

Miasms and their place in health and disease

MUDr. Pavol Tibenský, tibus0808@gmail.com
www.homeopatieslekarom.sk www.homeo.sk

4th World health congress 2025

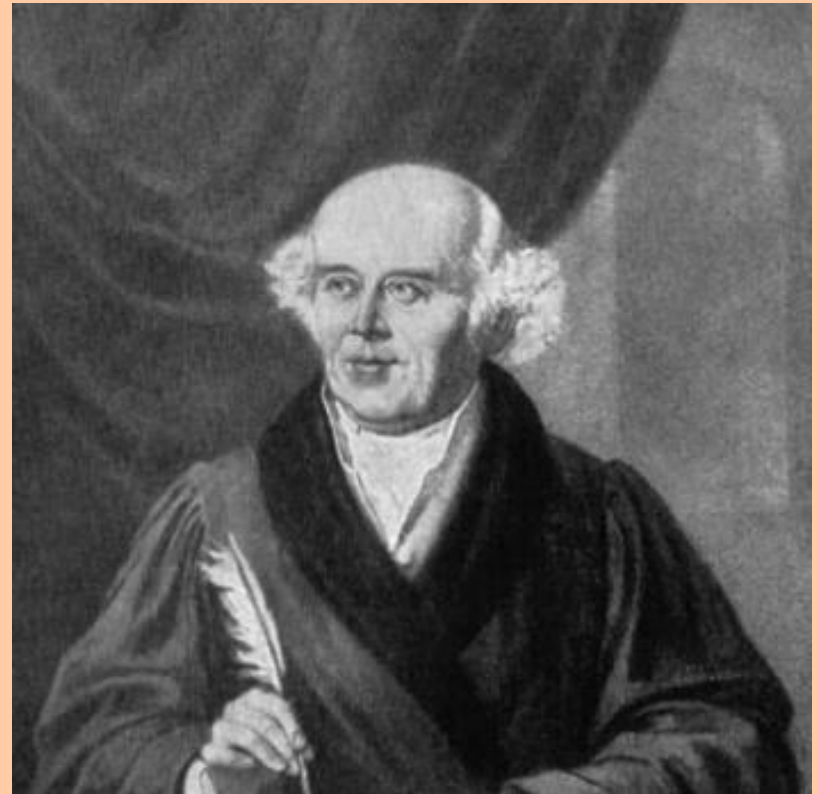
Prague 3 – 5 October 2025

1. Samuel Hahnemann/SH/

With his discovery of miasms, the law of similarity moved from the symptomatic to the systemic level. Miasms according to Hahnemann:

- acute miasms,
- psora, /100-headed monster/
- sycosis and
- syphilis.

Miasma means the pollution in Greek language.



2. Miasms in Genesis

Psora is the most ancient, most universal, most destructive, and chronic miasmatic disease which for many thousands of years has disfigured and tortured mankind.

Compare Genesis:

- Psora – reaching for fruit.
- Sycosis - to cover up.
- Syphilis - kill your brother.

Lucas Cranach the Elder: Adam and Eve, NG Prague



3. Darina Štúrová /1950-2025//DŠ/

SH published **6 editions of the Organon**. If he had lived to be 100 years old, who knows how many times he would have revised it?

SH lived in a time when:

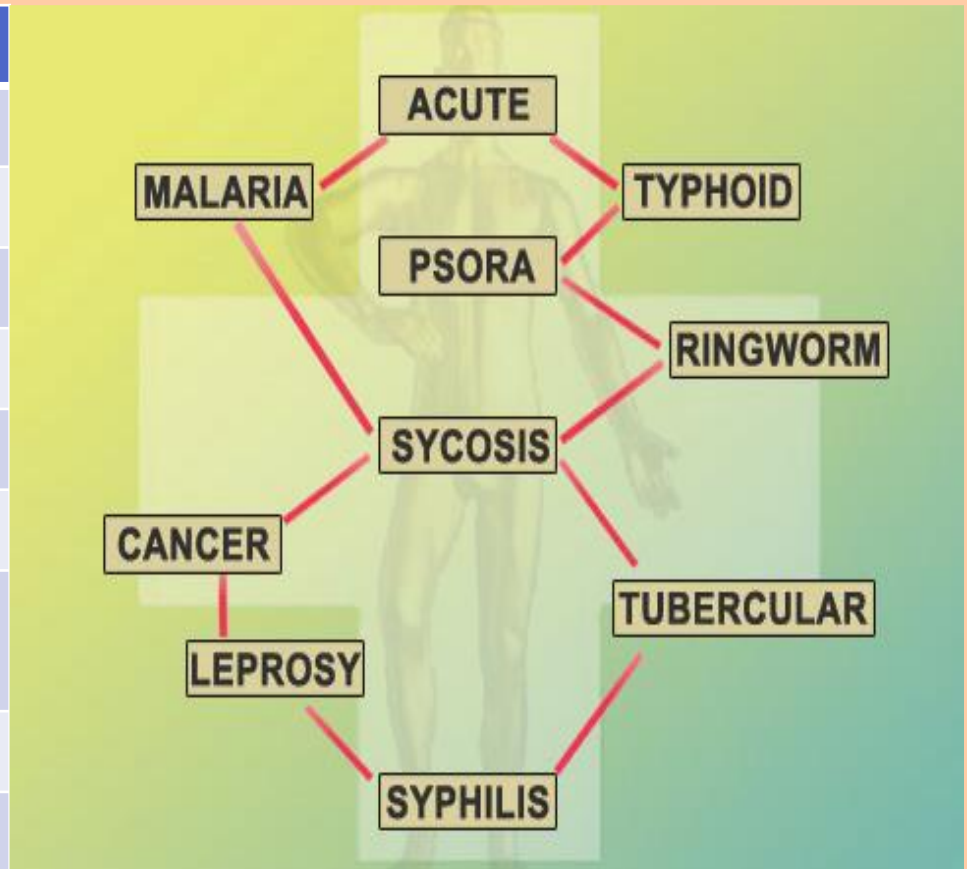
- **laboratory tests did not exist;**
- **the periodic table of elements had not been discovered;** Dmitri Ivanovich Mendeleev discovered the periodic table of elements in 1869. and
- **immunology did not exist.** Louis Pasteur made his discoveries after 1864.

