

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
1	- Cerebellum
2,1	- Nervous system, vegetative
2,2	- Nervous system, sympathetic
2,3	- Nervous system, parasympathetic
2,4	- Waking / sleep regulation, vegetative
3	- Arterial system
4	- Vein system
5	- Cellular metabolism
6	- Hair system
7	- Skin system
8,1	- Outer ear
8,2	- Tympanum
8,3	- Inner ear
8,4	- Vestibular organ
8,5	- Tinnitus
8,6	- Corti cells
9	- Tongue system
10,1	- Nose system with mucous membrane and olfactory sense
10,2	- Para nasal sinuses
11,1	- Eye system
11,2	- Lens of the eye
11,3	- Vitreous body
11,4	- Corneal membrane (cornea)
11,5	- Pupil
11,6	- Uvea (with choroid membrane)
11,7	- Ciliary body
11,8	- Aqueous humour
11,9	- Schlemm's canal
12	- Cerebral cortex
13	- Interbrain with nuclei
14,1	- Lymphatic system
14,2	- Endolymph
14,3	- Perilymph
15,1	- Spleen system
15,2	- Fibrous layer of the spleen
15,3	- Pulp of the spleen
15,4	- Identification plan blood cells (spleen)
16,1	- Pancreas system
16,2	- Islets of Langerhans
16,3	- Beta-cells of the pancreas
16,4	- Alpha-cells of the pancreas
16,5	- Insuline production
16,6	- Insuline transportation capacity
16,7	- Pancreatic juice
17	- Liver system
18	- Oesophagus
19,1	- Windpipe
19,2	- Lung system
19,3	- Lung infection (Covid-19)
20,1	- Bacterial defence strepto- / enterococcus
20,11	- Bacterial defence spirillaceae

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
20,12	- Bacterial defence bordetella pertussis
20,13	- Bacterial defence salmonella
20,14	- Bacterial defence helicobacter
20,15	- Bacterial defence borrellia
20,16	- Bacterial defence yersinia
20,17	- Bacterial defence listeria
20,18	- Bacterial defence putrefactive bacteria
20,19	- Bacterial defence pseudo monas
20,21	- Bacterial defence haemophilus
20,22	- Bacterial defence N.N., vocal ligaments 1
20,23	- Bacterial defence N.N., vocal ligaments 2
20,24	- Bacterial defence mycobacterium
20,25	- Bacterial defence mutant streptococcus
20,26	- Bacterial defence klebsiella
20,27	- Bacterial defence escherichia coli
20,28	- Bacterial defence clostridium
20,29	- Bacterial defence bacillus
20,31	- Bacterial defence pain bacteria
20,32	- Bacterial defence rickettsia
20,33	- Bacterial defence legionella
20,34	- Bacterial defence chlamydia
20,35	- Bacterial defence staphylococcus aureus (MRSA)
20,7	- Flea defence
20,8	- Mite defence (black mite)
20,81	- Head lice defence
20,9	- Protozoa defence (i.e. lamblia intestinalis)
21,1	- Bone marrow
21,2	- Spinal cord marrow
21,3	- Blood stem cells (haemocytoblast)
21,4	- Blood formation
22,1	- Larynx with vocal ligaments
22,2	- Epiglottis
23	- Diaphragm
24,1	- Pulmonary pleura
24,2	- Pleura
24,3	- Costal pleura
25	- Peritoneum
26	- Gonads, male
27	- Gonads, female
28	- Urinary duct system with bladder
29,1	- Stomach glands
29,2	- Pylorus
29,3	- Stomach system
29,4	- Gastric mucosa
30	- Intestinal flora, control and regulation
31,1	- Small intestines system (ileum)
31,2	- Small intestines system (duodenum)
31,3	- Small intestines system (jejunum)
32,1	- Colon, descending
32,2	- Rectum
32,3	- Colon, transversum

