

Type of report: **General condition**

Sex: **Female**

Full name: **Name Name**

2018-12-25 12:38:09

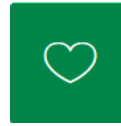


General condition
satisfactory



Unbalance coefficient (internal system pH)
Temperate degree of alkaline reactions in cells

2019-01-15 18:55:01



General condition
satisfactory



Unbalance coefficient (internal system pH)
Neutral pH

General condition of a system:

Circulatory system



Bronchopulmonary system



Digestive system



Urinary system



Endocrine system



Immune system



Head organs



Musculoskeletal system



Lymphatic system



General condition of a system:

Circulatory system



Bronchopulmonary system



Digestive system



Urinary system



Endocrine system



Immune system



Head organs



Musculoskeletal system



Lymphatic system



General resistance to damaging factors of
outdoor environment
good resistance to bio-pathogenic factors



Type of vegetative nervous system
**Increase of the tone of the parasympathetic
type of vegetative nervous system**



Central nervous system
norm



General resistance to damaging factors of
outdoor environment
good resistance to bio-pathogenic factors



Type of vegetative nervous system
**Increase of the tone of the parasympathetic
type of vegetative nervous system**



Central nervous system
norm

Type of report: **Diagram**

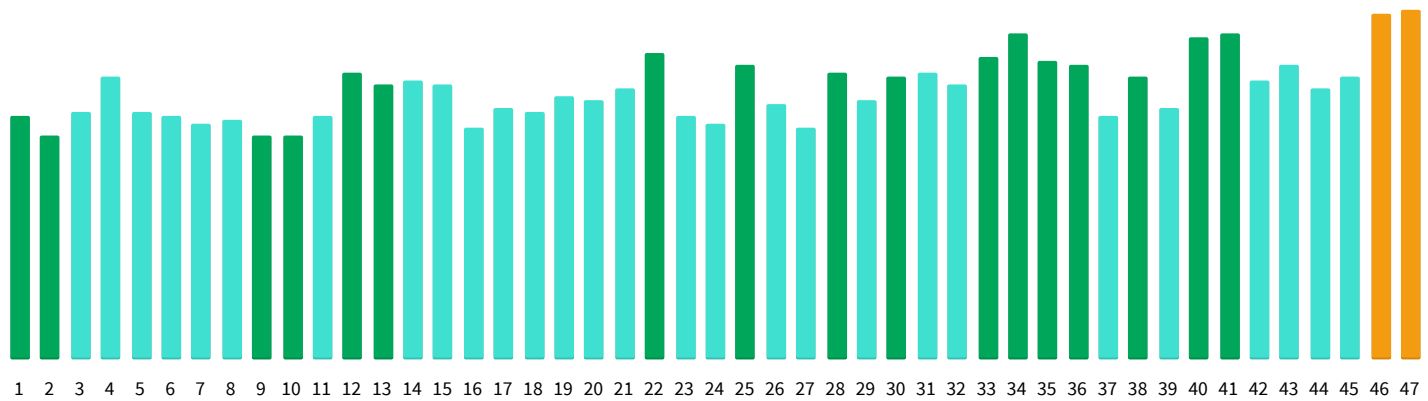
Full name: Name Name

Sex: **Female**



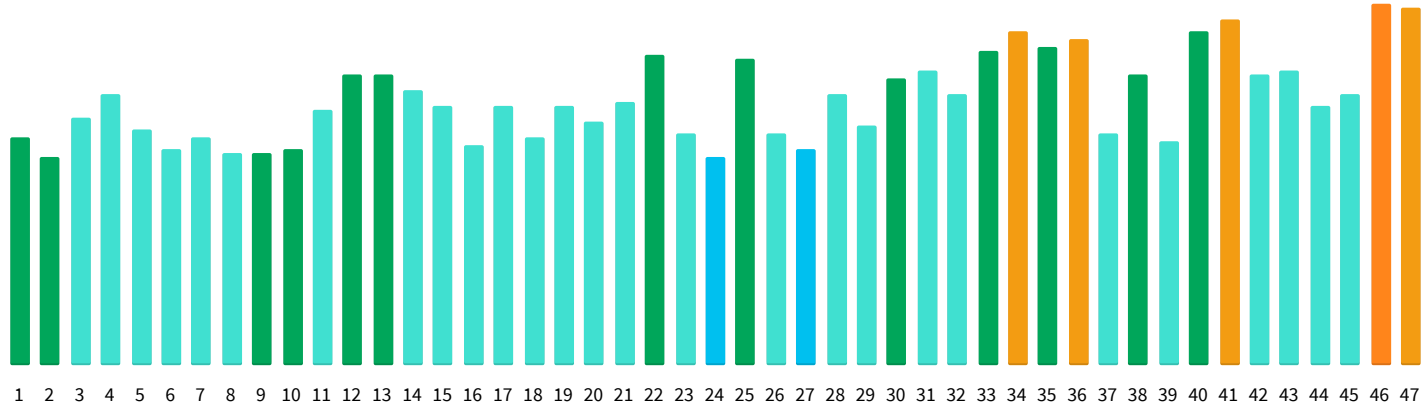
Session: **2018-12-25 12:38:09**

62 57 63 72 63 62 60 61 57 57 62 73 70 71 70 59 64 63 67 66 69 78 62 60 75 65 59 73 66 72 73 70 77 83 76 75 62 72 64 82 83 71 75 69 72 88 89



Session: **2019-01-15 18:55:01**

