
Opening up new dimensions for 13icom bioresonance therapy — spin tester —

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INTRODUCTION

Ladies and gentlemen,

I particularly like giving this lecture as studying the direction of spin of pathological information has become a kind of fad of mine over the past two years. Bear in mind that we have already been able to notch up some impressive successes with Bicom technology by inverting oscillations. When I hit upon the idea, not only of using the reflection of oscillations for diagnostic purposes, but also of applying them with the spin tester as a therapeutic tool, I was pleasantly surprised by the results. Now that we can not only invert oscillation patterns but also reflect them, we are literally entering a new dimension of therapy — and we should be eager to know the effect. I hope I have aroused your interest. I should like to tell you how I came to use the spin tester in therapy and the results I have achieved so far.

In my efforts to understand and treat more successfully all the stresses which test with cancer, I kept coming back to the issue of geopathic stress which I tested with almost every cancer patient, as I have already mentioned in previous lectures.

Program 700 and/or the geopathy ampoule almost inevitably test with cancer patients.

In the case of program 700, we were able to establish that these were mostly old stresses while, if only the geopathy ampoule tested, we could assume that this tended to be a more recent geopathic influence. Recent here means within a three to four year time period.

According to my understanding, geopathic stress alters the direction of spin of the body's magnetic field minor or major turbulence developments, a kind of energy hole, drawing in all the pathogens. Consequently, it is natural to assume that precisely those pathogens with the same direction of spin will prefer to settle there.

To put it simply, every living organism appears to have a right-spin and a left-spin element. Biochemists divide amino acids into left-spin and right-spin.

It is assumed from an evolutionary point of view that originally there was no spin in the primeval ocean and this only started when life developed. To my knowledge, the reasons have not yet been fully deciphered.

Nowadays all housewives know about "good" right-spin yoghurt from the health food shop. Right-spin tends to be associated with restorative processes and left-spin with processes of decomposition and elimination.

I had seen from various experiments that, after successfully treating a cancer patient's geopathic stress at the spleen, nervous system and triple warmer, the tumour itself was still geopathically stressed when tested with the *Kurzbak!* (Ref. 1)

I found the explanation from information contained in the work of Otto Warburg who, as is well known, studied metabolic processes in the tumour. He had demonstrated that tumours produce pathological left-spin lactic acid. When I took note of this, it was clear why we must keep reinforcing the right-spin element in tumours, or reflecting the left-spin element, persistently to the end.

Otto Warburg established that glucose supplies left-spin lactic acid which the body cannot process and that it is not physiological L+ lactic acid, so-called sarcolactic acid, which is produced in the tumour tissue but pathological D- lactic acid. (L+ is right-spin, D- is left-spin.)

While L+ lactic acid can be metabolised in the body, D- lactic acid is toxic for the body and must be excreted via the kidneys. This transition from precancerous stage to malignant process is consequently associated with a dramatic change in spin.

This transition into malignant state can be measured using the spin tester by a marked increase in the left-spin element.

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I hit upon the idea of using this fact in therapy. Would it not be useful if, through therapy, we could try to influence the spin direction of an overwhelmingly left-spin tumour, in the same way that oscillations are inverted with A and Ai.

I recalled the spin tester which is capable of doing this and conducted a number of experiments. For this I took a few drops of blood from the patient's earlobe and produced an ampoule with 30 % ethyl alcohol. This ampoule was then placed in the spin tester.

The **Bicom** device is set to all frequencies, therapy type A, amplification 2 (program 990). The spin tester is set to right-spin (R-DREHEND, see figure on page 22). This means that the right-spin element of the blood is amplified. The patient is tested at the point (e. g. triple warmer) at which geopathic stress was found and immediately treated (see diagram 1 below).

All amplifications up to 64 are used. Then we set the spin tester to left-spin reflected (LD-REFLEKTERT). We run through all the amplifications again, from 64 to 0.025.

It is interesting, as I mentioned earlier, that, even after this thorough therapy, when the tumour is tested with the *Kurzbak*, certain amplifications still test with right-spin elements or left-spin reflected elements and thus must be given further therapy!

