57	Colchicum*
	7	Phosphorus*	58	Colocynthis
	8	Stannum met.*	59	Dulcamara
	9	Calcium phosphoricum*	60	Ferrum phosphoricum*
	10	Calcium carbonicum H.*	61	Graphites*
	11	Tartarus stibiatus	62	Hypericum
		(= Antimonium tartaricum)	63	Ignatia*
	12	Causticum Hahnemanni*	64	Lithium carbonicum
	13	Hydrastis	65	Lycopodium*
	14	Creosote	66	Mercurius cyanatus
	15	Carbo animalis	67	Momordica balsamina
	16	Argentum nitricum*	68	Petroleum
	17	Conium	69	Platinum metallicum*
	18	Abrotanum	70	Plumbum metallicum*
	19	Thuja*	71	Pulsatilla*
	20	Acidum formicicum*	72	
	21	Acidum lacticum	73	Selenium metallicum*
	22	Phytolacca	74	Sepia*
	23	Plantago major	75	Arsenum jodatum
	24	Barium jodatum	76	Bellis perennis
	25	Baptisia	77	Bromum*
	26	Barium carbonicum*	78	Cimicifuga*
	27	Acidum carbolicum	79	Cuprum metallicum*
	28	Saccharum album	80	Pottasium carbonicum*
	29	Apis mellifica*	81	Pottasium jodatum
	30	Arctium	82	Pottasium chloratum
	31	Mercurius solubilis H.*	83	Pottasium sulfuricum*
	32	Magnesium phosphoricum*	84	Magnesium chloratum
	33	Manganum aceticum	85	
	34	Agaricus*	86	Rhus toxicodendron
	35	Zincum metallicum*	87	Acidum nitricum*
	36	Arnica	88	Aethiops antimonialis*
	37	Calcium jodatum*	89	Alumina*
	38	Jodum*	90	Antimonium crudum*
	39	Scrophularia nodosa	91	Apocynum
	40	Teucrium scorodonia	92	Asa foetida
	41	Phellandrium	93	Aurum jodatum
	42	Marum verum	94	Bryonia
	43	Coffea*	95	Cantharis
	44	Tabacum*	96	Ceanothus americanus
	45	Ethanol	97	Chelidonium
	46	Etherinum	98	Cinnabaris
	47	Acetic acid glaciale	99	Condurango
	48	Argentum metallicum*	100	Crataegus
	49	Arsenicum album*	101	Curare
	50	Aurum metallicum*	102	Digitalis
	51	Bismutum metallicum	103	Echinacea



104 Ferrum metallicum\*  
 105 Helleborus  
 106 Kalmia  
 107 Magnesium sulfuricum  
 108  
 109  
 110 Mercurius bijodatus  
 111 Mercurius sublimatus corrosivus\*  
 112 Mercurius dulcis\*  
 113 Naja tripudians\*  
 114 Nux vomica\*  
 115 Palladium metallicum\*  
 116 Sanguinaria\*  
 117 Sarsaparilla  
 118 Scilla  
 119 Secale cornutum  
 120 Senega  
 121 Spongia  
 122 Stannum jodatum  
 123 Stramonium\*  
 124 Strophanthus  
 125 Sulfur jodatum  
 126 Terebinthina  
 127 Thea chinensis  
 128 Pelargonium reniforme  
 129  
 130 Viscum album  
 131 Strontium carbonicum  
 132 Cuprum formicum  
 133 Aconitum\*  
 134 Belladonna\*  
 135 Berberis  
 136 Cactus  
 137 Carduus marianus  
 138 Chamomilla  
 139 China\*  
 140  
 141 Cicuta virosa  
 142 Cocculus  
 143 Coccus cacti  
 144 Gelsemium  
 145  
 146 Pottasium bichromicum  
 147 Lathyrus sativus  
 148 Podophyllum  
 149 Solidago virgaurea  
 150 Spigelia  
 151 Staphisagria\*  
 152 Veratrum album  
 153 Acidum benzoicum e resina  
 154 Acidum hydrofluoricum\*  
 155 Acidum oxalicum  
 156 Acidum picrinicum  
 157 Anacardium orientale\*  
 158 Aristolochia\*

159 Arum maculatum  
 160 Arum triphyllum  
 161  
 162 Calcium fluoratum\*  
 163 Calcium sulfuricum  
 164 Camphora  
 165 Capsicum  
 166 Cimex lectularius  
 167 Cochlearia officinalis  
 168 Crotalus horridus  
 169 Drosera  
 170 Ferrum picrinicum  
 171 Fucus vesiculosus  
 172 Fumaria officinalis  
 173 Galanga  
 174 Galium verum  
 175 Galium aparine  
 176 Gnaphalium polycephalum  
 177 Grindelia robusta  
 178 Guajacum  
 179 Juglans regia  
 180 Laurocerasus  
 181 Leptandra  
 182 Lilium tigrinum\*  
 183 Moschus  
 184 Nux moschata\*  
 185 Pareira brava  
 186 Plumbum aceticum  
 187 Plumbum phosphoricum  
 188 Populus tremuloides  
 189 Ptelea trifoliata  
 190 Quassia amara  
 191 Raphanus sativus  
 192  
 193 Rhamnus cathartica  
 194 Rumex crispus  
 195 Sabadilla  
 196 Sabal serrulatum  
 197  
 198 Symphytum  
 199 Tellurium metallicum  
 200  
 201 Urtica dioica  
 202 Urtica  
 203 Ustilago maydis  
 204 Verbascum  
 205 Vincetoxicum  
 206  
 207 Zincum cyanatum  
 208 Zincum picrinicum  
 209 Zincum valerianicum  
 210 Acidum hydrocyanicum  
 211 Calendula  
 212 Convallaria majalis  
 213 Plumbum jodatum

214 Acidum sarcolacticum  
 215 Aranea diadema  
 216 Cobaltum metallicum  
 217 Cuprum aceticum\*  
 218 Cyclamen  
 219 Okoubaka  
 220  
 221 Ruta graveolens  
 222 Senna  
 223 Syzygium jambolanum  
 224 Vinca minor  
 225  
 226 Acidum hydrochloricum  
 227 Acidum sulfuricum  
 228 Aesculus  
 229 Allium sativum  
 230 Asclepias tuberosa  
 231  
 232 Borax  
 233 Bothrops lanceolatus  
 234 Cadmium jodatum  
 235 Chininum sulfuricum\*  
 236 Elaps corallinus  
 237 Euphorbium  
 238 Glonoinum\*  
 239 Hamamelis  
 240 Imperatoria ostruthium  
 241  
 242 Mezereum  
 243  
 244 Oenanthe crocata  
 245 Oleander  
 246 Oxalis acetosella  
 247 Paeonia  
 248 Ranunculus bulbosus  
 249 Rhododendron  
 250  
 251  
 252 Asterias rubens  
 253  
 254  
 255 Hyoscyamus\*  
 256  
 257 Ledum  
 258 Magnesium carbonicum\*  
 259 Mandragora  
 260 Sodium choleinicum  
 261 Sodium sulfuricum\*  
 262 Sabina  
 263  
 264 Stellaria media  
 265 Tarantula cubensis  
 266  
 267 Nasturtium aquaticum  
 268

269 Hydrocotyle asiatica  
 270  
 271 Calcium arsenicosum  
 272 Potassium nitricum  
 273 Plumbum chloratum  
 274 Acidum phosphoricum  
 275  
 276 Ambra grisea  
 277 Corylus avellana  
 278  
 279 Fagopyrum  
 280  
 281  
 282  
 283 Potassium phosphoricum  
 284  
 285 Magnesium fluoratum  
 286  
 287  
 288 Sedum acre  
 289 Sempervivum tectorum  
 290 Triticum repens  
 291  
 292  
 293 Myristica sebifera  
 294 Myrica cerifera  
 295  
 296 Bufo rana  
 297  
 298 Cuprum arsenicosum  
 299 Eupatorium perfoliatum  
 300 Helonias dioica  
 301 Potassium chloricum  
 302 Piper methysticum = Kava-Kava  
 303 Myrtillus  
 304  
 305  
 306  
 307 Taraxacum  
 308  
 309 Vanadium metallicum  
 310 Calcium silicicum  
 311 Faex medicinalis  
 312 Harpagophytum  
 313  
 314 Ornithogalum umbellatum  
 315 Melilotus officinalis  
 316 Vipera berus  
 317 Agnus castus\*  
 318  
 319  
 320 Cetraria islandica  
 321  
 322  
 323



324	Allium cepa	369	
325	Ammi visnaga	370	Mentha piperita
326		371	
327	Aralia racemosa	372	
328	Berberis aquifolium	373	Chimaphila umbellata
329	Betula alba	374	Siegesbeckia orientalis
330		375	Trifolium repens
331		376	
332	Cina	377	
333		378	Ononis spinosa
334	Ipecacuanha	379	Coffea tosta
335	Iris versicolor	380	Struthanthus syringifolius
336	Lobelia inflata		
337	Luffa operculata		
338	Lycopus virginicus		
339	Jaborandi		
340			
341			
342			
343			
344			
345	Rauwolfia		
346	Robinia pseudacacia		
347			
348			
349			
350	Uva ursi		
351	Veratrum viride		
352	Vespa crabro		
353			
354	Viscum album (grown on Populus nigra)		
355	Viscum album (grown on Abies alba)		
356	Viscum album (grown on Malus)		
357	Viscum album (grown on Tilia europaea)		
358	Viscum album (grown on Acer campestre)		
359			
360	Calamus aromaticus		
361	Cadmium sulfuricum		
362	Thallium aceticum		
363	Viscum album (grown on Fraxinus)		
364	Viscum album (grown on Betula)		
365	Viscum album (grown on Quercus)		
366	Viscum album (grown on Acer pseudoplatanus)		
367	Viscum album (grown on Populus tremula)		
368			

# Alphabetical list

To achieve an easy and fast orientation, we didn't use the differentiation "nosode" or "Degeneration nosode" in the following list.

Abrotanum	HM	18	Aethiops antimonialis*	HM	88
Acet acid ethyl ester	Sto	3	Aethylenglycol	Q	24
Acetic acid glaciale	HM	47	Aflatoxinum**	A	37
Acetonum	Sto	16	Agaricus*	HM	34
Acetylcholinum chloratum	Sto	10	Agnus castus*	HM	317
Acidum asparagicum	Sto	13	Akute Pulpitis	Z	15
Acidum benzoicum e resina	HM	153	Alcohol amylicus	Q	32
Acidum carbolicum	HM	27	Alcohol isopropylicus	Q	31
Acidum cis-aconiticum	Sto	27	Alcohol methylicus	F	23
Acidum citricum	Sto	22	Allium cepa	HM	324
Acidum formicicum*	HM	20	Allium sativum	HM	229
Acidum fumaricum	Sto	19	Alpha cetoglutaric acid	Sto	28
Acidum glutaminicum	Sto	33	Alumina*	HM	89
Acidum hydrochloricum	HM	226	Ambra	HM	276
Acidum hydrocyanicum	HM	210	Ammi visnaga	HM	325
Acidum hydrofluoricum*	HM	154	Ameoba	B	41
Acidum lacticum	HM	21	Ameoba hepar abscess	B	42
Acidum DL-malicum	Sto	29	Anacardium orientale*	HM	157
Acidum nitricum*	HM	87	Anaesthetic Hal	F	40
Acid oxalacetic	Sto	44	Angina follicularis	H	8
Acidum oxalicum	HM	155	Angina Plaut Vincent	H	7
Acidum p-aminosalicylicum			Anilinum	Q	15
= p-Aminosalicylsäure	P	18	Anthracenum	Q	42
Acidum phenylaeethylbarbit.	P	14	Anthrachinonum	P	28
Acidum phosphoricum	HM	274	Anthracinum*	F	37
Acidum picrinicum	HM	156	Antikeimmittel A		
Acidum pyruvicum	Sto	17	s. Isopropyl-N-		
Acidum sarcolacticum	HM	214	phenylcarbamat	R	15
Acidum sorbicum	R	8	Antimonium crudum*	HM	90
Acidum succinicum	Sto	18	Antimonium tartaricum		
Acidum sulfuricum	HM	227	s. Tartarus stibiatus	HM	11
Acidum sulfurosum	Q	40	Apis mellifica*	HM	29
Acidum uricum	Sto	4	Apocynum	HM	91
Acne	N	17	Appendicitis	B	24
Aconitum*	HM	133	Appendicitis necroticans	B	32
Acrochordon	N	21	Aralia racemosa	HM	327
ACTH (=Adrenocorticotrophin)	P	27	Aranea diadema	HM	215
Acute bacterial jaw ostitis	Z	37	Arctium	HM	30
Adenomyosic gallbladder	F	56	Argentum metallicum*	HM	48
Adenosintriphosphoric acid			Argentum nitricum*	HM	16
= ATP	Sto	49	Aristolochia*	HM	158
Adipinic acid	Q	26	Arnica	HM	36
Adnexitis	K	14	Arsenicum album*	HM	49
Adrenalinum	P	26	Arsenum jodatum	HM	75
Aerobacter c. Coli	B	30	Arthritis urica	G	2
Aesculus	HM	228	Arum maculatum	HM	159