58 53 63 69 60 55 58 54 54 55 65 74 74 70 66 56 66 58 66 62 67 79 59 53 78 59 55 69 61 73 75 69 80 85 81 83 59 74 57 85 88 74 75 66 69 92 91



- | | | |
|---|--|--|
| 1. Cerebral blood circulation on the right | 17. Mammary glands on the left | 33. Small intestine |
| 2. Cerebral blood circulation on the left | 18. Bronchi on the right | 34. Ascending section of the large intestine, appendix |
| 3. Venous systems (right cardiac zones) | 19. Bronchi on the left | 35. Descending section of the large intestine, rectum |
| 4. Arterial system (left cardiac zones) | 20. Lungs on the right | 36. Pancreas gland |
| 5. Organs of vision and hearing on the right | 21. Lungs on the left. | 37. Throat, oesophagus |
| 6. Organs of vision and hearing on the left | 22. Larynx, trachea | 38. Uterus |
| 7. Maxillary and frontal sinuses on the right | 23. Mediastinal lymphatic nodes | 39. Urinary bladder |
| 8. Maxillary and frontal sinuses on the left | 24. Cervical lymphatic nodes | 40. Ovary on the right |
| 9. Hypothalamus | 25. Tonsils of the tonsillar ring on the right | 41. Ovary on the left |
| 10. Hypophysis | 26. Tonsils of tonsillar ring on the left | 42. Kidney, ureter on the right |
| 11. Thymus | 27. Spleen | 43. Kidney, ureter on the left |
| 12. Thyroid gland right lobe | 28. Liver | 44. Hands joints on the right |
| 13. Thyroid gland left lobe | 29. Gall bladder | 45. Hands joints on the left |
| 14. Adrenal glands on the right | 30. Stomach | 46. Legs joints on the right |
| 15. Adrenal glands on the left | 31. Duodenum | 47. Legs joints on the left |
| 16. Mammary glands on the right | 32. Horizontal section of the large intestine | |

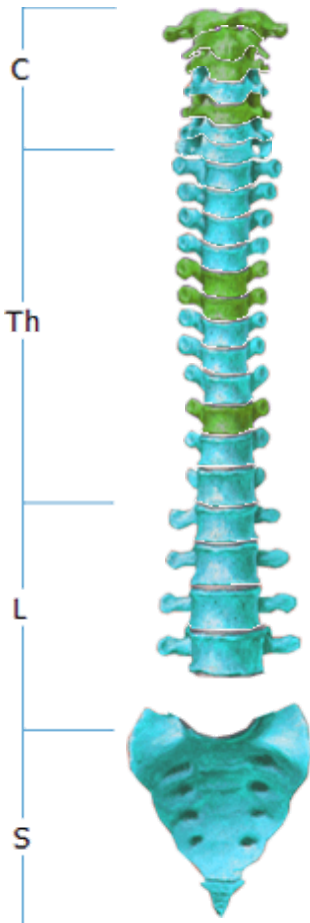
Type of report: Spine

Full name: Name Name

Sex: Female



Session: 2018-12-25 12:38:09



Cervical spine.