Then came the turning point. While I was conducting these experiments, Regumed brought chip technology onto the market in May 2001 and this gave me the simple idea of transferring all this stored therapy onto a chip and then sticking this to the actual tumour. This led to a definite reduction in stresses on the tumour.

However, this was just the start of a series of new discoveries. Stresses on the tumour, parasites, bacteria, viruses, mycoses and environmental toxins were tested for right- and left-spin. I obtained the following provisional results: the following settings produced an improvement in meridian values, i. e.

therapy information:

In general, it emerges that, rather like in man,

parasites	often undiffer-	more right-spin
viruses	often undiffer-	more left-spin reflected
bacteria	right-spin	
mycoses	right-spin	
environmental toxins	left-spin	

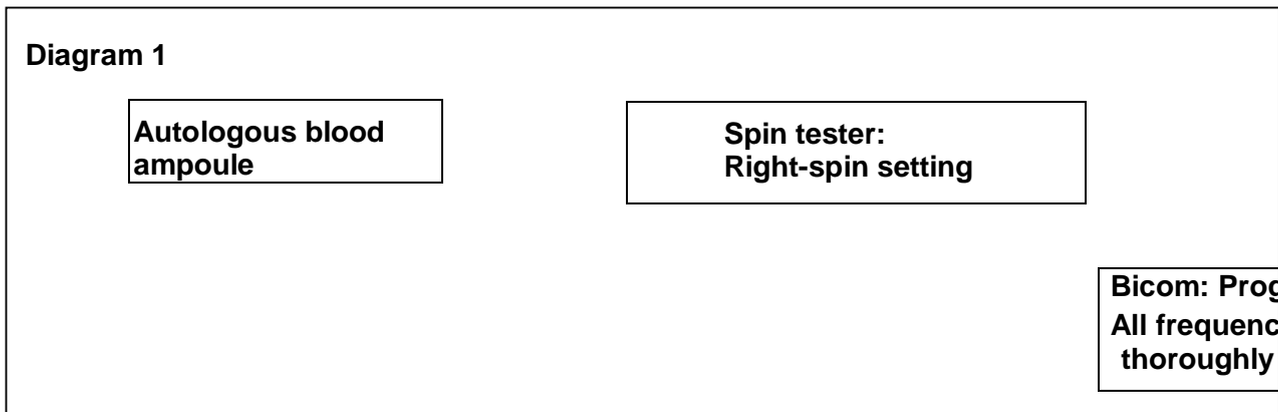
the more highly developed an organism is, the more the right-spin (anabolic phase) and the left-spin (catabolic phase) balance each other out.

From a purely theoretical viewpoint, I assume that overall man must be more right-spin as the restorative processes should outweigh the eliminating processes.