Arum triphyllum	HM	160	Brucella melitense	F	34
Asa foetida	HM	92	Bryonia	HM	94
Asbestos	Q	47	Bufo rana	HM	296
Ascarid	B	13	Butter yellow**	Q	4
Ascites	F	45			
Asclepias tuberosa	HM	230			
Asian influenza type A	C	23			
Asterias rubens	HM	252	Cactus	HM	136
Asthma bronchiale	C	25	Cadmium jodatum	HM	234
ATP s. Adenosintri-phosphorsäure	Sto	49	Cadmium sulfuricum	HM	361
Aurum jodatum	HM	93	Calamus aromaticus	HM	360
Aurum metallicum*	HM	50	Calcium arsenicosum	HM	271
Autopolymerisat = Autoacrylat	ZW	17	Calcium carbonicum Hahnem.*	HM	10
			Calciumcyanamid	R	13
			Calcium fluoratum*	HM	162
			Calcium jodatum*	HM	37
			Calcium phosphoricum*	HM	9
			Calcium silicicum	HM	310
Bac. Acidophilus	B	37	Calcium sulfuricum	HM	163
Bac. coli	B	1	Calculi biliarii	F	24
Bac. Gärtner	B	5	Calculi prostatae	M	11
Bac. Morgan	B	4	Calculi renales	M	5
Bac. Proteus	B	2	Calculi renales, oxal acid	M	14
Bac. Pyocyaneus	F	3	Calculi vesicales	M	6
Bac. subtilis	B	21	Calendula	HM	211
Bacteroides	A	34	Camphora	HM	164
Banti	F	21	Cantharis	HM	95
Bang	F	5	Caprolactamum	Q	27
Baptisia	HM	25	Capsicum	HM	165
Barbitonic acid	P	15	Carbo animalis	HM	15
Barium carbonicum*	HM	26	Carbo vegetabilis*	HM	52
Barium jodatum	HM	24	Carboneum tetrachloratum	Q	13
Barium oxalsuccinicum	Sto	30	Carboxylat-Cement	ZW	42
Basaliom	Deg	Ca	Carcinominum	Deg	Ag
Belladonna*	HM	134	Cardia	Deg	Ma
Bellis perennis	HM	76	Carduus marianus	HM	137
Benzanthracenum**	Q	49	Caries	Z	7
Benzinum crudum	Q	18	Caryophyllus	HM	53
Benzochinonum	Sto	36	Cataracta complicata	O	2
Benzolum	Q	3	Cataracta senilis	O	3
Benzpyrenum**	Q	1	Catarrh of intestine	B	28
Berberis	HM	135	Causticum Hahnemanni*	HM	12
Berberis aquifolium	HM	328	Ceanothus americanus	HM	96
Betula alba	HM	329	Cervix polypus	K	4
Biliar cirrhosis	F	57	Cervix squamous epithelium	Deg	Ub
Bilirubinum	Sto	15	Cetraria islandica	HM	320
Bismutum metallicum	HM	51	Chamomilla	HM	138
Bladderbilharziosis	M	16	Chelidonium	HM	97
Bladder polypus	M	2	Chimaphila umbellata	HM	373
Bladder-Tbc	M	8	China*	HM	139
Borax	HM	232	Chinhydrinum	Sto	50
Bothrops lanceolatus	HM	233	Chininum sulfuricum*	HM	235
Botulinum*	B	8	Chloramphenicolum	P	11
Bromum*	HM	77	Chlorcampformentholum	P	25
Bronchiectasie	C	21	Chloroformium	P	24

Chlortetracyclinum	P	7	Creatinum	Sto	14
Chlorum	Q	17	Cresolum	P	29
Cholecystitis	F	20	Creosotum	HM	14
Cholera*	B	29	Cridarian toxin	N	10
Cholesteatom	A	13	Crotalus horridus	HM	168
Cholesterinum	Sto	1	Cuprum aceticum*	HM	217
Chondroitin sulphate	P	34	Cuprum arsenicosum	HM	298
Chondrosarcominum	Deg	5a	Cuprum formicicum	HM	132
Chromium oxide	Q	16	Cuprum metallicum*	HM	79
Chron. Appendicitis	B	39	Curare	HM	101
Chron. bacterial jaw ostitis	Z	38	Cyclamen	HM	218
Chron. Colitis	B	16	Cyclohexanolum	Q	34
Chron. Cystitis and Endometrosis	K	24	Cyclophosphamidum	P	51
Chron. hyperpl. Tonsillitis	H	12	Cysteinum	Sto	31
Chron. Myositis	G	7	Cystinum	Sto	24
Chron. Proctitis	B	40	Cyst epithelial	Z	45
Chron. Pulpitis	Z	28	Cyst of maxillary sinus	H	14
Chron. Tonsillitis	H	6			
Cicuta virosa	HM	141			
Cimex lectularius	HM	166	Dental gold	ZW	19
Cimicifuga*	HM	78	Dental sack	Z	26
Cina	HM	332	Destr. granuloma	Z	47
Cinnabaris	HM	98	Diazepamum	P	30
Cistus canadensis	HM	55	Diazetylaminoazotoluol	Q	5
Citrus allergen	S	20	Dicumarolum	P	49
Clematis	HM	56	Digitalis	HM	102
Cobaltum metallicum	HM	216	Dijodthyrosinum	P	31
Cocculus	HM	142	Dimethylterephthalatum	Q	25
Coccus cacti	HM	143	Diphenyl	R	14
Cochlearia officinalis	HM	167	Diphenylhydantoin	P	19
Coecum	Deg	Da	Diphtherinum*	F	1
Coffea*	HM	43	Diverticulose	B	23
Coffea tosta	HM	379	Drosera	HM	169
Colchicum*	HM	57	DSP (Deo-Spray)	Q	36
Colocynthis	HM	58	Dulcamara	HM	59
Colon ascendens	Deg	Db	Dupuytren	G	5
Colon descendens	Deg	Dc	Dysentery	B	9
Comp. filling material	ZW	43			
Condurango	HM	99			
Congested metritis	K	5			
Congo red	Q	7	Ear sclerosis	Z	32
Conium	HM	17	Echinacea	HM	103
Conjunctivitis	O	5	Echinococcinum	F	38
Conjunctivitis follicularis	O	6	Eczema	N	2
Convallaria majalis	HM	212	Elaps corallinus	HM	236
Copperamalgalam	ZW	20	Elephantiasis	A	22
Coral calculus	M	7	Encephalitis	DA	16
Corn pollen	S	17	Encephalomyelomalacie	DA	11
Cortisonum	P	5	Endometritis tuberculosa	K	12
Corylus avellana	HM	277	Enterococcinum*	B	19
Corynebakterium anaerobius	A	38	Epidermolysis bullosa	N	22
Coxsackie B4	DA	30	Epipharynx	Deg	Ab
Crataegus	HM	100	Equisetum arvense	HM	5
Creatininum	Sto	48	Erysipel	A	24



Erysipelas pork	F	46	Grasspollen	S	16
Ethanol	HM	45	Graphites*	HM	61
Etherinum	HM	46	Grindelia robusta	HM	177
Ethylene oxide	Q	2	Griseofulvinum	P	48
Eupatorium perfoliatum	HM	299	Guajacum	HM	178
Euphorbium	HM	237	Guanadinum	Sto	41
Exsudative Ostitis	Z	30			
Extradialaleriat	Q	12			
			Haemophilie	L	5
			Hamamelis	HM	239
Faekalinis alkaligenes	B	11	Harnsäure s. Acidum uricum	Sto	4
Faex medicinalis	HM	311	Harpagophytum	HM	312
Fagopyrum	HM	279	Heated fat II	Sto	39
Farina secalis cerealis	S	4	Heated fat III	Sto	40
Farina tritici vulgaris	S	3	Helleborus	HM	105
Fatty jaw ostitis	Z	46	Helonias dioica	HM	300
Ferrum metallicum*	HM	104	Hemorrhoid	B	44
Ferrum phosphoricum*	HM	60	Heparinum	Sto	51
Ferrum picricum	HM	170	Hepar sulfuris*	HM	2
Fibroadenom Mamma	K	19	Hepatitis*	F	7
Fibrosarcominum	Deg	Sb	Herpes simplex*	DA	32
Fishpyrogenium (saltwater)	A	18	Herpes zoster	DA	1
Fishpyrogenium (freshwater)	A	19	Hexachlorophenum	Q	37
Flora albus	K	2	Hexamethylendianinum	Q	29
Flower pollen I	S	14	Hexamethylentetraminum	P	20
Flower pollen II	S	15	Hidradenitis	A	14
Follicular cyst	Z	25	Histaminum dihydrochloricum	Sto	8
Follicular hormone synth.	Q	6	Histidinum	Sto	9
Formaldehyd solutum	P	21	Histiozytom	Deg	Ra
Fucus vesiculosus	HM	171	HSP (Hair-Spray)	Q	22
Fumaria officinalis	HM	172	Hyaluronidase	S	8
Fundusabscess	Z	4	Hydrastis	HM	13
Fungas flora	K	18	Hydrazinsulfat	Q	44
			Hydrochinonum	Sto	47
			Hydrocotyle asiatica	HM	269
			Hyoscyamus*	HM	255
Galanga	HM	173	Hypericum	HM	62
Galium aparine	HM	175	Hyperplasia of turbinated		
Galium verum	HM	174	bone	H	15
Gallbladder	Deg	Ga	Hypoxanthinum	Sto	6
Gangranose Pulpa	Z	8			
Gangrene granuloma	Z	9			
Gas edema	F	15			
Gelsemium	HM	144	Ignatia*	HM	63
Gingival pocket	Z	3	Icterus haemolyt.f.	L	7
Gingivitis	Z	2	Imperatoria ostruthium	HM	240
Gliom	DA	6	Indican	Sto	23
Glomerulonephritis	F	54	Indol	Sto	20
Glonoinum*	HM	238	Infected lymph	A	23
Glutaminum	Sto	5	Infectious mononucleosis	F	9
Glycerinum	Sto	2	Influenzinum	C	1
Glycocollum	Sto	12	Influenzinum toxicum	C	14
Glyoxalum	Sto	34	Influenzinum vesiculosum	C	2
Gnaphalium polycephalum	HM	176	Influenzinum vesiculosum SW	C	11

