Third Advisory Opinion on Use of KinoKiseki

Scientific supervision and conduct of trials:

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This opinion supplies a detailed evaluation of the results previously achieved on the examination of the effectiveness of KinoKiseki plasters as drainage and detoxification method.

Test series:	1 week test	
Test period:	June/July 2002 (25.06 04.07.2002)	
Procedure:	Basic measurement, Biokamm measurement, test agent plaster measurement; depending on results of test measurement, KinoKiseki plasters are used where the test results are positive and at the present time application of the plaster is being abandoned on negative test results (later tests usually show that a positive result then supports the use of the plaster) On positive result there follows application of the plaster and detailed explanation of the mode of action and use of the plasters. It is explained in detail to the patients and demonstrated, how to stick the plasters to the soles of both feet in the evening and to remove them on the morning of the following day. They should then be taken to the practice for the purpose of examination.	
Number of test persons: 5	The plasters are used with a large number of patients. However, a systematic examination with daily measurements could only be carried out with a certain number of patients who expressed themselves to be prepared for this.	

Results:

The results are presented for the individual subjects as tables and diagrams on the basis of Prognos[®] measurements. At the same time, the chronological course of the drainage on the basis of daily Prognos[®] measurements is pursued, graphically displayed and provided with a commentary. A verbal evaluation is made in each case.

Diagrams:

Prognos[®] measurements were carried out daily during application of KinoKiseki plasters approximately at the same time of day and following the suitability test measurement.

The results of these measurements in respect of energy status are shown for all subjects in the sequence of the individual days, as diagrams entitled "Therapy Control and Energy Metabolism" and described and discussed in detail.

It may be seen on viewing the "Therapy Control – Energy Metabolism" diagrams that the ordinate standard is adjusted by the computer to the particular range of values (ordinate values interval), so that different standards result. A comparison of one diagram with another is only possible if account is taken of the particular ordinate standard.

Other representations, that is, results further processed mathematically, are also additionally presented and explained in separate diagrams in order to highlight certain results.

The "Therapy Control - Standard Average Value (Energy Change, Variance Change)" diagrams have been analysed to evaluate the effect of the KinoKiseki plaster on the inner harmony of the particular subjects. This is explained with examples.

Tables

The tables give a condensed summary of the percentage change in integral energy status change and the change of the order grade in comparison with the previous day. The figures have been given in the form:

Integral energy % / integral order grade %

Different mathematical processing of the results of measurement and appropriate different forms of presentation are used and explained to show detailed information clearly.

Possibilities for evaluation and presentation of the measurement values given by the program were taken into account and used for evaluating the results of measurement.

Finally, a summary of the evaluation of the one week test series of all subjects is made, whereby the results capable of being generalised are specially presented, emphasised and commented upon.

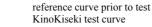
There now follows the Presentation of Results for Individual Subjects

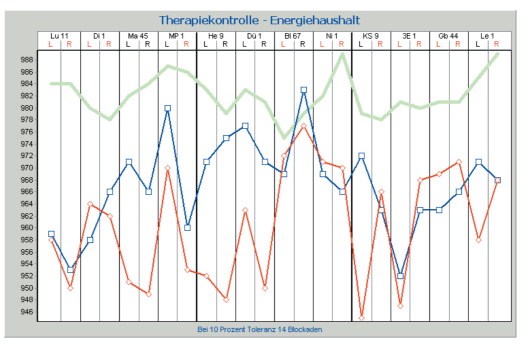
1) Subject: G. B.

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÷ 20.00.52
28.09.52
Mama-carcinoma.; condition following chemo and radiation therapy (completed about ¹ / ₄ year ago)
Tested for plaster effect made after 6 prior acupuncture sessions for treatment of migraine
Prognos test: both bars red (-20%/-27%)
The body rejects application of the KinoKiseki plaster at the present time.
\rightarrow no use of plaster
· ··· ········
= standard value curve

upper green/blue curve	
blue curve	
red curve	

=





Application of the KinoKiseki plaster with this test person was not made because the test curve for KinoKiseki is clearly below the reference curve which corresponds with a loss of energy of -20% in the energy status and of -27% in the harmony status approximately at an overall lack of energy of a total of 33% (standard curve reference basis).

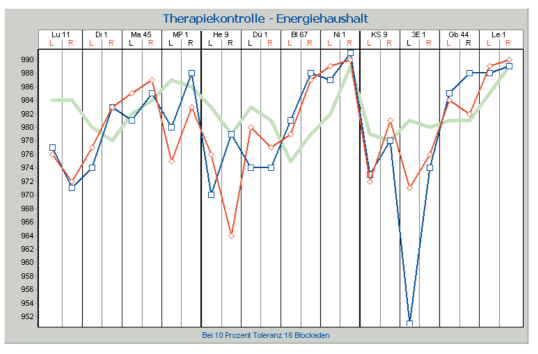
2) Subject: H.G.

Gender: Born Diagnosis: Initial situation: Decision: Results:	$\begin{array}{l} \begin{array}{l} \begin{array}{l} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{l} 28.07.25 \\ \\ Mama-carcinoma; Z. following chemo and radiation therapy with continuous mistletoe therapy \\ \end{array} \\ \begin{array}{l} Prognos test: grey/green (+3\%/+23\%) \\ \end{array} \\ \begin{array}{l} \rightarrow use of plaster (6 days) \\ \end{array} \\ \begin{array}{l} Tab. 1 \\ \\ \\ \end{array} \\ \begin{array}{l} 1^{st} day - 7\%/-45\% \\ 2^{nd} day -100\%/-45\% \\ 3^{rd} day : +62\%/+62\% \\ 4^{th} day : -20\%/-41\% \\ 5^{th} day : -11\%/+28\% \\ 6^{th} day : 0/+02\% \end{array} \end{array}$
Evaluation:	Two alternating phases of detoxification, the drainage appears to be a dynamic oscillating process in which the positive test results in the Prognos test alternate with negative test results. Overall, the female patient responded well to the plaster.
Anamnesis/clinic:	The female patient reports a slight, temporarily occurring endurance insufficiency. However, no further negative or encumbering symptoms occur in the course of drainage. The plasters are well tolerated. The patient reports feeling exceptionally well at the end of the one week drainage.

Diagrams:

Illus. 2/1

111u3. 2/1		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	KinoKiseki test curve

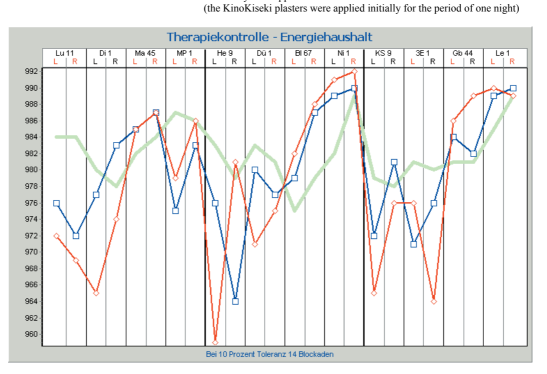


The KinoKiseki application is accepted by the organism of the test person, because the test curve for KinoKiseki lies in the range of the reference curve and both are in the range of the standard curve. The test person was included in the 1-week test programme.