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
32,4	- Colon, ascending
32,5	- Colon sigmoideum
32,6	- Appendix (caecum)
33,1	- Bile (fluid)
33,2	- Gall bladder
33,3	- Choleresis (secretion of bile in the liver)
33,4	- Biliary duct
33,5	- Bile stone
33,6	- Enterohepatic circulation
34,1	- Kidney system
34,2	- Nephron
34,3	- Podocytes
34,4	- Blood-urine barrier
35,1	- Heart centre
35,2	- Coronary vessels
35,3	- Cardiac valve
36,1	- Vertebral column (skeleton/bone structure)
36,2	- Vertebral column, bioenergetic mobilisation
37	- Extremities, lower (skeleton/bone structure)
38	- Feet (skeleton / bone structure)
39	- Rib cage (skeleton / bone structure)
40	- Shoulder / -joints (skeleton/bone structure)
41	- Skull (skeleton / bone structure)
42	- Extremities, upper (skeleton/bone structure)
43	- Hands (skeleton / bone structure)
44	- Muscle fibre, striated
45	- Muscle cell, non-striated
46,1	- Muscular system, back
46,2	- Muscular system, stomach
46,3	- Muscular system, chest
46,4	- Muscular system, shoulder
46,5	- Muscular system, buttocks and hips
47	- Muscular system, neck
48	- Muscular system, head
49,1	- Muscular system, arms and hands
49,2	- Muscular system, legs and feet
50	- Ganglion
51	- Muscular system, eyes
52	- Immune system
53,1	- Psychosomatic control
53,2	- Psyche
53,3	- Depressions
53,4	- State of anxiety
53,5	- Restlessness, inner
53,6	- Control of the psychic-spiritual level
54,1	- Teeth with roots
54,2	- Teeth, remineralisation
54,3	- Tooth formation / growth process
55,1	- Fibrinolysis system
55,2	- Thrombocytes
55,3	- Activation of fibrin cross-link

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
56	- Tooth fastening apparatus
57	- Yeast fungus defence candida
58	- Vital substances for excretion
58,1	- Vitamins, complete
58,11	- Vitamin A (retinol)
58,12	- Vitamin B1 (thiamine)
58,13	- Vitamin B2 (riboflavin = G)
58,14	- Vitamin B3 (niacin)
58,15	- Vitamin B5 (pantothenic acid)
58,16	- Vitamin B6 (pyridoxine)
58,17	- Vitamin B12 (cobalamin)
58,18	- Vitamin B17 (laetрил)
58,19	- Vitamin C (ascorbic acid)
58,21	- Vitamin D (calciferol)
58,22	- Vitamin E (tocopherol)
58,23	- Vitamin F (linoleic / linolenic acid)
58,24	- Vitamin H (biotin)
58,25	- Vitamin K1 (phytonadione)
58,26	- Vitamin K2 (menachinon)
58,27	- Vitamin M (folic / folinic acid)
58,28	- Vitamin P (flavonoid)
58,29	- Vitamin PP-factor
58,31	- Vitamin Q10
58,32	- Vitamin T (carnitine)
58,4	- Minerals, complete
58,41	- Mineral calcium carbonicum
58,42	- Mineral calcium fluoratum
58,43	- Mineral calcium phosphoricum
58,44	- Mineral calcium sulfuricum
58,45	- Mineral chloride
58,46	- Mineral ferrum phosphoricum
58,47	- Mineral potassium arsenicosum
58,48	- Mineral potassium bromatum
58,49	- Mineral potassium chloratum
58,51	- Mineral potassium jodatum
58,52	- Mineral potassium phosphoricum
58,53	- Mineral potassium sulfuricum
58,54	- Mineral lithium chloratum
58,55	- Mineral magnesium phosphoricum
58,56	- Mineral manganese sulfuricum
58,57	- Mineral sodium muriaticum
58,58	- Mineral sodium phosphoricum
58,59	- Mineral sodium sulfuricum
58,61	- Mineral phosphate
58,62	- Mineral silicea
58,7	- Trace elements, complete
58,71	- Trace element boron (B)
58,72	- Trace element chromium (Cr)
58,73	- Trace element iron (Fe)
58,74	- Trace element fluorine (F)
58,75	- Trace element iodine (J)