Insulinum	P	10	Larynx-Papillom	H	16
Ipecacuanha	HM	334	Lateralsclerosis	DA	23
Iris	HM	335	Lathyrus sativus	HM	147
Isoniazide	P	17	Laurocerasus	HM	180
Isopropyl-N-phenylcarbamate			L-eczema	N	2
= Antikeimmittel A	R	15	Ledum	HM	257
			Leptandra	HM	181
			Leptospirosis canicola	F	35
			Leptospirosis ict. hae.	F	10
Jaborandi	HM	339	Leptospirosis p.c.gt.W.	F	28
Jaw osteosclerosis	Z	35	Leucoencephalitis	DA	15
Jaw ostitis	Z	11	Levomopromazinum	P	39
Jodoformium	P	12	Lilium tigrinum*	HM	182
Jodum*	HM	38	Lipom	N	6
Juglans regia	HM	179	Listeriose	F	19
			Lithium carbonicum	HM	64
			Liver cirrhosis	F	31
			L-Noradrenalin-hydrochlorid		
Kalmia	HM	106	= Noradrenalin-hydrochl.	P	53
Kava-Kava			Lobelia inflata	HM	336
s. Piper methysticum	HM	302	Lower lip	Deg	Cb
KI 1 N (Methoxychlor)	R	1	Luesinum*	E	1
KI 2 N (Lindan)	R	2	Luffa operculata	HM	337
KI 3 N (Parathion)	R	3	Lupus	N	15
KI 4 N (Bromophos)	R	4	Lupus erythematodes	N	5
KI 5 N (Pyrethrum)	R	5	Lycopodium*	HM	65
KI 6 N (DNOC)	R	6	Lycopus virginicus	HM	338
KI 7 N (Dieldrin)	R	7	Lymphadenitis	B	34
KI 8 N (Diazinon)	R	18	Lymphatic Leucosis	Deg	Lb
KI 9 N (Dichlorvos)	R	19	Lymph-node abscess	A	12
KI 11 N (Pentachlorphenol)	R	21	Lymphogranuloma inguinale	F	42
KI 12 N (Captan)	R	22	Lymphogranulomatosis	Deg	Rb
KI 13 N (MCPA)	R	23	Lymphorrhoe	A	21
KI 14 N (2,4,5-T)	R	24	Lymphosarcominum	Deg	Sc
KI 15 N (Paraquat)	R	25	Lymphplaques	H	13
KI 16 N (Camphechlor)	R	26	Lyssinum*	DA	7
KI 17 N (Amitrol)	R	27			
KI 18 N (Hexachlorbenzol)	R	28			
KI 19 N (Heptachlor)	R	30			
KI 20 N (Endosulfan)	R	31	Magnesium carbonicum*	HM	258
KI 21 N (Atrazin)	R	32	Magnesium chloratum	HM	84
KI 22 N (Maneb)	R	33	Magnesium fluoratum	HM	285
KI 23 N (Aldicarb)	R	34	Magnesium phosphoricum*	HM	32
KI 24 N (Chlormequat)	R	29	Magnesium sulfuricum	HM	107
KI 25 N (Deiquat)	R	35	Malaria	F	6
Kidney papillom	M	1	Malaria tropica	F	18
Knee joint effusion	G	9	Mamma fibromatosis	K	21
Kystadenom pseudom.	K	7	Mamma intrakanalikulär	Deg	Bb
			Mamma + Mastopathia cystica	Deg	Ba
			Mamma medullär	Deg	Bc
			Mamma-Sarcom	Deg	Bd
Lac condensatum	S	2	Mamma scirrhosum	Deg	Be
Lachesis*	HM	3	Mamma simplex	Deg	Bf
Lambia intestinalis	B	15	Mandragora	HM	259
Larynx	Deg	Ac	Manganum aceticum	HM	33



Marum verum	HM	42	Neuralgia	DA	29
Mastitis	K	23	Neurofibrom	N	9
Mastoiditis	H	3	Niere hypernephroid	Deg	Na
Mastopathia cystica	K	20	Nitrofurantoinum	P	35
Meckel diverticle	B	38	Nod. prostatic hyperplasia	M	15
Medorrhinum*	A	3	Noradrenalin-hydrochlorid		
Melanom-Metastases	Deg	Cc	s. L-Noradrenalin-		
Melanosarcominum	Deg	Sd	hydrochlorid	P	53
Melilotus officinalis	HM	315	Nux moschata*	HM	184
Meningeom	DA	18	Nux vomica*	HM	114
Meningococcinum*	DA	2			
Mentha piperita	HM	370			
Mercaptanum					
= Thioaethylenglycol	Sto	52	Oenanthe crocata	HM	244
Mercurius bijodatus	HM	110	Oesophagus	Deg	Oa
Mercurius cyanatus	HM	66	Oestro/Gesta.-Comb.	P	41
Mercurius dulcis*	HM	112	Okoubaka	HM	219
Mercurius solubilis Hahnem.*	HM	31	Oleander	HM	245
Mercurius sublimatus corr.*	HM	111	Ononis spinosa	HM	378
Methylaethylceton	Q	23	Orange allergen	S	19
Methylcholanthrenum**	Q	43	Ornithin-Aspartat	P	47
Methylene blue	Sto	53	Ornithogalum umbellatum	HM	314
Methylglyoxalum	Sto	46	Ornithose	F	47
Methylguanidinum	Sto	42	Osteomyelitis	A	8
Mezereum	HM	242	Osteomyelosis	A	33
Mixed catarrhal flora	C	15	Osteo-Sinusitis maxillaris	H	10
MKS (foot-and mouth disease)	F	29	Ovarialcystom	K	13
Molybdenum met.	ZW	22	Ovar Kystadenom	Deg	Ka
Momordica balsamina	HM	67	Ovar simplex	Deg	Kb
Monilia albicans*	N	20	Oxalic acid urica	M	12
Morbillinum*	F	4	Oxalis acetosella	HM	246
Morbus Crohn	B	43	Oxyuren	B	12
Morpholinum	Q	41			
Moschus	HM	183			
MS (multiple sclerosis)	DA	22			
Mucor mucedo	N	23	Paeonia	HM	247
Mycosis fungoides	N	8	Palladium metallicum*	HM	115
Mycotischer Fluor	K	18	Palladium silver	ZW	27
Myeloblasten-Leukemia	Deg	Lc	p-Aminosalicylsäure		
Myeloic Leucosis	Deg	Ld	s. Acidum		
Myom	K	10	p-Aminosalicylcum	P	18
Myrica cerifera	HM	294	Pankreas	Deg	Pa
Myristica sebifera	HM	293	Papillar-inf. renal pelvis	Deg	Nb
Myrtillus	HM	303	Papilloma of bladder	Deg	Ha
			Paraffinum	Q	8
			Parathyreoidea	P	32
			Pareira brava	HM	185
Naja tripudians*	HM	113	Parodontosis	Z	5
Naphthalinum	P	22	Parotitis*	F	8
Naphthochinonum	Sto	37	Pasteurellose	A	31
Nasturtium aquaticum	HM	267	PCB (polychlor. Biphenyle)	Q	38
Natural fat I	Sto	38	p-Dichlorbenzolium	Q	33
Necrotic gingivitis	Z	43	Pelargonium reniforme	HM	128
Nephritis	F	11	Pemphigus	N	11
Nephrosis	F	25	Penicillinum G	P	1

Peptonum	Sto	11	Potassium chloratum	HM	82
Peptostreptococcus anaerob.	A	35	Potassium chloricum	HM	301
Per 70 (washing agent)	Q	39	Potassium jodatum	HM	81
Perchloraethylenum	Q	30	Potassium nitricum	HM	272
Periodontitis	Z	29	Potassium phosphoricum	HM	283
Periorchitis	M	17	Potassium sulfuricum*	HM	83
Periproctitis abscess	B	33	Propylthiouracil	P	16
Peritonitis	B	27	Prostate-adenoma	Deg	Vb
Perniciosa	L	1	Prostate-adenoma	M	3
Perniciosa mucocutaneous	L	2	Prostate cribriformis	Deg	Vc
Pertussinum*	C	4	Prostate + nodular		
Petroleum	HM	68	Hyperplasia	Deg	Va
PHB Ester (Konservierungsm.)	R	16	Prostate squamous epithelium	Deg	Vd
Phellandrium	HM	41	Pseudocystadenominum	K	7
Phenacetinum	P	2	Psoriasis	N	13
Phenylalaninum	Sto	26	Psoriasis	N	12
Phenylidimethylpyrazolonum	P	13	Psorinum*	A	2
Phenylendiaminum	P	52	Ptelea trifoliata	HM	189
Phosphat-Cement	ZW	41	Pulmo	Deg	Af
Phosphorus*	HM	7	Pulsatilla*	HM	71
Phytolacca	HM	22	Pyelonephritis	F	53
Piper methysticum			Pyrogenium*	A	1
= Kava-Kava	HM	302	Pyrogenium avis	A	32
Pix crudum	Q	11	Pyrogenium crustaceum	A	20
Plantago major	HM	23	Pyrogenium ex ovo	A	16
Plasmozytom	Deg	Rc	Pyrogenium suis	A	15
Platinum metallicum*	HM	69			
Pleuritis	C	18			
Plumbum aceticum	HM	186			
Plumbum bromatum	Q	20	Q-fever*	F	51
Plumbum chloratum	HM	273	Quassia amara	HM	190
Plumbum jodatum	HM	213			
Plumbum metallicum*	HM	70			
Plumbum phosphoricum	HM	187			
Plumbum sulfuricum	Q	21	Radicular cyst	Z	13
PMD (progr. muscular dystrophy)	DA	25	Ranunculus bulbosus	HM	248
Pneumococcinum*	C	3	Raphanus sativus	HM	191
Pneumococcinum M*	C	16	Rauwolfia	HM	345
Podophyllum	HM	148	Rectum	Deg	Ea
Poliomyelitis*	DA	3	Rectumpolyp	B	36
Polyarthritidis	G	1	Rectum-Sigmoid	Deg	Eb
Polyester	Q	28	Refractory anaemicum	L	8
Polymerisat (Acrylat)	ZW	16	Resorcinum	P	36
Polyposis recti	B	17	Rhamnus cathartica	HM	193
Polypus of ear	H	4	Rhinopneumonitis	C	26
Polypus of ethmoid bone	H	11	Rhododendron	HM	249
Polypus of maxillary sinus	H	1	Rhus toxicodendron	HM	86
Polypus of stomach	F	33	Robinia pseudacacia	HM	346
Polystyrolum	Q	35	Root canal TX	Z	24
Populus tremula	HM	188	Root granuloma	Z	10
Porphyria	F	26	Rubeolae*	F	17
Portio	Deg	Uc	Rumex	HM	194
Portio + Cervix	Deg	Ud	Ruta	HM	221
Potassium bichromicum	HM	146	Sabadilla	HM	195
Potassium carbonicum*	HM	80	Sabal serrulatum	HM	196



