

Patient

Specialist-Consultant: Dumitru Emilian

Organization:

License: Nutritionist

Address: emiliandumitru.ro

Phone: 0744842436

E-mail: contact@emiliandumitru.ro



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		General stability to the damaging factors of external environment
The general state is satisfactory		Below middle
Coefficient of razbalansa (pH internal environment)		Type of the vegetative nervous system
Unbalance, enhanceable acidity of cages		Increase of tone of parasympathetic department of NS
Risk degree for the basic systems		CNS
Circulatory system	47 %	Exhaustion III degrees
Moderate violations		
Bronchopulmonary system	30 %	Allergic background
Moderate violations		
Digestive system	29 %	Allergic background
Moderate violations		
Urogenital system	29 %	
Moderate violations		
Endocrine system	33 %	
Moderate violations		
Immune system	40 %	
Moderate violations		
Organs of head	48 %	
Moderate violations		
Articulations	35 %	
Moderate violations		
Lymphatic system	38 %	
Decline of activity and limfoottoka from organs I degrees		

Causative factor

Streptococcus mitis = 92%, Staphilococcus varneri = 92%, Streptococcus lactis = 82%, Streptococcus mitior = 73%, Campilobacter fetus = 73%, Ureaplasma urealyticum = 64%, Chlamydia trachomatis = 64%, Human Papillomavirus (HPV) = 55%, Mikozis orum = 55%, Chlamydia trachomatis B = 48%, Citomegalovirus hominis = 46%, Sporotrix shchencin = 46%, Clonorchis metacercana = 36%, Aeromonas = 36%, Streptococcus mutans = 36%, Opisthorchis felineus = 27%, Heotrichium candidum = 27%, Candida stellatoidea = 27%, Candida kefir = 23%, Mucor mucedo = 19%, Strongyloides stercoralis = 18%, Hymenolepis nana (egg) = 18%, Fasciolopsis duski (egg) = 18%, Bac.Acidophilus = 18%

Damaged organs and systems

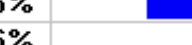
Venous system, right heart, Organ of hearing, sight L, Frontal sinus of Highmore L, Neck lymph nodes, Tonsils of tonsillar ring L, Gall-bladder, Stomach, Horizontal section of large intestine, Gullet, oesophagus, Prostate, Urinary bladder, Leg joints R, Leg joints L

Probabilistic diagnosis

Hymenolepiasis, Predilection to a lithogenesis in a gall bladder, Dermal allergy, Hepatosis, Deficiency of vitamins of group B, Fascioliasis, Weakening of protective functions of an organism, Limphadenopathia, Cholangitis, Absorption disturbance in an intestine, Dysbacteriosis intestinal, Syndrome of the angry intestine, Biliary dyskinesia on hypokinetic type, Deficiency of vitamin C, Fungic burdening, Deficiency of magnesium, Parodontosis, Lymphadenitis, Arthritis, arthrosis, Hypoadrenalinism, Fungic diseases, Deficiency of chrome, Autoimmune thyroiditis, Metabolic disorder, Pigmentation, formation of a nevus pigmentosus, Hypothyrosis, Pancreatitis chronic in a remission stage, Enzyme deficiency enteropathy, Bladder and prostate, developments of stagnation, Ureaplasmosis, Infections urogenital, Clamidiosis, Prostatitis chronic

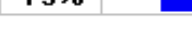
13.11.2020 30.12.1899

Circulatory system

	-50%					▽	△
Cerebral circulation R	-50%						
Cerebral circulation L	-66%				1		
Venous system, right heart	-56%				1		
Arterial system, left heart	-16%				1		

13.11.2020 30.12.1899

Endocrine system

	-62%					▽	△
Hypothalamus	-62%					1	1
Hypophysis	-59%					1	
Thymus	-20%						
Thyroid gland	-38%					2	
Parathyroid glands	-8%					1	
Pancreas	-5%					1	1
Atrabiliary capsules/adrenal glands R	-6%						
Atrabiliary capsules/adrenal glands L	-38%						
	-22%						
	-73%					1	1