This test was carried out on all subjects. Only those persons who showed a positive test result, as in the present case, were included in the test.

Illus. 2/2

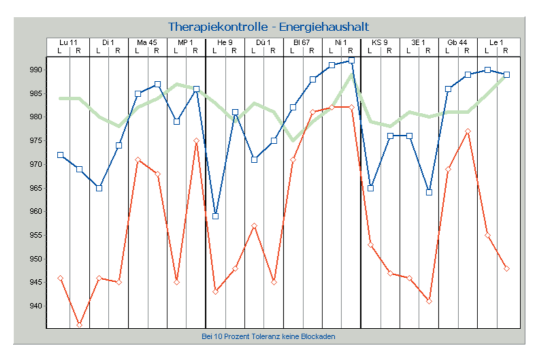
upper green/blue curve	=	standard value curve
11 0		
blue curve	=	reference curve before first application
red curve	=	test curve on first day after application
		(the VineVisely plasters were applied initially for th



This diagram shows the energy metabolism on the first day following the application of KinoKiseki plasters. The red curve is somewhat below the blue curve. The organism had apparently commenced with the drainage. The clear drop in energy in the area of Lu/Di as well as KS/3E is noticeable. It is interesting that the meridians, to whose function range the drainage functions belong (Bl/Ni ; Gb/Le), do not noticeably energetically fall back. It can be deduced from this that obviously the drainage by means of KinoKiseki represents an additional possibility for drainage which principally is made by the skin via the lymph system (Lu/Di) and therefore represents a relief for drainage organs.

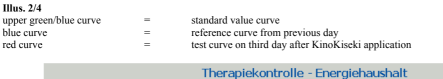
Illus. 2/3

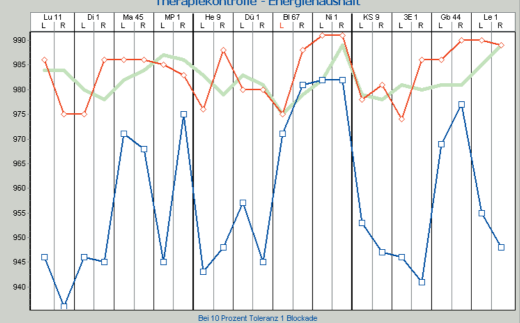
upper green/blue curve	=	standard value curve
blue curve	=	reference curve from previous day
red curve	=	test curve on second day following KinoKiseki application



This diagram shows the energy metabolism on the second day following application of KinoKiseki plasters. The red curve is clearly below the blue curve. The organism has obviously activated the drainage processes drastically, which means an appreciable overall strain for the organism. The now extremely strong drop in energy in the area of Lu/Di as well as KS/3E is noticeable. Also, He/Dü and Le display a strong drop in energy on the second day of the drainage. It is only in the Bl/Ni area that a slighter energy drop can be noted, and likewise in the area Ma/Mp(re), whereas Mp(li) likewise shows a clear energy drop.

Results of measurement on the second day enable one to assume that obviously drainage by means of KinoKiseki represents an additionally possibility for drainage, which is made principally by the skin via the lymph system (Lu/Di), and therefore represents a relief for the drainage organs. A drop in energy of this meridian on completion of the strong drainage used is understandable, because the 3E manages the coordinative control of the three areas of breathing, digestion and urological genitalia. It is likewise comprehensible that the Ks meridian reacts with a drop in energy because it is responsible for blood pressure and control of the blood circulation, and a strong drainage from the skin makes increased demands on this range of functions. The drop in energy in the heart meridian (He) could indicate that solution procedures for emotional blockades are started at the same time with this strong drainage, which also applies in analogous direction for the circulation meridian.





This diagram displays the energy metabolism on the third day following application of KinoKiseki plasters. The red curve representing this day is in the range of the standard value curve, and even in part above, and clearly above the reference curve from the previous day. Overall, the picture shows a clear counter-regulation of the organism at sufficient meridian energy supply. Two different explanations are conceivable for this, namely, either the organism was in a position to obtain vital energy externally, or it had firstly reduced the drainage in order to reach an energetic and more favourable condition. It appears to be prudent to consider both possibilities.

Illus. 2/5

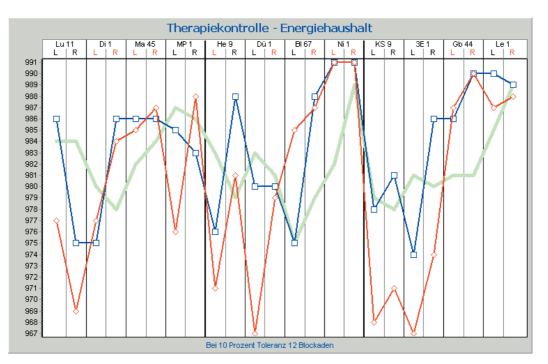
upper green/blue curve
blue curve
red curve

standard value curve

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reference curve from previous day

= test curve on fourth day after KinoKiseki application



This diagram shows the energy metabolism on the fourth day following application of KinoKiseki plasters. The red curve which reflects the energy situation of the fourth day shows that the values in the area Lu, He, Dü, KS and 3E are significantly below the reference curve of the previous day. The integrative evaluation results in an energy loss of -20% and a harmony loss of around - 47%. It is the overall picture of an oscillating controlled process which swings back "downwards" after the compensation of the previous day.

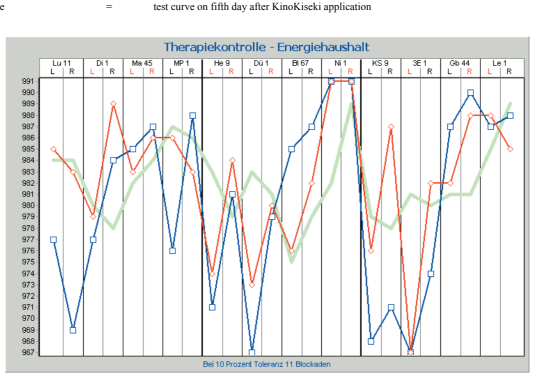
It may be observed on a comparison of diagrams 2/4 and 2/5 that the ordinate standard is adjusted to the particular value range and the scales are accordingly different.

standard value curve

reference curve from previous day

Illus. 2/6

upper green/blue curve	=
blue curve	=
red curve	=

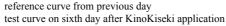


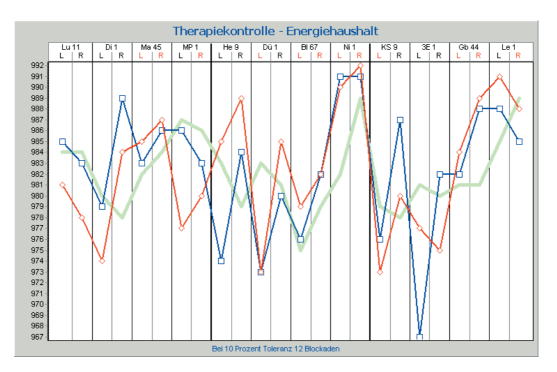
This diagram shows the energy metabolism on the fifth day after application of the KinoKiseki plasters.