C1 = 0%
C2 = 0%
C3 = 0%
C4 = 93.59%
C5 = 0%
C6 = 94.37%
C7 = 95.83%

Thoracic spine.

Th1 = 98.51%
Th2 = 90.67%
Th3 = 88.57%
Th4 = 88.57%
Th5 = 0%
Th6 = 0%
Th7 = 95.71%
Th8 = 88.89%
Th9 = 96%
Th10 = 0%
Th11 = 85.71%
Th12 = 97.22%

Lumbar spine

L1 = 98.61%
L2 = 84.29%
L3 = 97.22%
L4 = 94.29%
L5 = 8.33%

Sacrum, coccyx

S = 91.43%

Session: 2019-01-15 18:55:01

Cervical spine.

C1 = 0%
C2 = 0%
C3 = 0%
C4 = 96.15%
C5 = 0%
C6 = 94.37%
C7 = 93.06%

Thoracic spine.

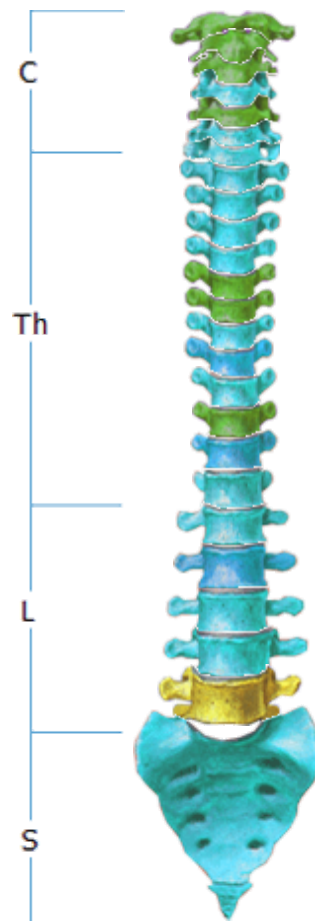
Th1 = 95.52%
Th2 = 88%
Th3 = 81.43%
Th4 = 92.86%
Th5 = 0%
Th6 = 0%
Th7 = 94.29%
Th8 = 79.17%
Th9 = 96%
Th10 = 0%
Th11 = 75.71%
Th12 = 91.67%