Nevertheless, **miasmas, the discovery of a system behind diseases, are a great step beyond MM**, which mainly describes symptoms. Similarly, the comparison of the drugs **Nux vomica and Ignatia amara** is an attempt to classify drugs.



4. Rajan Sankaran/RS/

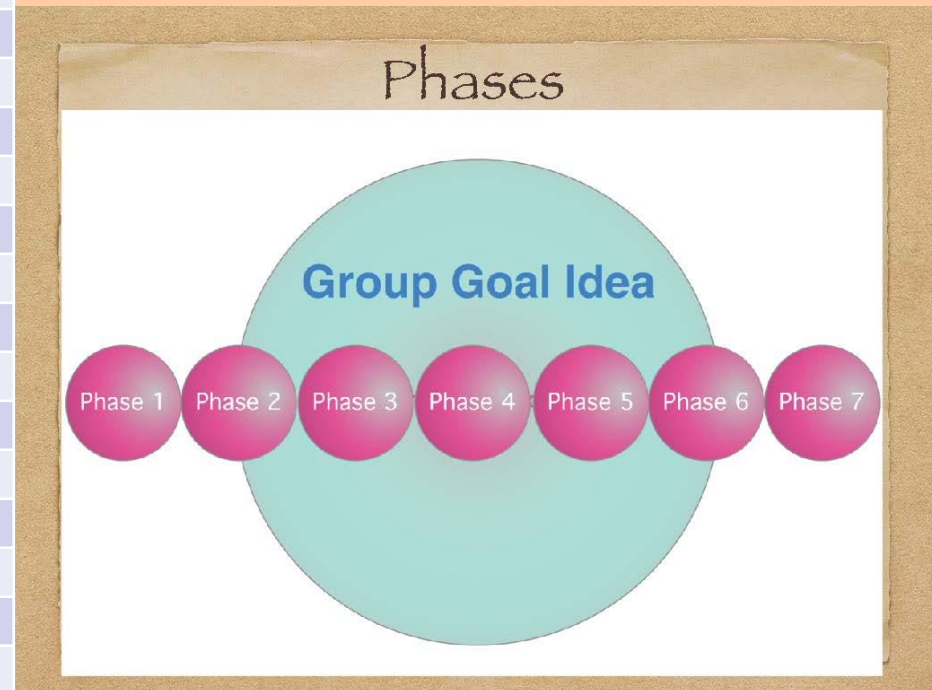
Acute	Panic
Typhoid	Crisis
Psora	Fight
Malaria	Stuck, harrassing
Sycosis	Avoiding, Hiding
Ringworm	Alternating
Cancer	Control
Tubercular	Hectic activity, change
Leprous	Disgust, isolation
Syphilis	Destruction



5. Jan Scholten/JS/

1	Psora	Acute
2	Psora	Typhoid
3	Psora	Ringworm
4	Psora	Measles
5	Psora	Mumps
6	Psora	
7	Sycosis	Anthrax
8	Sycosis	Pertussis
9	Sycosis	
10	Sycosis	Sycosis, stones
11	Sycosis	Benign tumors
12	Sycosis	Cancer
13	Syphilis	Malaria, Listeriosis, Fungi
14	Syphilis	Polio
15	Syphilis	TBC
16	Syphilis	Lepra, Leptospirosis
17	Syphilis	Syphilis
18	Syphilis	Sleeping disease

Recommends classification according to the stages of the periodic table of elements./Miasms belongs to carbon period/



6. Grant Bentley/GB/

Hahnemann quote we used above grossly **contradicts the theory of evolution**. new perspective on psora, sycosis, and syphilis as

