

Patient

Royce Bill Y

Birth data: 19.08.1949

Date: 31.08.2017

Address:

Phone:

Doctor:

Organization:

License:

Address:

Phone:

E-mail:



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

General stability to the damaging factors of external environment

Receptivity is enhanceable to the biopathogenic factors

Coefficient of razbalansa (pH internal environment)

Unbalance, enhanceable alkalireaction is in cages

Type of the vegetative nervous system

Increase of tone of sympathetic department of NS

Risk degree for the basic systems

CNS

Circulatory system 30 %

Exhaustion III degrees

Bronchopulmonary system 7 %

Allergic background

Digestive system 23 %

Allergic background

Urogenital system 9 %

Endocrine system 48 %

Immune system 40 %

Organs of head 51 %

Articulations 33 %

Lymphatic system 19 %

#### Causative factor

Staphilococcus ksilozus = 92%, Dipylidium caninum = 73%, Trichocephalus = 73%, Herpes zoster = 73%, Dipylidium caninum = 73%, Clonorchis sinensis (egg) = 64%, Herpes vir.Humam Type5 = 60%, Babesia bigemina = 55%, Trichinella pseudospiralis = 55%, Wuchereria bancrofti = 55%, Sporotrix shchencin = 46%, Actinomyces israelii = 42%, Staphilococcus scauri = 36%, Cryptococcus neoformans = 36%, Klebsiella ozena = 36%, Toxoplazma gondii = 34%, Penicillium frequentans = 30%, Aspergillus niger = 28%, Micobacterium marinum = 27%, Flavobakterium = 27%, Penicillium camamberti = 27%, Staphylo-streptococcus = 25%, Histoplasma capsulatum = 25%, Trichomonas tenax = 18%

#### Damaged organs and systems

Organ of hearing, sight R, Frontal sinus of Highmore R, Mediastinal lymph nodes, Tonsils of tonsillar ring L, Spleen, Liver, Pancreas, Leg joints R

#### Probabilistic diagnosis

Trichocephalosis, Visceral form of diseases caused by migration of larvae of helminths [visceral Larva migrans],  
Deficiency of vitamin P, Deficiency of vitamins of group B, Weakening of protective functions of an organism,  
Disturbance of a cardiac blood flow, Herpetic burdening, Genyantritis chronic, Dysbacteriosis intestinal, Deficiency of vitamin C,  
The intervertebral disk displaced, Nose mucosa, inflammation, Larynx catarrh of vocal chords, Rhinitis chronic, Hepatosis,  
Expressed bacterial burdening, Otosclerosis, Verteb basilar failure, Exudative average otitis, Bladder and prostate,  
developments of stagnation, Samalina, Adrenals at a disadvantage of mineral substances, on the left,  
Adrenals at a disadvantage of mineral substances, on the right, Lymphadenitis, Arthritis, arthrosis, Hypoadrenalinism, Fungic diseases,  
Deficiency of vitamin D, Deficiency of vitamin A, Deficiency of vitamin F, Deficiency of vitamin K, Pharyngomycosis,  
simpato adrenal crises, Candidiasis, Atherosclerosis, Toxoplasmosis, Narrowing of arteries by CCC and CNS

## All systems

	31.08.2017	30.12.1899	Circulatory system	▽	△
Cerebral circulation R		-91%	 		
Cerebral circulation L		-15%	 	1	
Venous system, right heart		+5%	 	7	3
Arterial system, left heart		+10%	 	4	1

	31.08.2017	30.12.1899	Endocrine system	▽	△
Hypothalamus		-76%	 		
Hypophysis		-42%	 		
Thymus		-93%	 	29	
Thyroid gland		+16%			1 1
Parathyroid glands		-30%	 	1	29
Pancreas		-91%	 	6	
Atrabiliary capsules/adrenal glands R		-41%	 	1	
Atrabiliary capsules/adrenal glands L		- N -			2 2
		-94%	 		
		- N -			1

	31.08.2017	30.12.1899	Bronchopulmonary system	▽	△
Bronchus R		+10%	 		1
Bronchus L		+5%	 	7	4
Lungs R		+15%	 	2	1
Lungs L		+8%	 	4	4
Larynx, trachea		- N -			1