Sabina	HM	262	Struma parenchymatosa	F	43
Saccharum album	HM	28	Struma retrosternalis	F	40
Salmonella TP*	B	31	Struthanthus syringifolius	HM	380
Sanguinaria*	HM	116	Sulfanilamidum	P	4
Sarsaparilla	HM	117	Sulfa urea	Q	10
Scarlatinum*	F	2	Sulfur*	HM	1
Scatolum	Sto	32	Sulfur jodatum	HM	125
Scilla	HM	118	Superheated vegetable fat	Sto	21
Scrophularia nodosa	HM	39	Superphosphate	R	12
Secale cornutum	HM	119	Symphytum	HM	198
Sedum acre	HM	288	Syringomyelia	DA	24
Selenium metallicum*	HM	73	Syzygium jambolanum	HM	223
Seminom	Deg	Kc			
Sempervivum tectorum	HM	289			
Senega	HM	120			
Senna	HM	222	Tabacum*	HM	44
Sepia*	HM	74	Taenia	B	14
Serotoninum	S	13	Tarantula cubensis	HM	265
Siegesbeckia orientalis	HM	374	Taraxacum	HM	307
Sigma stenosierring	Deg	De	Tartarus stibiatus		
Sigmoid	Deg	Df	= Antimonium tart.	HM	11
Silicea*	HM	4	Tellurium metallicum	HM	199
Silveramalgam	ZW	21	Terebinthina	HM	126
Sinusitis frontalis	H	2	Tetanus*	DA	4
Sinusitis maxillaris	H	5	Tetracyclinum	P	6
Skin fibroma	N	3	Teucrium scorodonia	HM	40
Small intestine	Deg	Dd	Thallium aceticum	HM	362
Sodium chloratum*	HM	6	Thea chinensis	HM	127
Sodium choleinicum	HM	260	Thermibacterium bifidus	B	10
Sodium o-phenylphenolat	R	17	Thioacetamidum	Q	9
Sodium pyrophosphoricum	R	9	Thioaether	Sto	54
Sodium sulfuricum*	HM	261	Thioaethylenglycol		
Sodium sulfurosum	R	10	s. Mercaptanum	Sto	52
Solidago virgaurea	HM	149	Thioglycolacid	Q	50
Solitary cyst (kidney)	M	18	Thiosinaminum	P	33
Spigelia	HM	150	Thomasflour	R	11
Spongia	HM	121	Thuja*	HM	19
SPS (hog cholera)	F	39	Thyroid gland	Deg	Ta
Stannum jodatum	HM	122	Tick-bite fever	F	55
Stannum metallicum*	HM	8	Tipa white	Q	48
Staphisagria*	HM	151	Toluolum	Q	45
Staphylococcinum*	A	4	Tonsilla palatina	A	10
Staphylococcus aureus	A	26	Tonsilla pharyngea	A	11
Staphylo-Streptococcinum	A	28	Tonsillarabscess	A	9
Stellaria media	HM	264	Tonsillitis-Polyarthrititis	G	10
Stramonium*	HM	123	Toxoplasmosis	DA	9
Streptococcinum*	A	5	Trichinose	B	20
Streptococcus haemolyt.	A	30	Trichinoylum	Sto	45
Streptococcus viridans	A	29	Trichloroethylenum	Q	14
Streptomycinum	P	3	Trichomonas fluorene	K	1
Strong	B	7	Trichophytia	N	14
Strontium carbonicum	HM	131	Trifolium repens	HM	375
Strophanthus	HM	124	Triticum repens	HM	290
Struma-Cystis	F	30	Tryptophanum	Sto	25
Struma nodosa (Adenom)	F	49	Tuberculinum*	B	3

Tuberculinum avis*	E	7	VA2-influenza	C	24
Tuberculinum bovinum*	E	8	VA2L-influenza	C	27
Tuberculoocidinum Klebs*	E	5	Vinylpolymerisat	ZW	18
Tularemia	DA	10	Vipera berus	HM	316
Typhoidinum*	B	3	Viscum album	HM	130
Typhus fever*	F	14	Viscum album		
			(grown on Abies alba)	HM	355
			Viscum album		
			(grown on Acer campestre)	HM	358
Ubichinonum	Sto	35	Viscum album		
Ulcerative gingivitis	Z	31	(grown on Acer pseudopl.)	HM	366
Ulcus duodeni	F	27	Viscum album		
Ulcus ventriculi	F	41	(grown on Betula)	HM	364
Urea pura (Harnstoff)	Sto	7	Viscum album		
Urethanum	F	42	(grown on Fraxinus)	HM	363
Urethra posterior papillary	Deg	Hb	Viscum album		
Urethritis post. masc.	M	19	(grown on Malus)	HM	356
Urothel papillary	Deg	Hc	Viscum album		
Urothel solid-papillary	Deg	Hd	(grown on Populus nigra)	HM	354
Urtica dioica	HM	201	Viscum album		
Urtica	HM	202	(grown on Populus tremula)	HM	367
Ustilago maydis	HM	203	Viscum album		
Uterus Corpus	Deg	Uf	(grown on Quercus)	HM	365
Uteruspolypus	K	6	Viscum album		
Uterus + Polyp	Deg	Ue	(grown on Tilia europaea)	HM	357
Uva ursi	HM	350			
			Weed pollen	S	18
Vaccinal erysipelas	N	18	Werlhof	L	4
Vaccinium*	DA	8	Wilson	F	22
Vanadium metallicum	HM	309	Wolhynic fever	F	23
VAPCH-influenza	C	28			
Variola*	F	36			
Varizella*	F	48	Xanthinum	Sto	55
Ventriculus	Deg	Mc	Xylolum	Q	46
Ventriculus-Adenom	Deg	Md			
Ventriculus scirrhus	Deg	Me			
Ventriculus Ulcus	Deg	Mf	Yellow fever*	F	16
Veratrum album	HM	152			
Veratrum viride	HM	351			
Verbascum	HM	204	Zincum cyanatum	HM	207
Vesica squamous epithelium	Deg	He	Zincum metallicum*	HM	35
Vespa crabro	HM	352	Zincum oxydatum	ZW	40
Vinblastinsulphate	P	45	Zincum picricum	HM	208
Vinca minor	HM	224	Zincum valerianicum	HM	209
Vincetoxicum	HM	205			
Vincristinsulphate	P	46			
V-influenza	C	5			
V 2-influenza	C	7			
V 3-influenza	C	8			
V 4-influenza	C	9			
V 5-influenza	C	13			
V75-influenza	C	29			
V76-influenza	C	30			



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Two (2) Page Handout Follows:

Präparat	Einzelpotenzen (je 5 Ampullen)	Testreihe	
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Arteria	D 6, 8, 10, 12, 15, 30	TR 301	D 30 - D 6
Arteria cerebri	D 6, 8, 10, 12, 15, 30	TR 302	D 30 - D 6
Articulatio coxae	D 6, 8, 10, 12, 15, 30	TR 363	D 30 - D 6
Articulatio genus	D 6, 8, 10, 12, 15, 30	TR 303	D 30 - D 6
Bronchi	D 6, 8, 10, 12, 15, 30	TR 304	D 30 - D 6
Cardia	D 6, 8, 10, 12, 15, 30	TR 305	D 30 - D 6
Cartilago	D 6, 8, 10, 12, 15, 30	TR 306	D 30 - D 6
Cartilago articularis	D 6, 8, 10, 12, 15, 30	TR 307	D 30 - D 6
Cerebellum	D 6, 8, 10, 12, 15, 30	TR 308	D 30 - D 6
Cerebrum	D 6, 8, 10, 12, 15, 30	TR 309	D 30 - D 6
Colon	D 6, 8, 10, 12, 15, 30	TR 310	D 30 - D 6
Cor (totalis)	D 6, 8, 10, 12, 15, 30	TR 311	D 30 - D 6
Cornea	D 6, 8, 10, 12, 15, 30	TR 312	D 30 - D 6
Corpus vitrium	D 6, 8, 10, 12, 15, 30	TR 313	D 30 - D 6
Cutis	D 6, 8, 10, 12, 15, 30	TR 314	D 30 - D 6
Dent	D 6, 8, 10, 12, 15, 30	TR 315	D 30 - D 6
Disci cervicales	D 6, 8, 10, 12, 15, 30	TR 316	D 30 - D 6
Disci intervertebrales	D 6, 8, 10, 12, 15, 30	TR 317	D 30 - D 6
Disci lumbales	D 6, 8, 10, 12, 15, 30	TR 318	D 30 - D 6
Disci thoracicales	D 6, 8, 10, 12, 15, 30	TR 319	D 30 - D 6
Endocardium	D 6, 8, 10, 12, 15, 30	TR 364	D 30 - D 6
Fel sui	D 6, 8, 10, 12, 15, 30	TR 320	D 30 - D 6
Glandula thyreoidea	D 6, 8, 10, 12, 15, 30	TR 321	D 30 - D 6
Glandulae lymphaticae	D 6, 8, 10, 12, 15, 30	TR 322	D 30 - D 6
Glandulae parathyreoideae	D 8, 10, 12, 15, 30	TR 323	D 30 - D 8
Glandulae suprarenales	D 8, 10, 12, 15, 30	TR 324	D 30 - D 8
Hepar	D 8, 10, 12, 15, 30	TR 325	D 30 - D 8
Hypophysis cerebri	D 8, 10, 12, 15, 30	TR 326	D 30 - D 8
Hypothalamus	D 6, 8, 10, 12, 15, 30	TR 327	D 30 - D 6
Jejunum	D 6, 8, 10, 12, 15, 30	TR 328	D 30 - D 6
Larynx	D 6, 8, 10, 12, 15, 30	TR 329	D 30 - D 6
Lien	D 8, 10, 12, 15, 30	TR 330	D 30 - D 8
Lingua	D 6, 8, 10, 12, 15, 30	TR 331	D 30 - D 6
Lobus frontalis	D 6, 8, 10, 12, 15, 30	TR 365	D 30 - D 6
Lobus occipitalis	D 6, 8, 10, 12, 15, 30	TR 366	D 30 - D 6
Lobus parietalis	D 6, 8, 10, 12, 15, 30	TR 367	D 30 - D 6
Lobus temporalis	D 6, 8, 10, 12, 15, 30	TR 368	D 30 - D 6
Medulla cervicalis	D 6, 8, 10, 12, 15, 30	TR 332	D 30 - D 6
Medulla lumbalis	D 6, 8, 10, 12, 15, 30	TR 333	D 30 - D 6
Medulla ossium	D 6, 8, 10, 12, 15, 30	TR 334	D 30 - D 6
Mucus endonasalis	D 8, 10, 12, 15, 30	TR 335	D 30 - D 8
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Nervus glossopharyngeus	D 6, 8, 10, 12, 15, 30	TR 337	D 30 - D 6
Nervus oculomotorius	D 6, 8, 10, 12, 15, 30	TR 338	D 30 - D 6
Nervus ophthalmicus	D 6, 8, 10, 12, 15, 30	TR 339	D 30 - D 6
Nervus trigeminus	D 6, 8, 10, 12, 15, 30	TR 340	D 30 - D 6
Nervus vagus	D 6, 8, 10, 12, 15, 30	TR 341	D 30 - D 6
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Oesophagus	D 6, 8, 10, 12, 15, 30	TR 343	D 30 - D 6
Os (totalis)	D 6, 8, 10, 12, 15, 30	TR 344	D 30 - D 6
Ovarium	D 8, 10, 12, 15, 30	TR 345	D 30 - D 8

b. w.