The oscillation reaction of the controlled process becomes clear. The red curve lies noticeably above the energy curve of the previous day. A compensation of the energy burden has again happened. Only 3E(l) fails to show a reaction. Overall, the values are well distributed around the standard curve and lie in part above it, corresponding to an over-swing of the controlled process.

Illus. 2/7

111u.3. #/ /		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve from p
red curve	=	test curve on sixth day





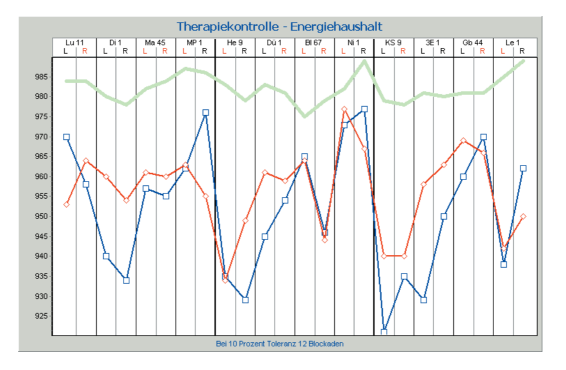
This diagram shows the energy metabolism on the sixth day following application of KinoKiseki plasters.

The red curve which reflects the energy status of the individual meridians on the sixth day lies roughly in the area of the previous day. The integrative evaluation results in a deviation of 0% as compared with the previous day, and +2% to the previous day with inner harmony. All values lie substantially within the range of the standard curve. It may be assumed that the organism has settled down to the drainage process, adjusted to a normal energy level.

3) Subject	M.E.
Born	12.05.46
Diagnosis:	Condition following gall-bladder operation Initial situation: 14 days after operation, no complaints worth mentioning, patient feels slightly listless, obvious after-effects of the operation, suspicion of unsuitability of anaesthetic
Initial situation:	Prognos test: green/green (+10%/+35%)
Decision: Results:	\rightarrow use of plasters (6 days)
<u>Comment:</u>	 1st day: -27%/-58% 2nd day: +01%/+04% muscular pain beginning 3rd day: -21%/-67% pain increasing 4th day: -68%/-36% considerable pain in the left shoulder becoming unbearable, muscular pain in the whole body It is known that the anaesthetic used can cause muscular pain as a side-effect. The female patient however had no pain directly after the operation and the products of metabolism of the anaesthetic were evidently deposited in the body. A mobilisation of these deposited anaesthetic residues evidently resulted with subsequent drainage through use of the plasters, which led to this temporary muscular pain. Because the pain was unbearable, there followed → acupuncture treatment: Treatment prescription: shoulder-arm syndrome, this acupuncture prescription was tested beforehand with Prognos, and tested with +41%/+32%!
	1^{st} day: $+06\%/-21\%$ patient completely free of pain 2^{nd} day: $-02\%/+27\%$
Evaluation:	Picture of a typical anaesthetic drainage as rhythmically oscillating process. Pain exposition could evidently be achieved through mobilisation of the anaesthetic residues and complete absence of pain after only one acupuncture treatment, which points to the positive and great detoxification effect of the KinoKiseki plasters.
Anamnesis/clinic:	After initially increasing pain on beginning of the drainage processes, which increases with continuing drainage until becoming intolerable; complete freedom of pain with total well-being is achieved through acupuncture treatment.

Diagrams:

Illus. 3/1		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to testy
red curve	=	KinoKiseki test curve



Application of KinoKiseki is accepted by the organism of the test person because the test curve for KinoKiseki is in the middle and above the reference curve, which corresponds with an energy increase from the KinoKiseki test. The test person was included in the 1-week test programme.

Not only the test curve but also the reference curve lie below the standard value curve (green curve). This means in this case that this test person already has an energy deficit at the commencement of the test. It is a question of a female patient after an operation. It may be assumed that products of catabolism of the anaesthetic are still present as a burden from harmful substances as well as burdens stemming from the operation.

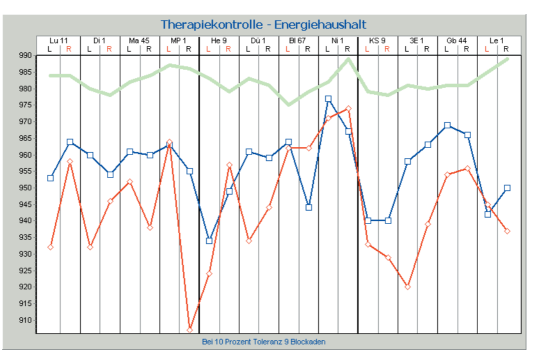
Illus. 3/2

upper green/blue curve blue curve red curve



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- reference curve prior to test
- KinoKiseki test curve on first day after application of KinoKiseki



This diagram shows the energy metabolism on the first day following application of KinoKiseki plasters. The red curve is clearly below the blue curve in wide areas, which corresponds with a loss of energy. The integrative energy drop amounts to 27%, and the drop in inner harmony 58%.

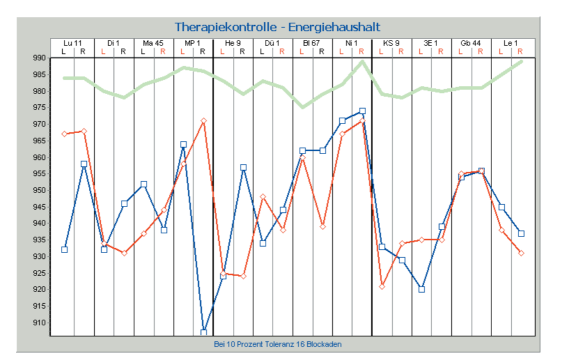
It is interesting to note that the organism clearly activated the drainage processes even on the first day of the application, which leads to a noticeable overall burden for the organism. The drop in energy in the range of Lu/Di as well as KS/3E is clear, but Ma and Mp(re) as well as Gb also display a noticeable energy drop. It is only in the range of Bl/Ni and Le(li) that no energy drop is displayed.

These results of measurement too support the assumption that evidently drainage by means of KinoKiseki represents an additional possibility for drainage, which principally is made by the skin via the lymph system (Lu/Di), and therefore represents a relief for the drainage organs. It has already been pointed out that the 3E performs the co-ordinative control of the three areas of breathing, digestion and urological genitalia. An energy drop of this meridian in performance of the massive drainage used, thereby becomes understandable. Likewise, it becomes understandable that the Ks meridian reacts with energy drop as it is responsible for blood pressure and control of circulation, and a massive drainage via the skin makes increased use of these function groups.

It is worth mentioning that the drainage processes with this female subject were clearly brought into motion on the first day. This can therefore be seen in correlation, that the intoxication process is still relatively young, that is, there is no chronic process present, so that a fast reaction by the organism becomes explainable.

Illus. 3/3

upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to first application
red curve	=	test curve on second day after application

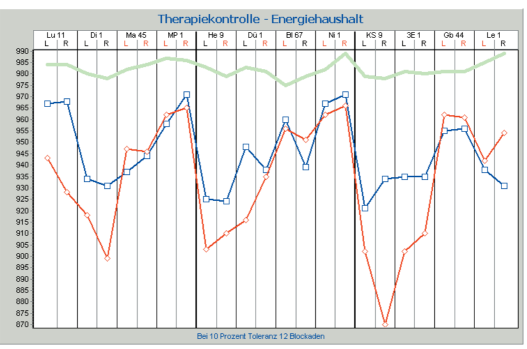


This diagram shows the energy metabolism on the second day following application of KinoKiseki plasters. The red curve representing this day lies in the area of the reference curve of the previous day.