**protective
survival
strategies.**

N. B.: the originators of the diseases are **bacteria = animals**.
RS: survival is an animal theme.

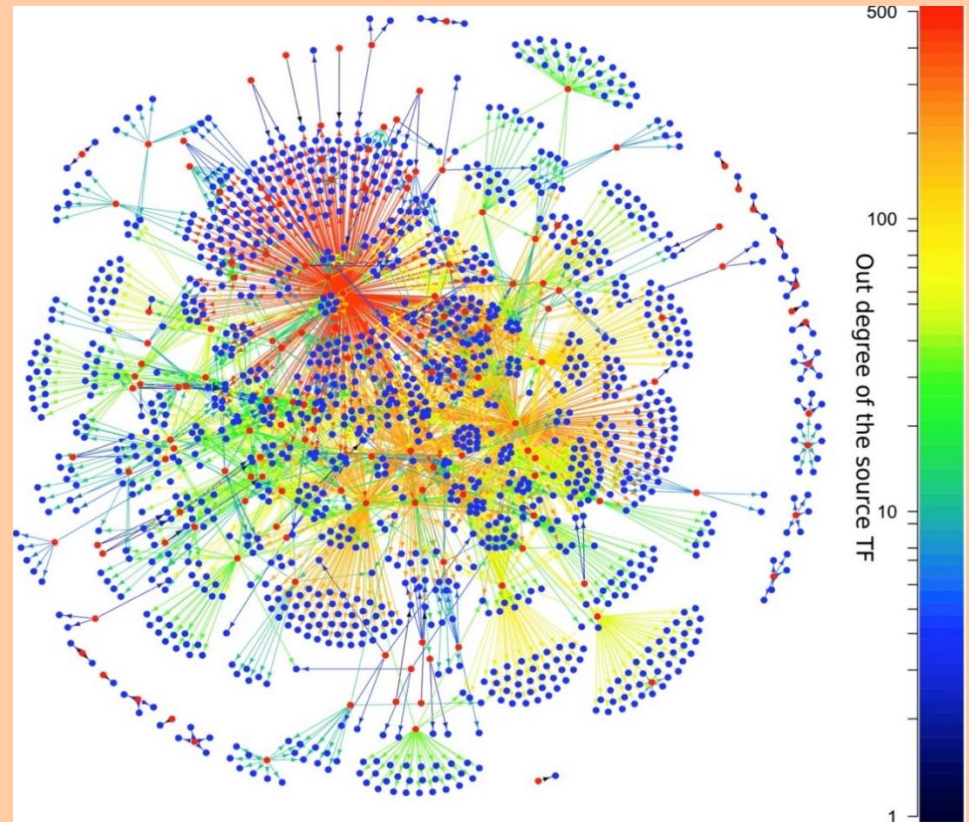
- **Psora**: When a disease or stress is **pushed out of the body** or out onto the skin, the internal organs remain protected.
- **Sycosis**: When **disease is trapped and imprisoned** in a cyst, wart or tumor, or captured by inflammation or mucus, the body is protected because the germ or poison is stopped from becoming systemic.
- **Syphilis**: When energy is withdrawn into the interior, the **body conserves strength**, which increases its ability to withstand long-term stress or disease.

7. Comparison of homeopath's opinion

SH	<ul style="list-style-type: none">➤ He distinguished the nature of acute and chronic diseases➤ He moved the law of similarity from the symptomatic to the systemic level
DŠ	<ul style="list-style-type: none">➤ She had the courage to use her own head, /Aude sapere!/ refusing to perceive Hahnemann's Organon as Holy Bible
JS	<ul style="list-style-type: none">➤ He placed miasmas in the Carbon period➤ He established a miasma for almost every stage
RS	<ul style="list-style-type: none">➤ Confirmed the basic miasmas➤ He created six new ones by combining the basic ones➤ He presents miasms as a network
GB	<ul style="list-style-type: none">➤ He established miasmas as survival strategies – pushing the boundaries of medicine➤ He assigned an elementary particle to each miasma<ul style="list-style-type: none">• Electron – outward movement – psora• Neutron – circular movement – sycosis• Proton – inward movement – syphilis /I think he is wrong here./

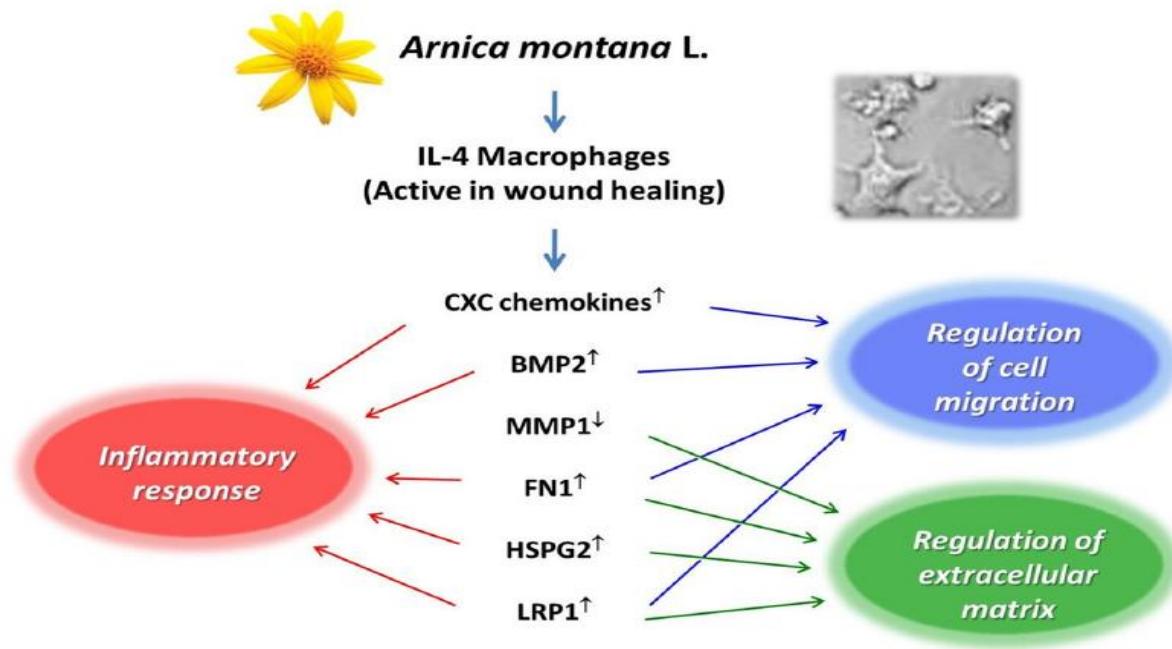
8. Paolo Bellavite/PB/

- He is not talking about miasms, but about **gene expression and complexity theory**.
- In complex systems we often see the emergence of **hierarchical network** of multiple cross-interacting elements.
- Three major properties of complex systems are their **non-linearity**, their **self-organization capability**, and their **dynamicity**.
- It is possible that **each individual basic miasm looks like a network of genes**. Entire human transcriptome consists of **45034 genes!**