	31.08.2017	30.12.1899	Immune system	▽	△
Mediastinal lymph nodes		- N -			7 4
Neck lymph nodes		-24%	 	3	
Thymus		-93%	 	29	
Tonsils of tonsillar ring R		-94%	 		
Tonsils of tonsillar ring L		- N -			1
Spleen		+32%	 	1	

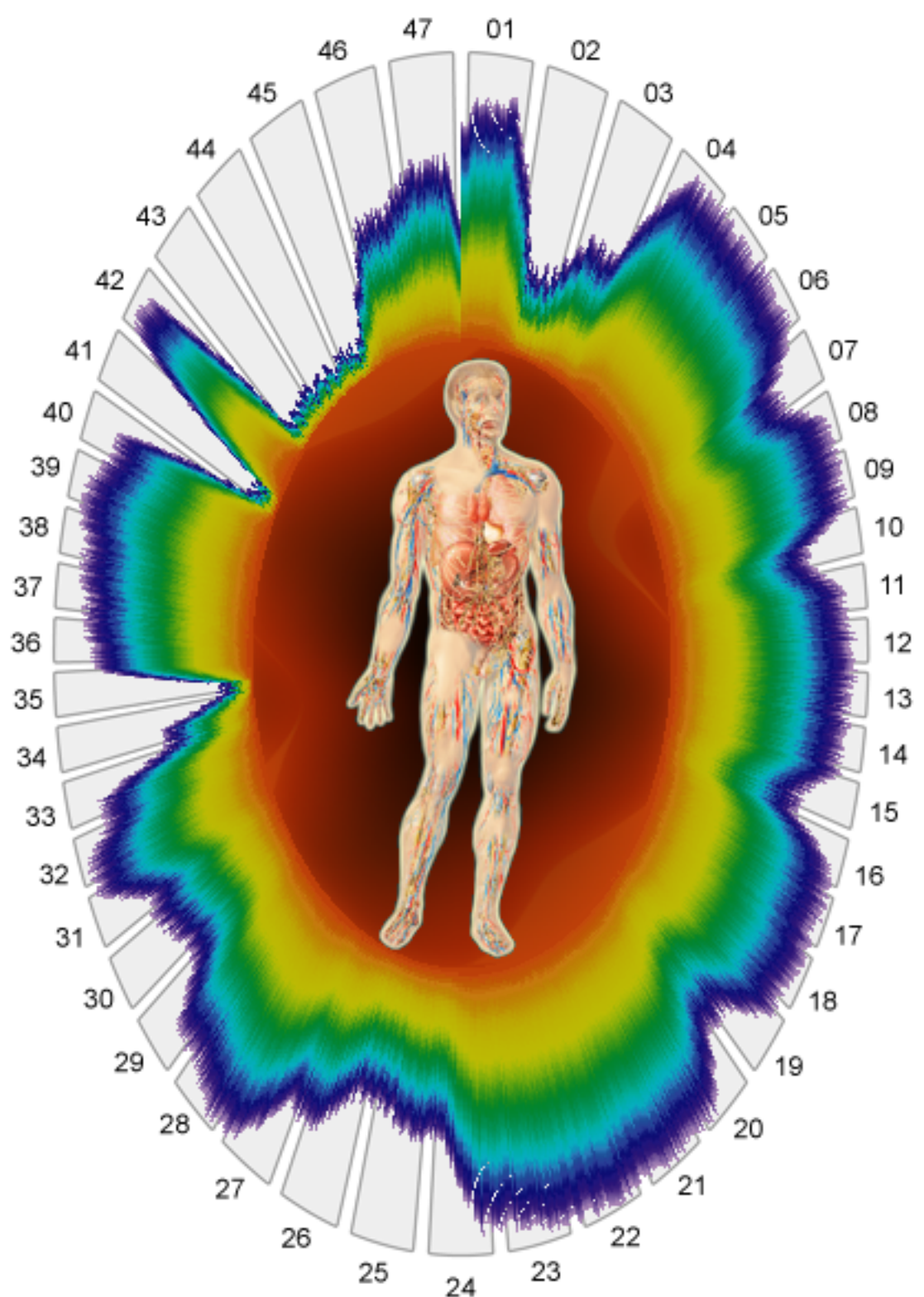
	31.08.2017	30.12.1899	Digestive system	▽	△
Liver		-62%	 		
Gall-bladder		- N -		6	
Stomach		- N -		1	
Duodenum		+18%	 		1
Horizontal section of large intestine		- N -		1	
Small intestines		+4%	 	1	2
Ascending section of large intestine, appendix		+31%	 	1	1
Descending section of large intestine, rectum		-30%	 		
Pancreas		-91%	 	6	
Gullet, oesophagus		- N -			