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
58,76	- Trace element cobalt (Co)
58,77	- Trace element copper (Cu)
58,78	- Trace element lithium (Li)
58,79	- Trace element magnesium (Mg)
58,81	- Trace element manganese (Mn)
58,82	- Trace element molybdenum (Mo)
58,83	- Trace element osmium (Os)
58,84	- Trace element selenium (Se)
58,85	- Trace element silicium (Si)
58,86	- Trace element zinc (Zn)
58,87	- Trace element tin (Sn)
58,9	- Amino acids, complete
58,91	- Amino acid lysine
58,92	- Amino acid prolin
59	- Excretion rheumatoid toxins
60	- Excretion amalgam / mercury
61	- Excretion de-polarised cholesterol
62,1	- Blood clotting factor
62,2	- Bruise (haematoma)
63,1	- Cancer cells
63,2	- Epiphysis test cell structure transformation
63,3	- Metastases
64,1	- Aura blockades (blockades morphogenetic field)
64,2	- Aura protection
65	- Parodontosis
66,1	- Excretion cadmium, lead, palladium
66,2	- Excretion aluminium
66,3	- Excretion copper (alloy)
66,4	- Excretion zinc (alloy)
66,5	- Excretion strontium
66,6	- Excretion nickel (alloy)
66,7	- Excretion thallium
66,8	- Excretion tin (alloy)
66,9	- Excretion gadolinium
67,1	- Immunoglobulin A (Ig A)
67,2	- Immunoglobulin E (Ig E)
67,3	- Immunoglobulin G (Ig G)
67,4	- Immunoglobulin M (Ig M)
67,5	- Immunoglobulin D (Ig D)
68,1	- Releasing hormones 1
68,2	- Releasing hormones 2
69	- Hormone beta endorphin
70	- Omega-3-fatty acid, maritimes
71	- Histamine
72	- Sleep centre, activation
73,1	- Provirus (tumor germ cell)
73,2	- Tumour necrosis factor (TNF)
74	- Elektric smog
75	- Toxic disturbance fields
76	- Wart removal
77	- Control pathways of the main control centre

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
78	- Control pathways of the connection units
79	- Control pathways of the nervous system
80	- Control pathways of the lung
81	- Control pathways of the immune system
82	- Erythrocytes
83	- Personal influence
84	- Glycosaminoglycan
85,1	- Energy transformation centre (Chakras)
85,11	- Base (root) chakra
85,12	- Stomach (umbilical) chakra
85,13	- Heart (spleen) chakra
85,14	- Chest chakra
85,15	- Throat chakra
85,16	- Forehead chakra
85,17	- Crown chakra
85,2	- Energy transfer composition
86	- Lecithin
87	- Enzyme ptyaline
88,1	- Dehydration
88,2	- Regulation of the water balance
89	- Alpha lipon acid
90	- Thymus gland extract
91	- Synovial fluid
92	- Expectorant (i.e. Mucoviscidosis)
93	- Hormone ADH (antidiuretic hormone)
94	- Rhinitis
95	- Endometriosis
96	- Beta-carotene
97,1	- Hormone tryptophane
97,2	- Hormone serotonin
97,3	- Hormone melatonin
98,1	- Allergy deletion, complete
98,2	- Fructose intolerance
98,3	- Lactose intolerance
99	- Desintegration of dead tissue cells
100	- Ferritin
101	- Proteoglycane
102,1	- Hyaluron acid
102,2	- Hyaluronidase
103	- Collagen
104	- Elastin
105	- Fibronectin
106	- Laminin
107	- Shrinking tissue structures
108,1	- Thalamus
108,2	- Subthalamus
109	- Posterior lobe of pituitary (neurohypophysis)
110	- Anterior lobe of pituitary (adenohypophysis)
111	- Myelin
112,1	- Headaches primary
112,2	- Migraine

