SCENAR THERAPY

New medical technology



ORTHODOX / CONVENTIONAL MEDICINE

R. Virchow – 'Cellular pathology' (1855)

 R. Virchow – 'Cellular pathology as a science, based on physiologic and pathologic histology' (1858)

ORTHODOX / CONVENTIONAL MEDICINE

Main Points of the Doctrine:

- Organism is a whole comprised of singular cells.
- Reason of illness Derangement of cellular membrane metabolism.

Most general definition:

An operational state of an organism, different in kind from health

- Disease is a <u>pathological process</u>
- More correct: one of the versions of a pathological process

SCENAR THERAPY

Organism is a complex system

CONVENTIONAL MEDICINE

Organism is a sum of cells



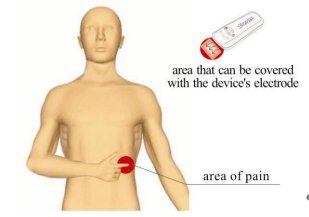
SCENAR THERAPY

Organism is

 A semi-open system (continually exchanges energy and matter with the surrounding environment)

A non-equilibrium (the surrounding environment may change the conditions of

the system)



ORGANISM: THE P.O.V. OF SC.T.

Non-equilibrium of organism:

 the environment influences the system or organism and can change its parameters

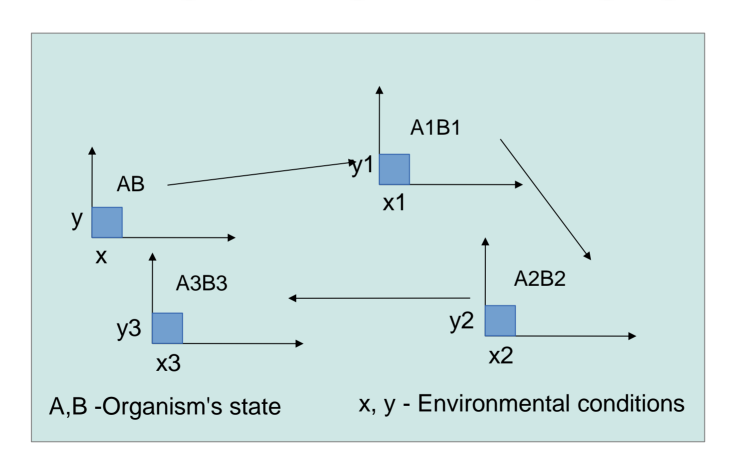
 any change in internal parameters triggers systemic reactions eliminating the deviation

ORGANISM – HOMEOKYNESIS

A sum of neuro-humoral reactions

- balance and recovery of Homeostasis = the constancy of the internal environment (blood, lymph, tissue liquids)
- stability of physiological functioning (breathing, blood circulation, metabolism, thermo-regulation)

HOMEOKYNESIS



HOMEOKYNESIS

Normal operation

- Quick
- No extra energy used

Extreme conditions

- State dangerous for the whole organism
- => New state: zero point on the basis for new H/K at the lower level

DISEASE – P.O.V. OF THE SC.T.

not a pathological process,

BUT

an unfinished Adaptive Reaction

DISEASE

Dr. Sergey Botkin:

'Each failure in balance, not recovered by the adaptive powers of the organism, looks to us as a disease.

Organism's reaction to the ill influences from the environment is the essence of disease.'

APPROACH TO THERAPY

CONVENTIONAL MEDICINE'S TREATMENT PATH

- examination,
- identifying the clinical symptoms and syndromes,
- setting the diagnose,
- administering treatment,
- eliminating the symptoms of disease (4 ways: stimulation, inhibition, substitution and amputation)

DISEASE – NEW FORM

"Trials and Errors" method

"Mortui docent vivos"

CONVENTIONAL MEDICINE – BASIS OF TREATMENT

- correct and effective treatment is based on DIAGNOSIS
- 10 thousands methodological forms
- 100..500 thousands symptoms
- Central figure: physician and his qualification
- J.Grinberg: "hands` effect"

SCENAR THERAPY – BASIS OF TREATMENT

- Correct and effective treatment is based on COMPLAINTS
- Agenda: to determine the correct area of the skin to influence
- each disease has its projection onto the skin

Work with active complaints – no reason to treat what "was and is gone"

- Symptoms may change place: new ones appear WHY?
- By impacting, we restart the adaptive reaction.

REACTION => NEW FASE => NEW SYMPTOMS

New symptoms:

- pains, skin itch etc.
- new places of influence from IDM

New regions:

- functional link to the pathologic process
- normal structure undamaged

First distinguished by W. Reich

To treat effectively – Identify places to influence: much easier.

Diagnostics – <u>easier</u> in Scenar therapy

- No special methods, which are
 - expensive
 - sometimes out of reach.

EFFECTIVENESS -=1=-

Treatment is informational anyway, but

• CONVENTIONAL MEDICINE: information that is considered necessary by a physician

SCENAR THERAPY: information that is provided by the organism itself

EFFECTIVENESS -=2=-

Why essencially similar methods give different results?

- Any given patient has his own specific code (a bunch of bioactive substances), which makes the organism work
 - Trying to conjecture that code is not an easy task
- In case of a bad or no effect new analisys and new information is required

EFFECTIVENESS -=2=-: RESULT

ORGANISM SHOULD REACT
WHILE ITS ADAPTIVE SYSTEM IS ALREADY DAMAGED

NO GOOD

EFFECTIVENESS -=3=-

- Carry all the information about the disease
- "Like cures like" principle
- Influence is <u>highly specific</u> / <u>universal</u>
- Organism provides new codes itself on new places
- Express-correction mode of the devices

EFFECTIVENESS -=4=-

SCENAR THERAPY

Express-correction mode of the devices
 CHANGE IN ADAPTIVE REACTION = CHANGE IN IMPULSE
 CHARACTERISTICS

CONVENTIONAL MEDICINE

Gap in time between diagnostics and theurapeutic influence

WHEN TO STOP?

CONVENTIONAL MEDICINE

Elimination of symptoms

SCENAR THERAPY

 No more complaints from a patient + objective methods of diagnostics

JUST SO?

- No more complaints = restoration of the adaptive reactions
- The vector of organic changes follows the state of the adaptive reactions, but with some offset in time

GIVE A DAMAGED PART ITS NORMAL FUNCTION AND IT WILL RESTORE ITSELF

EFFECTIVENESS -=5=-

Restoration of the normal function gives us the right to speak not of remission, but of Rehabilitation - that is, of the full restoration of health, and not just cutting off the complications.

In scenar therapy we base our treatment

- not on the diagnosis,
- not on the severity of a diagnosis,
- not on the sum of the diagnoses, and
- not on the main clinical outcome

Our main consideration is

- complaints
- projection of them onto the skin and mucous membranes.

It is the complaints, that will help us determine the place to treat.

The results of a séance, course, group of courses will be determined by the feelings (complaints) of a patient, since the normalized function builds a vector of organic changes. These changes may then be found out by objective methods of investigation.

SCENAR THERAPY:

- Influence is nonspecific and universal.
- Fit for the specific illnesses, which would appear some day.
- The technology is holographic different diseases are treated according to the same principles
- Much easier to learn
- Young and rapidly developping area

ANY QUESTIONS?

Thank you for your attention!

This seminar would not have been possible without the help from **Vladimir Lopatko**, **MD** Russia city Nizhny Tagil