ENSO

Patient

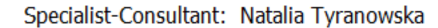
Tyranowska Natalia

Birth data: 06.08.1988

Date: 10.11.2023

Address:

Phone:



Organization: Biorez Wellness

License:

Address:

Phone:

E-mail: support@biorez.life



EXPRESS, interpretation of color.

100-81 Hyperfunctioning - strongly pronounced

80-61 Hyperfunctioning - marked

60-41 Hyperfunctioning - reasonably marked

40-0 Hyperfunctioning - feebly marked

Norm

0-30 Hypofunction - feebly marked

31-60 Hypofunction - reasonably marked

61-80 Hypofunction - marked

81-100 Hypofunction - strongly pronounced

General state in the moment of inspection

The general state is satisfactory

Coefficient of razbalansa (pH internal environment)

Unbalance, enhanceable acidity of cages

Risk degree for the basic systems

Circulatory system Moderate violations	31 %
Bronchopulmonary system Minimum violations	15 %
Digestive system Moderate violations	27 %
Urogenital system Minimum violations	21 %
Endocrine system Moderate violations	33 %
Immune system Moderate violations	37 %
Organs of head Moderate violations	45 %
Articulations There are not violations	0 %
Lymphatic system Decline of activity and limfoottoka from organs	31 % I degrees

General stability to the damaging factors of external environment

Below middle

Type of the vegetative nervous system

Increase of tone of parasympathetic department of NS

CNS

Exhaustion II degrees

Allergic background

Allergic background

Causative factor

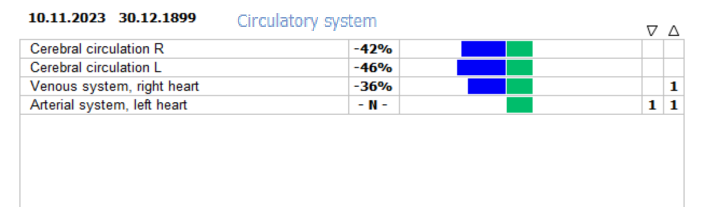
Streptococcus mitior = 92%, Ureaplazma urealyticum = 55%, Penicillinum rogueforti = 49%, Mycoplazma hominis = 42%, Human Papillomavirus (HPV) = 36%, Micoplazma fermentans = 36%, Opisthorchis felineus = 27%, Hymenolepis nana (egg) = 23%, Candida kefir = 21%, Candida krusei = 18%

Damaged organs and systems

Organ of hearing, sight L, Frontal sinus of Highmore L, Breast R, Neck lymph nodes, Gall-bladder, Gullet, oesophagus, Urinary bladder

Probabilistic diagnosis

Chronic hypertrophic rhinitis, Weakening of protective functions of an organism, Hymenolepiasis, Absorption disturbance in an intestine, Dysbacteriosis intestinal, Fungic burdening, Fungic diseases, Infections urogenital, Menses morbid, problems with a menses, Ureaplasmosis, Mycoplasmosis, Enzyme deficiency enteropathy, Dyspepsia



10.11.2023 30.12.1899	Bronchopulmonary system	∇	Δ
Bronchus R	-26%		
Bronchus L	-24%		1
Lungs R	-13%	1	
Lungs L	-12%	1	1
Larynx, trachea	-3%		1

10.11.2023 30.12.1899 Digestive sys	tem	∇ Δ
Liver	-26%	1
Gall-bladder	-51%	
Stomach	-47%	
Duodenum	- N -	1
Horizontal section of large intestine	-48%	
Small intestines	-2%	1
Ascending section of large intestine, appendix	- N -	1
Descending section of large intestine, rectum	-24%	1 1
Pancreas	-28%	1
Gullet, oesophagus	-51%	