The course of the curve already shows on the second day a clear counter-regulation of the organism. Two different explanations are possible for this, namely, either the organism was in a position to obtain vital energy from an external source, or it firstly reduced the drainage in order to reach a condition more beneficial in terms of energy. It may be assumed that in the present case, a reduction in the drainage processes was made firstly in order to prevent the reactions going over the limit. The fact that the female subject reports on muscular pain commencing, also supports this.

Illus. 3/4

upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to first application
red curve	=	test curve on third day after application



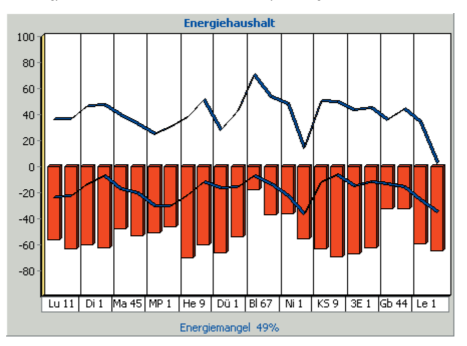
This diagram shows the energy metabolism on the third day following application of KinoKiseki plasters. The red curve representing this day again lies clearly below the reference curve of the previous day which means a significant loss of energy in comparison with the previous day, and allows the conclusion to be drawn that the drainage processes have been re-activated. Appearing particularly clear and exemplary is the energy drop in function groups Lu/Di; $He/D\ddot{u}$ and KS/3E1 - all "upper meridians" which are being used for this special drainage process.

In contrast, all "lower meridians", to which also belong the quite typical and "normal" drainage organs such as Bl/Ni; Gb/Le, and also including Ma/Mp show no energy drop in comparison with the previous day.

This result too in turn supports the interpretation set out above, according to which the organism through the KinoKiseki plaster opens up an additional drainage path, at the same time carefully treating the drainage organs bladder/kidney and gall-bladder/liver. Further, it may be emphasised with this female subject that these drainage processes are being realised although the organism is not in the area of energy standard (green curve) and shows an integral energy deficit of 49%, as is also clear in Illus. 3/4a.

Illus. 3/4a

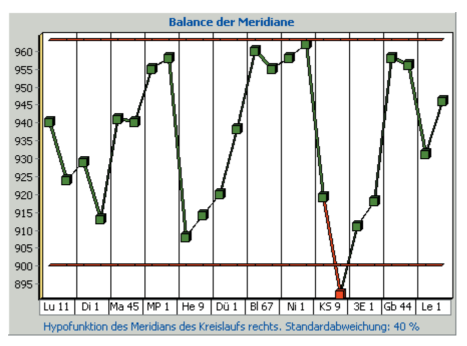
This diagram shows the energy status of the individual meridians on the third day of drainage.



It is clear that all meridians lie below the standard range (double blue line). The integral energy status of the organism is shown with 49% energy deficit.

Illus. 3/4b

The illustration highlights the variation in individual measuring values within the control range designated as "Balance of the meridians".

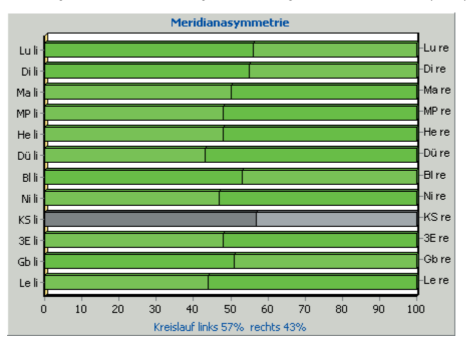


In the diagram, the "control width" is entered in form of the two red limiting lines. One can assume that full functionality exists for all meridians or function groups whose measurement values lie within the control width, and no damage to organs is to be feared. As second important aspect, the diagram makes a statement about the position of individual measuring points within the control range, namely, whether these are widely apart, that is show wide dispersion, or are close together in the middle field, which corresponds with an extremely even energy distribution accompanied by a good internal order of the individual function groups to each other as an expression of a good internal harmony.

It is interesting in the present case, that the measured value of the right circulation meridian lies outside the control width. This can indicate that the drainage via the KinoKiseki plaster represents a massive burden of the function group of the circulation meridian, to the systematic function of which, blood circulation control (vitality) belongs.

Illus. 3/4c

Energy distribution between right and left of each meridian is represented in this diagram and described as meridian symmetry.



Green columns signal that the symmetry of energy distribution between left and right lies in the biological standard range (deviation from symmetry) and is \leq %. The column is shown grey on deviations from % to %.

The result of measurement in the present case shows an energy distribution (asymmetry) diverging from standard of %, which supports the statement made above in respect of the circulation meridian.

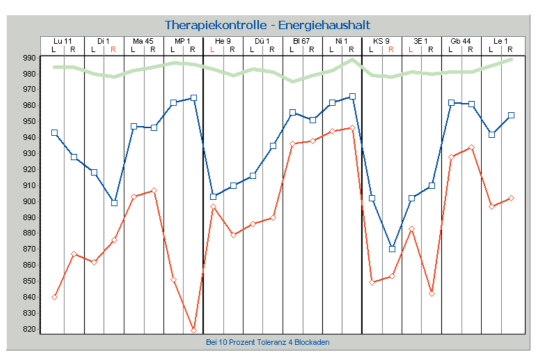
Illus. 3/5

upper green/blue curve	=	sta
blue curve	=	re
red curve	=	te

standard value curve

reference curve prior to first application

= test curve on fourth day after application



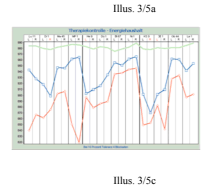
This diagram shows the energy metabolism on the fourth day following application of KinoKiseki plasters. The red curve representing this day again lies clearly below the reference curve of the previous day, which means a further clear energy loss in comparison with the previous day and allows the conclusion that the drainage processes have been continually activated.

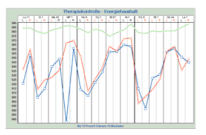
Showing particularly clearly is the energy drop in function groups Lu/Di, as well as in the area of function group Mp. An almost constant and corresponding energy drop results for all remaining meridians. This means that no special activation of special function groups is made (with the exception of Lu/Di and Mp), but is conditioned by overall burden on the organism through the forced drainage.