Präparat	Einzelpotenzen (je 5 Ampullen)	Testreihe	
Pancreas	D 8, 10, 12, 15, 30	TR 346	D 30 - D 8
Peritoneum	D 6, 8, 10, 12, 15, 30	TR 347	D 30 - D 6
Pleura	D 6, 8, 10, 12, 15, 30	TR 348	D 30 - D 6
Pulmo	D 6, 8, 10, 12, 15, 30	TR 349	D 30 - D 6
Pylorus	D 6, 8, 10, 12, 15, 30	TR 350	D 30 - D 6
Rectum	D 6, 8, 10, 12, 15, 30	TR 369	D 30 - D 6
Ren	D 8, 10, 12, 15, 30	TR 351	D 30 - D 8
Sanguis	D 6, 8, 10, 12, 15, 30	TR 352	D 30 - D 6
Thymus	D 8, 10, 12, 15, 30	TR 353	D 30 - D 8
Tonsilla palatina	D 6, 8, 10, 12, 15, 30	TR 354	D 30 - D 6
Tonsillae	D 6, 8, 10, 12, 15, 30	TR 355	D 30 - D 6
Trachea	D 6, 8, 10, 12, 15, 30	TR 356	D 30 - D 6
Ureter	D 6, 8, 10, 12, 15, 30	TR 357	D 30 - D 6
Urethra	D 6, 8, 10, 12, 15, 30	TR 358	D 30 - D 6
Uterus	D 6, 8, 10, 12, 15, 30	TR 359	D 30 - D 6
Venae	D 6, 8, 10, 12, 15, 30	TR 360	D 30 - D 6
Vesica fellae	D 8, 10, 12, 15, 30	TR 361	D 30 - D 8
Vesica urinaria	D 6, 8, 10, 12, 15, 30	TR 362	D 30 - D 6

**Bitte beachten:**

Die Testreihen der Suis-Organpräparate enthalten in einer Packung 10 Potenzen ein und desselben Mittels mit festgelegter Bestückung in absteigender Reihenfolge.

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# WALA Organ Preparations (after Jan. 1/93)

2 3 4 ~~5~~ 6 8 10 ~~12~~ 15 20 30

4 5 6 ~~7~~ 8 10 12 ~~14~~ 15 20 30  
(13) (18) (28)

Therefore, guard your  
old D5, D12, D15, D20, D30

= new 7 14 17 22 32

before	8	10	12	15	20	30
new	8	10	12	13	18	28

ie. old 12  
= new 14

old 30  
= new 32

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Six (6) Page Handout Follows:

STAUFEN-PHARMA G.m.b.H. & Co. G ö p p i n g e n	Hausinterne Liste  <u>ALPHABETISCHES TESTREIHEN-VERZEICHNIS</u>  Stand: 23. November 1994	
Präparat	Testreihe	Vorpotenzen
Abies nigra	TR 1	
Achat Sdf.	TR 2	
Acidum salicylicum	TR 171	D 3 D 4
Actinobacillus actinomycetemcomitans Sdf.Nos.	TR 159	
Actinomyces israelii Sdf.Nos.	TR 3	D 4
Aerobacter aerogenes Sdf.Nos.	TR 4	D 4
Aqua FS Sdf. = fernsehbestrahltes Wasser	TR 5	D 3 D 4
Aqua pluvia = Schneewasser	TR 10	D 4
Aqua r 100 Sdf. = röntgenbestrahltes Wasser	TR 11	D 3 D 4
Aqua r 500 Sdf. = röntgenbestrahltes Wasser	TR 12	D 3 D 4
Aqua solis Sdf. = sonnebestrahltes Wasser	TR 13	D 3 D 4
Aranea ixobola	TR 14	
Arteriosklerose Sdf.Nos.	TR 112	D 4
Aspergillus fumigatus Sdf.Nos.	TR 168	D 4
Aspergillus niger Sdf.	TR 144	D 4
Aspergillus ochraceus Sdf.Nos.	TR 187	D 4
Bacillus thuringiensis Sdf.Nos.	TR 191	D 4
Batri Sdf. = potenziertes Bactrim	TR 15	
Borrelia Sdf.Nos.*	TR 140	D 4
Branhamella catarrhalis Sdf.Nos.	TR 138	D 4
Bronchopneumonia bovinum Sdf.Nos.	TR 17	
Cadmium metallicum	TR 111	
Caesium chloratum	TR 131	D 4
Candida parapsilosis Sdf.Nos.	TR 184	D 4
Campylobacter Sdf.Nos.	TR 18	D 4
Campylobacter pylori Sdf.Nos.	TR 145	D 4
Chlamydia trachomatis Sdf.Nos.*	TR 19	
chron. Prostatitis Sdf.Nos.	TR 20	D 4
Clostridium cadaveris Sdf.Nos.	TR 123	D 4
Clostridium difficile Sdf.Nos.	TR 21	D 4
Clostridium innocuum Sdf.Nos.	TR 124	D 4
Clostridium paraputrificum Sdf.Nos.	TR 22	D 4
Clostridium tertium Sdf.Nos.	TR 125	D 4
Condylomata acuminata Sdf.Nos.	TR 175	D 4
		1



Präparat	Testreihe	Vorpotenzen
Coxsackie A 2 Sdf.Nos.	TR 148	D 4
Coxsackie A 7 Sdf.Nos.	TR 26	D 4
Coxsackie B 1 Sdf.Nos.	TR 150	D 4
Coxsackie B 2 Sdf.Nos.	TR 151	D 4
Coxsackie B 3 Sdf.Nos.	TR 152	D 4
Coxsackie B 5 Sdf.Nos.	TR 153	D 4
Coxsackie B 6 Sdf.Nos.	TR 154	D 4
Cryptococcus neoformans Sdf.Nos.	TR 169	D 4
Cytomegalie Sdf.Nos.*	TR 128	D 4
Dengue-Fieber Sdf.Nos.	TR 29	D 4
Distemperinum Nos. = Hunde-Staupe	TR 31	D 3 D 4
Epstein-Barr Sdf.Nos.*	TR 129	D 4
Escherichia verotoxinbildend Sdf.Nos.	TR 192	D 4
Filariose Sdf.Nos.	TR 33	D 4
Formica rufa	TR 34	D 4
FSME Sdf.Nos. = Frühsommer-Meningoenzephalitis	TR 35	D 4
Galphimia glauca	TR 118	D 4
Gardnerella vaginalis Sdf.Nos.	TR 141	
Geotrichum candidum Sdf.Nos.	TR 170	D 4
Germanium metallicum	TR 37	
Gliadin Sdf. = Gluten aus Weizen und Roggen	TR 38	
Gratiola	TR 39	D 4
Grippe 78 Sdf.Nos. = Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) USSR/90/77 (H <sub>3</sub> N <sub>2</sub> ) Texas/1/77 Typ B Hongkong/8/73	TR 40	
Grippe 79 Sdf.Nos. = Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Brazil/11/78 (H <sub>3</sub> N <sub>2</sub> ) Texas/1/77 Typ B Hongkong/8/73	TR 41	
Grippe 80 Sdf.Nos. = Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Brazil/11/78 (H <sub>3</sub> N <sub>2</sub> ) Bangkok/1/79 Typ B Singapore/222/79	TR 42	
Grippe 83 Sdf.Nos. = Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Brazil/11/78 (H <sub>3</sub> N <sub>2</sub> ) Philippines/2/82 Typ B Singapore/222/79	TR 43	D 4



Präparat		Testreihe	Vorpotenzen
Grippe 84 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>3</sub> N <sub>2</sub> ) Philippines/2/82 (H <sub>1</sub> N <sub>1</sub> ) Chile/1/83 Typ B USSR/100/83	TR 108	D 4
Grippe 86 (m) Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86	TR 133	D 4
Grippe 86 (tri) Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Chile/1/83 (H <sub>3</sub> N <sub>2</sub> ) Mississippi/1/85 Typ B Ann Arbor/1/86	TR 132	D 4
Grippe 87 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 (H <sub>3</sub> N <sub>2</sub> ) Leningrad/360/86 Typ B Ann Arbor/1/86	TR 139	D 4
Grippe 88 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 (H <sub>3</sub> N <sub>2</sub> ) Sichuan/2/87 Typ B Beijing/1/87	TR 143	D 4
Grippe 89 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 (H <sub>3</sub> N <sub>2</sub> ) Shanghai/11/87 Typ B (H <sub>3</sub> N <sub>2</sub> ) Yamagata/16/88	TR 147	D 4
Grippe 90 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 (H <sub>3</sub> N <sub>2</sub> ) Guizhou/54/89 Typ B Yamagata/16/88	TR 172	D 4
Grippe 91 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 (H <sub>3</sub> N <sub>2</sub> ) Beijing/353/89 Typ B Yamagata/16/88	TR 179	D 4
Grippe 93 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 (H <sub>3</sub> N <sub>2</sub> ) Beijing/32/92 Typ B Panama/45/90	TR 185	D 4
Grippe 94 Sdf.Nos.	= Influenza-Virus-Antigene von Typ A (H <sub>1</sub> N <sub>1</sub> ) Singapore/6/86 Typ A (H <sub>3</sub> N <sub>2</sub> ) Shangdong/9/93 Typ B Panama/45/90	TR 188	D 4
Haemophilus influenzae Sdf.Nos.		TR 113	D 4
Haemophilus influenzae Serotyp B Sdf.Nos.		TR 114	D 4
Haemophilus pedalis Sdf. = Schafläuse		TR 44	D 4
Henna neutrale Sdf.		TR 45	
Hepatitis A Sdf.Nos. (Laborbefund des Blutes: Hep.-B-AG (HBS-AB) negativ Hep.-BC-AK (HBC-AK) negativ Hep.-A-IGM-AK (S) positiv)		TR 137	
Hepatitis B mit EB Virus Sdf.Nos.		TR 46	



Präparat	Testreihe	Vorpotenzen
Hepatitis C Sdf.Nos.	TR 182	
Hepatitis neu Sdf.Nos.	TR 47	
Hepatitis non A-non B Sdf.Nos.	TR 142	
Herniaria glabra	TR 48	D 3 D 4
Herpes Virus Typ 6 Sdf.Nos.	TR 183	
Hordenin Sdf. = Gluten aus Gerste	TR 49	
Hypercholesterinaemie Sdf.Nos.	TR 174	D 4
IgE Sdf.Nos. (nach Dr. Beisch zu testen bei allen atopischen Erkrankungen)	TR 136	D 4
Isos Sdf. = Kunststoff-Füllungsmaterial	TR 50	
Kerosin Sdf.	TR 158	
Klebsiella pneumoniae Sdf.Nos.	TR 53	D 4
Lac defloratum	TR 54	
Legionella Sdf.Nos.	TR 55	D 4
Malassezia furfur Sdf.Nos. (Erreger der Pityriasis versicolor)	TR 180	/
Messingelektrode Sdf.	TR 173	
Monosodiumglutamat Sdf.	TR 61	D 3 D 4
Morbus Boeck Sdf.Nos.	TR 176	D 4
Mucilago Coffea arabica (Duque) Sdf. = frischer Kaffeebohenschleim	TR 95	D 3 D 4
Mycoplasma pneumoniae Sdf.Nos.	TR 63	
Mycosis oris Sdf.Nos.	TR 62	
Natrium carbonicum	TR 110	D 3 D 4
Natrium phosphoricum	TR 65	D 4
Newcastle-Disease-Virus Sdf.Nos.	TR 66	
Niccolum metallicum	TR 67	
Nickel-Chrom-Beryllium-Legierung Sdf.	TR 70	
N2 Sdf. = Wurzelfüllmaterial	TR 71	
Nocardia asteroides Sdf.Nos.	TR 127	D 4
non gamma 2 Amalgam Sdf.	TR 72	
Nüsse gemischt Sdf. = verschiedene Nußarten	TR 73	
Parkinson Sdf.Nos.	TR 181	D 4
Penicillium notatum Sdf.Nos.	TR 189	D 4
Petiveria alliacea Sdf. (lt. Dr. Voll: Antidegeneratives Mittel, fördert die Menstruation. Einzusetzen bei Ammenorrhoe).	TR 76	
Pityriasis versicolor - siehe Malassezia furfur Sdf.Nos.		
Prurigo nodularis Sdf.Nos.	TR 80	
Polyvinylchlorid Sdf. = PVC Sdf.	TR 81	