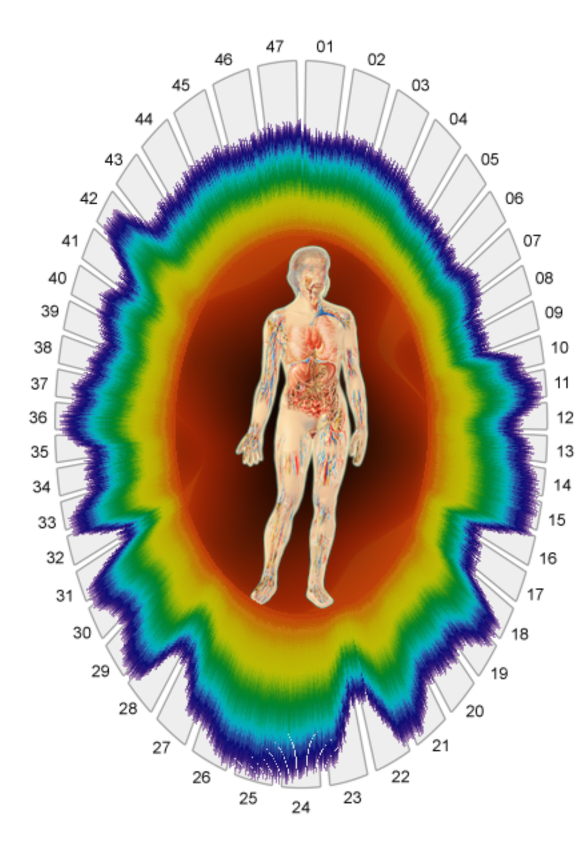
uterus	-46%	
Urinary bladder	-50%	
ovary R	-18%	
ovary L	-11%	1
Kidney, ureter R	- N -	1
Kidney, ureter L	-3%	

10.11.2023 30.12.1899 Endocrine	system	∇	Δ
Hypothalamus	-44%		
Hypophysis	-41%	1	
Thymus	-38%	1	1
Thyroid gland	-25%		1
Parathyroid glands	-18%		1
Pancreas	-28%		1
Atrabiliary capsules/adrenal glands R	-18%	1	
Atrabiliary capsules/adrenal glands L	-27%		
Breast R	-40%	1	
Breast L	-51%		

10.11.2023 30.12.1899	Immune system	∇	Δ
Mediastinal lymph nodes	-50%		
Neck lymph nodes	-42%		1
Thymus	-38%	1	1
Tonsils of tonsillar ring R	-40%		
Tonsils of tonsillar ring L	-52%		
Spleen	- N -		

10.11.2023 30.12.1899 Organ	s of head	∇ Δ
Organ of hearing, sight R	-44%	
Organ of hearing, sight L	-45%	1
Frontal sinus of Highmore R	-40%	1
Frontal sinus of Highmore L	-52%	

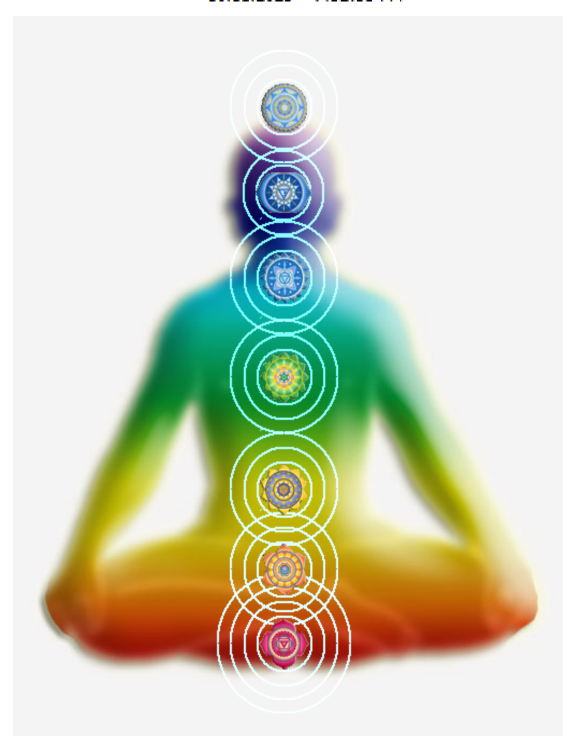
10.11.2023 30.12.1899	Articulations	∇ Δ
Arm joints R	- N -	1
Arm joints L	- N -	1
Leg joints R	- N -	
Leg joints L	- N -	
Leg Joints L	- 11 -	