13.11.2020 30.12.1899

Bronchopulmonary system

	-45%					▽	△
Bronchus R	-45%						
Bronchus L	-42%				1		
Lungs R	-29%				1		
Lungs L	-29%				1	1	
Larynx, trachea	-9%				1		

13.11.2020 30.12.1899

Immune system

	-71%					▽	△
Mediastinal lymph nodes	-71%						1
Neck lymph nodes	-48%					1	1
Thymus	-20%						
Tonsils of tonsillar ring R	-27%						
Tonsils of tonsillar ring L	-74%					1	
Spleen	-N-					1	1

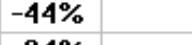
13.11.2020 30.12.1899

Digestive system

	-10%					▽	△
Liver	-10%						
Gall-bladder	-66%				2	1	
Stomach	-62%				1	1	
Duodenum	-1%						
Horizontal section of large intestine	-63%				1	1	
Small intestines	-5%				1	1	
Ascending section of large intestine, appendix	-6%				2		
Descending section of large intestine, rectum	-5%				1		
Pancreas	-5%				1	1	
Gullet, oesophagus	-72%				2		

13.11.2020 30.12.1899

Organs of head

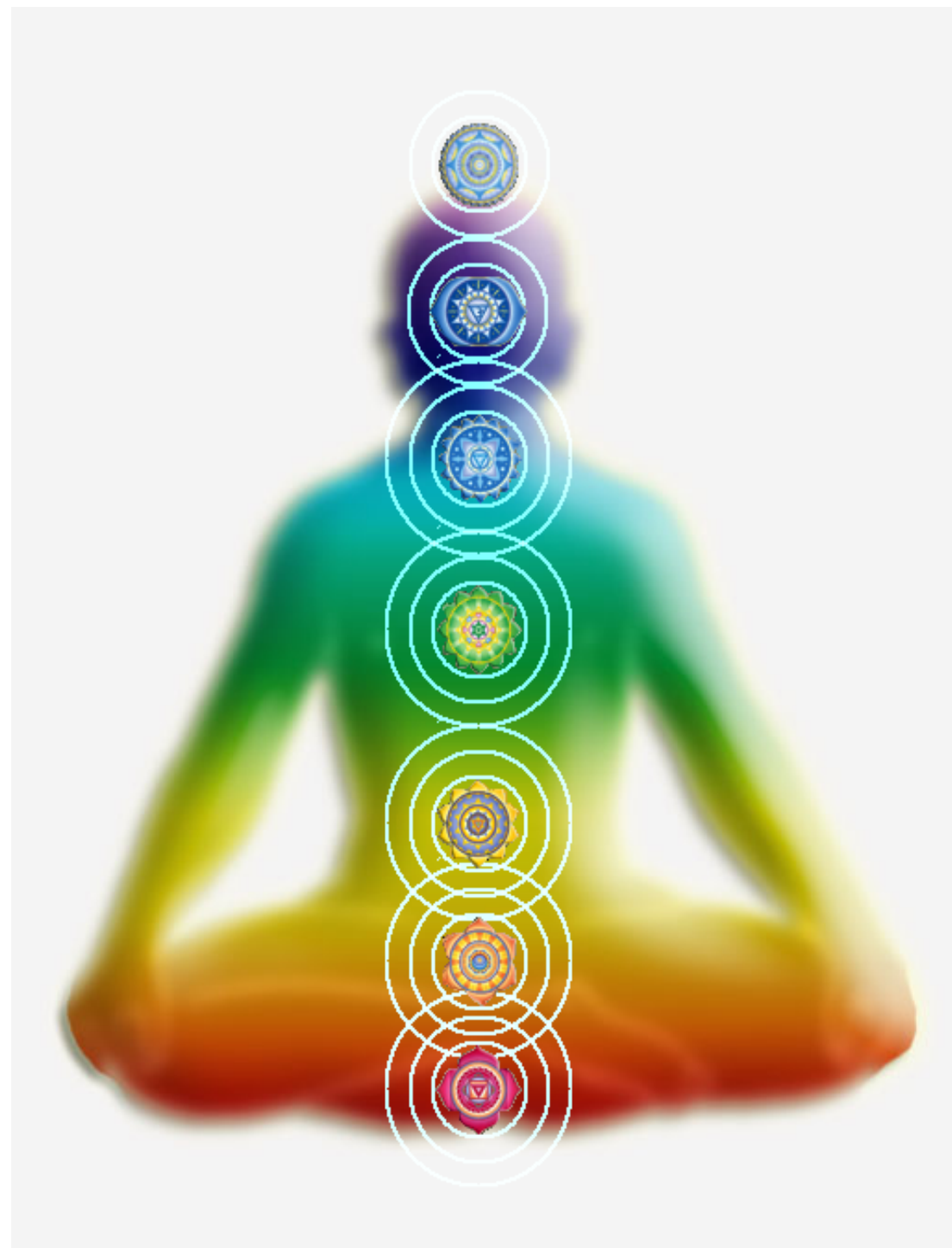
	-51%					▽	△
Organ of hearing, sight R	-51%						1
Organ of hearing, sight L	-44%					1	
Frontal sinus of Highmore R	-24%						
Frontal sinus of Highmore L	-74%					1	1