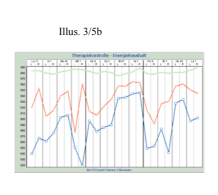
The female patient reported at this time so massive muscular pain that a curbing of the drainage processes appeared to be indicated. For this reason, acupuncture was carried out following prior testing. The testing served to discover which acupuncture prescription promised optimal success before carrying out acupuncture. Because the control reaction of the organism clearly appears on this occasion, these test results should be inserted in the following as diagrams (as insertion to the diagrammatic representation in the sequence of the drainage days):

Insertion:

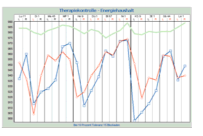
Test to find optimal acupuncture prescription:







Illus. 3/5d

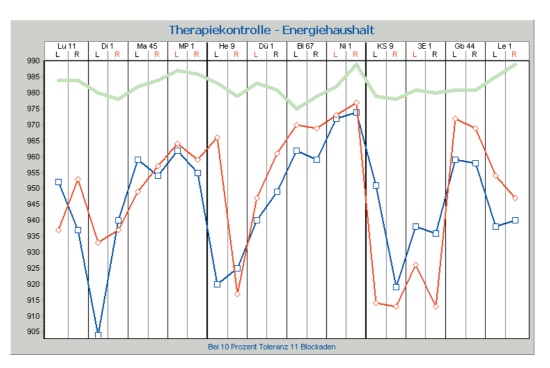


Illus. 3/5a shows the initial condition: very strongly stimulated drainage processes. Illus. 3/5b shows the measurement result on testing the "shoulder-arm complex" drainage prescription. The red curve which represents the test result, shows a clear energy increase in all meridians which argues in favour of reducing the drainage processes (= lower energy burden). Further possibilities for acupuncture are tested in illustrations 3/5c and 3/5d – in both cases no energy changes result in comparison to the prior test, that is, they are not suitable for the present problem.

Following the test, acupuncture was then carried out according to the "shoulder-arm complex" prescription. The success of the treatment achieved is documented in Illus. 3/6, namely, the measurement on the following day, the fifth day of drainage. The female patient is already completely free of pain at this point of time.

Illus. 3/6

-	standard value curve
=	reference curve prior to first application
=	test curve on fifth day after application
	=



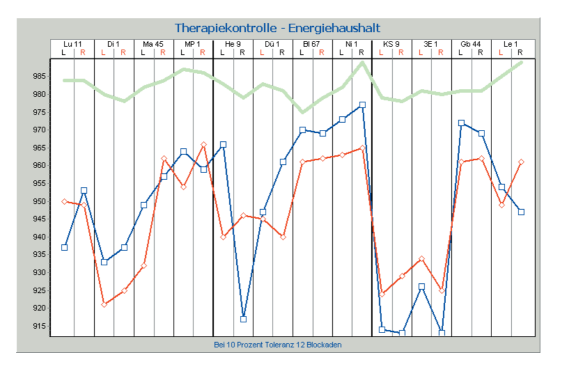
This diagram shows the energy metabolism on the fifth day following application of KinoKiseki plasters.

The red curve representing this day again lies within the reference curve of the previous day.

The course of the curve again shows a clear counter-regulation of the organism on the fifth day, stimulated by the acupuncture treatment on the previous day. It is a question of a typical control reaction which could be repeatedly observed on other subjects (without acupuncture). It allows the conclusion to be reached that the drainage proceeds in waves, which was supported in the present case by the acupuncture.

The female patient complained of pain so severe caused by the forceful drainage processes (compare Illus. 3/5), that relief by curbing the drainage processes by means of intermediate acupuncture was indicated (compare Illus. 3/5 a-d).

Illus. 3/7		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to first application
red curve	=	test curve on sixth day after application



This diagram shows the energy metabolism on the sixth day following application of KinoKiseki plasters.

The red curve representing this day again lies within the range of the reference curve of the previous day, and in part above it. The course of the curve shows a continuation of the clear counter-regulation of the organism, which is noticeable in the area of the function groups KS/3E and in part also in function group He/Dü. Only in the range Di and Ma (li) is an energy drop as against the previous day to be seen, which points to an intensification of the lymph drainage processes.

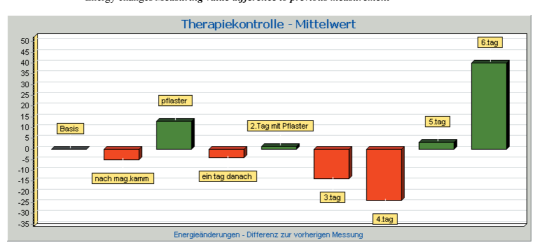
4) Subject R.R.

Gender: Born	♀ 09.06.1940
Diagnosis:	no sickness but intensive smoker
Initial situation:	Prognos test +13%/+6%
Decision:	\rightarrow use of the plaster (6 days)
Results:	1 st day: -04%/-12% 2 rd day: +01%/+24% 3 rd day: -14%/-43% 4 th day: -24%/+26% 5 th day: +03%/-18% 6 th day: +40%/+10%
Evaluation:	typical dynamic detoxification as oscillating process which is particularly noticeable in the inner harmony (lower column diagram, Illus. 4/2).

Diagrams:

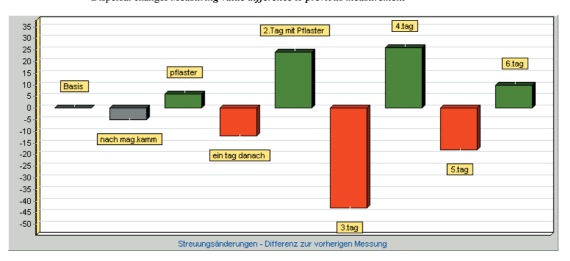
Illus. 4/1

Therapy control – middle value of the integral energy situation of the organism Energy changes *Measuring value difference to previous measurement*



Illus. 4/2

Therapy control – middle value of the integral harmony situation of the organism Dispersal changes *Measuring value difference to previous measurement*



A further possibility of representing the results of measurement is highlighted with Illustrations 4/1 and 4/2, which were also included in the evaluation for all remaining subjects.

The upper diagram (Illus. 4/1) presents the change in the integrative energy situation of the organism *in each case in comparison with the previous measurement*. Green columns rising upwards mean energy increase, red columns falling downwards are energy reduction. The length of the columns represents the extent of the particular change, presented as percentage of the alteration *in comparison with the previous measurement*.

The lower diagram (Illus. 4/2) highlights the changes in respect of the inner order or harmony of the organism. Here too, red means columns pointing downwards, a deterioration in the inner order (increase in the dispersal), green, columns pointing upwards, an increase in the order, *in each case in comparison with the previous measurement*.

The following occurrences are allocated to the individual columns not only in the above illustrations (Illus. 4/1 and 4/2), but also in the illustrations presented further below (4/3 and 4/4):

- Column 1: The presentation commences with the basis measurement as reference level. The integrative value of this measurement is set as starting point for the following measurement = 0%. Here it is a question of the condition of the organism on which it has lined up in "unburdened state". One may assume that these measurement values represent the situation of the organism, which is the most stabile condition for it and for the maintenance of which, the slightest expenditure is necessary.
- Column 2: A stimulation with the Biokamm proved itself as suitable standard procedure in order "to shove" the control system. The measurement results achieved afterwards are shown in the second column.
- Column 3: A test for suitability of the KinoKiseki plasters was made directly following afterwards, named with "Plaster" as third column. In addition, the plaster was loosely applied to the skin of the subject in the area of the solar plexus. With a positive reaction (both columns green), plasters were then stuck on both soles in the evening of the same day and thus drainage was commenced.
- Column 4: The fourth column in both diagrams represents the situation following the first night of drainage. The change of integrative energy situation is shown as percentage deviation to the prior measurement in the upper diagram, and in the lower picture, the change of the inner order (dispersal of the measuring values) is shown as column, as percentage deviation to the prior measurement.
- Columns 5 9: In the same way measurement results obtained at daily intervals are shown in columns five to nine.