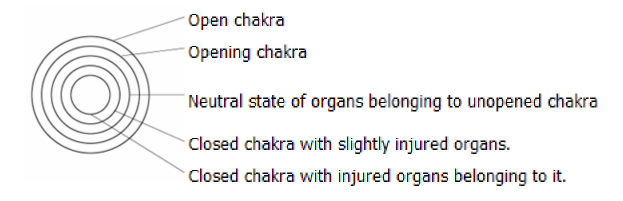


10.11.2023 7:32:33 PM

- 01 -46 Left brain and its vessels.
- 02 -44 Cerebral trunk, little brain, left brain
- 03 9 -45 Organ of vision and hearing
- 04 -52 Paranasal mucosa and mucosa of left-side paranasal sinuses
- 05 -51 Breast L
- 06 -52 Tonsils and limfoepitelialnoe left-side ring
- 07 -42 Lymph from the organs of the head and neck
- 08 -51 Esophagus
- 09 -50 Thoracic lymphatic duct
- 10 -18 Left-side thyroid gland
- 11 0 Arterial circulation, left heart
- 12 -24 Left-side bronchus
- 13 -12 Left-side lung
- 14 0 Joints of hands and shoulder girdle
- 15 0 Spleen
- -51 Gallbladder and biliary ways
- 17 -47 Stomach
- 18 -2 Small intestine
- 19 -24 Descending colon, rectum
- 20 -27 Lefy-side adrenal body
- 21 -3 Left-side kidney
- 22 -50 Urinary bladder
- 23 -11 Left-side ovaries
- 24 Doints of the legs and left-side pelvic girdle
- 25 Joints of the legs and right-side pelvic girdle
- 26 -18 Îvary R
- 27 -46 Uterus and vagina
- 0 Right-side kidney
- 29 -18 Right-side adrenal body
- 0 Ascending large intestine area
- -48 Horizontal colon
- 32 0 Duodenum
- 33 -26 Liver
- 34 -28 Pancreas
- 35 0 Joints of hands and shoulder girdle
- 36 -13 Right-side lung
- 37 -26 Right-side bronchus
- 38 9 -36 Low tension circulation, right heart
- 39 -25 Right-side thyroid gland
- 40 -38 Thymus
- 41 -3 Larynx
- 42 -40 Tonsils and limfoepitelialnoe right-side ring
- 43 -40 Breast R
- 44 -40 Paranasal mucosa and right-side paranasal sinuses
- 45 -44 Right-side organs of vision and hearing
- 46 -41 Cerebral trunk, cerebellum, right hemisphere
- 47 -42 Right hemisphere of the brain and its vessels