	31.08.2017	30.12.1899	Organs of head	▽	△
Organ of hearing, sight R		-56%	 		
Organ of hearing, sight L		-56%	 	1	
Frontal sinus of Highmore R		-94%	 	1	
Frontal sinus of Highmore L		- N -			1

	31.08.2017	30.12.1899	Urogenital system	▽	△
Prostate		- N -		5	
Urinary bladder		- N -		1	
Testicle		+33%	 	2	5
Testicle		-8%	 	1	6
Kidney, ureter R		+13%	 		7
Kidney, ureter L		- N -		2	7

	31.08.2017	30.12.1899	Articulations	▽	△
Arm joints R		+20%	 	2	1
Arm joints L		+10%	 	4	2
Leg joints R		+55%	 	2	1
Leg joints L		+47%	 	1	1

## State of aura.

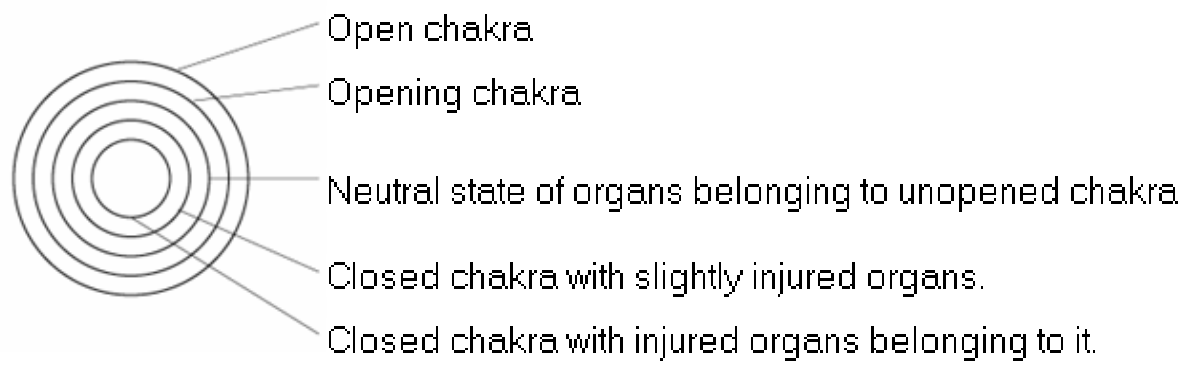
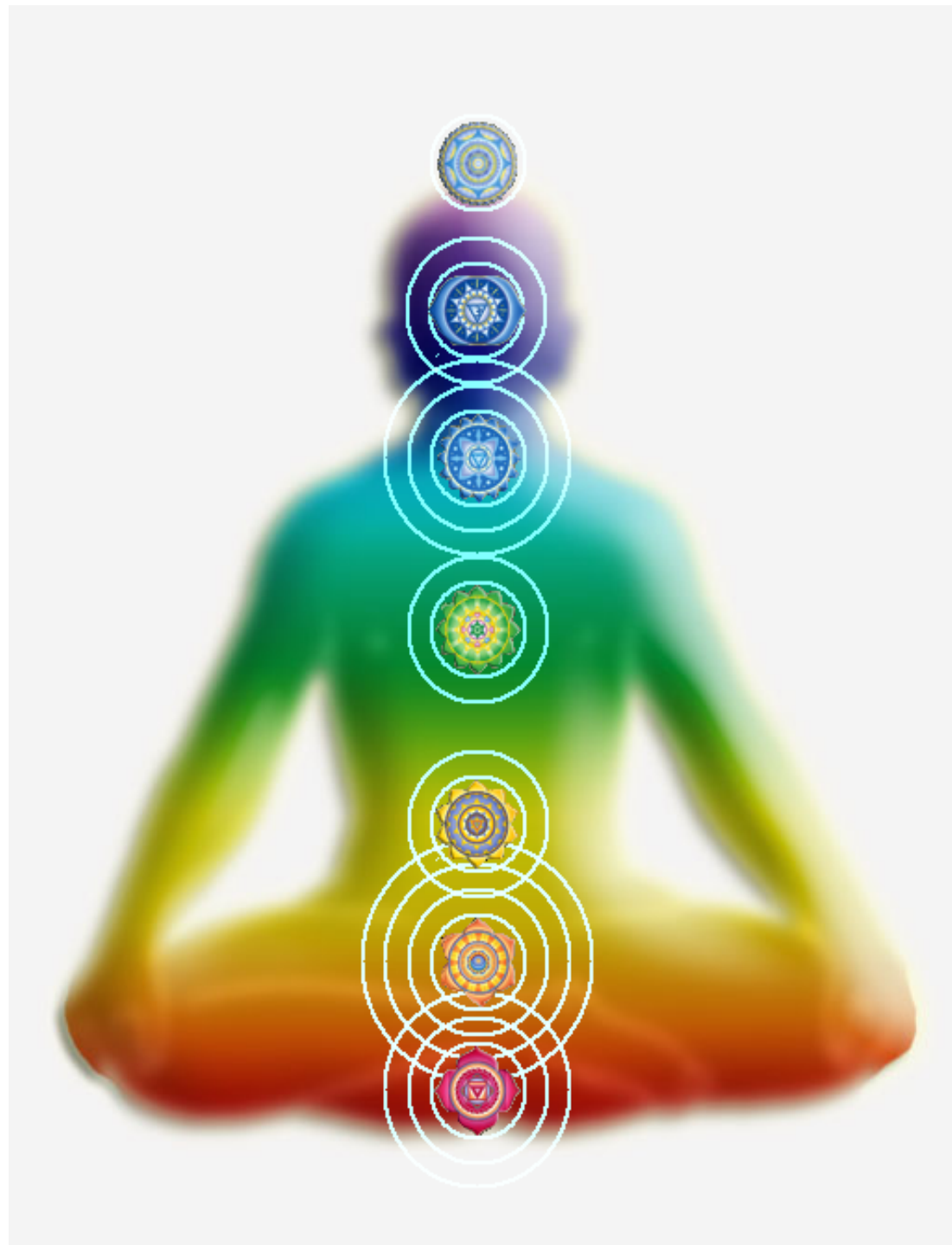