Lumbar spine

L1 = 97.22%
L2 = 80%
L3 = 94.44%
L4 = 88.57%
L5 = 33.33%

Sacrum, coccyx

S = 94.29%



Type of report: Spine

Full name: Name Name

Sex: Female



Description of vertebrae

- C1. Hypophysis, internal ear, brain, sympathetic nervous system

C2. Eyes, optic nerve, auditory nerve, temporal bones

C3. Cheeks, auricle, facial nerve, teeth

C4. Nose, lips, mouth, Eustachian tube

C5. Vocal cords

C6. Cervical muscles, forearm

C7. Thyroid gland, shoulder joint, elbow joint

Th1. Arms, wrists and palms, esophagus and trachea

Th2. Arms, wrists and palms, esophagus and trachea

Th3. Bronchi, lungs, pleura, breast and nipples

Th4. Gallbladder, common bile duct

Th5. Liver, solar plexus

Th6. Stomach

Th7. Pancreas, duodenum
- Th8. Spleen, diaphragm

Th9. Adrenal glands

Th10. Kidneys

Th11. Kidneys, ureters

Th12. Small intestine, lymphatic system

L1. Large intestine

L2. Appendix, bottom of abdomen, thighs

L3. Genital organs, urinary bladder, knees

L4. Prostate gland, psoas, sciatic nerve

L5. Shins, feet, toes

S. Femoral bones, buttocks. Rectum, anus

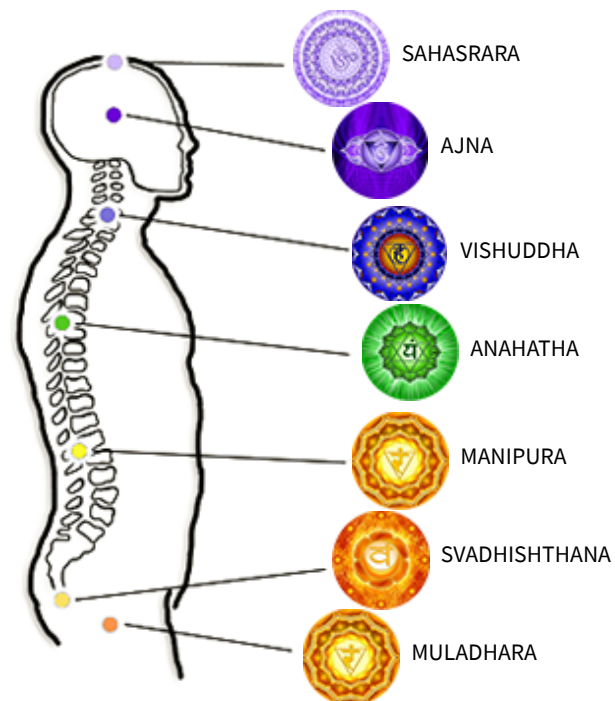
Type of report: **Chakras**

Sex: **Female**

Full name: **Name Name**

Session: **2018-12-25 12:38:09**

Session: **2019-01-15 18:55:01**



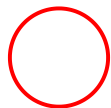
Closed chakra and damaged organs that are related to it



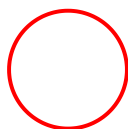
Closed chakra with weakly damaged organs