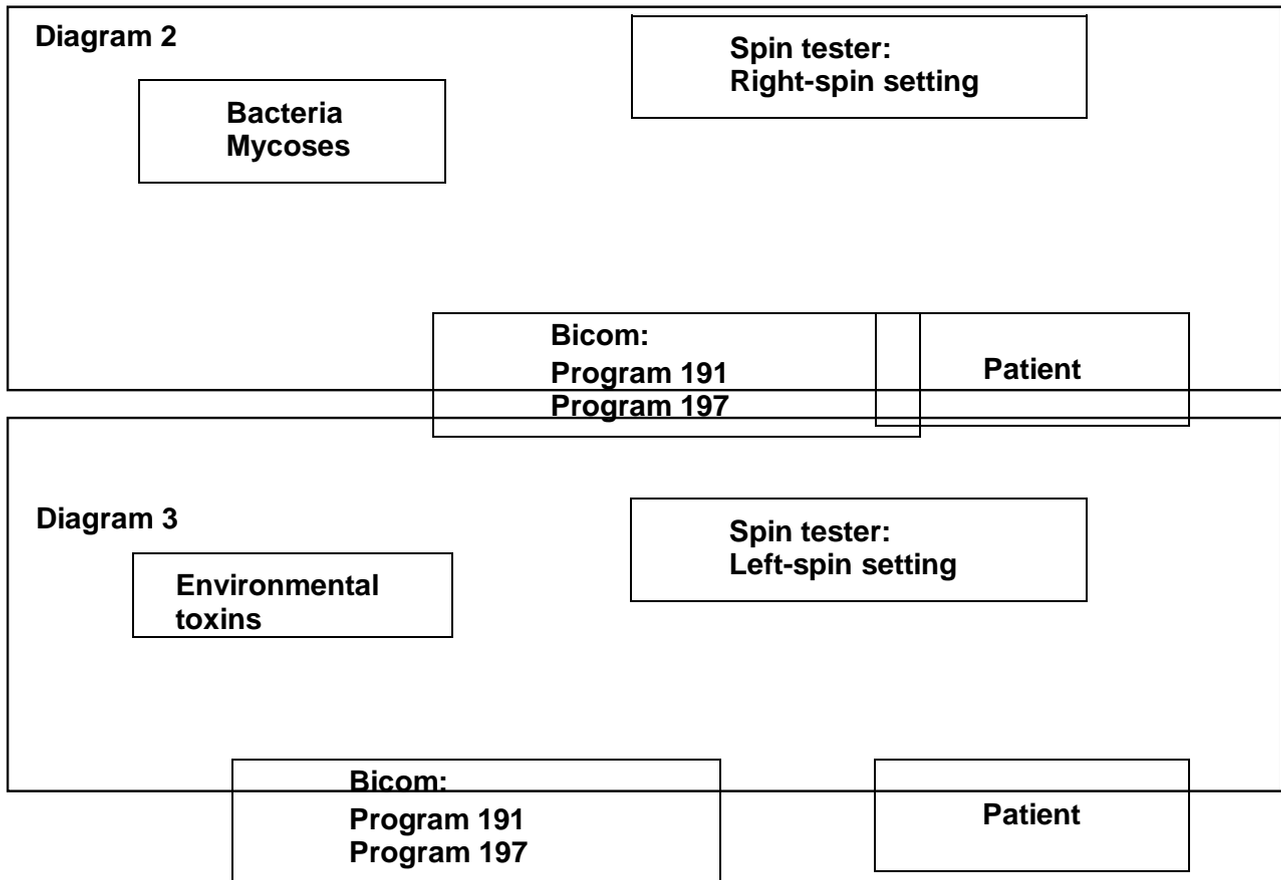
Consequently it was not surprising that parasites often test undifferentiated. This means that, in the phase in which they tend to be well-balanced and less disruptive, they test neither left nor right-spin while in their pathologically active phase they become increasingly left-spin. This is why it is necessary to supply the body with right-spin and at the same time inverse parasite information.

It was easy to demonstrate clearly that bacteria and mycoses are left-spin. This means that the body must be supplied with right-spin and inverse information for therapy. Here too it is logical that, the more left-spin they are, the more pathogenic their information and the more important it is that the right-spin element in these bacteria and mycoses is amplified (see diagram 2 on next page).

Environmental toxins were a mystery for a long time for here the meridian improved on the



Chip on tumour



"left-spin" setting. I could see neither rhyme nor reason in it. It is certainly clear that environmental toxins are left-spin and pathological, yet I wondered why I got a better reading for a meridian when I amplified the left-spin element of the environmental toxin.

The solution or the attempt at a model explanation was as follows.

It occurred to me again that environmental toxins have absolutely no right-spin element (they are a priori left-spin) and that there are no amino acid chains or constituents connected with right-spin here. Therefore, as they are only left-spin, obviously their right-spin element cannot be amplified.

The only explanation which presented itself was that a kind of provocation was at work here. If we amplify the left-spin element, then these environmental toxins, which have deposited themselves in the body and are as it were bound, are provoked again by their own oscillation, set in oscillation and then eliminated (see diagram 3).

Unfortunately there are exceptions to this. With environmental stresses which have an organic element, the "right-spin" setting again tests as improving, as with alcohol and alcohol derivatives, for example, which again is logical and corresponds to

our model explanation.

RESULTS OF APPLYING THE SPIN TESTER IN PRACTICE

Integrating the spin tester in Bicom therapy yielded the following unbelievable specific improvements.

What was astonishing and wonderful was that we could **reduce therapy time by 10 to 30 %!** E. g. mycosis therapy which is tested out for 15 minutes, only tests right-spin for 9 minutes! This is of huge benefit for day-to-day practice.