Präparat	Testreihe	Vorpotenzen
Pullularia pullulans Sdf.Nos.	TR 190	D 4
Rhinitis vac f. Sdf.Nos.	TR 82	
Rhinotracheitis bovinum Sdf.Nos.	TR 83	
Rickettsia MS Sdf.Nos.	TR 177	D 4
RS-Virus Sdf.Nos.	TR 186	D 4
Salmonella typhimurium Sdf.Nos. (nach Brandis/Otte "Lehrbuch der medizinischen Mikrobiologie" der bei akuter Gastroenteritis am häufigsten gefundene Erreger).	TR 135	D 4
Sangre drago (Duque) Sdf. = Drachenblut	TR 96	
Sarcina ventriculi Sdf.Nos.	TR 84	D 4
Sporothrix schenkii Sdf.Nos.	TR 178	D 4
Theobroma Cacao	TR 86	D 4
Thyreoidea	TR 87	
Torulopsis glabratis Sdf.Nos.	TR 146	D 4
Triolein Sdf.	TR 109	
Ureaplasma urealytica Sdf.Nos.	TR 126	
Vaginitis Sdf.Nos.	TR 88	D 4
Vinca rosea Sdf.	TR 89	D 4
Viscum album (gew.auf Citrus limonum) Sdf. = gew.auf Zitronenbaum	TR 119	D 4
Viscum album (gew.auf Citrus trifoliata) Sdf. = gew.auf dem Baum der sauren oder bitteren Orange	TR 121	D 4
Viscum album (gew.auf Persea americana) Sdf. = gew.auf Avocadobaum	TR 122	D 4
Viscum album (gew.auf Phytolacca) Sdf.	TR 90	
Viscum album (gew.auf Pinus) Sdf.	TR 116	D 4
Viscum album (gew.auf Psidium guajava) Sdf. = gew.auf Guajabobaum (Einzusetzen als Ersatz von Viscum album (gew.auf Phytolacca), da für dieses Präparat kein Nachschub zu erhalten ist).	TR 134	D 4
Weisheitszahn 1 8 fem. Sdf.Nos.	TR 160	D 4
Weisheitszahn 2 8 fem. Sdf.Nos.	TR 161	D 4
Weisheitszahn 3 8 fem. Sdf.Nos.	TR 162	D 4
Weisheitszahn 4 8 fem. Sdf.Nos.	TR 163	D 4
Weisheitszahn 1 8 masc. Sdf.Nos.	TR 164	D 4
Weisheitszahn 2 8 masc. Sdf.Nos.	TR 165	D 4
Weisheitszahn 3 8 masc. Sdf.Nos.	TR 166	D 4
Weisheitszahn 4 8 masc. Sdf.Nos.	TR 167	D 4
Xyl Sdf. = Xylamon	TR 155	
Xyde Sdf. = Xyladecor	TR 156	



Präparat	Testreihe	Vorpotenzen
Xyde neu Sdf. = Xyladecor 2000	TR 157	
Yersinia enterocolitica Sdf.Nos.*	TR 91	D 4
Yersinsches Serum Nos.	TR 92	
<u>Degenerations-Nosoden:</u>		
Colon transversum sten. Sdf.Deg.-Nos.	TR 98	D 4
Colonflexur-Ca rechts Sdf.Deg.-Nos.	TR 99	D 4
Rektumpolyp maligner Sdf.Deg.-Nos.	TR 105	D 4
<p>Die Testreihen enthalten in einer Packung 10 Ampullen ein und desselben Mittels in aufsteigender Potenzfolge und zwar</p> <p>D 5, 5, 6, 6, 8, 8, 10, 12, 15, 30  oder D 6, 6, 6, 8, 8, 10, 10, 12, 15, 30  oder D 8, 8, 8, 8, 10, 10, 12, 12, 15, 30  oder D 10, 10, 10, 10, 10, 12, 12, 12, 15, 30  oder D 12, 12, 12, 12, 12, 15, 15, 15, 15, 30.</p> <p>Die mit einem * gekennzeichneten Präparate enthalten die Potenzen</p> <p>D 5, 6, 8, 10, 12, 15, 30, 60, 100, 200  oder D 6, 6, 8, 10, 12, 15, 30, 60, 100, 200.</p> <p>Sdf. sind Sonderpotenzierungen, welche im Auftrag verschiedener Apotheken auf ärztliche Anforderung hergestellt wurden.</p>		
23.11.94 Dr.Ot/Du		

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Two (2) Page Handout Follows:

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## Nosode and Isode Update — the latest STAUFEN-Pharma Test Series Packs


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by Dr. Walter D. Sturm

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- TR 192 *Escherichia Verotoxinbildend*, Sdf. Nos. D4, (5 to 30) [E. coli → Verotoxin I & II]  
TR 191 *Bacillus thuringiensis*, Sdf. Nos. D4, (5 to 30) [Bio-insecticide]  
TR 190 *Pullularia pullulans*, Sdf. Nos. D4, (5 to 30) [Aureobasidium p.]
- TR 189 *Penicillium notatum*, Sdf. Nos. D4, (5 to 30)  
TR 188 Grippe 94, Sdf. Nos. D4, (5 to 30) [Influenza]  
TR 187 *Aspergillus ochraceus*, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [→ Ochratoxin A]  
TR 186 RS-Virus, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Respiratory syncytial virus]  
TR 185 Grippe 93, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
TR 184 *Candida parapsilosis*, Sdf. Nos. D4, (5 to 30)  
TR 183 Herpes virus Typ 6, Sdf. Nos. (D6 to 30), 60, 100, 200  
TR 182 Hepatitis C, Sdf. Nos. (D6 to 200), 400  
TR 181 Parkinson, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 180 *Malassezia furfur*, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Pityriasis versicolor]
- TR 179 Grippe 91, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
TR 178 *Sporothrix schenckii*, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 177 *Rickettsia MS*, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 176 Morbus Boeck, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Sarcoidosis]  
TR 175 *Condylomata acuminata*, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 174 Hypercholesterinaemie, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 173 Messing-Elektrode, Sdf. (D6 to 30), 60, 100, 200, 400 [Brass electrode]  
TR 172 Grippe 90, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
TR 171 *Acidum salicylicum* D3, 4, (5 to 30), 60, 100, 200  
TR 170 *Geotrichum candidum*, Sdf. Nos. D4, (5 to 30), 60, 100, 200
- TR 169 *Cryptococcus neoformans*, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 168 *Aspergillus fumigatus*, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
TR 167 Weisheitszahn 48 masc., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 166 Weisheitszahn 38 masc., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 165 Weisheitszahn 28 masc., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 164 Weisheitszahn 18 masc., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 163 Weisheitszahn 48 fem., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 162 Weisheitszahn 38 fem., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 161 Weisheitszahn 28 fem., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]  
TR 160 Weisheitszahn 18 fem., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Wisdom tooth]
- TR 159 *Actinobacillus actinomycetemcomitans*, Sdf. Nos. (D5 to 30), 60, 100, 200  
TR 158 Kerosin, Sdf. (D6 to 30), 60, 100, 200, 400 (more) 



- TR 157 Xyde neu, Sdf. (D6 to 30), 60, 100, 200, 400 [Dichlofluamid]  
 TR 156 Xyde, Sdf. D5, (6 to 30), 60, 100, 200, 400  
 TR 155 Xyl, Sdf. (D6 to 30), 60, 100, 200, 400, 500, 600, 800, 1000 [Xylamon]  
 TR 154 Cocksackie B6, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 153 Cocksackie B5, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 152 Cocksackie B3, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 151 Cocksackie B2, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 150 Cocksackie B1, Sdf. Nos. D4, (5 to 30), 60, 100, 200
- TR 149 Herpes simplex Typ 1 + 2, Sdf. Nos. (N/A) [Alternative = KuF Series DA 32]  
 TR 148 Cocksackie A2, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 147 Grippe 89, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
 TR 146 Torulopsis glabratis, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 145 Campylobacter pylori, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Heliobacter p.]  
 TR 144 Aspergillus niger, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 143 Grippe 88, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
 TR 142 Hepatitis non-A non-B, Sdf. Nos. (D6 to 200), 400  
 TR 141 Gardnerella vaginalis, Sdf. Nos. D4, 5, (6 to 30), 60, 100, 200  
 TR 140 Borrelia, Sdf. Nos. D4, (5 to 200) [B. burgdorferi = Lyme disease]
- TR 139 Grippe 87, Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
 TR 138 Branhamella catarrhalis, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 137 Hepatitis A, Sdf. Nos. (D6 to 200), 400  
 TR 136 IgE, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 135 Salmonella typhimurium, Sdf. Nos. D4, (5 to 30), 60, 100, 200, 400  
 TR 134 Viscum album (gew. auf Psidium guajava), Sdf. D4, (5 to 30), 60, 100, 200  
 TR 133 Grippe 86 mono., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
 TR 132 Grippe 86 tri., Sdf. Nos. D4, (5 to 30), 60, 100, 200 [Influenza]  
 TR 131 Caesium chloratum D4, 5, (6 to 30), 60, 100, 200, 400, 500, 600, 800, 1000  
 TR 130 Bleomycin, Sdf. (N/A as Series Pack) [D6 to 400 available individually]
- TR 129 Epstein-Barr, Sdf. Nos. D4, (5 to 200), 400  
 TR 128 Cytomegalie, Sdf. Nos. D4, (5 to 30), 60, 100, 200  
 TR 127 Nocardia asteroides, Sdf. Nos. D4, (5 to 30), 60, 100, 200

**NOTES:** The above reflects the most recent Test Series (TR) packages from STAUFEN-Pharma in Germany, the world's largest producer of homeopathic nosodes and isodes. Like their regular KuF Series, each TR pack contains ten assorted ampules in graduated decimal potencies (D = X). Here, the lowest and highest of series **package range** is given in (round brackets). Numbers left of these brackets give any individually available lower ampule potencies; numbers to the right give individually available higher ampule potencies; with five ampules of any such specific potency as minimum individual order size. "Sdf." designates a specially made preparation at pharmacy or physician request, which thus cannot be listed in their catalogs. N/A means not available. My personal additional comments appear in [square brackets]. Usage of these **invaluable** TR's is covered in my GEA/MORA seminars, along with ordering advice and complete listings. ♦

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One (1) Page Handout Follows:

### **Nosode and Isode Update II — the latest STAUFEN-Pharma Test Series Packs**

- TR 193 Gastroduodenitis, Sdf. Nos. D4, (5 to 200) [Previously F 44]
- TR 194 IgA, Sdf. (D6 to 200)
- TR 195 Schimmelpilz I-Allergen, Sdf. (D6 to 200)
- TR 196 Schimmelpilz II-Allergen, Sdf. (D6 to 200)
- TR 197 Malandrinum, Nos. (D8 to 200), 400
- TR 198 Grippe Virus 95, Sdf. Nos. (D6 to 30)
- TR 199 Uncaria tomentosa, Sdf. D5, (6 to 30)
- TR 200 Bacillus cereus, Sdf. Nos. D4, 5, (6 to 30)
- TR 201 Aqua-Zement, Sdf. (D6 to 30)
- TR 202 Hybrid-Acrylat, Sdf. (D6 to 30) [Hybrid Comp., Sdf]
- TR 203 Acryl-Zement, Sdf. (D6 to 30)
- TR 204 Photofissur, Sdf. (D6 to 30)
- TR 205 Autofissur, Sdf. (D6 to 30)
- TR 206 Dentin-Versiegler, Sdf. (D6 to 30)
- TR 207 Aetzgel Esti, Sdf. (D6 to 30) [Estigel, Sdf.]
- TR 208 Decandiol-Acrylat, Sdf. (D6 to 30)
- TR 209 Photo-Polymerisat, Sdf. (D6 to 30)
- TR 210 Dimethylpolysiloxan mit Lack, Sdf. (D6 to 30) [Mopla B mit Lack, Sdf.]
- TR 211 Dimethylpolysiloxan ohne Lack, Sdf. (D6 to 30) [Mopla B ohne Lack, Sdf.]
- TR 212 2-Komponentenzement, Sdf. (D6 to 30) [Nimcem, Sdf.]
- TR 213 Bis-Acryl-Compositum, Sdf. (D6 to 30) [Promp II, Sdf.]
- TR 214 TW-Zement, Sdf. (D6 to 30)
- TR 215 Tricyclo-Acrylat, Sdf. (D6 to 30) [Vibo, Sdf.]
- TR 216 P-Haftvermittler, Sdf. (D6 to 30)
- TR 217 Adeno-12-Virus, Sdf. Nos. D4, (5 to 30), 60, 100, 200
- TR 218 Grippe Virus 96, Sdf. Nos. (D6 to 30)

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Three (3) Page Handout Follows:

#### **Different Viscum album Varieties**

Viscum album grown on acer campestre has the broadest effectiveness.