13.11.2020 30.12.1899

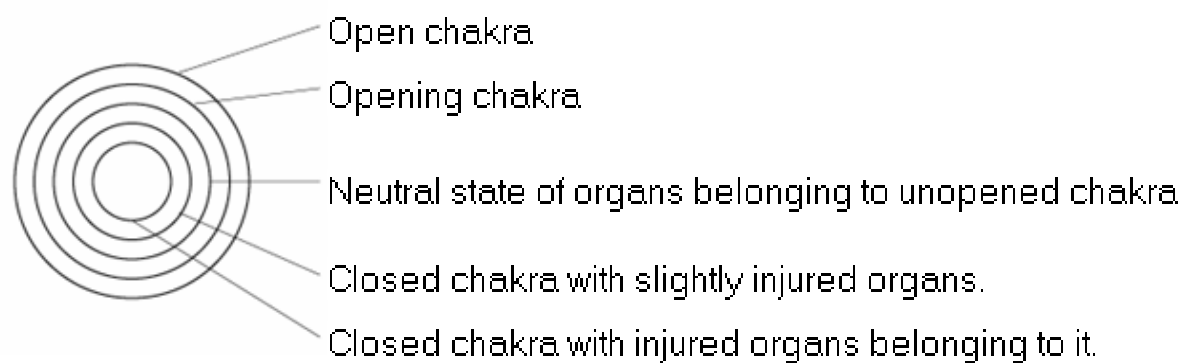