Various studies prove that blood and saliva should have a higher right-spin element, while faeces and urine a higher left-spin element. Thus it was natural to include this information in humoral therapy.

- In addition to Ai- or Di-information, we are able to penetrate much deeper into the tissue through spiral direction of spin.
- With blood and sputum we use the right-spin amplifying setting,
- with faeces and urine the left-spin.
- With faeces and urine, which are overwhelmingly left-spin, amplifying left-spin produces greater mobilisation of fluids. This is similar to

autonosodes being used.

For example, with humoral therapy we were able to produce immediate relief in a patient with

pulmonary oedema by applying and amplifying right-spin from the sputum.

Another very important application is with certain forms of rheumatic complaint and fibromyalgia where lactic acid tests as allergic information. Traditionally lactic acid allergy is treated with program 999 or 998. We take, for example, any lactic acid ampoules as starting material and this allergy therapy is combined with right-spin amplification. It has been observed that these patients react allergically to left-spin lactic acid. This is all stored on a chip. On a number of occasions I have observed joint swellings and pain from stress and movement subside.

Where amino acids are made up naturally into healthy proteins, it is very important to know that amino acids in their natural composition as protein are strongly right-spin.

If amino acids are combined randomly in protein chains however, they still display a stronger left-spin than in their natural composition.

Denaturing natural proteins produces greater left-spin. Denaturing can occur if proteins are heated, for example.

Moreover, it is also interesting to know that amino-acids' direction of spin is also dependent upon their pH.

This can also be seen in metabolism with the ageing process. It was discovered that the structure of amino acids changes from the L form to the D form as, for example, with the amino acid alanine, where the physiological L alanine form flips over into the pathological D alanine form.

This is even used scientifically to determine the age of organs or biological systems. It can also be seen in the connective tissue where you have the normal helically arranged structure of collagens which are right-spin. Under the influence of degenerative disease processes, connective tissue reduces its right-spin element and its optical activity becomes increasingly left-spin. So its use with severe degenerative processes looks promising.

In addition, antibiotics are left-spin, viewed optically.

If foodstuffs are left in their natural state, they display right-spin. Under denaturation, however, they become increasingly left-spin, which also occurs when they are cooked for too long or at too high a temperature, for example, or with most manufacturing processes.

Further applications

1. Program 565, for example: if intestinal detoxication with faeces in input has been treated thoroughly, try program 565 with faeces setting left-spin, and it may happen that it tests as requiring therapy again.
2. Stresses test more intensely with the correct direction of spin.
3. Elimination of unknown stresses in patients with test blocks: for example, if a patient cannot be tested, as he is taking a lot of chemical medication or hormones which he has not brought with him: sputum in input, setting Ai, test out and treat right-spin amplification, then the patient can be tested again.

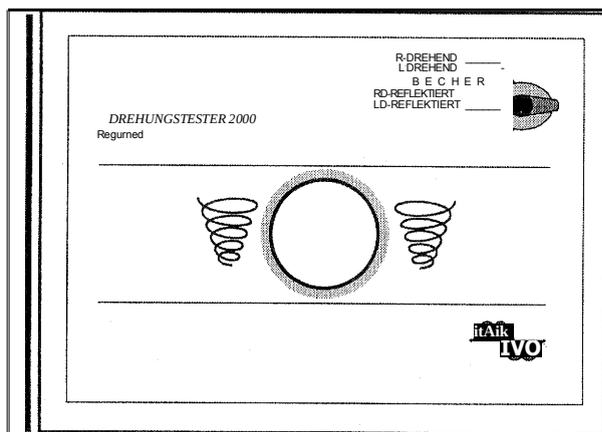
SETTINGS AVAILABLE WITH THE SPIN TESTER

The spin tester has five available settings:

R-DREHEND	[right-spin]
L-DREHEND	[left-spin]
BECHER	[cup]
RD-REFLEKTIERT	[right-spin reflected]
LD-REFLEKTIERT	[left-spin reflected]

A setting is selected by means of a multi-range switch (located at the upper right in the following figure).

Effect



- BECHER [cup] setting** is neutral and equates to the input cup on the **Bicom** device.
- R-DREHEND [right-spin] setting:** here only right-spin information is let through.
- L-DREHEND [left-spin] setting:** here only left-spin information is let through.