9. Acute miasma and its probable background – extra cellular reactions

FUNCTIONS OF THE GENES MODIFIED BY ARNICA IN MACROPHAGES

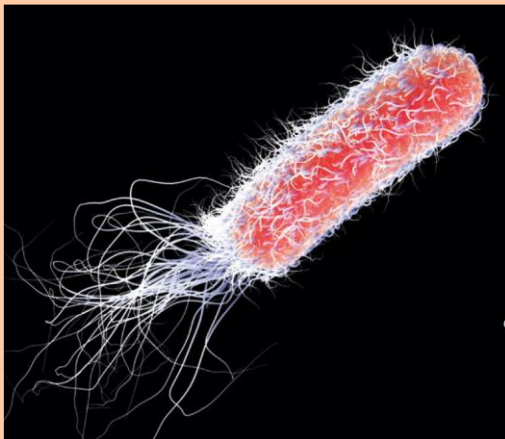
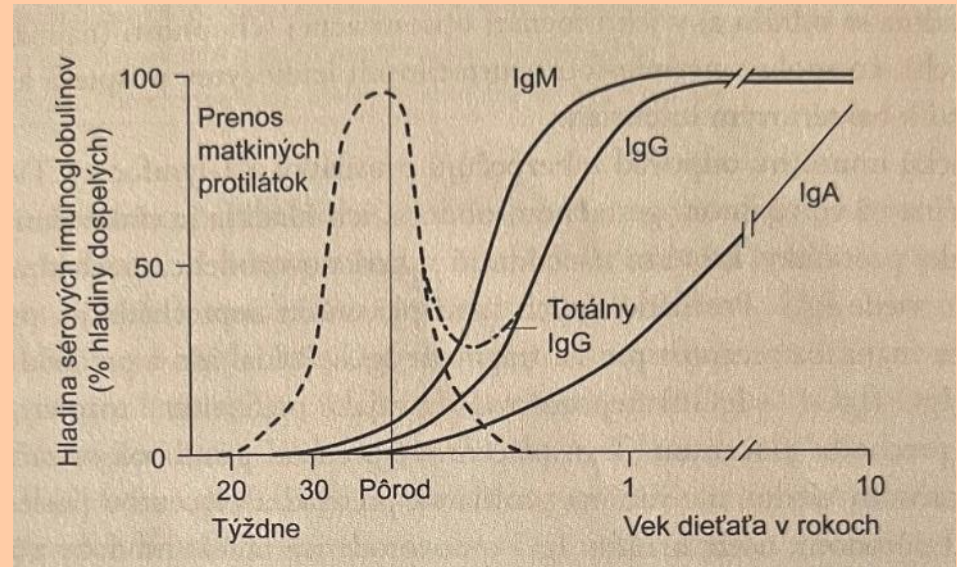


BMP-2: Bone Morphogenetic Protein; **MMP1**: Matrix Metalloproteinase 1; **FN1**: Fibronectin; **HSPG2**: heparan sulfate proteoglycan 2; **LRP1**: Low density lipoprotein receptor-related protein 1

10. Acute miasma and its probable development

➤ The most striking changes in immunity after childbirth: a tendency to purulent processes. E. Coli – i.e. acute diseases – activation of acute miasma = the individual's immune system as a survival strategy.

➤ Shortly after birth, the first acute miasma is activated, but the other three basic miasmas are present in the organism.