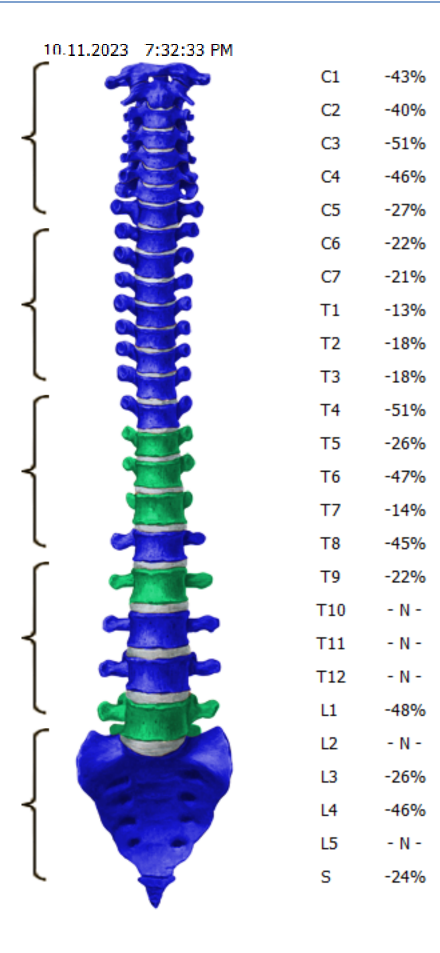
10.11.2023 7:32:33 PM



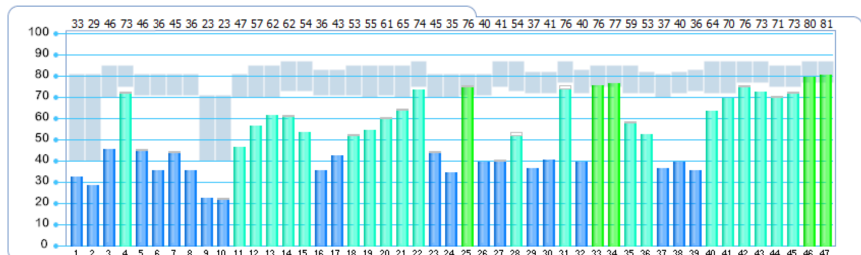


42%	Cerebral circulation R
46%	Cerebral circulation L
36%	Venous system, right heart
- N -	Arterial system, left heart
26%	Bronchus R
24%	Bronchus L
13%	Lungs R
12%	Lungs L
3%	Larynx, trachea
26%	Liver
51%	Gall-bladder
47%	Stomach
- N -	Duodenum
48%	Horizontal section of large intestine
2%	Small intestines
- N -	Ascending section of large intestine, appendix
24%	Descending section of large intestine, rectum
28%	Pancreas
51%	Gullet, oesophagus
46%	uterus
50%	Urinary bladder
18%	ovary R
11%	ovary L
- N -	Kidney, ureter R
3%	Kidney, ureter L
44%	Hypothalamus
41%	Hypophysis
38%	Thymus

25%	Thyroid gland
18%	Parathyroid glands
18%	Atrabiliary capsules/adrenal glands R
27%	Atrabiliary capsules/adrenal glands L
40%	Breast R
51%	Breast L
50%	Mediastinal lymph nodes
42%	Neck lymph nodes
40%	Tonsils of tonsillar ring R
52%	Tonsils of tonsillar ring L
- N -	Spleen
44%	Organ of hearing, sight R
45%	Organ of hearing, sight L
40%	Frontal sinus of Highmore R
52%	Frontal sinus of Highmore L
- N -	Arm joints R
- N -	Arm joints L
- N -	Leg joints R
- N -	Leg joints L



10.11.2023 7:32:33 PM



- 1 Cerebral circulation R
- Cerebral circulation L
- 3 Venous system, right heart
- 4 Arterial system, left heart
- 5 Organ of hearing, sight R
- 6 Organ of hearing, sight L
- 7 Frontal sinus of Highmore R
- 8 Frontal sinus of Highmore L
- 9 Hypothalamus
- 10 Hypophysis
- 11 Thymus
- 12 Thyroid gland
- 13 Parathyroid glands
- 14 Atrabiliary capsules/adrenal glands R
- 15 Atrabiliary capsules/adrenal glands L
- 16 Breast R
- 17 Breast L
- 18 Bronchus R
- 19 Bronchus L
- 20 Lungs R
- 21 Lungs L
- 22 Larynx, trachea
- 23 Mediastinal lymph nodes
- 24 Neck lymph nodes
- 25 Tonsils of tonsillar ring R
- 26 Tonsils of tonsillar ring L
- 27 Spleen
- 28 Liver
- 29 Gall-bladder
- 30 Stomach
- 31 Duodenum
- 32 Horizontal section of large intestine
- 33 Small intestines
- 34 Ascending section of large intestine, appendix
- 35 Descending section of large intestine, rectum
- 36 Pancreas
- 37 Gullet, oesophagus
- 38 uterus
- 39 Urinary bladder
- 40 ovary R.
- 41 ovary L
- 42 Kidney, ureter R
- 43 Kidney, ureter L
- 44 Arm joints R
- 45 Arm joints L
- 46 Leg joints R
- 47 Leg joints L

Products are recommended:

Meat: ^{Nn}beef, boiled, steamed, baked chicken, non-fat ham, meat by-products (liver, kidney, heart, tongue, brain), turkey, roasted cutlets without hard rink, lean meat kinds and sorts (beef, veal, lean pork), lean meat sorts as steamed cutlets, rabbit, venison, wild fowl,

Fish, seafoods: boiled fish, red caviar, black caviar, Skipjack tuna, Halibut; Turbot, lobster langouste, shrimp, crabmeat, Keta; Siberian Salmon, Humpback Salmon, Calamari, fish in aspic, non-fat fish dishes, boiled fish dish and fish mash dish, Crayfish, Spike, Eel, Hake, Pike,

Vegetables, fruit: potatoes, beet, carrot, vegetable marrows, cauliflower, blackcurrant, pomegranate juice, dried currants, boiled stewed steamed vegetables, baked apples, lettuce, grape leaves, broccoli, turnip-rooted cabbage, olive, sea buckthorn, daikon radish, horse radish, mulberry, rose hips, vegetables dishes and side dishes, ripe fruits and berries - fresh, baked and boiled,