REFLEKTIERT [right-spin reflected] setting:
only the right-spin element is let through and reflected in mirror image (i. e. in left-spin).

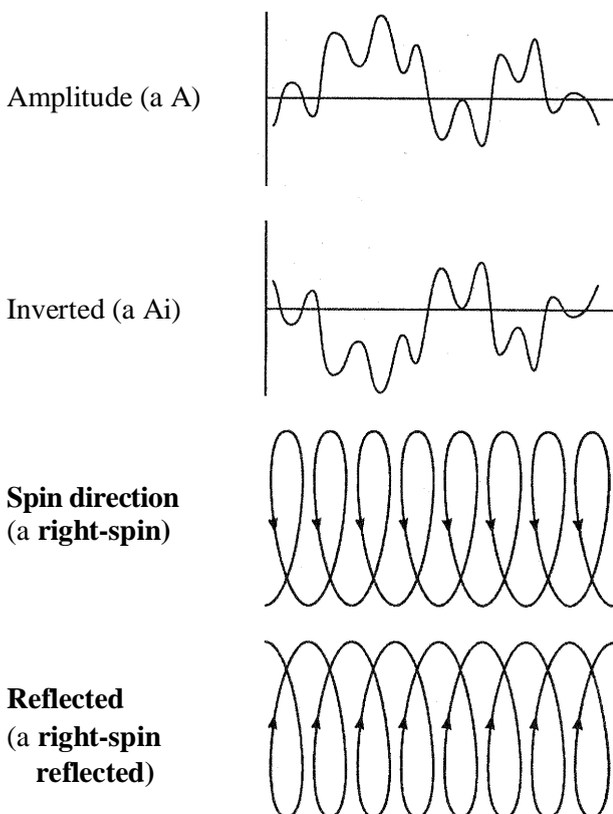
LD-REFLEKTIERT [left-spin reflected] setting:
only the left-spin element is let through and reflected in mirror image (i. e. in right-spin).

Important information

One frequent mistake which I have found in a number of old texts: if a substance indicates an improvement in the meridian value on right-spin setting, then this should not be interpreted as meaning that this substance is right-spin, but that amplifying the right-spin element yields a better value for therapy.

On the contrary it means that its left-spin element is probably disruptive and too strong.

Another frequent misunderstanding is that mirror-image reflection with the spin tester is in some way connected with the inversion of oscillations in the BiCom device. These are two completely different ways of manipulating waves. One is the inversion of the sinus wave, with which you are all familiar, and the other is right- or left-spin. Note that when you invert a right-spin wave, it is still right-spin! Just as when you reflect a left-spin wave into a right-spin one, this is not inverted at all!



SUMMARY OF THE APPLICATIONS AND BENEFITS OF THE SPIN TESTER

1. Test and treat geopathic stress
2. Normalise direction of spin of cancer patient and of the tumour itself
3. Blood: amplify right-spin element, reverse left-spin element
4. Sputum: amplify right-spin element, reverse left-spin element
5. Faeces: amplify left-spin element, reverse right-spin element
6. Urine: amplify left-spin element, reverse right-spin element
7. Considerably reduces therapy time by 10 to 30
8. Parasites: preferably right-spin
9. Viruses: preferably left-spin reflected
10. Bacteria: right-spin
11. Mycoses: right-spin
12. Environmental toxins: left-spin
13. Deeper penetration of information with previously conducted programs with humour in input
14. More intense testing of programs
15. Breaks through test blocks by amplifying right-spin information and Ai-information of the sputum at the same time.

CONCLUDING REMARK

Dear colleagues,

As you can see, the application of the spin tester to therapy, which is in my opinion only in its infancy, extends our resources unbelievably. I am sure you now understand why I was so bold as to claim that a new dimension is opening up here. I hope I have aroused your curiosity and you will report back to me your experiences and discoveries with this approach. Thank you.

REFERENCE

- . A. E. Baklayan, "Kurzbak" — Eine einfache und sensationelle Möglichkeit der Enttarnung von nicht mehr testbaren Belastungen [A simple and sensational means of revealing stresses which can no longer be tested], RTI-Heft 23 (1999) 101-103.