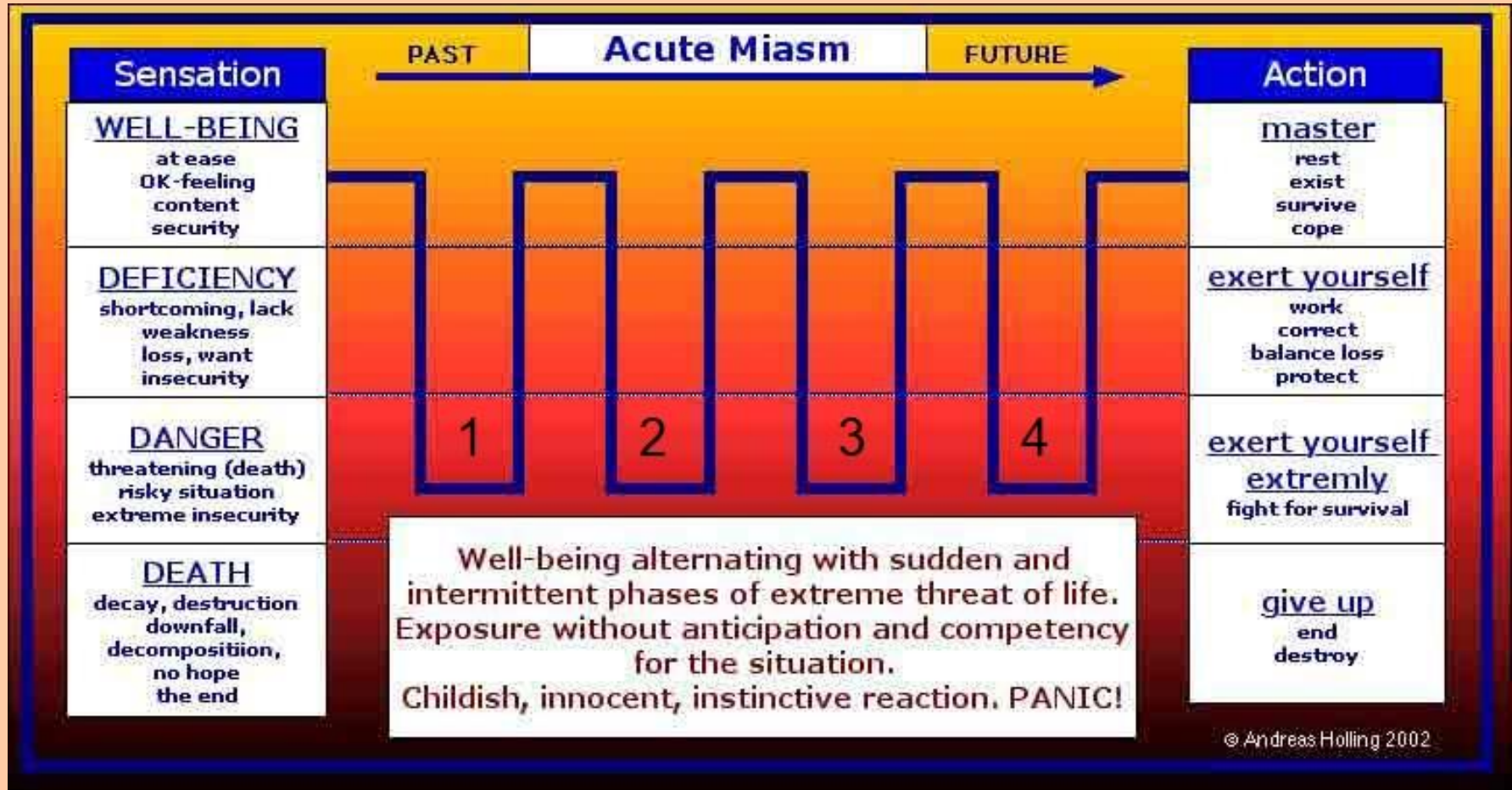


Popis grafu	Description of the graph
Hladina sérových imunoglobulínov v percentách hladiny dospelých	Serum immunoglobulin levels as a percentage of adult levels
Vek dieťaťa v rokoch	Child's age in years
Týždne	Weeks
Pôrod	Childbirth
Prenos matkiných protilátok	Transfer of maternal antibodies
Totálny IgG	Total IgG

11. Patient's medical records with an image of the drug Belladonna

Belladonna patient	Disease	Start of treatment	End of treatment
1	Acute gastroenteritis	22012002	29012002
Well-being			
2	Lacunar angina	10122002	17122002
Well-being			
3	Unguis incarnatus	04032003	25032003
Well-being			
4	Perianal abscess	09082003	05092003
Well-being			
5	Acute gastroenteritis	28042006	02052006
Well-being			
6 - 20	Similar diseases	2006	2024

12. Acute Miasma according to Andreas Holling

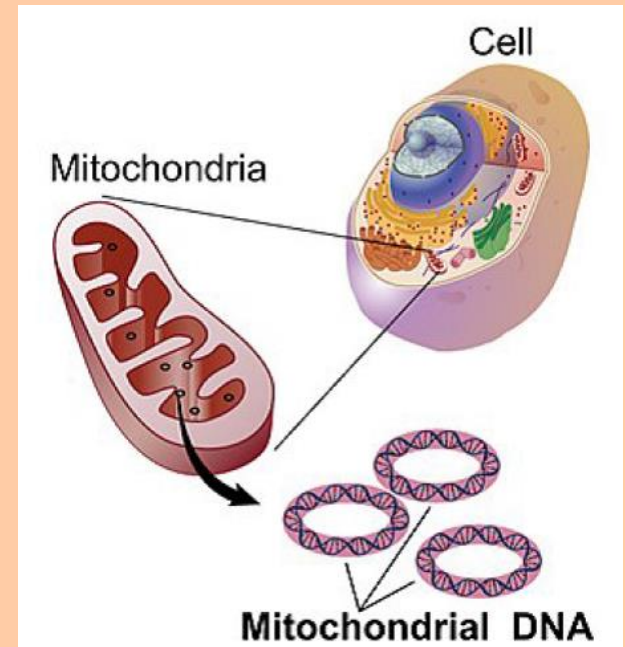
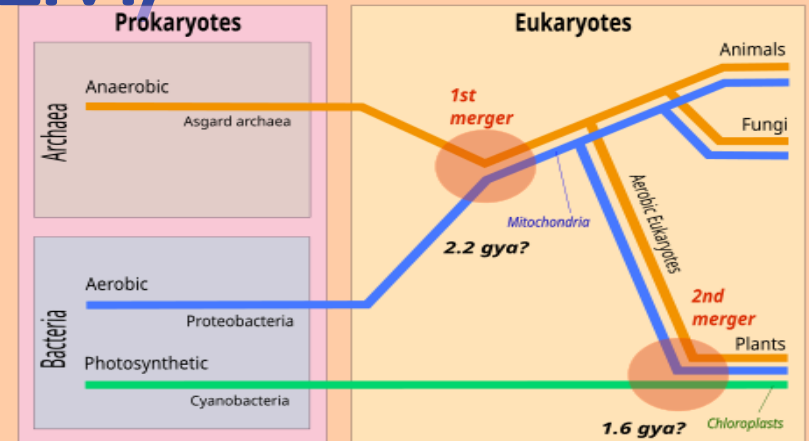


13. Lynn Margulis/LM/

Mitochondria and chloroplasts were once independent bacteria

Miasmas must have a real basis in the organism.

This basis could be a variant of endosymbiosis known from evolutionary lower animals and plants. It is a more advanced variant of increasing the organization of a system from mathematics and cybernetics: the system increases its organization by incorporating lower evolutionary elements.



