

Introspect Principles & the Role of Communication

<http://www.biospectrum.co.uk/pdf/IntrospectPrinciples.pdf>

Introspect Principles & the Role of Communication

Principles

- Principles 1
- Principles 2
- Principles 4
- Principles 5
- Frequency Relationships
- Functional Communication 1
 - Communication Reflects Dysfunction Status
- Functional Communication 2
- Functional Communication 3
- Functional Communication 3

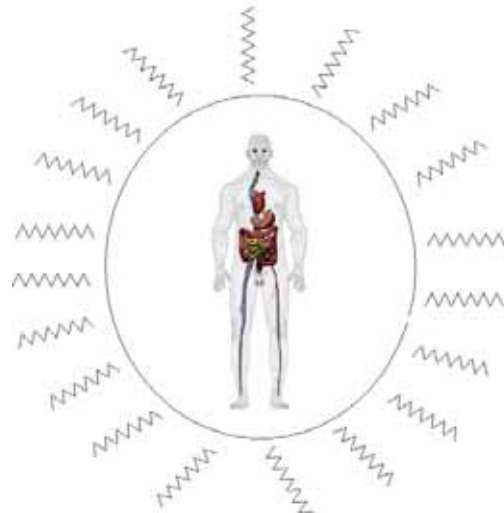
The Dysfunction Process

- Stage 1: Acute Response
- Stage 2 in body response: raises efforts
- Stage 3 in body response: adaptation
- Stage 4 in body response: benign tumour
- Stage 5 in body response: cancerous tumour
- Severe Degeneration

Principles

Principles 1

- The body
 - communicates with the cells through frequencies that control the function of the cells.
 - Is communication system that can react upon external electromagnetic radiation.
- resonant frequency is measured through resonance amplification that measures in several dimensions and is combined with entropy measurements.



Principles 2

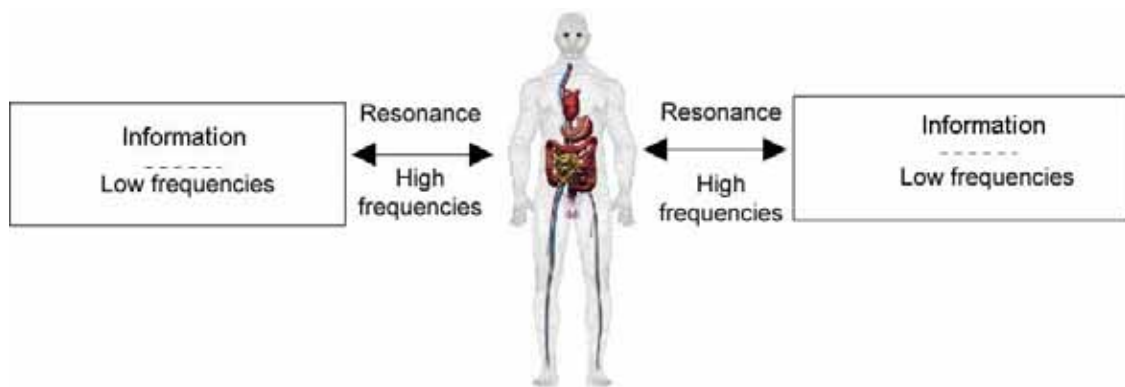
Every human being:

- radiates from all around their bodies an electromagnetic radiation
- this contains information just like the ordinary radio, TV or any other technique

- technical apparatus which emits information has
 - waves with rather high frequencies (carrier)
 - lower frequencies representing the information itself

This radiation:

- contains information about how the cells work
- this information depends on how they communicate with each other.
- completely healthy beings cells communicate perfectly with each other.
- All the organs have their own information frequency