The control dynamic of the drainage is easy to recognise in Illus. 4/1 as column diagram.

The **third column** marked with the name "**Plaster**" represents the test result for plaster compatibility. A positive deviation (green columns rising upwards) results not only in energy status but also in order or harmony status (Illus. 4/2), so that the question about compatibility for the organism was positively answered, that is, the use of the KinoKiseki plaster for drainage is indicated.

The **fourth column** shows the results on the **first day following the application**. Red columns can be seen in both diagrams. A slight lowering of energy and a somewhat clear drop on the inner order is to be seen in comparison with the previous day. This allows the conclusion to be drawn that the drainage process consuming energy has commenced. The deviations are still very slight, from which one may conclude that the drainage commences gently. This also agrees with the result found clinically.

A scarcely noticeable increase in vital energy is to be registered with integral energy status on the **second day following beginning of drainage (fifth column),** and this increase is still more clearly marked with status of the inner order. These results point to counter-regulation of the organism and support the statement that drainage is made in waves in individual phases, interrupted by periods in which the vital energy and the inner order increases again.

Vital energy and inner order drop strongly on the **third day following commencement of drainage (sixth column)**. The drainage processes are re-activated which leads to this drop in energy and inner order.

The fourth day (seventh column) displays a different reaction with energy and inner order. Whilst vital energy sinks further, inner order rises.

A reaction exactly to the opposite shows itself on the **fifth day (eighth column)** in that whilst the energy increases again slightly (upper diagram, Illus. 4/1), the degree of inner order drops (lower diagram, Illus. 4/2).

Both diagrams again show green columns with different heights on the **sixth day (ninth column)**. The measurements produce a very strong rise in energy of approximately 40% and the degree of inner order increases by 10%.

One may interpret this reaction as oscillating process with different periods of oscillation (different frequencies), from the view of regulation dynamic.

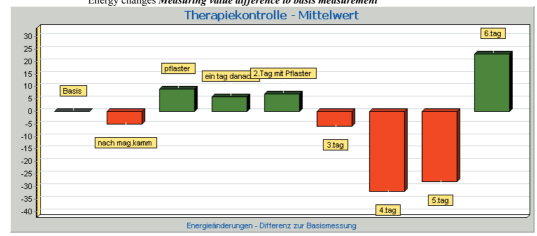
Whilst with the degree of inner order, the columns regularly alternate from day to day between red and green (Illus. 4/2), one can see with integral energy status (Illus. 4/1) such a change rather in periods two days apart.

This evidently indicates that the processes which are linked with *energy provision* or *energy consumption*, obviously behave not as dynamically, that is, react more sluggishly than the processes connected with maintenance of the inner order, that is, organisation and control of the *energy distribution* in the organism, which are obviously simpler and quicker to realise.

A further possibility for evaluating the results of measurement is shown in illustrations 4/3 and 4/4. The changes as such are not so prominently in the forefront in this connection, that is, it is not the question as to how the energy status changes or the order status changes from one day to the next, but it concerns the reaction of the integrative energy level and the level of the integrative inner order altogether, therefore in comparison with the initial situation, that is, *in comparison with the basis measurement*.

This possibility for evaluation is presented in diagrams Illus. 4/3 and 4/4.

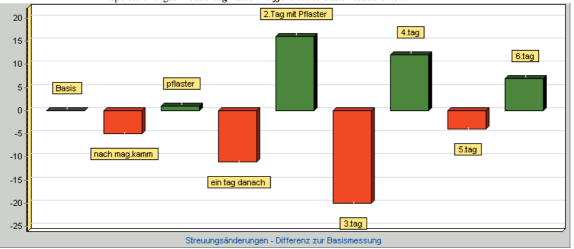
Illus. 4/3



Therapy control – middle value of the integral energy situation of the organism Energy changes *Measuring value difference to basis measurement*

Illus. 4/4

Therapy control – middle value of the integral harmony situation of the organism Dispersal changes *Measuring value - difference to basis measurement*



The same results of measurement are highlighted in illustrations 4/3 and 4/4 as column diagram, as in Illus. 4/1 and 4/2, but here the evaluation is made as *comparison with the basis measurement*.

The upper diagram (Illus. 4/3) presents the change of the integrative energy situation of the organism, now however *in each case in comparison with the basis measurement*. Green columns rising upwards mean energy increase, red columns pointing downwards show energy reduction. The length of the columns represent the extent of the particular change, shown as a percentage of change *in comparison with the basis measurement*.

On considering illustration 4/3, the picture appears of a slowly running oscillation, namely, three green columns followed by three red columns, then again changing to a green column. The sequence also shows that the organism at first mobilises vital energy with the beginning of the drainage, and only in the phase of strong drainage can a drop in energy to below the starting level be seen. This drop below the starting level will however possibly be compensated again by renewed energy mobilisation on the one hand and/or reduction in drainage intensity on the other, so that a renewed rise in energy over and above the basis value occurs.

The lower diagram (Illus. 4/4) illustrates changes in respect of the inner order or harmony of the organism. Here too, red columns pointing downwards show a deterioration in the inner order (increase in dispersal), green columns pointing upwards an increase in the order, shown as percentage deviation *in each case as comparison with the basis measurement*.

One notices on considering this diagram, the regular daily change between red and green columns, that is, between decrease and increase in the inner order. In this diagram too, the picture of an oscillation appears, whereby a higher degree of order alternates daily with a lower degree of order, a faster oscillation process in comparison with oscillation behaviour of the energy level.

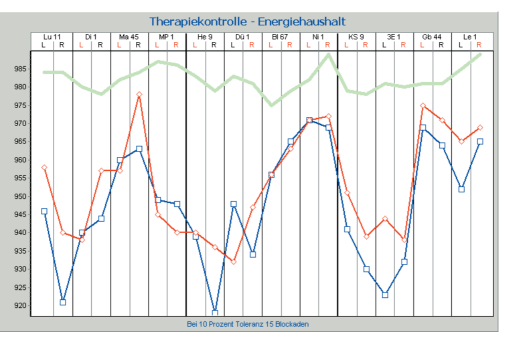
5) Subject S. W.

Gender: Born	♀ 22.03.1929
Diagnosis: History:	therapy resistant generalised exanthem with formation of pustules, severe proritus All possibilities for traditional medical dermatological treatment without significant success were exhausted
Initial situation:	Prognos test: +11%/+11%
Decision:	\rightarrow use of plaster (6 days)
Results:	$\begin{array}{r} 1^{st} day: \ -04\% /+05\% \\ 2^{nd} day: \ -03\% /-48\% \\ 3^{rd} day: \ +11\% /+39\% \\ 4^{th} day: \ -18\% /-30\% \\ 5^{th} day: \ +40\% /+12\% \\ 6^{th} day: \ -42\% /-12\% \end{array}$
Therapy:	KinoKiseki plasters in combination with change of medicine after Prognos testing.
Evaluation:	Exanthem and old pustules decrease, no fresh pustules.
Anamnesis/clinic:	The female patient felt significantly better following the drainage carried out with KinoKiseki plasters and is extremely happy that an improvement in her health has occurred. The patient had suffered for many years from allergy with exanthem and pustules. Until now no improvement could be achieve despite exhausting all traditional medical dermatology possibilities. It was only with the use of KinoKiseki plasters that the exanthems begin to heal and the pustules disappear.