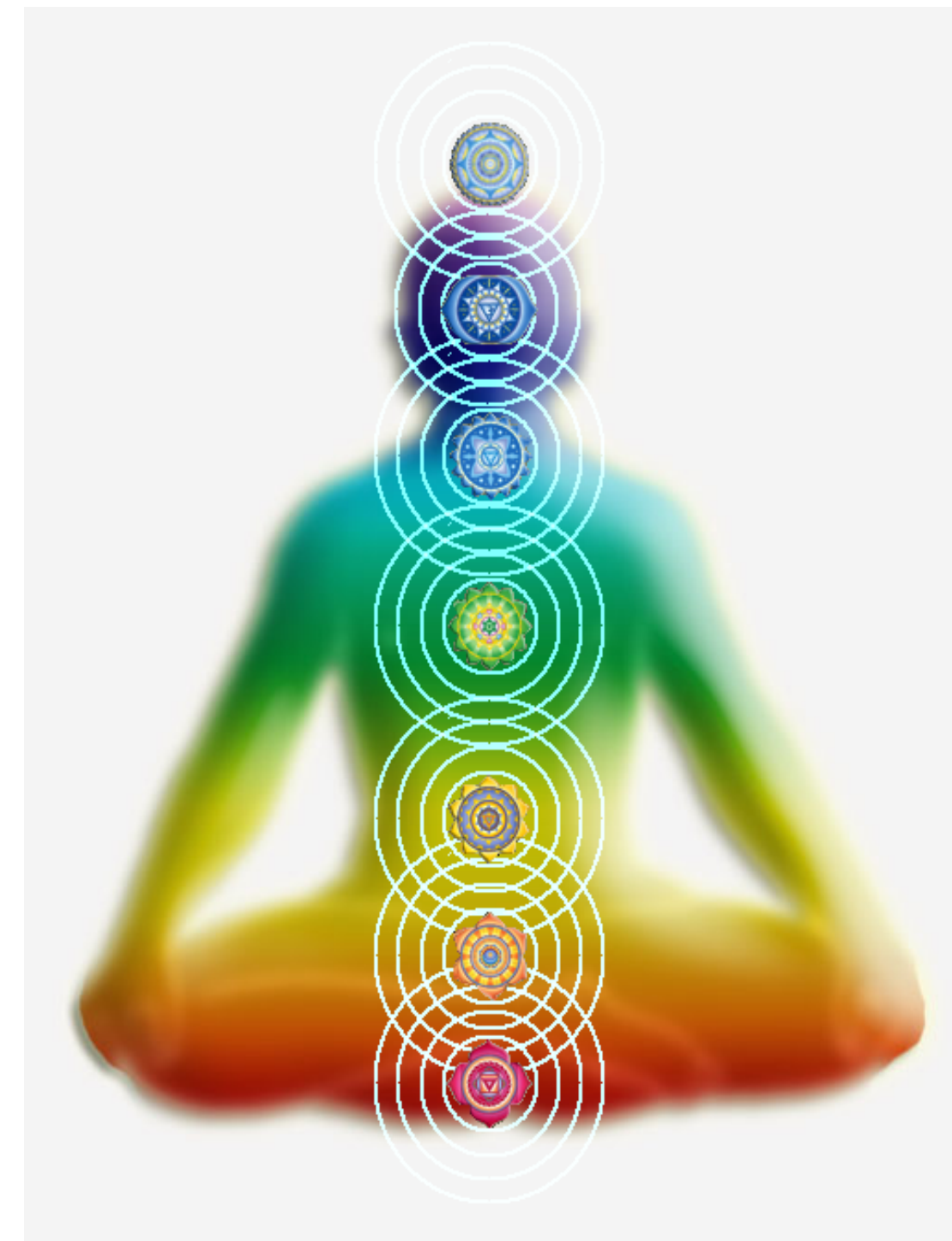
Urogenital system

