

CONCLUSION

Object: PATIENT 2
Age: 39
Date of print: 29.06.2013

COMPLAINTS AT THE TIME OF THE SURVEY

PAIN IN THE ARMS
PAIN IN THE JOINTS (ARTHRALGIA)
PAIN IN THE NECK
PAIN IN THE BACK (LUMBAR)
PAIN IN THE BACK
NUMBNESS IN LEGS OR ARMS
EDEMA IN THE FACE AND LEGS
HEADACHE
FATIGUE
CONSTIPATIONS
ABDOMINAL DISTENTION (FLATULENCE)
PAIN IN ABDOMINAL AREA
PAINFUL MENSES, PROFUSE, MORE THAN 5 DAYS

SYSTEM DISORDERS

WEAK SYSTEMS

0,154 - 5-TH SYSTEM YANG-FILTER (DETOXIFICATION, URO-GENITAL ADAPTATION) (EXPRESS-MONITORING)
0,304 - 5-TH SYSTEM YANG-FILTER (DETOXIFICATION, URO-GENITAL DECOMPENSATION) (EXPRESS-MONITORING)
0,351 - 1-ST SYSTEM YING-FILTER (SKIN, SKELETAL ADAPTATION) (EXPRESS-MONITORING)
0,361 - 6-TH SYSTEM YING-FILTER (IMMUNITY-ADAPTATION) (EXPRESS-MONITORING)

WEAK ORGAN

0,497 - 5-TH SYSTEM YANG-FILTER (DETOXIFICATION, URO-GENITAL DECOMPENSATION) (EXPRESS-MONITORING)
0,452 - 5 S-SPIN FREQUENCY FILTER (KIDNEY, LIVER-DEGENERATION) (EXPRESS-MONITORING)

ETALON PROCESSES

PRESUMPTIVE DIAGNOSES

0,122 - CYSTOPYELITIS (LEFT KIDNEY IN VERTICAL SECTION)
0,150 - URETHRITIS (FEMALE URINARY BLADDER, REAR VIEW #TISSUE)
0,243 - HYPERURICURIA (FEMALE URINARY BLADDER, REAR VIEW)
0,436 - GOODPASTURE'S SYNDROME (LEFT KIDNEY IN VERTICAL SECTION)

ANAMNESIS BURDENING BY THE PATHOGENIC MICROORGANISMS

0,162 - STREPTOCOCCUS BOVIS D (FEMALE URINARY BLADDER, REAR VIEW #TISSUE)
0,163 - STREPTOCOCCUS AGALACTIA B (FEMALE URINARY BLADDER, REAR VIEW #TISSUE)
0,248 - STREPTOCOCCUS LACTIS (FEMALE URINARY BLADDER, REAR VIEW #TISSUE)
0,331 - SCHISTSOMA MANSONI (FEMALE URINARY BLADDER, REAR VIEW #TISSUE)

ALLERGENS AVOID CONTACT

0,227 - GREEN PEAS FOOD (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
0,253 - APPLES FOOD (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
0,299 - LOBSTER FOOD (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
0,374 - CARP FOOD (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
0,310 - CELERY FOOD (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
0,369 - RADWEED POLLEN PLANT (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
0,498 - KIWI FOOD (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)

ENERGY AND INFORMATION BURDEN - AVOID OR LIMIT CONTACT

- 0,240 - LUMINESCENT LAMP (LEFT KIDNEY IN VERTICAL SECTION)
- 0,236 - ELECTRIC NETWORKS (LEFT KIDNEY IN VERTICAL SECTION)
- 0,222 - IONIZING EMISSION (LEFT KIDNEY IN VERTICAL SECTION)

FOOD ADDITIVES - AVOID CONTACT

- 0,238 - E 600-699 - TASTE AND AROMA IMPROVER (LEFT KIDNEY IN VERTICAL SECTION)
- 0,498 - E 500-599 - ACID REGULATORS AND BAKING POWDERS (LEFT KIDNEY IN VERTICAL SECTION)
- 0,440 - E 700 – 799 - ANTIBIOTICS (LEFT KIDNEY IN VERTICAL SECTION)
- 0,429 - E 900 - ANTI-FOAM ADDITIVES (LEFT KIDNEY IN VERTICAL SECTION)

CONTAMINANTS - AVOID CONTACT

- 0,296 - NITRATES (LEFT KIDNEY IN VERTICAL SECTION)
- 0,285 - COLFUGO SUPER - fungicide (LEFT KIDNEY IN VERTICAL SECTION)
- 0,282 - DDT - pesticide (LEFT KIDNEY IN VERTICAL SECTION)
- 0,282 - ZEARALENONE - mycotoxin (LEFT KIDNEY IN VERTICAL SECTION)
- 0,217 - DDT - pesticide (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
- 0,208 - -2 TOXIN - mycotoxin (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
- 0,206 - NITRATES (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
- 0,214 - FLU MIGHT - acaricide (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
- 0,246 - COLFUGO SUPER - fungicide (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)
- 0,258 - AFLATOXIN 1 - mycotoxin (ORGANS OF EXTRAPERITONEA CELLULAR TISSUE)

DEVIATIONS FROM THE NORMAL LEVEL IN THE UNSTABLE LABORATORY RANGES FROM THE PROGRAM:

- MFA - ERYTHROCYTES IN URINE Above normal
- MFA - CREATININE IN URINE Above normal
- MFA - URINE PROTEIN Above normal
- MFA - URINE LEUCOCYTES Above normal
- PERIPHERAL BLOOD LEUCOCYTES Above normal
- MFA - PERIPHERAL BLOOD LEUCOCYTES Above normal

RECOMMENDED

SEQUENCE OF HEALING RECOMMENDED BY THE PROGRAM:

- 0,049 - 05-6 RESTORATION OF REGENERATION IN KIDNEY CELLS (FEMALE URINARY BLADDER, REAR VIEW)
- 0,106 - 05-2 ANTI-INFLAMMATORY FOR THE GALLBLADDER (FEMALE URINARY BLADDER, REAR VIEW)
- 0,132 - 05-6 RESTORATION OF REGENERATION IN URETRA (FEMALE URINARY BLADDER, REAR VIEW)
- 0,182 - 06-6 DRAINAGE TO ALL MUCOUS (FEMALE URINARY BLADDER, REAR VIEW)
- 0,238 - 05-5 DRAINAGE TO KIDNEY (FEMALE URINARY BLADDER, REAR VIEW)

RECOMMENDED COURSE OF REATMENT FOR THE PATIENT (1 MONTH):

1. Spectronosod of the healthy organ.

TUNICA MUCOSA VESICAE URINAR (FEMALE URINARY BLADDER, REAR VIEW) – take 5 globs 3 times a day 20 minutes before meals

2. Combined preparation spectronosod:

- PEFLOXACIN - POLAND, POLFA (LEFT KIDNEY IN VERTICAL SECTION)
- 5 - NOK - SLOVENIA, LEK (LEFT KIDNEY IN VERTICAL SECTION)

Dosage selected using the external Vegeto-test - 1 glob morning and afternoon, 20 minutes before meals

3. Inverted spectronosod ANTI- SCHISTSOMA MANSONI Dosage selected using the external Vegeto-test 2 globs evening 20 minutes before meals

4. Remedies selected with the external Vegeto-test:

- ENTEROGERMINA - 1 capsule morning evening
- ALOE 1 CAPS MORNING EVENING
- CHITIZAN 2 CAPS EVENING

5. PREPARATIONS SELECTED WITH INTERNAL VEGETO-TEST

- MUCOSA COMPOSITUM - HEEL 1 ampule per musculus once in 3 days, 5 injections
- ENGISTOL - HEEL - 1 tablet under the tongue, 3 times a day, 20 minutes before meals
- BERBERIS-HOMACCORD - HEEL - 10 drops under the tongue, 3 times a day, 20 minutes before meals
- EDAS - 115 – 6 globs in the morning under the tongue 30 minutes before meals
- GALIUM ALBUM D3 - 6 globs in the morning under the tongue 30 minutes before meals

6. ORGANS SELECTED FOR THE BIO-RESONANCE TREATMENT COURSE FOLLOWING THE SCHEME.

EXPRESS-MONITORING (general condition overview all over the organism – T.N.)

ABDOMEN IN CROSS SECTION

HEAD LONGITUDINAL SECTION

FEMALE PELVIC CAVITY ORGANS, RIGHT SIDE

ORGANS OF EXTRAPERITONEA CELLULAR TISSUE

CHEST ORGANS

SKELETON BONES AND JOINTS

LEFT KIDNEY IN VERTICAL SECTION

RIGHT KIDNEY IN VERTICAL SECTION

FEMALE PELVIC CAVITY ORGANS, RIGHT SIDE

URETER

URINARY BLADDER WALL # TISSUE

FEMALE URINARY BLADDER, REAR VIEW

MEDIASTINAL LYMPHATIC VESSELS

SPLEEN # TISSUE

LYMPHATIC GLAND# TISSUE

7. DIET AND PHYSICAL EXERCISES RECOMMENDED FROM THE PROGRAM DATABASE

This diet is indicated in renal stone illness with going stones.

Structure: dishes from groats, flour dishes, sugar, honey, jam, bread white and black, bread from wheaten bran, cooked meat, fish, vegetable, fruit soups, vegetables, fruit. Limit oil, products, rich on salts of calcium, meat, fish soups; salt - up to 5-8 g; add vitamin C; plentiful drink (mineral waters). Products, rich in sorrel acid. Alcoholic drinks must be excluded.

Exercises at the kidneys omission

“Walking” lying down

Lie down on the back, hands laid parallel to the torso, legs together. Bend the left leg in the knee, and then straighten it. Perform the exercise during 1 minute.

Swinging hands

Lay down on the back, hands straightened parallel to the torso, legs brought together. Move the hands sideways and inhale, return to the initial position, then exhale. Hands move like the wings. Perform the exercise 4 times.

Swinging legs

Lie down on the back, hands behind the head, legs brought together. Raise both legs without knees bending. Perform this exercise 4 times.

Bicycle

Lie down on the back, position the hands parallel to the body. Raise the legs above the floor and perform the cyclic movements – like riding the bicycle. Perform the exercise during 10-15 seconds.

Box

Lie down on your back, position the hands parallel to the torso, legs brought together. Bend the hands in the elbows and straighten with tension like penetrating some obstacle. Perform first with the left hand, then with the right one. Perform this exercise during 1 minute.

Steps

Lie down on your back, position the hands parallel to the torso, legs bent in the knees and feet pressed to the floor. Raise a
ternately left and right legs like imitating the walking process. Perform the exercise during 1 minute.

Operator: _____