Viscum album grown on acer pseudopalatinus works for the cardiac orifice of the stomach.

Viscum album grown on malus works for the stomach, intestine and breasts.

Viscum album grown on betula works for the kidney, lung and joints.

Viscum album grown on fraxinus works for the gallbladder and strong joint complaints.

Viscum album grown on quercus works for the rectum and testicles.

Viscum album grown on populus niger works for the urogenital system.

Viscum album grown on abies alba works for tuberculo-toxicosis.

Viscum album grown on tilia works for the kidney, bladder and all who perspire heavily (which is a symptom for lymphosarcoma).

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## Antidegenerative Medications

**Bronchi:** Cetraria island., Kreosotum, Antimon tartaricum, Coccus cacti, Kalium bichromicum, Umckaloabo.

**Epipharynx:** Cistus canadiensis.

**Larynx:** Arum maculatum (2X), Arum triphyllum, Marum verum, Apis mell.

**Pleura:** Asklepias tuberosus, Ranunculus bulbosus, Bryonia, Phytolacca.

**Hypopharynx:** Coccus cacti, Kalium sulfuricum, Kalium bichromicum.

**Breasts:** Phytolacca, Apis mell., Hedera helix, Conium.

**Cutis:** Plantago major, Arcticum Lappa, Hydrocotyle, Antrochinon.

**Colon:** Acer campestre, Baptisia, Borax, Sedum acre, Podophyllum.

**Rectum:** Causticum.

**Gallbladder:** Ptelea trifoliata, Chelidonium, Natr. choleinicum, Magnesium phosphoricum, Mercurius dulcis.

**Small intestine:** Nasturtium, Fagopyrum, Oenanthe crocata, Magnesium mur.

**Urinary bladder:** Argentum nitr., Thuja, Symphytum, Acid. benzoic., Acid. nitric., Pareira brava, Magnesium carbonicum.

**Gonads, ovary:** Apis mell., Stellaria med., Asterias rubens,  
*"Swamp" of the minor pelvis:* Paeonia, Ruta grav., Naja trip., Corrylus av.

**Stomach:** Argentum nitr., Calamus aromat., Acid. acet., Acid phosph., Moschus.

**Esophagus:** Hydrastis can., Cajeputum, Cadmium sulfuricum.

**Pancreas:** Silicea, Imperatoria, Momordica, Caryca papaya.

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## **Drainage Remedies**

**Liver:** Berberis, Carduus marianus, Chelidonium, Lycopodium, Natr. sulfuricum, Nux vomica, Oxalis acetosella, Taraxacum.

**Large intestine:** Berberis, Hydrastis, Sedum acre.

**Rectum:** Scrophularia, Ruta grav.

**Stomach:** Asa foetida, Condurango, Hydrastis, Ornithogalum.

**Pancreas:** China, Senna, Scrophularia.

**Kidney:** Acidum nitricum, Berberis, Rhus tox., Sarsaparilla, Urtica urens, Equisetum.

**Genitals:** Clematis, Helonias, Senecio aureus.

**Lung:** Coccus cacti, Kalium bichromicum.

**Lymph system:** Phytolacca.

**Allergy system:** Sarsaparilla, Oxalis, Botrops lanceolat.

**Venous system:** Paeonia, Aesculus, Naja tripud., Corrylus.

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## How to reduce focal irritations:

① Use tested combinations of  
Hepar sulf. and Sulfur  
in potency relationship of 1:2  
ie., Hepar sulf. D3 + Sulfur D6; etc.

② Through humoral nosodes of Pyrogenium  
group: Pyrogenium, Pyrogenium suis,  
Pyrogenium ex ovo, Pyrogen. avis,  
Fisch pyrogenium (Süsswasser),  
Fisch pyrogenium (Salzwasser)...

... combined with Psorinum or Medorrhinum  
in potency relationship of 1:2

For this Pyrogenium can be given alone  
or "en block" with other Pyrogenium nosodes,  
for example:

Pyrogenium D5 + Psorinum D10  
(or) all Pyrogen. nosodes together in D5  
+ Medorrhinum D10.

(Psorinum and Medorrhinum may also  
be given together with the Pyrogen.  
nosodes.)

WDS

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## Application Instructions for

### DR. UHRMACHER'S "REMEDY TEST SERIES"

**NOTE:** The actual Thuja potency used is determined according to the blood pressure of the patient (as found during your regular clinical examination). For example, with a blood pressure reading of 140-45 systolic, an ampule of the potency D23 would be introduced into the measurement circuit (honeycomb) and **remain** there during the balance of your diagnostic testing procedure. The relationship of systolic blood pressure readings and appropriate potencies of Thuja can be seen in the flowing table, along with other correspondencies given by Dr. Uhrmacher and his group. Also included in that table are additional findings by Drs. Franz Morell [square brackets] and Dieter Mann (Allergy).

D10	Heart, Circulation	200+
D11	Brain symptoms, Head	
D12	Bronchitis, Asthma, Goiter	
D13	Diabetes, Stomach, Intestine; [Hypertensive]	
D14	Degeneration	190
D15	Lung problems, Vascular	180
D16	Diabetes, Allergy, Joints	170
D17	Degeneration (blood and lymph)	170
D18	Gall Bladder, Liver, Stomach	160-70
D19	Urinary tract, Organ degeneration	160-70
D20	Heart, Circulation	150-60
D21	Brain symptoms, Head	145-50
D22	Bronchitis, Asthma, Goiter	145-50
D23	Diabetes, Stomach, Intestine; (Allergy); [Hypotensive, Normotensive]	140-45
D24	Like D14 and D17 above; (Allergy)	135-45
D25	Lung problems, Vascular	135-40
D26	Like D16 above, especially Allergy	130-35
D27	Degeneration (blood and lymph)	125-30
D28	Gallbladder, Liver, Stomach	120-25
D29	Urinary tract, Organ degeneration	105-20
D30	Heart, Circulation	100-05

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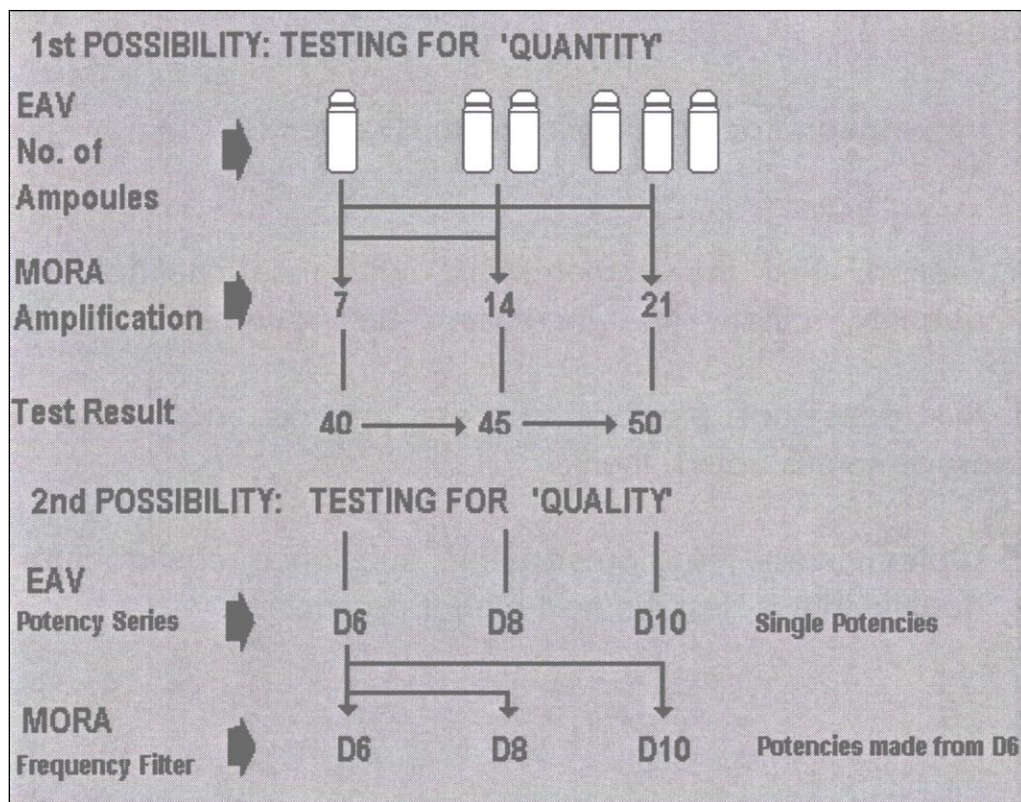
# Testing of Homeopathic Preparations A Comparison Between Usual EAV Testing With Homeopathic Ampoules and 'Electronic Homeopathy' with MORA®

There are basically two ways which can lead to the goal of balancing an acupuncture point energetically by means of homeopathics (EAV Standard value 50 scale units).

Example: 1st Liver measurement point 30 scale units.

Measuring value improvement with homeopathic Chelidonium D6 up from 30 scale units → 40 scale units.

Remark: Chelidonium information is required!



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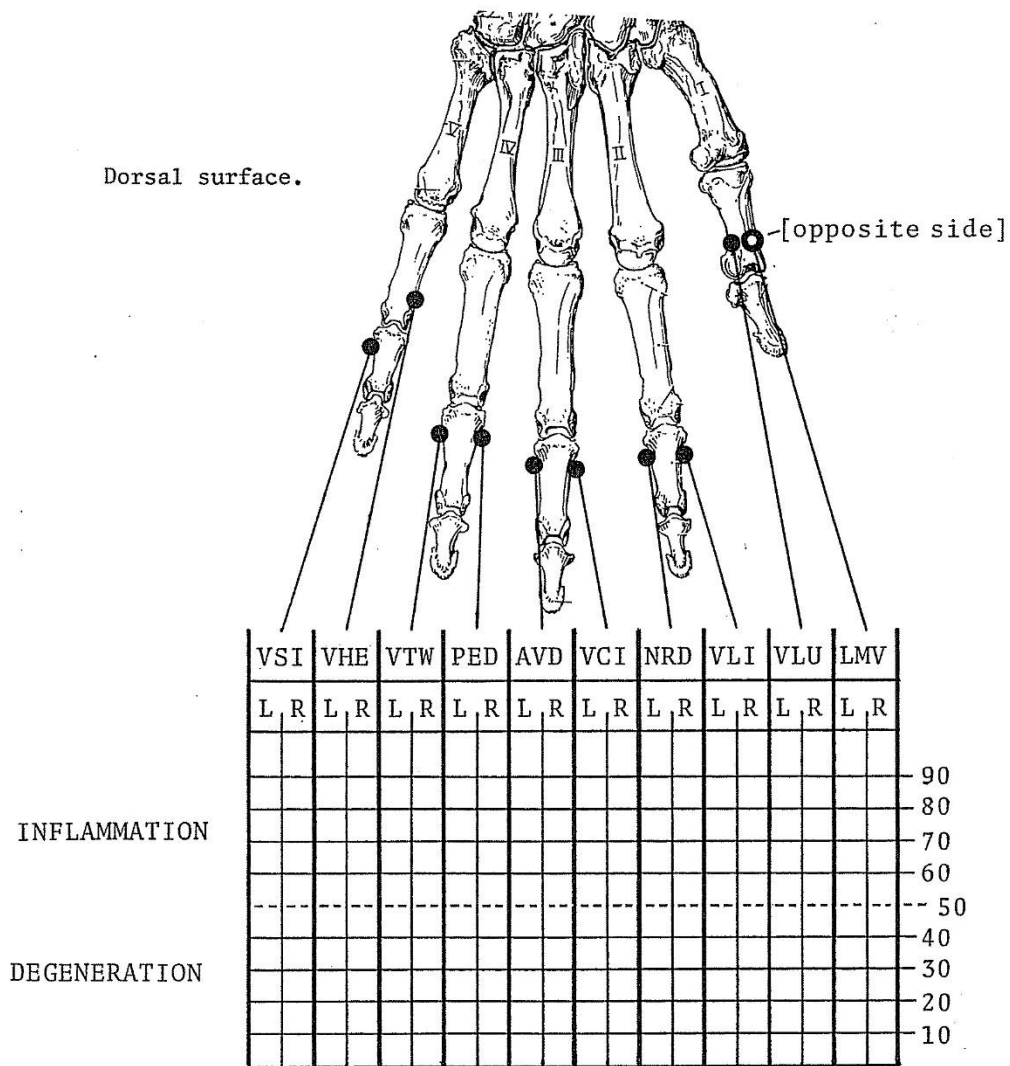
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**NOTE:** The charts appearing on these four pages are taken from the OIRF EAV Desk Reference Manual, Part 1. Please refer to that text for detailed information and explanation.