Neutral condition of organs of non-opening chakra



Opening chakra



Open chakra

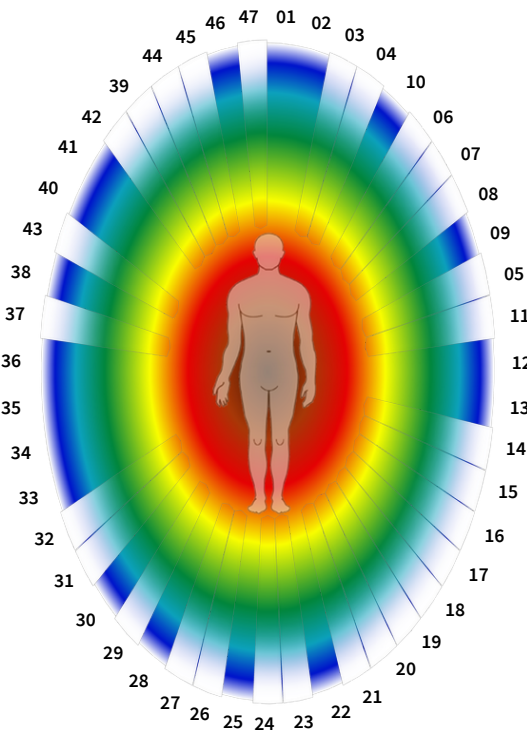
Type of report: **Aurogram**

Full name: Name Name

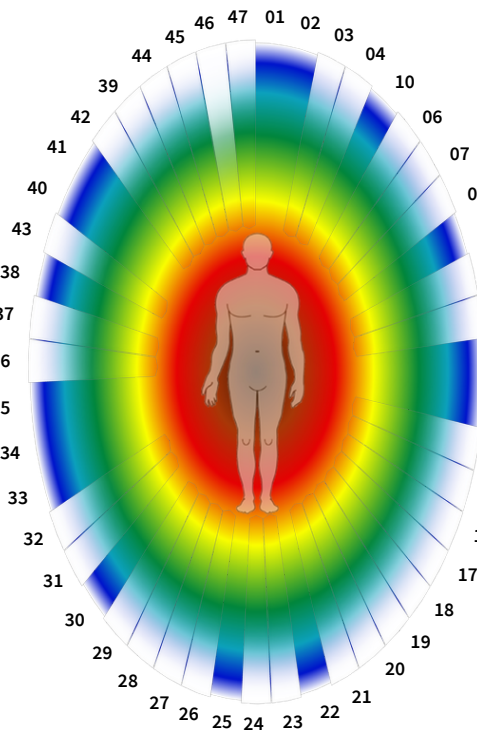
Sex: **Female**



2018-12-25 12:38:09



2019-01-15 18:55:01



1=62	25=75
2=57	26=65
3=63	27=59
4=72	28=73
5=63	29=66
6=62	30=72
7=60	31=73
8=61	32=70
9=57	33=77
10=57	34=83
11=62	35=76
12=73	36=75
13=70	37=62
14=71	38=72
15=70	39=64
16=59	40=82
17=64	41=83
18=63	42=71
19=67	43=75
20=66	44=69
21=69	45=72
22=78	46=88
23=62	47=89
24=60	

1=58	25=78
2=53	26=59
3=63	27=55
4=69	28=69
5=60	29=61
6=55	30=73
7=58	31=75
8=54	32=69
9=54	33=80
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11=65	35=81
12=74	36=83
13=74	37=59
14=70	38=74
15=66	39=57
16=56	40=85
17=66	41=88
18=58	42=74
19=66	43=75
20=62	44=66
21=67	45=69
22=79	46=92
23=59	47=91
24=53	

- 01 . Left cerebral hemisphere and its vessels
- 02 . Brainstem, cerebellum, left hemisphere
- 03 . Organ of vision and hearing on the left
- 04 . Mucous membrane of nose and paranasal sinus on the left
- 05 . Mammary glands on the left
- 06 . Tonsils and lymphoepithelial ring on the left
- 07 . Lymph outflow from organs of head and neck
- 08 . Esophagus
- 09 . Thoracic lymphatic duct
- 10 . Thyroid gland on the left
- 11 . Arterial system, left heart
- 12 . Bronchi on the left
- 13 . Lung on the left
- 14 . Joints of arms and shoulder girdle
- 15 . Spleen
- 16 . Gallbladder and bile-excreting tracts
- 17 . Stomach
- 18 . Small intestine
- 19 . Descending part of colon, rectum
- 20 . Left adrenal gland
- 21 . Left kidney
- 22 . Bladder
- 23 . Ovaries on the left

- 24 . Joints of legs and pelvic girdle on the left
- 25 . Joints of legs and pelvic girdle on the right
- 26 . Ovaries on the right
- 27 . Uterus and vagina
- 28 . Right kidney
- 29 . Right adrenal gland
- 30 . Ascending part of colon
- 31 . Horizontal part of colon
- 32 . Duodenum
- 33 . Liver
- 34 . Pancreas
- 35 . Joints of arms and shoulder girdle
- 36 . Lung on the right
- 37 . Bronchi on the right
- 38 . Venous system, right heart
- 39 . Thyroid gland on the right
- 40 . Thymus
- 41 . Larynx
- 42 . Tonsils and lymphoepithelial ring on the right
- 43 . Mammary glands on the right
- 44 . Mucous membrane of nose and paranasal sinus on the right
- 45 . Organ of vision and hearing on the right
- 46 . Brainstem, cerebellum, right hemisphere
- 47 . Right cerebral hemisphere and its vessels

Type of report: Probable affections Sex: Female

Full name: Name Name

2018-12-25 12:38:09

2019-01-15 18:55:01

Probable affections caused by toxins of various parasites:

- **Bacteria:**
Peptococcus asaccharolyticus 97%; Betahemolytic streptococci 96%; Chromobacterium 92%; Gardnarella vaginalis 89%; Chlamydia psittaci 85%; Stenotrophomonas maltophilia 82%;
- **Helminths:**
Paragominus westermani 96%; Toxocara canis 86%; Clonorchis sinensis 84%; Clonorchis sinensis(яйца) 84%; Metastrongylus elongatus 82%; Trichinella pseudospiralis 80%;
- **Viruses:**
Human betaherpesvirus 7 81%; Hepatitis G 80%; Hepatitis B 80%; Human orthopneumovirus 79%; Human Papillomavirus (HPV) 72%;
- **Protozoa:**
Chlamydia trachomatis 94%; Ureaplasma urealyticum 87%; Mycoplasma genitalium 80%; Trichomonas hominis 79%; Mycoplasma genitalium 77%;
- **Fungi:**
Mucor mucedo 96%; Actinomyces israelii 94%; Candida glabrata 89%; Candida robista 89%; Histoplasma capsulatum 78%;