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- 01 ● -15 Left brain and its vessels.
- 02 ● -76 Cerebral trunk, little brain, left brain
- 03 ● -56 Organ of vision and hearing
- 04 ● 0 Paranasal mucosa and mucosa of left-side paranasal sinuses
- 05 ● 0
- 06 ● 0 Tonsils and limfoepitelialnoe left-side ring
- 07 ● -24 Lymph from the organs of the head and neck
- 08 ● 0 Esophagus
- 09 ● 0 Thoracic lymphatic duct
- 10 ● -30 Left-side thyroid gland
- 11 ● +10 Arterial circulation, left heart
- 12 ● +5 Left-side bronchus
- 13 ● +8 Left-side lung
- 14 ● +10 Joints of hands and shoulder girdle
- 15 ● +32 Spleen
- 16 ● 0 Gallbladder and biliary ways
- 17 ● 0 Stomach
- 18 ● +4 Small intestine
- 19 ● -30 Descending colon, rectum
- 20 ● 0 Left-side adrenal body
- 21 ● 0 Left-side kidney
- 22 ● 0 Urinary bladder
- 23 ● -8 Left-side testes
- 24 ● +47 Joints of the legs and left-side pelvic qirdle
- 25 ● +55 Joints of the legs and right-side pelvic girdle
- 26 ● +33 Right-side testes
- 27 ● 0 Prostate
- 28 ● +13 Right-side kidney
- 29 ● -41 Right-side adrenal body
- 30 ● +31 Ascending large intestine area
- 31 ● 0 Horizontal colon
- 32 ● +18 Duodenum
- 33 ● -62 Liver
- 34 ● -91 Pancreas
- 35 ● +20 Joints of hands and shoulder girdle
- 36 ● +15 Right-side lung
- 37 ● +10 Right-side bronchus
- 38 ● +5 Low tension circulation, right heart
- 39 ● +16 Right-side thyroid gland
- 40 ● -93 Thymus
- 41 ● 0 Larynx
- 42 ● -94 Tonsils and limfoepitelialnoe right-side ring
- 43 ● -94
- 44 ● -94 Paranasal mucosa and right-side paranasal sinuses
- 45 ● -56 Right-side organs of vision and hearing
- 46 ● -42 Cerebral trunk, cerebellum, right hemisphere
- 47 ● -91 Right hemisphere of the brain and its vessels