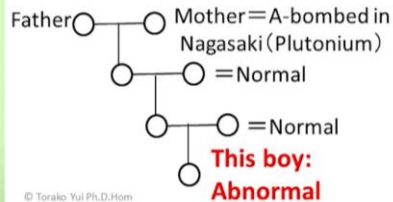
14. Torako Yui/TY/ – case of asplenia

【Clinical Case】

9 year old Boy

Main complaint: Asplenia

He was born to a father and a mother who are third-generation atomic bomb survivors in Nagasaki



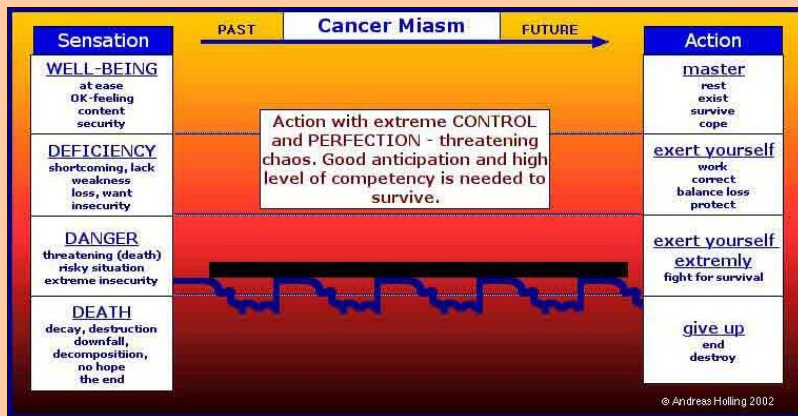
The boy with asplenia/Carc./.

The **fourth generation** of hibakusha, survivors of the **atomic bombings** of Nagasaki and Hiroshima, must deal with such serious illnesses. The photo is from a lecture by Japanese homeopath Dr. Torako Yui, PhD Hom. **All three previous generations looks „normal“**, but their vis vitalis coped with the consequences of the radiation because of activation of deeper miasms **asymptotically**.

15. Hibakushas – cancer miasm

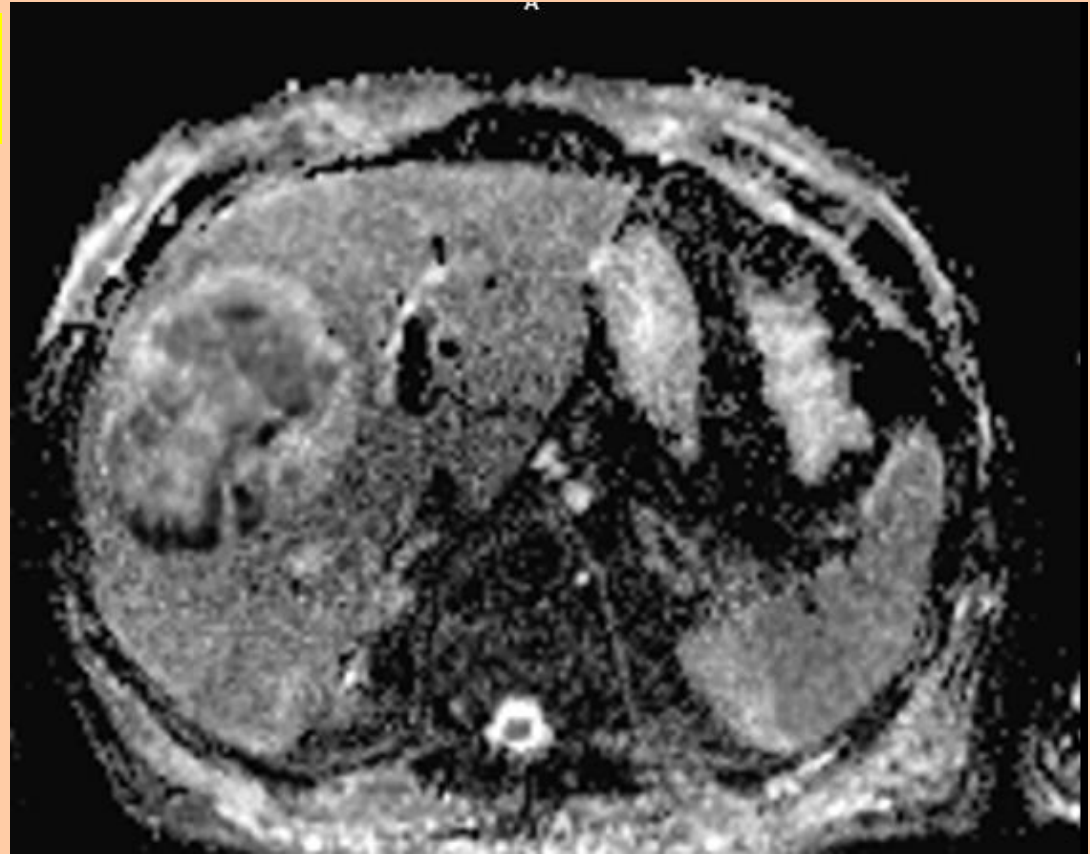
CANCER – NO INFECTION –
 SYCO/**COVERING**/-
 SYPHILITIC/**DESTRUCTION**/ MIASM

SADAKO SASAKI – 1 MILE FROM
 GROUND ZERO - LEUKEMIA



16. Patient case report

The course of treatment of a patient with a liver abscess and an ulcer on a limb, whose health condition deteriorated after the ulcer was closed with current dermatological treatment. The patient was treated for arrhythmia with Amiodarone, which is excreted from the body, among other things, into the skin.