Probable affections caused by toxins of various parasites:

- **Viruses:**
Human betaherpesvirus 7 95%; Human alphaherpesvirus 1 80%; Human alphaherpesvirus 2 80%; Human Papillomavirus (HPV) 72%;
- **Helminths:**
Toxocara canis 86%; Clonorchis sinensis 84%; Clonorchis sinensis(яйца) 84%; Metastrongylus elongatus 82%; Trichinella pseudospiralis 80%; Trychostrongylus colabrifformis 80%; Capillaria hepatica 77%;
- **Protozoa:**
Mycoplasma genitalium 80%; Mycoplasma genitalium 79%; Trichomonas hominis 79%; Ureaplasma urealyticum 73%;
- **Bacteria:**
Betahemolytic streptococci 96%; Chromobacterium 92%; Citrobacter 89%; Micobacteria chelona 80%; Peptococcus varibilis 79%;
- **Fungi:**
Mucor mucedo 96%; Actinomyces israelii 94%; Histoplasma capsulatum 89%; Candida glabrata 89%; Candida robista 89%; Fonsecaea pedrosi 88%;

Type of report:	Supposed changes	Sex:	Female
Full name:	Name Name		

2018-12-25 12:38:09

2019-01-15 18:55:01

Supposed alterations in organs and systems:

Changes in circulatory system are conditioned by cardiac performance dysfunction with occurrences of stagnation; Changes are from the side of organs of sight because of infectious lesion of organs of vision; Changes in maxillary sinuses are conditioned by presence of respiratory allergosis; Disturbances of circulatory system are probably caused by changes from the side of adrenal glands cortex, namely, their hormonal dysfunction; Changes in mammary glands are connected with hereditary factor; Bronchopulmonary system disturbances are conditioned by hypoventilation; Immune system dysfunctions allergy (exoallergens and endoallergens); Changes in liver are caused by dysfunction of gallbladder, cholecystitis; Changes of duodenum function are caused by chronic duodenal ulcer; Changes from the side of large intestine are conditioned by chronic diseases of small intestine; Problems with urinary bladder can be of degenerative dystrophic character; Dysfunctions of kidneys are caused by frequent supercooling;

Supposed alterations in organs and systems:

Changes in circulatory system are conditioned by cardiac performance dysfunction with occurrences of stagnation; Changes are from the side of organs of sight because of infectious lesion of organs of vision; Changes in maxillary sinuses are conditioned by presence of respiratory allergosis; Disturbances of circulatory system are probably caused by changes from the side of adrenal glands cortex, namely, their hormonal dysfunction; Changes in mammary glands are connected with hereditary factor; Bronchopulmonary system disturbances are conditioned by hypoventilation; Immune system dysfunctions allergy (exoallergens and endoallergens); Changes are detected in liver and they are conditioned by bacterial agent; Changes in liver are caused by dysfunction of gallbladder, cholecystitis; Changes of duodenum function are caused by chronic duodenal ulcer; Changes from the side of large intestine are conditioned by chronic diseases of small intestine; Changes in functioning of pancreatic gland are caused by chronic pancreatitis; Problems with urinary bladder can be of degenerative dystrophic character; Dysfunctions of kidneys are caused by frequent supercooling; Changes in joints of lower extremities are conditioned by presence of an infectious agent that causes arthritis;

Type of report: **Biological age**

Sex: **Female**

Full name: **Name Name**

Session: **2018-12-25 12:38:09**
2019-01-15 18:55:01

23 / 23

Real age



24 / 24

Biological age



1 / 1

Difference between biological and real age



1.04 / 1.04

Aging coefficient



Tendency for the next 20 years



*Each your "biological age" test in this program affects the tendencies displayed in this chart.

The more times you run the test, the more accurate the tendency will be. Pay attention that this report`s data depend on organism`s condition at a specific

This report was formed according to mathematical modelling principle on the ground of conducted tests of health condition of organism's organs and systems with the possibility of visualization of indicators of real age, biological age, difference between them and aging coefficient with specifying main causes of aging.