## Chakras

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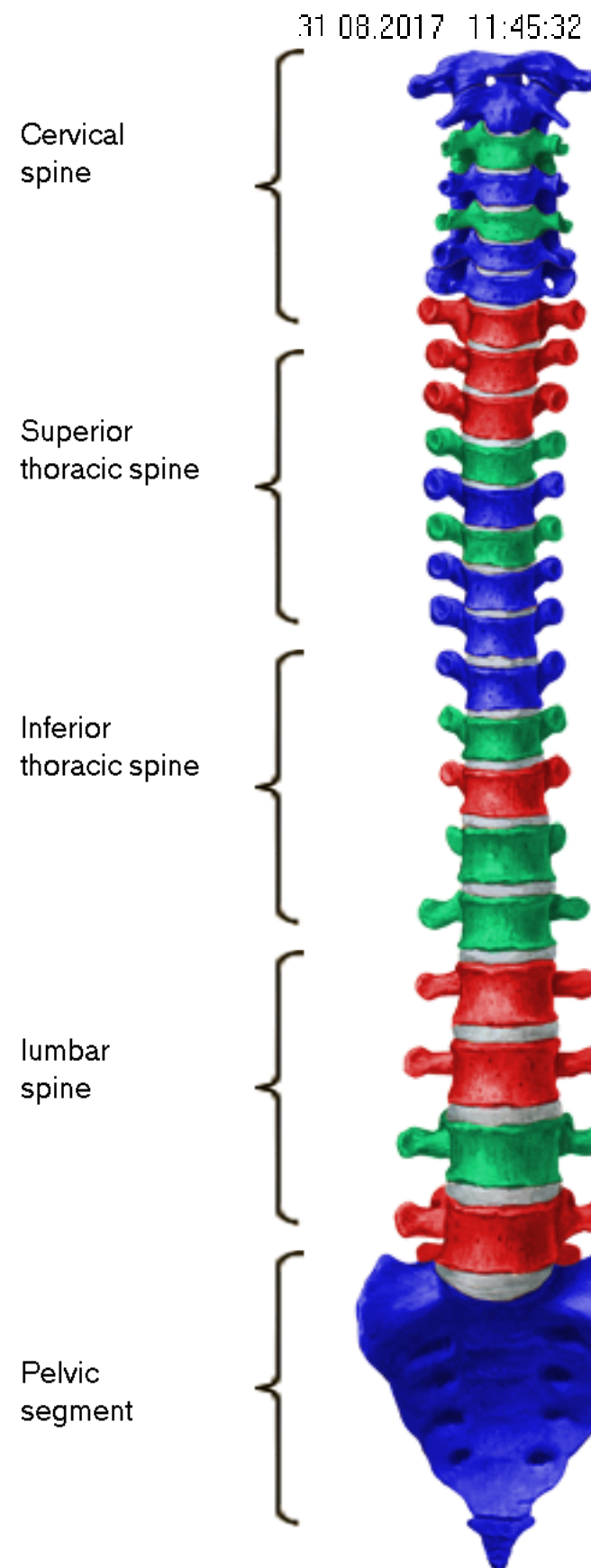