Diagrams:

Illus. 5/1

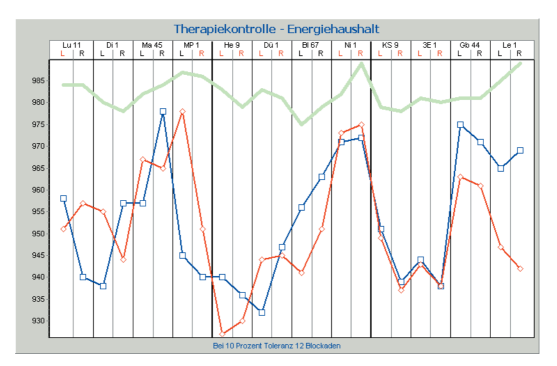
111us. 5/1		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	KinoKiseki test curve



The organism of the test person accepts the application of KinoKiseki, as the test curve for KinoKiseki lies in the middle and above the reference curve, which corresponds with the KinoKiseki test with an increase of energy. The test person was included in the 1-week test programme.

Not only the test curve but also the reference curve lie below the standard value curve (green curve). This means in this case that this test person already had an energy deficit at the commencement of the test.

Illus. 5/2		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	test curve on first day after KinoKiseki application

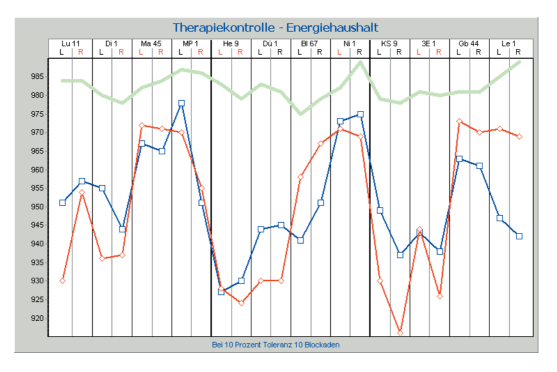


This diagram shows the energy metabolism on the first day following application of the KinoKiseki plasters. The red curve lies in wide areas near to the curve of the previous day, that is, there is still no noticeable reaction taking place to the application of the plasters. The integrative energy value is at -4%. The inner order has improved slightly and the integrative value is +5% above the value of the previous day.

application

Illus. 5/3

upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	test curve on second day after KinoKiseki

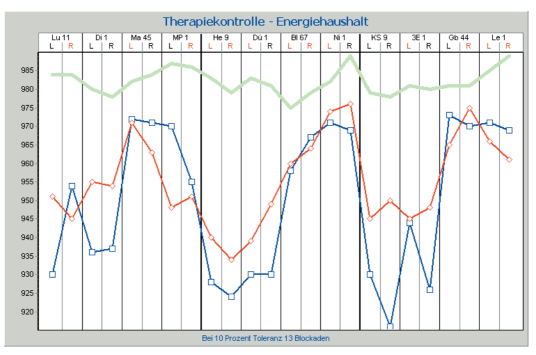


This diagram shows the energy metabolism on the second day following application of the KinoKiseki plasters. The red curve is in some areas somewhat above the blue curve which corresponds with an increase in vital energy at the meridians concerned, and in some areas below the blue curve, which corresponds with a decrease in vital energy for these meridians. Overall, a slight decrease in vital energy of -3% results, but a reduction in the inner order amounts to 48%.

This shows that a change in the energy situation precedes a change in the internal energy distribution. An analogous reaction has already been observed with other subjects in the trials. Firstly an energy re-distribution takes place, then follows mobilisation of fresh energy sources.

Illus. 5/4

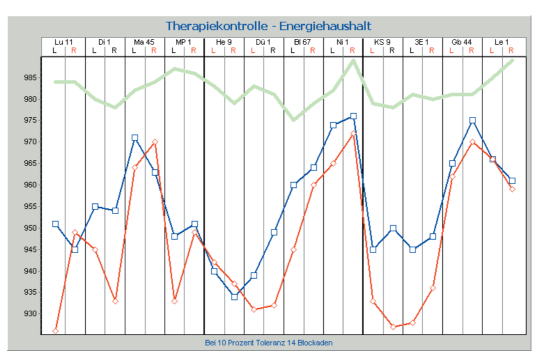
=	standard value curve
=	reference curve prior to test
=	test curve on third day after KinoKiseki application
	=



This diagram shows the energy metabolism on the third day following application of the KinoKiseki plasters.

The red curve representing this day lies above the reference curve of the previous day, which corresponds with an increase in vital energy. The course of this curve shows on the third day a clear counter-regulation of the organism. This is a question of a typical control reaction which could be repeatedly observed with other subjects. It in its turn supports the conclusion that the drainage runs in waves, that is, one subject to the typical bio-rhythm for the particular organism. The increase in integrative values is at +11% for vital energy and at +39% for the inner order.

Illus. 5/5		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	test curve on fourth day after KinoKiseki application



This diagram shows the energy metabolism on the fourth day following application of the KinoKiseki plasters.

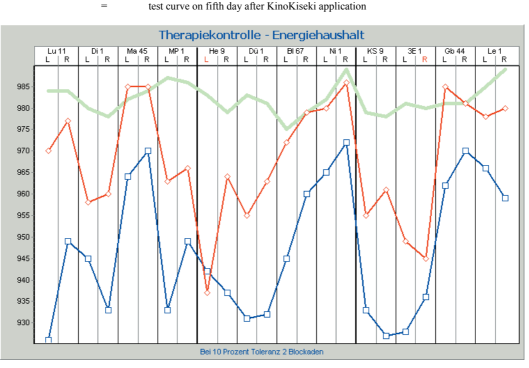
The red curve representing this day lies clearly below the reference curve for the previous day, which corresponds with a significant drop in vital energy.

The course of the curve shows again on the fourth day a clear counter-regulation of the organism in relation to the previous day, and corresponds with the reaction which has been found with the different subjects. It again supports the conclusion that drainage occurs in waves, periods of intensive drainage alternating with periods of reduced drainage.

Illus. 5/6

1

must of o		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	test curve on fifth day after K



This diagram shows the energy metabolism on the fifth day following application of the KinoKiseki plasters.

The red curve representing this day lies clearly above the reference curve of the previous day.

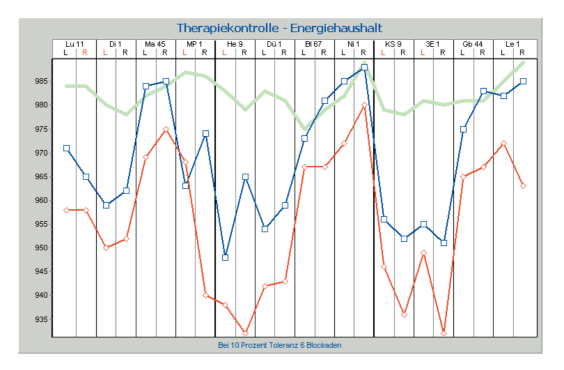
Therefore, the course of the curve on the fifth day demonstrates a clear counter-regulation of the organism in the sense of compensation overshooting the energy deficit from the previous day.