Muchnye: chisel bread, cracker-type bread, good baked unenriched bread rolls and filled pies, stale wheat bread, unenriched wheat pulled bread, dry unenriched cookies,

Dairy products: acidophilus milk, kefir, defatted Russian cream cheese, non-fat cheeses, mild cheeses, Camembert, Brie, lapper milk, sour cream, ryazhenka (boiled fermented milk), buttermilk,

Egg products: coddled eggs, steamed omelette,

Soups, porridges: fine pearl porridge, buckwheat porridge, oatmeal porridge, oat-flakes, wheat flakes, flaked barley, grits and vegetables soup on pure meat, fish and chicken broth, buckwheat milk porridge, rice milk porridge, rice porridge, semolina milk porridge, semolina porridge,

Nuts, butters, sweetnesses, fats: honey (instead of sugar), bigarade oil, gingili oil, βarjoram oil, sea-buckthorn oil, pumpkinseed oil, cedar oil, linseed oil, olive oil, fennel oil, Saffron oil, fruits jelly, mousses, almond, cedar nut, cashew, water chestnut, cacao oil, βandarin oil,

Spicinesses: ginger, anise, rue, thyme, coluria, marjoram, cardamon, anise oil, nettle, dill, turmeric, rocket, yarrow, rosemary, bitter-cress,

Bob: soya beans, asparagus, lentil, nut (Bengal gram),

Drinks: broth of rose hips, green tea, strong tea, weakish tea, natural strong coffee with milk, cocoa, berries and fruits jellies (non-acid), grape juice, non-clear juice, pomegranate juice, apple juice, broth of wheat bran, dried blueberry and blackcurrant broth,

Other: Айвазовская, Алтин-Су, Бишули, Брусницкая-Нова, Висбаден Закарпатский, Крымская Кришталева, Лесная Поляна, Лужанская, Свалява, Лужанская №7, Хмельничанка, Шаянская №2, Саржин Яр, Свитанок, Степове Джерело, Поляна

To exclude from a ration:

Meat: fat meat kinds and sorts (pork), lamb, duck, goose, smoked meat products, canned meat, sausage products, roasted and stewed meat, lardon, bacon, pork fat, suet,

Fish, seafoods: canned fish, naturally dried fish, smoked fishes, highly-seasoned and salted seafood, fried fish, salted fish, fat fish dishes, Dogfish, Capelin, Eelpout, Dogfish, Sazan, Salmon, Lax, Herring, Sheat fish, Cod.

Vegetables, fruit: spinach, dock, mushroom broth, fruits, vegetables, plum, kiwi, dried pitted and halved apricot, cabbage, garden radish, Japanese turnip, turnip, bulb onion, garlic, apricot, melon, grapes, cherry plum, eggplant, paprika, dates, fig, banana, tomato,

Muchnye: new bread, vanilla and creamy pulled bread, biscuit, muffin products, wheat bread, hojaldre products, rye bread,

Dairy products: high-fat milk products, high-fat milk products Russian cream cheese, cream, sweetened condensed milk, salty cheeses,

Egg products: fried eggs, dishes of eggs, fried omelette, fried eggs, hard boiled eggs,

Soups, porridges: rich broth, bean soup, dock and spinach soup, milled milk porridge, milled porridge, pearled barley milk porridge, pearled barley porridge, mushrooms and vegetables broth soup, rich broth soup, milk soup with vegetables mash, chicken broth soup, fish broth soup, vegetable broth soup, grits soup of vegetables broth, borscht, Russian cabbage soup, okroshka, beet-root soup, short-eating porridge,

Nuts, butters, sweetnesses, fats: margarine, chocolate, ice-cream, hard sauce, confectionery product, conserves, pancakes, thin pancakes, butter,

Spicinesses: hot pepper, coriander, rhubarb, magnolia-vine,

Bob: bean dishes, peas, bean dishes, bean broth,

Drinks: natural strong coffee, alcoholics, cold drinks, coffee, Coca-cola, soda mineral water, champagne, beer, effervescing drinks, liqueur,

Other: roasted and stewed dishes without to be boiled, fat, salty dishes and