17. Course of diseases thru the life

- Hepatitis epidemica anicterica
- Chronic cholecystitis
- Sclerosis of the papilla of Vater
- Chronic proctocolitis
- Hepatomegaly
- Purulent cholangitis
- Senile cataract
- Leucoma corneae adherens centralis
- Secondary glaucoma
- Amaurosis of the left eye
- Basalioma faciei
- Prostate adenoma
- Recurrent urinary retention
- Morbus cordis ischemicus chronicus
- Decompensatio cordis recidivans
- Fracturae costarum multiples
- Fractura trimaleolaris lateri dextri cum dislocatione
- Polyradiculopathy nervorum lumbarum cum paresis nervi peronei ethyltoxica
- Liver abscess
- Ulcera extremitatis multiples

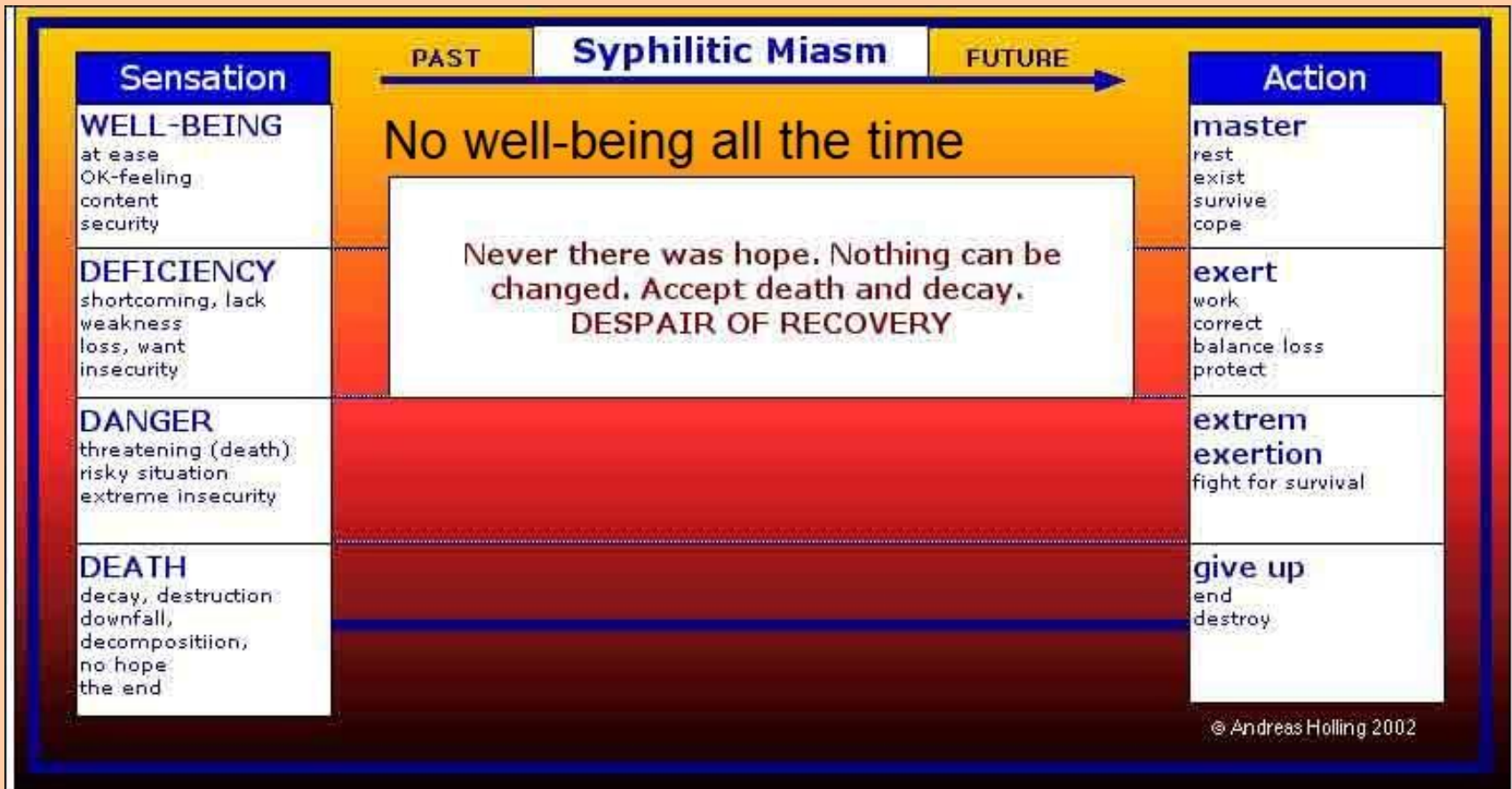
18. Repertorisation

Martinko - Hepar sulf

	sil	hep	ars	sulph	merc	lach
	100	99	67	65	51	64
	6	6	6	5	5	4
63 Mind; Alcoholism, dipsomania; agg., ailments from	1	3	4	4	1	3
9 Eyes; Ulcers; cornea; central	1	1	1	1	1	
30 Abdomen; Abscesses, suppurations; liver region	4	4	1		3	3
18 Generalities; Wounds; heal; not, no reaction	3	3	1	1		
42 Generalities; Wounds; inflamed	4	3	1	3	1	3
65 Generalities; Wounds; suppurating	4	4	3	4	4	4

- My assessment of the situation: After 6 weeks of antibiotic treatment and puncture of the abscess under CT, **the patient would not survive further hospitalization**. His wish to survive half a year in this condition was unrealistic.
- Differential diagnosis: I choose the remedy of **syphilitic miasm**. The patient has a destructive pathology in the pre-disease.
- **Hepar sulf** covers almost all the diseases from patient history