The regulative reaction agrees with the control reaction found in other subjects on numerous occasions.

The integrative energy growth amounts to +40%, and the increase in the inner order +12%. The lowest values are He(li) and 3E(r). It lies with the type of burden of toxin for this subject (heavy metal contamination, areas of disorder in the area of the teeth) that these two meridians retain relatively low values.

Illus, 5/7

inus. or r		
upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to test
red curve	=	test curve on sixth day after KinoKiseki application



This diagram shows the energy metabolism on the sixth day following application of the KinoKiseki plasters. The red curve representing this day again lies significantly below the reference curve for the previous day.

The course of this curve on the sixth day following application of the plasters indicates that the drainage processes are again strongly in operation. The integrative energy drop amounts to -42%, and reduction in inner order -12%. The lowest values are at He, KS and 3E, which as previously mentioned, is the consequence of the burden of toxin for this subject (heavy metal contamination, areas of disorder in the area of the teeth).

Overall Evaluation:

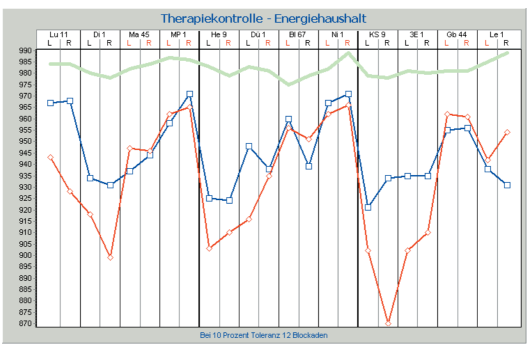
- > Use of KinoKiseki should be made if possible after prior testing for suitability of the plasters.
- > This test can be carried out with different test procedures, in particular, the test procedure with Prognos[®] is suitable.
- > The test for suitability given to five test persons produced a positive result with four persons, and a negative result with one person.
- It was not tested as to what the effects would be of applying KinoKiseki plasters to persons where the suitability test proved negative.
- > The effect of the KinoKiseki plaster as means of drainage or detoxification could be confirmed in all cases.
- Patients react with different intensity, depending on the sensitivity of the person and the type of toxic contamination.
- > A general feeling of well-being was reported by subjects even those having intensive drainage reactions.
- Application of KinoKiseki plasters for one week (6 days corresponds with the size of the package) proved to be too short a period. It can be concluded from the results obtained that the drainage process is not normally completed in six days.
- The detoxification or drainage process passes off in phases: intensive and subdued drainage phases are indicated on the basis of variations in the integral level of vital energy and the level of inner order.
- > Such reaction phases in the Prognos measurement results, alternate with each other in the daily 3-day rhythm.
- > The time shape of the measurement values received indicate a rhythmic process of detoxification in the sense of an oscillating bio-cybernetic system.
- > There were few or no side-effects from plasters for the patients where they were used.
- > The patients declared overwhelming approval to this type of process for drainage or detoxification.
- > The most effective use is achieved if the KinoKiseki plaster is used in conjunction with other complementary processes for drainage and detoxification.
- Detailed evaluation of the results of measuring supply interesting particulars in respect of the type of the discharge induced.
- Detailed analysis of the results of measuring consistently show with the individual subjects, that quite typical ways for drainage are set into motion through the KinoKiseki plasters.
- > An example of measuring subject number 3 is given in the following, in order to highlight this.
- > The measurement results for subject M. E. obtained with the Prognos[®] expert system are shown in the illustration, as they were received on the third day following the beginning of drainage by means of KinoKiseki plasters:

Illus. 6

Results of measurement on the third day of drainage for subject M.E.

(as generalised example)

upper green/blue curve	=	standard value curve
blue curve	=	reference curve prior to first application
red curve	=	test curve on third day after application



- This diagram shows the energy metabolism on the third day following application of KinoKiseki plasters, and is given as an example of the typical curve course which was repeatedly measured for all subjects.
- The red curve representing this day in the area of the "upper meridians" lies clearly below the reference curve of the previous day, which means a significant loss of energy in comparison with the previous day and allows the conclusion to be drawn that the drainage processes have been re-activated.
- Appearing particularly clear and exemplary is the energy drop in function groups Lu/Di; He/Dü and KS/3E1 all "upper meridians" which are being used for this special drainage process and generated from the KinoKiseki plasters.
- In contrast, all "lower meridians", to which belong also the quite typical and "normal" drainage organs such as Bl/Ni; Gb/Le, and also including Ma/Mp, show no energy drop in comparison with the previous day.
- This result which was analogously found with all subjects, allows the conclusion to be drawn that through the KinoKiseki plaster, the organism opens up an additional drainage path at the same time carefully treating the drainage organs of bladder/kidney and gall-bladder/liver.
- ➢ Further, it may be emphasised with this subject that these drainage processes are being realised although the organism is not in the area of energy standard (green curve) and shows an integral energy deficit of 49%.
- > These results which have also be found with other subjects are of essential importance because:
 - 1. with heavy metal contamination or with patients contaminated by other toxins, a clearly pronounced general energy deficit is frequently present, but nevertheless, an energy draining discharge becomes necessary, but which is blocked as a consequence of the energy deficit present as drainage procedure over the physiological drainage paths first and foremost intended for it;
 - 2. with such patients, as also with older people, a reduction in functioning of the liver and kidneys is frequently present so that this drainage way is limited from the outset;
 - 3. with extremely severe toxic contamination, the excretory organs (function groups) liver and kidneys (including the function groups gall-bladder and bladder) are overtaxed and additional drainage paths become urgently necessary;
 - 4. through the KinoKiseki plasters, a further drainage path via the soles of the feet can be set in motion;
 - 5. it is a question here of a physiological, that is natural, drainage path (discharge through the skin as additional and emergency reaction of the body), which through the KinoKiseki plasters can be set into motion in a particular way;
 - 6. it is a question of a general stimulation of all function groups of the organism in the direction of discharge, evidently corresponding with the holistic sole reflex zones, which in addition is channelled via the special way of the soles of the feet (no overall skin reaction);
 - 7. it is a question with this drainage path of a relatively gentle process relieving the "traditional" excretory organs.
- ➢ With the characteristics specified in 1 to 7, the possibilities of using the KinoKiseki plaster is extended to an important area, namely, as additional therapeutic means for the medical treatment of intoxication.
- In this connection it is particularly important that this way of drainage can still also be selected and it functions if a considerable deficit of vital energy is present in the organism, if the traditional discharge paths are blocked, overtaxed or limited in their function.
- Use of the KinoKiseki plasters is also indicated then, as additional drainage path if severe intoxication is present or the normal drainage paths are to be supported or relieved for various reasons.
- > Therefore the KinoKiseki plasters prove to be a further valuable therapeutic means in the hands of therapeutists, and which develops additional possibilities for therapy.
- > The results make it also clear that particularly with strains to the meridians in the "upper area" a further possibility of drainage with the KinoKiseki plasters becomes possible with good chances of success.
- > A significant improvement in the clinical state followed with all patients as a result of application of KinoKiseki plasters.

Altenau, the 12.08.2002

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