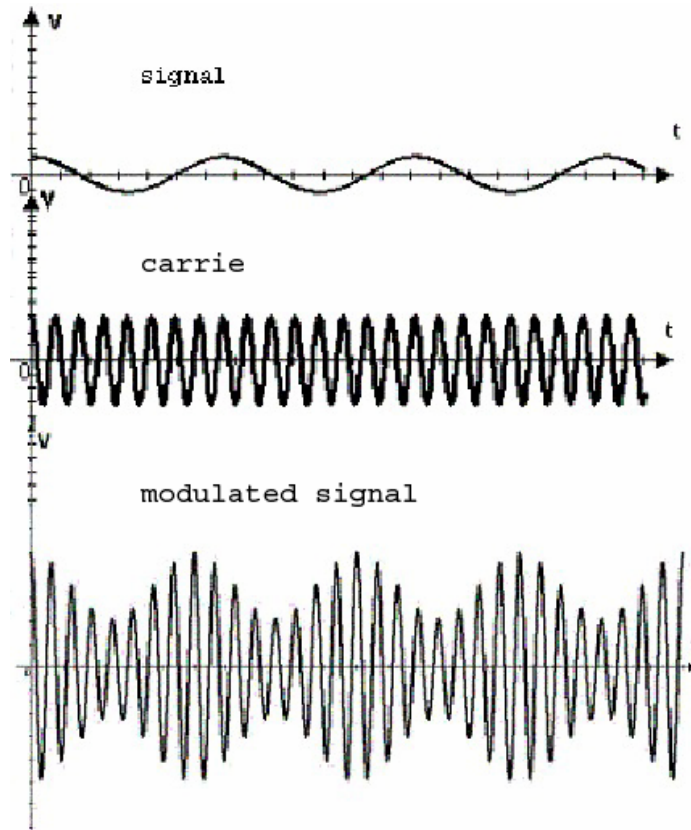


Principles 3

- When cells and organs communicate they tune in to the same frequency and are in resonance,
- The same way as a radio receiver tunes in to the transmitter.
- The resonance frequency is therefore, the carrier of information.
 - The body's cells and organs emit a low frequency usually between 1 – 10 Hz.
 - This low frequency modulates in this way the frequency bearer which gives out a signal.
- The cells can instinctively sense information amongst themselves the same way as a healer works intuitively.
- Many devices sense and store information digitally (like CD) and can therefore influence the cells and restore their function in a similar way to a healer.

Principles 4

The system uses a signal on a carrier wave: like a wave carries a surfboard.



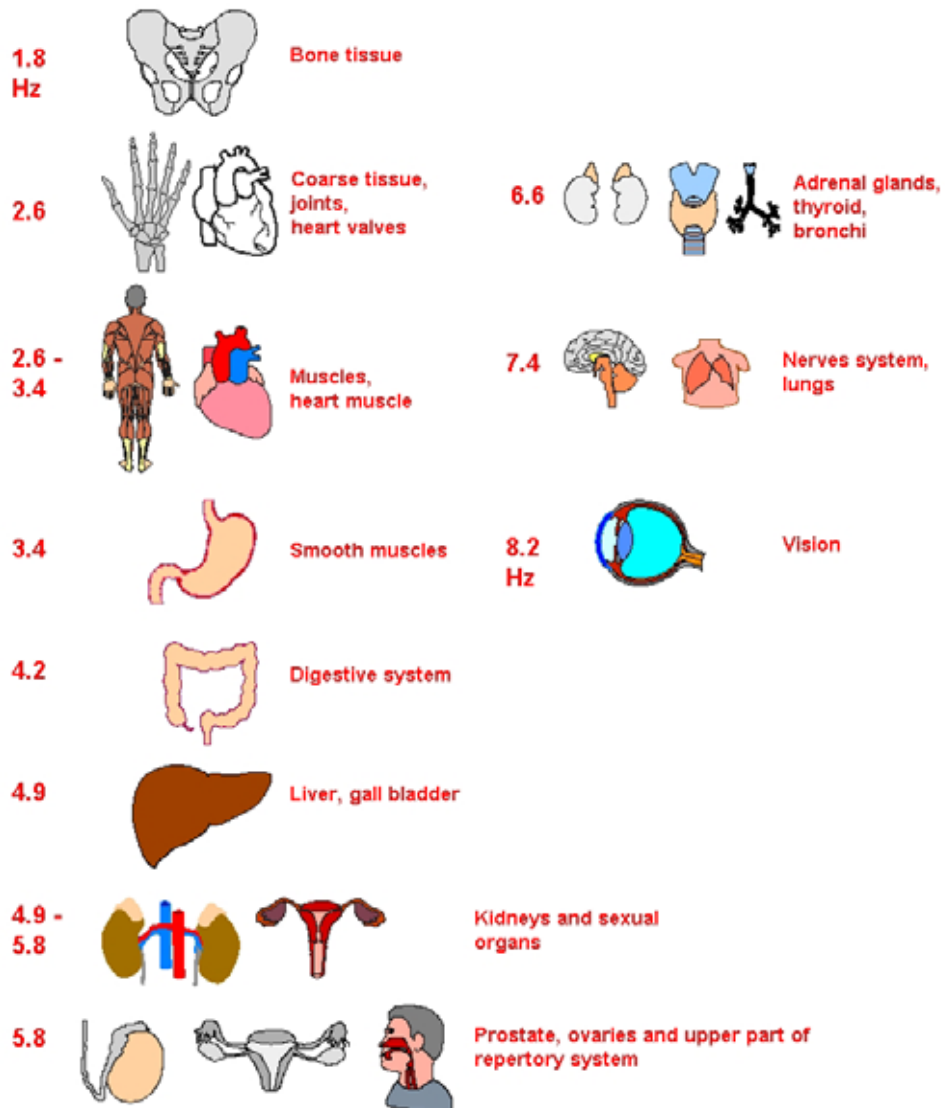
Principles 5

The first stage of ill health occurs when:

- There is disruption of the resonance between the cells and between the different organs of the body.
- Severe illness when the communication is drastically disrupted or broken.
- All living organisms are dependent on a well functioning internal and external communication system.
- Quantic medicine teaches us that we are creatures of communication.
 - Virtual Photons
 - Radionics
 - Homeopathy
 - Cerebral communication
- Bioresonance in general

Frequency Relationships

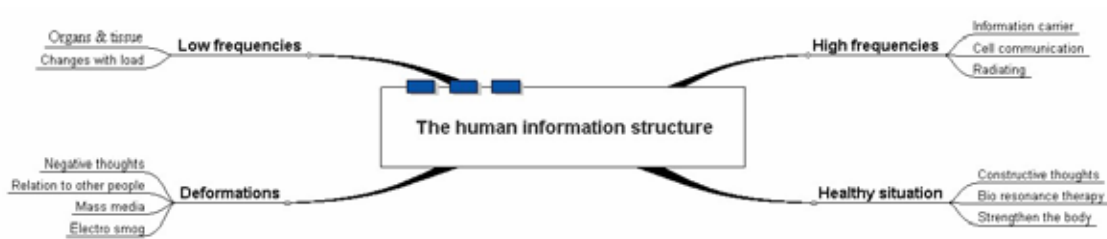
Organ frequencies - some examples



Relationships and communications

In our real world all relationships involve communication

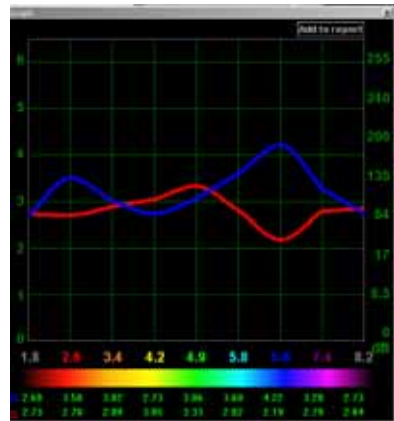
- Conflict with others that creates harmful information
- Harmonious relationships are supportive
- Health in the body relies on healthy communication



Functional Communication 1

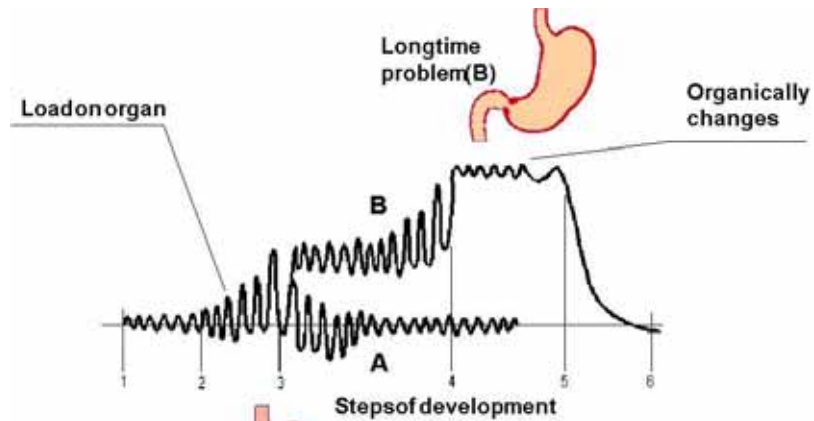
An organ works poorly when there is chaos in the communication

- organ function frequency with a red curve
- structural frequency with a blue curve
 - how the organ communicates with the whole body
 - with which other organ or body structure there can be a conflict with.
- In balance the two curves follow each other
- Often there will be a persistent “gap” for many organs indicating where the systemic disturbance lies.