## Ranking

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-91%	Cerebral circulation R	+16%	Thyroid gland
-15%	Cerebral circulation L	-30%	Parathyroid glands
+5%	Venous system, right heart	-41%	Atrabiliary capsules/adrenal glands R
+10%	Arterial system, left heart	- N -	Atrabiliary capsules/adrenal glands L
+10%	Bronchus R	-94%	
+5%	Bronchus L	- N -	
+15%	Lungs R	- N -	Mediastinal lymph nodes
+8%	Lungs L	-24%	Neck lymph nodes
- N -	Larynx, trachea	-94%	Tonsils of tonsillar ring R
-62%	Liver	- N -	Tonsils of tonsillar ring L
- N -	Gall-bladder	+32%	Spleen
- N -	Stomach	-56%	Organ of hearing, sight R
+18%	Duodenum	-56%	Organ of hearing, sight L
- N -	Horizontal section of large intestine	-94%	Frontal sinus of Highmore R
+4%	Small intestines	- N -	Frontal sinus of Highmore L
+31%	Ascending section of large intestine, appendix	+20%	Arm joints R
-30%	Descending section of large intestine, rectum	+10%	Arm joints L
-91%	Pancreas	+55%	Leg joints R
- N -	Gullet, oesophagus	+47%	Leg joints L
- N -	Prostate		
- N -	Urinary bladder		
+33%	Testicle		
-8%	Testicle		
+13%	Kidney, ureter R		
- N -	Kidney, ureter L		
-76%	Hypothalamus		
-42%	Hypophysis		
-93%	Thymus		

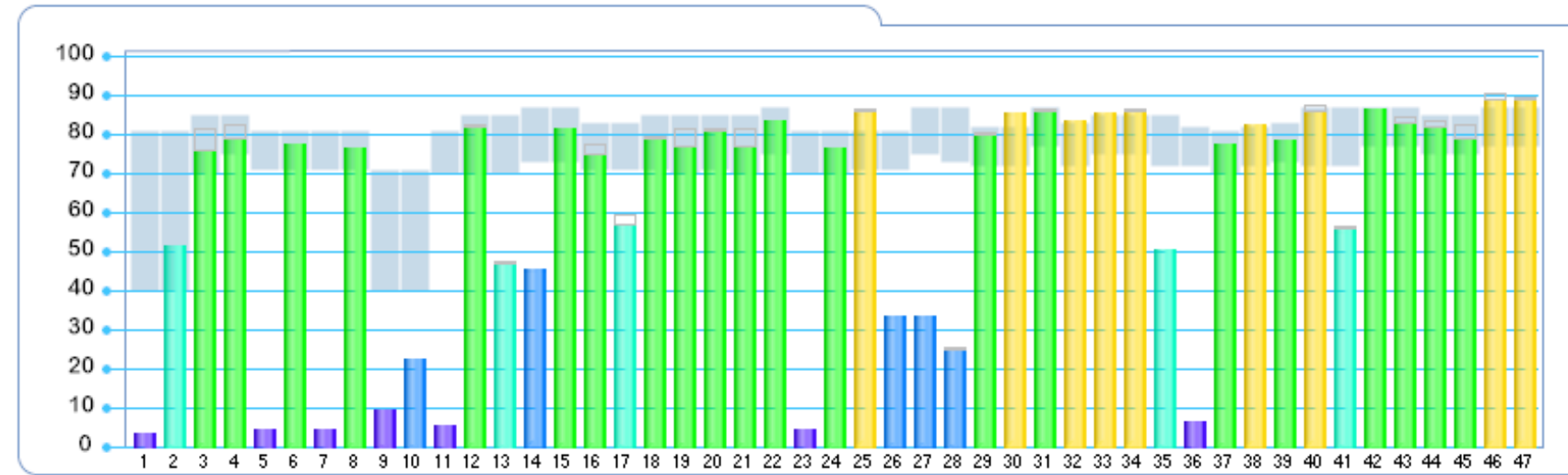
## State of spine



Cervical spine	C1	-56%	1	C1.	Blood supply to the head, hypophysis, head skin, facial bones, brain, middle and inner ear, sympathetic nervous system.
	C2	-94%	2	C2.	Eyes, optic nerves, auditory nerves, cavities, mastoid, tongue, forehead.
	C3	-N -	3	C3.	Cheeks, outer ear, facial bones, teeth, trigeminal nerve.
	C4	-47%	4	C4.	Nose, lips, mouth, Eustachian tube.
	C5	-N -	5	C5.	Vocal cords, tonsils, esophagus (or throat)
	C6	-12%	6	C6.	Neck muscles, shoulders, tonsils.
Superior thoracic spine	C7	-7%	7	C7.	The thyroid gland, shoulder bursa, elbows.
	T1	+7%	8	T1.	Hand and forearm, esophagus and trachea.
	T2	+7%	9	T2.	Heart (including the valves), coronary arteries.
	T3	+9%	10	T3.	Lungs, bronchi, pleura, chest, breasts.
	T4	-N -	11	T4.	Gallbladder, common bile duct.
Inferior thoracic spine	T5	-62%	12	T5.	Liver, solar plexus.
	T6	-N -	13	T6.	Stomach.
	T7	-36%	14	T7.	Pancreas, duodenum.
	T8	-56%	15	T8.	Spleen
	T9	-20%	16	T9.	Adrenal glands.
	T10	-N -	17	T10.	Kidneys.
	T11	+13%	18	T11.	Kidneys, ureters.
	T12	-N -	19	T12.	The small intestine, lymphatic system.
lumbar spine	L1	-N -	20	L1.	The large intestine.
	L2	+31%	21	L2.	Appendix, lower abdomen, upper legs.
	L3	+8%	22	L3.	Genitals, uterus, bladder.
	L4	-N -	23	L4.	lumbar muscles, the sciatic nerve.
Pelvic segment	L5	+51%	24	L5.	Lower legs, ankles, feet.
	S	-30%	25	S1-S3.	Pelvic bones, buttocks.
				S1-S3.	Rectum, anus.