	-62%			<img alt="Empty

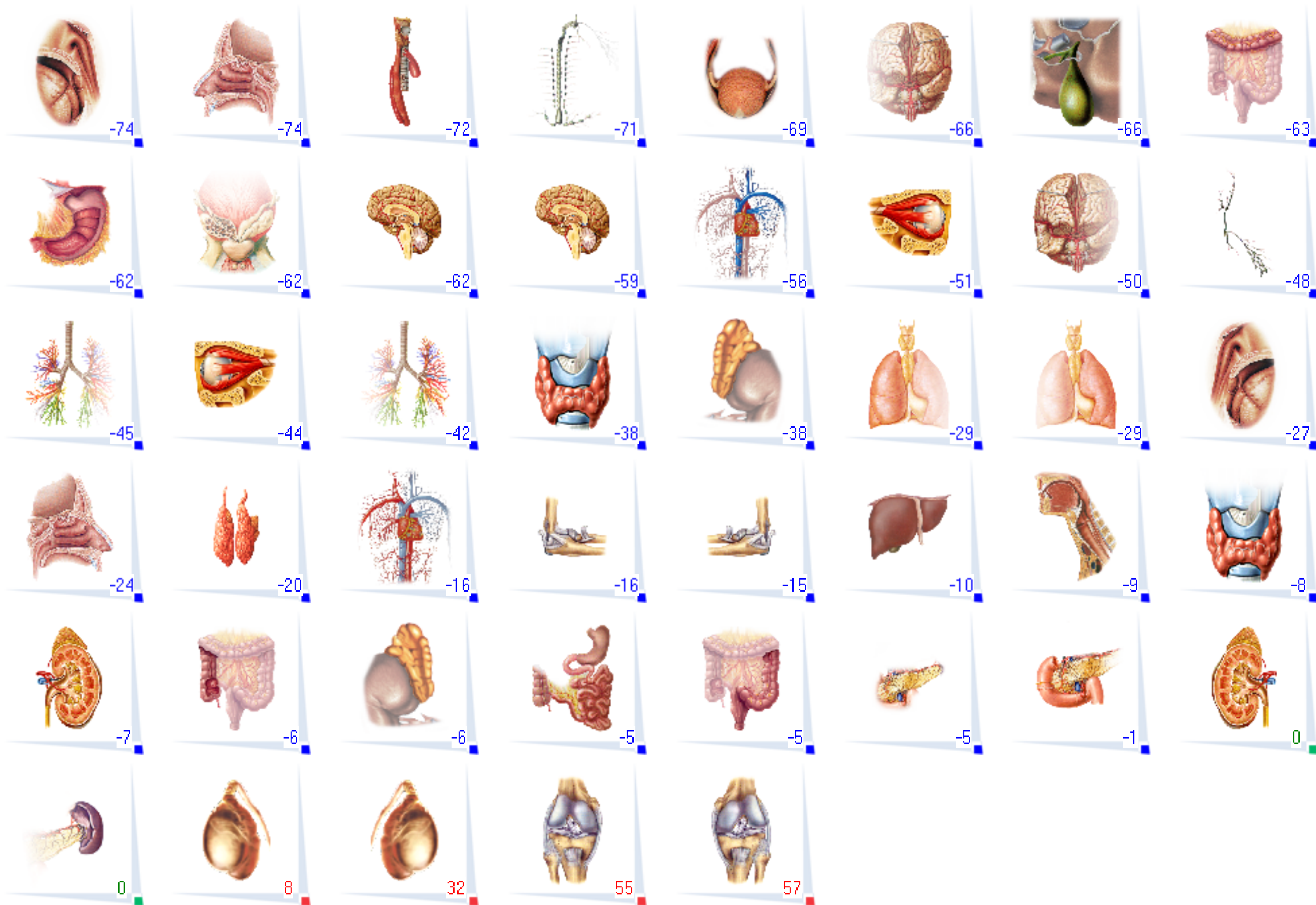
13.11.2020 13:28:18

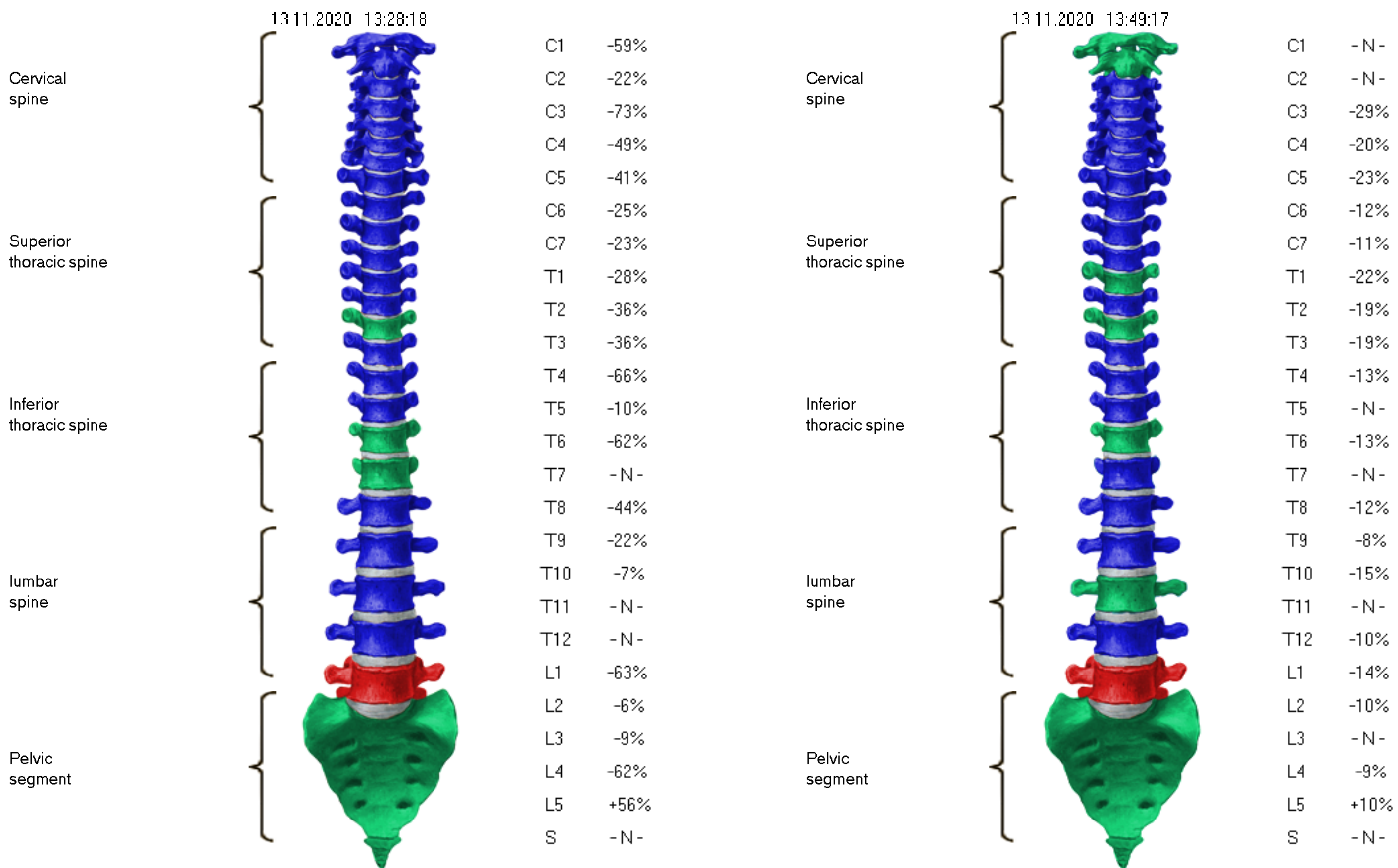