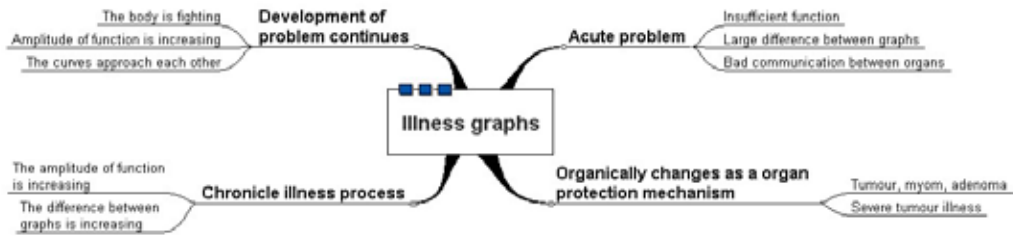
Communication Reflects Dysfunction Status

- An organ will communicate its status to
- Inform (brain-supervisory control of resources), whole body.
- Solicit support (e.g. 5 element acupuncture relationships)



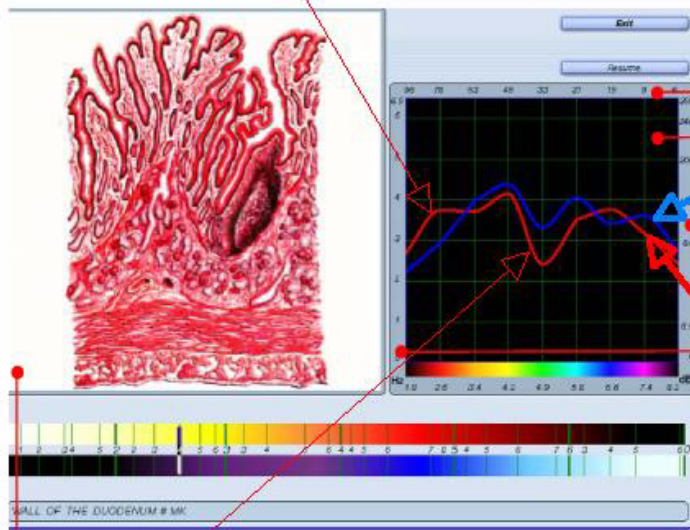
Steps	Description
1 - 2	Normal function in tissue
2 - 3	Load
3 - 4 (A)	End of load, return to normal
3 - 4 (B)	Load continues
4 - 5 (B)	Irritation from load must be interrupted through replacement
5 - 6 (B)	Tissue degeneration

Functional Communication 2



Functional Communication 3

Over production towards fibrous tissue
(mucus is replaced by fibrous tissue)

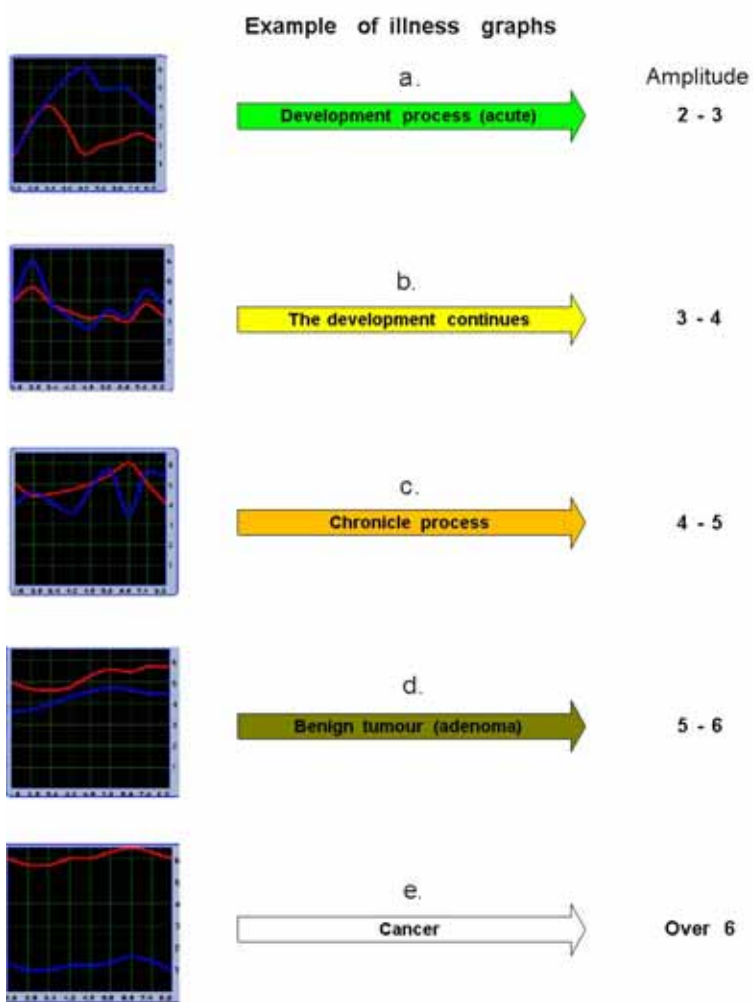


Structure

Function

Under function towards liver and
gall bladder

Functional Communication 3



The Dysfunction Process

Example: spicy food which irritates the stomach's mucous membrane. Strain arises in the area 2 - 3.