## Columns diagrams.

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- 1 Cerebral circulation R
- 2 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
- 17
- 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 Prostate
- 39 Urinary bladder
- 40 Testicle
- 41 Testicle
- 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:** boiled, steamed, baked chicken, lean meat kinds and sorts (beef, veal, lean pork), rabbit, lean meat steamed soufflé,

**fish, seafoods:** non-fat fish dishes, red caviar, luminaria, Calamari, crabmeat, Crayfish, Hake,

**Vegetables, fruit:** red bilberry, cranberry, apple, redcurrant, blackcurrant, plum, gooseberry, carrot, squash boiled, baked and fresh, beet, topinambur, corn, horse radish, lettuce, black crowberry,

**Muchnye:** cracker-type bread, yesterday's chisel bread without salt,

**Dairy products:** paneer, defatted Russian cream cheese, Roquefort cheese, Cheddar,

**Egg products:** coddled eggs, steamed omelette,

**Soups, porridges:** milled porridge, rice porridge, wheaten porridge, fine pearl porridge, buckwheat porridge, grits soup of vegetables broth, fruits soup, giblets soup.

**Nuts, butters, sweetesses, fats:** pistachio, cedar nut, walnut, peanut, gingili oil, nutmeg oil, fennel oil, honey (instead of sugar).

**Spicinesses:** lovage, thyme, sweet chestnut, limequat, crookneck, basilica, coriander, parsnip, dill, rocket, woodruff,

**Drinks:** non-clear juice, green tea, dried blueberry and blackcurrant broth, mineral table water, apple juice, vegetable juices, fresh and dried strained fruits compote,

**Other:** bran, shiitake mushroom, truffle, milk mushroom, morel and gyromitra

To exclude from a ration:

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

**fish, seafoods:** canned fish, fat fish dishes, fried fish, salted fish, smoked fishes, Herring, naturally dried fish, highly-seasoned and salted seafood,

**Vegetables, fruit:** cabbage, eggplant, garden radish, Japanese turnip, radish, green onion, bulb onion, garlic, spinach, dock, paprika, banana, canned vegetables, grapes, tomato, mushroom broth, lemon, orange, grapefruits, pineapple,

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

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

**Egg products:** dishes of eggs, fried eggs, fried eggs, fried omelette,

**Soups, porridges:** rich broth soup, fish broth soup, mushrooms and vegetables broth soup, milk soup with vegetables mash, borscht, Russian cabbage soup, okroshka, beet-root soup, rassolnik (soup with pickled cucumbers), kapustnyak (cabbage soup), short-eating porridge, rich broth, bean soup, dock and spinach soup,

**Nuts, butters, sweetesses, fats:** confectionery product, chocolate, conserves, ice-cream, pancakes, thin pancakes, pork fat, suet, suet, margarine, hard sauce, butter,

**Spicinesses:** rhubarb, acidic condiment, fat sauces, hot sauce, vinegar, hot pepper,

**Bob:** bean dishes, bean dishes, peas,

**Drinks:** natural strong coffee with milk, cocoa, Coca-cola, effervescent drinks, cold drinks, grape juice, natural strong coffee, alcoholics, strong tea,

**Other:** mushrooms, champagne, beer, roasted and stewed dishes without to be