13.11.2020 13:49:17

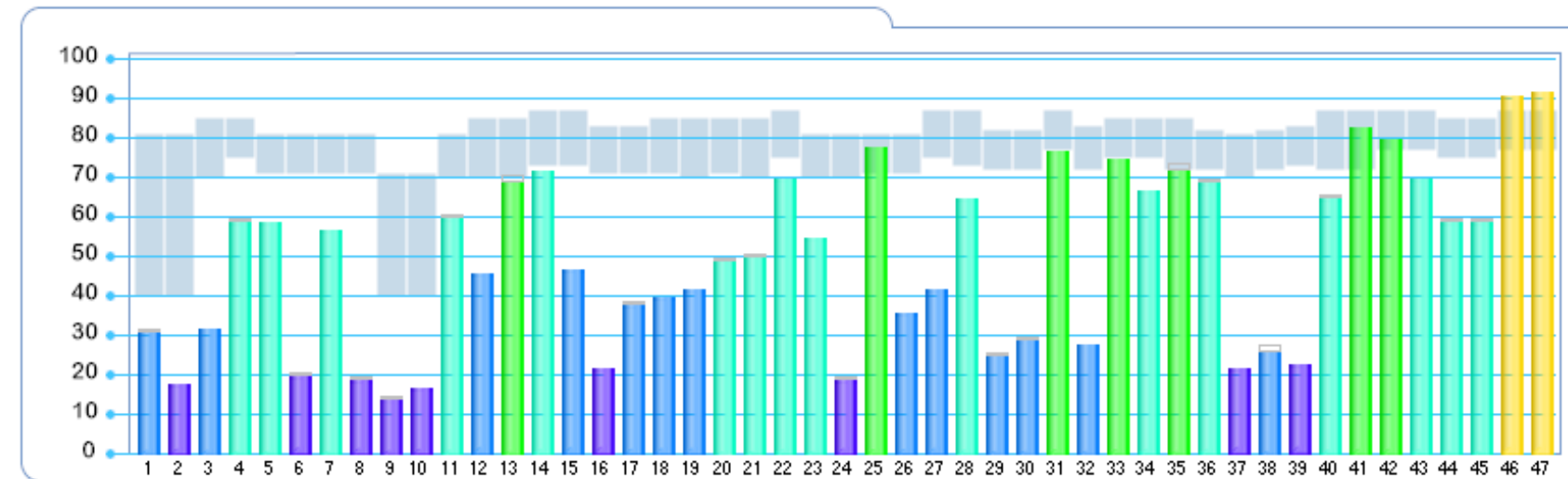


Ranking

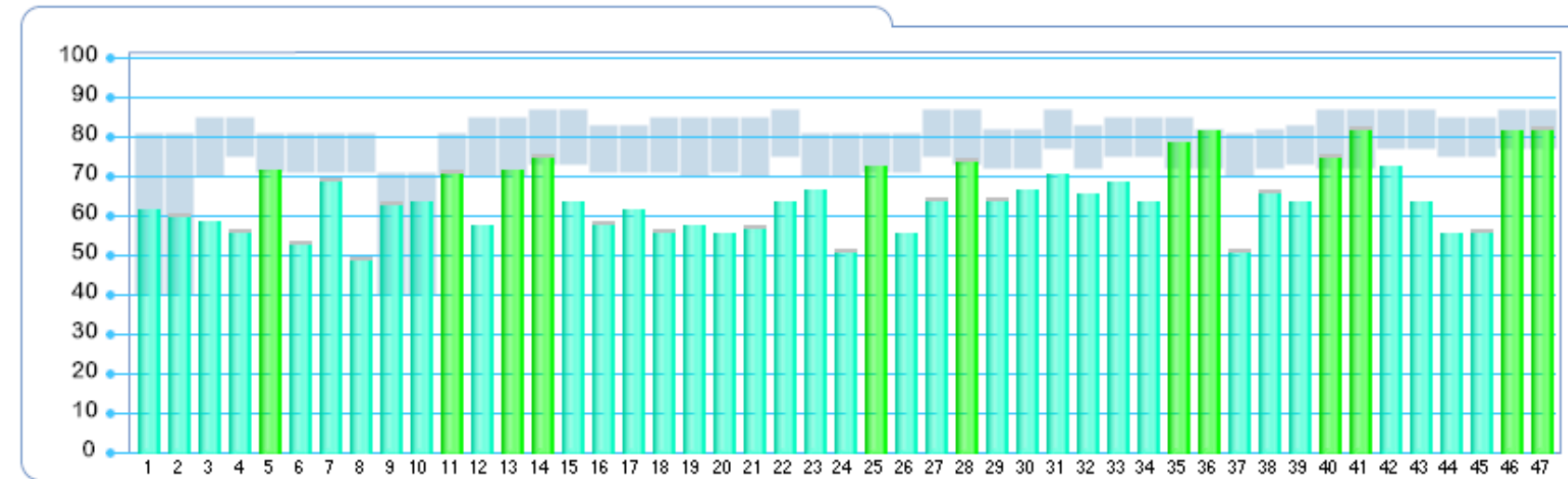




13.11.2020 13:28:18



13.11.2020 13:49:17



- 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