**CONTROL MEASUREMENT POINT MERIDIAN BALANCE TEST SHEET**

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_





## CONTROL MEASUREMENT POINT MERIDIAN BALANCE TEST SHEET

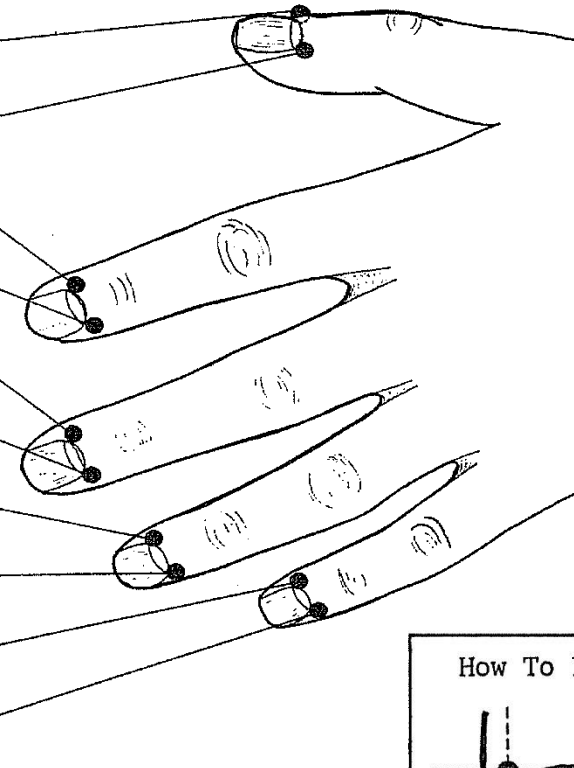
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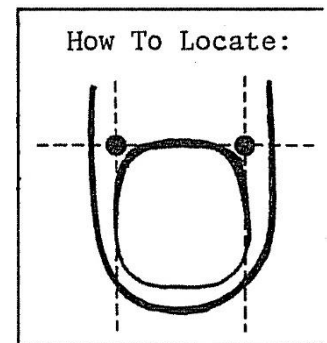
## EAV MEASUREMENT SHEET USING DISTAL HAND POINTS

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

L: _____ R: _____ L: _____ R: _____ L: _____ R: _____ L: _____ R: _____ L: _____ R: _____ L: _____ R: _____ L: _____ R: _____ L: _____ R: _____	LMV-1 VLU-11 VLI-1 NRD-1 VCI-9 AVD-1 PED-1 VTW-1 VHE-9 VSI-1	
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### Specific Correspondencies of the Distal Hand Points:

- LMV-1: MP Palatine Tonsil .....page 393
- VLU-11: MP Alveoli .....191
- VLI-11: MP Transverse Colon and Sigmoid .....284
- NRD-1: MP Nerval Degeneration of the Lumbar and  
Sacral Spinal Marrow .....420
- VCI-9: SMP Arterial Functions .....140
- AVD-1: MP Allergy/Vascular Degeneration, Lower  
Portions of the Body .....426
- PED-1: MP Parenchymal and Epithelial Degeneration,  
Organs of the Abdomen and Pelvis .....436
- VTW-1: SMP Gonad and Adrenal Glands .....158
- VHE-9: MP Aortic Valve [left side] and MP. Pulmonary  
Valve [right side] .....136
- VSI-1: MP Ileum .....278

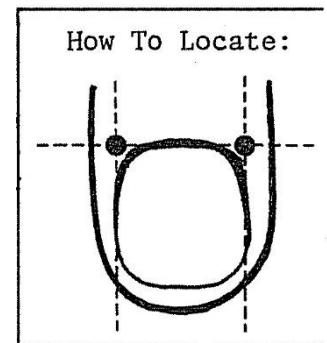
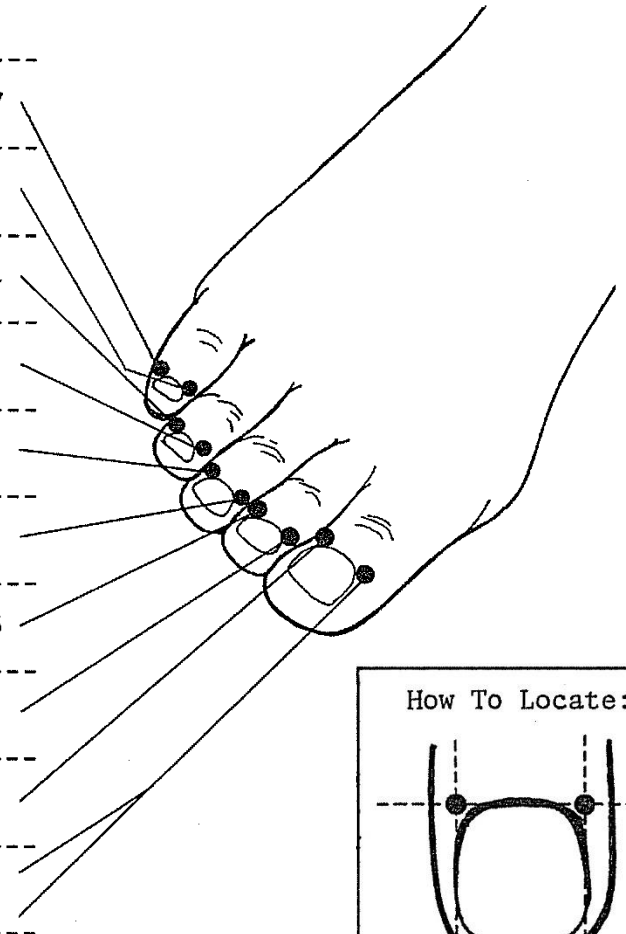




## EAV MEASUREMENT SHEET USING DISTAL FOOT POINTS

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_ TIME: \_\_\_\_\_

L: _____	VUB-67
R: _____	
L: _____	VKI-1
R: _____	
L: _____	VGB-44
R: _____	
L: _____	FTD-1
R: _____	
L: _____	SKV-1
R: _____	
L: _____	FBD-1
R: _____	
L: _____	VST-45
R: _____	
L: _____	CAD-1
R: _____	
L: _____	VLV-1
R: _____	
L: _____	VSP-1
R: _____	VPA-1



### Specific Correspondencies of the Distal Foot Points:

- VUB-67: MP Corpus of the Urinary Bladder .....page 313
- VKI-1: MP Renal Plexus .....307
- VGB-44: MP Common Hepatic and Bile Ducts .....300
- FTD-1: MP Fatty Degeneration, Organs of the Abdomen .....456
- SKV-1: MP Skin (Lower Portions of the Body) .....375
- FBD-1: MP Fibroid Degeneration; Organs of the Abdomen  
and Minor Pelvis .....451
- VST-45: MP Corpus and Pylorus/Pyloric Canal .....272
- CAD-1: SMP Joints of the Pelvic Girdle and Lower Extremity .....445
- VLV-1: MP Central Venous System of the Liver .....295
- VSP-1: MP White Pulp of the Spleen .....173
- VPA-1: MP Protein Metabolism .....289



# MORA®-Color

At this stage, mixing of the channels can take place: the low-frequency component "orange" from red and yellow, and so on. In other words, mixing of the primary colors to obtain the complementary colors (Diagram 2) is not done optically, but electronically by means of switches (push buttons). Out of the original three is thus formed **one** channel, to which the six programs (red, orange, yellow, green, blue, violet) can selectively be switched. Once again there is an isolation amplifier, followed by the actual voltage amplifier (main amplifier) which can be set from one-fold to twelve-fold in signal intensity. The therapy signal [oscillations] is then available at the output of this main amplifier (Diagram 1). **Please see the following diagrams.**

Diagram 1 (opposite): Shows internal construction of the MORA-Color Unit.

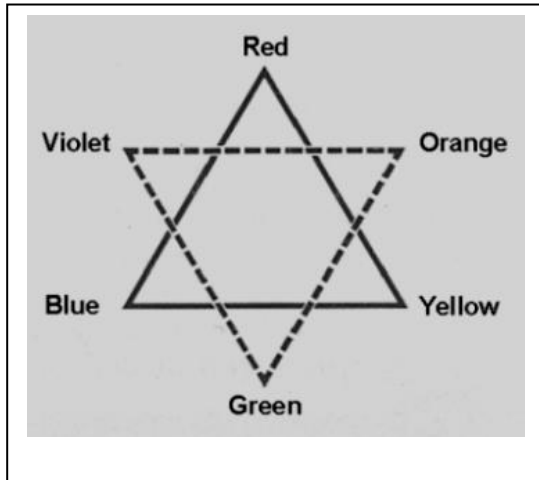
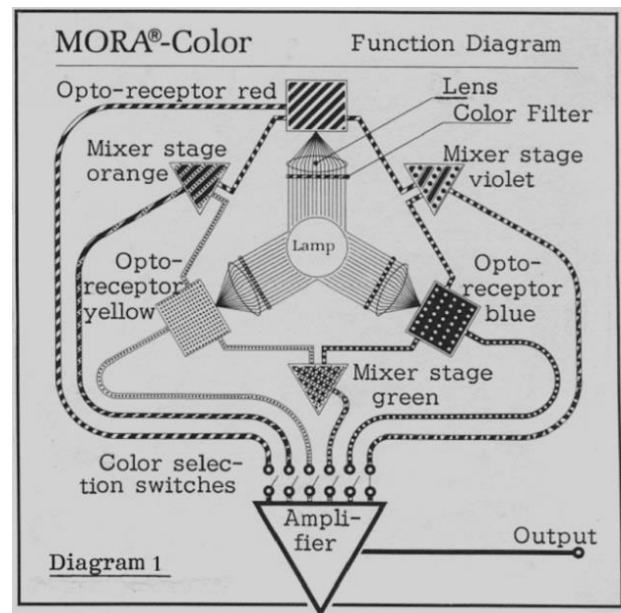


Diagram 2 (above): The three primary colors (unbroken triangle) and their complementary Colors (dashed triangle) form a cycle of six therapeutic colors.



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# The End

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