19. The graphic of the syphilitic miasm



20. Course of the treatment

- 27032013: discharged from hospital after 6 weeks of ATB therapy and liver abscess puncture. On the right lower leg, there is an ulcer cruris varicosum with a diameter of 5 cm, and on the little toe of the right foot, 1 cm.
- 110413: Ultrasonography: **abscess of diameter 3 cm /14.14 cc/** that is about 21.5% of the original abscess of diameter 5 cm
- Treatment: **Hepar sulf 15CH 2*** weekly
- 11092013: he has a temperature, chills, his right leg hurts in the thigh and heel. Sensitive swelling on the right thigh, abscess on the right heel, also on the 5th toe = **the defect on his leg has healed**. Auscultation: Acute left-sided heart failure.
- Continuation of treatment after returning from hospitalization. **Recurrence of the ulcer on his lower leg**. Gradual improvement in condition. **Overall vital, capable of self-care, mobile**.
- 03062014: liver ultrasonography: **I do not differentiate the abscess you describe**.
- 07082014: **the defect on his leg has healed**, but he is having trouble breathing. Left-sided cardiac decompensation. In the hospital, the bradycardia was 30/min. Pacemaker implantation.
- 12022015: chills, fever, no cardiac decompensation. Prefers outpatient treatment. Left at home in a pre-terminal state.
- 23022015: **fatal exit**
- Side effects of **Amiodarone** <https://www.drugs.com/sfx/amiodarone-side-effects.html>

21. Result of the treatment

- This patient survived 21 months.
- The deterioration occurred twice after the wound on the lower leg was closed.
- The case description suggests a positive aspect of the syphilitic miasm, which was treated with pharmacotherapy for other physical illnesses and exclusively with homeopathic treatment for the recurrence of the liver abscess.
- Miasms and feelings are an integral part of the individual. All miasms – including acute ones – are chronic reaction patterns that have their own dynamics.
- Miasms are complex protective mechanisms of the organism, representing a buffer system that works primarily asymptotically, and after exhausting its possibilities, symptoms of the disease appear.

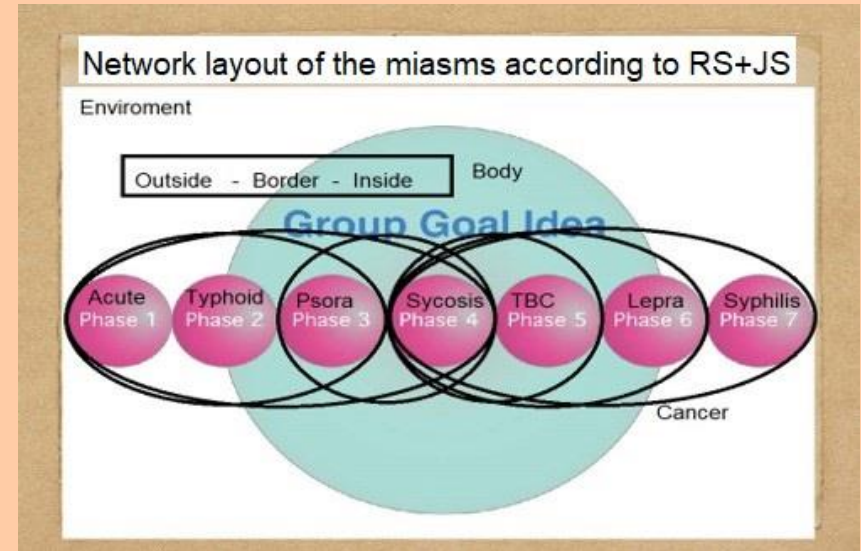
22. Conclusion

- Miasms are **networks of biochemical reactions**/including gene transcriptions/ operating at the P – N – E – I level.
- Miasmas are **protective survival strategies**
- They have been part of the human/animal/organism since time immemorial
- They arose by **incorporating pathogens or their parts into the organism** (probably into mitochondria) with the aim of use the survival strategy of these pathogens in justified cases
- Miasms are **not autonomous**, they are dependent on hierarchically higher structures
- The suitability of miasma involvement in activity is determined by these **hierarchically higher centers**.
- The PNEI axis does not fully explain the activity of the miasms.
- The superordinate structure could be a **network of acupuncture pathways** and points. /da Vinci: Nature creates everything in inevitable amount. Everything is exact. Absolutely nothing is superfluous, nothing is missing. What would be the point of a system od acupuncture pathways if it were not used by other healing systems?/
- **A vital force** that maintains harmony of the organism can be called **a reality**/Renate Künne, HL 2015, HRI Greece 2025/

23. Comparison of homeopathy and acupuncture

Function of acupuncture meridians

- Physiological: distribution of qi and regulation of yin-yang balance
- Pathological: as a means of **protection against harmful agents** and at the same time as a **signaling system** announcing the onset of disease
- Therapeutic: allows for **regulation** of the state of imbalance and thus healing. The impulse is transmitted along the path.



Protection against disease is divided into **four types**: superficial, single-track, multi-track, and total./Compare: four main miasms/ The superficial tries to push the disease out. According to the school of fever-related diseases, there are **four layers – defenses** that stand in the way of the disease.

24. Take home message

- Miasms are physiological part of the defense mechanism of the human body/P-N-E-I /
- They must be regulated by some higher self-regulating system /autocracy/
- 5 homeopaths – 5 opinions
- The other experts – no idea about miasms despite working on them /molecular biologist, acupuncturists, genetics, biologists etc./
- Is time for cooperation.
- It is useful for everybody.