Healthy system and/or remove load:

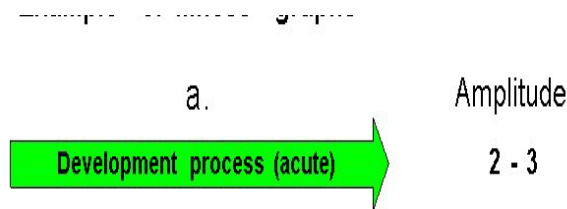
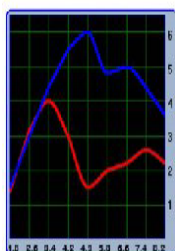
- If body structure is strong enough the problem will disappear. (Curve A)

Unhealthy system or continued load: > **Body adaptation.**

- Body builds less sensitive connective tissue instead of the sensitive mucous membrane.
- Problem appears solved when pain is gone
- Normal frequencies are restored according to curve b 4 - 5.
- But to what price? There has now arisen organic alteration. The frequencies are back to normal again, but on another level.
- School medicine reckons it to be a chronic problem, a normal condition, which can lead to less stomach acid, poorly broken down food-stuffs

Stage 1: Acute Response

- In health both curves follow each other over the whole spectrum.
- A large difference indicates disturbance in the body's communication system – an illness.



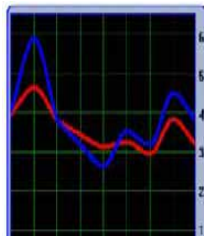
- OK at low frequencies
- Big gap at 4.9: liver communication

Stage 2 in body response: raises efforts

Either/or

1. Load continues
2. Insufficient resource to restore

- Body adopts adaptive response



b.

The development continues

3 - 4

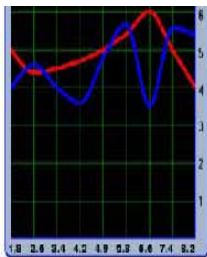
amplitude rises from 2 - 3 to 3 - 4

the red functional curve nears the blue structural curve

hopefully the body manages the crisis and the values return to normal.

Stage 3 in body response: adaptation

- Failure at stage 3 > chronic risk
- red function curve, at some frequencies, will rise over structural curve
- amplitude rise against area 4 - 5.



c.

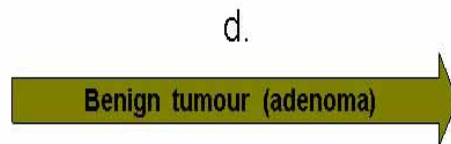
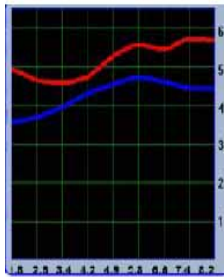
Chronic process

4 - 5

Stage 4 in body response: benign tumour

- If the problem remains the body has further defence mechanisms.
- It can build new tissue to replace the damaged tissue. The glandular tissue slowly builds new cells similar to the normal cells.
- It can build a now cancerous tumour, as so called adenoma, which if it does not spread, and the body is strong enough, can a permanent healing of the tumour occur.
- functional curve is out of order (d) and is over that of the structural curve and amplitude has risen to 6.

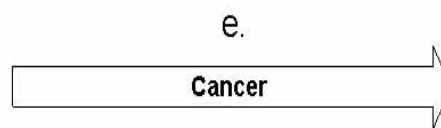
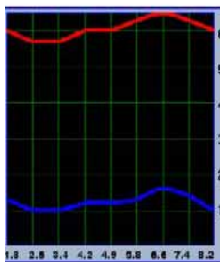
- Entropy low to medium



5 - 6

Stage 5 in body response: cancerous tumour

- big distance between the functional and the structural curve.
- function is out of order completely
- entropy value is over 6.



Over 6

Severe Degeneration

- Many systems can not detect Cancer, Diabetes etc.

when

- It is no longer an active body process

Disease development is an active/dynamic process till the system decides it can not do any more

Example: cancer

1. The body tires to stop cancer cells spreading
2. A tumour builds up. A tumour is the way the bodies protective mechanism works in order to stop the cancer cells from spreading.
3. A tumour becomes a normal condition for the body and is difficult, therefore, to detect with Introspect.

4. There is no cancer frequency but it may be possible to detect organic changes.

Example Diabetes

1. The pancreas has had a period of reduced activity.
2. It can not produce any more insulin if this continues over a 10 year period.
3. Introspect cannot detect diabetes because the dynamic process has discontinued.
4. Other problems however can be detected.