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
113	- Sciatica nerve
114	- Carpal tunnel syndrome i.e. neuropathy
115	- Enzyme monoamine oxidase B
116,1	- Blood pressure regulation, low blood pressure
116,2	- Blood pressure regulation, high blood pressure
117	- Somatides
118	- Restless legs syndrome (RLS)
119	- Blood-brain barrier
120	- Venules, finest tissue
121	- Inositol
122	- T-Lymphocytes
123	- Tachyon energy
124	- Hormone progesteron
125	- Dupuytren's palmar contracture
126	- Arteriola
127	- Hormone ACTH (adrenocorticotrophic hormone)
128	- Hormone STH (somatotrophic hormone)
129	- Multi enzyme complex "fatty acid synthesis"
130	- B-Lymphocytes
131,1	- Pain receptors
131,2	- Anti-pain
132	- Wound healing, inner / external
133,1	- Phagocytes
133,2	- Phagocytosis
134	- Melanocytes
135	- Leucocytes
136	- ZNS lower extremeties (legs / feet)
137	- ZNS upper extremeties (arms / hands)
138	- ZNS trunk
139	- ZNS head
140	- Thyroid gland / para-thyroid gland
141	- Adrenal cortex
142,1	- Astrocytes, fibrous
142,2	- Astrocytes, protoplasmic
143	- Adrenal medulla
144	- Anti-allergic reaction
145	- Fat metabolism
146	- Protein metabolism
147	- Hepatocytes
148	- Lymphatic pharynx ring with tonsills
149	- Virus defence hanta
149,1	- Virus defence adeno
149,2	- Virus defence herpes genitalis
149,3	- Virus defence influenza type A
149,31	- Virus defence influenza type A / H1N1
149,32	- Virus defence influenza type A / H5N1
149,4	- Virus defence herpes Epstein-Barr
149,5	- Virus defence SARS-CoV / HCoV
149,51	- Virus defence zika
149,52	- Virus defence MERS-CoV
149,53	- Virus defence ebola

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
149,54	- Virus defence SARS-CoV-2
149,6	- Virus defence perk
149,7	- Virus defence rhino
149,8	- Virus defence papilloma (hvp)
149,9	- Virus defence psoriasis
150	- Virus defence parvo
150,01	- Virus defence rubella
150,1	- Virus defence AZH
150,2	- Virus defence pancreas
150,3	- Virus defence parainfluenza
150,31	- Virus defence measles
150,32	- Virus defence mumps
150,4	- Virus defence borna
150,5	- Virus defence flavi (dengue / yellow fever / FSME)
150,6	- Virus defence herpes simplex / zoster
150,7	- Virus defence hepatitis B / D
150,8	- Virus defence hepatitis C / G
150,9	- Virus defence HIV
151	- Virus defence herpes morbus Crohn / ulcerative colitis
151,1	- Virus defence herpes cytomegaly
151,2	- Virus defence chikungunya
151,3	- Virus defence retro HTLV
151,4	- Virus defence hepatitis A
151,5	- Virus defence hepatitis E
151,51	- Virus defence S.E.N.
151,6	- Virus defence rota
151,7	- Virus defence noro
151,8	- Virus defence virions
151,9	- Virus protection
152,1	- Adipocytes
152,2	- Adipokinetics / lipolysis
153,1	- Female gender-specific organs
153,2	- Oviduct
153,3	- Oviduct fringe
153,4	- Womb
153,5	- Cervical mucus
154,1	- Male gender-specific organs
154,2	- Prostate gland
155	- Periodic hormonal circle
156	- Hypothalamus
157	- Carbohydrate metabolism
158	- Motor-functional language centre (Broca)
159	- Field for sound memory images (Wernicke)
160,1	- Osteocytes
160,2	- Collagen fibres (bones)
160,3	- Bony tissue
160,4	- Bone formation (ossification)
160,5	- Collarbone (clavicle)
161	- Allignment of polarities
162	- Plasmocytes
163	- Lipoma / fibroma



<b>Names of the frequency compositions in <u>numeric</u> order</b>	
164	- Granulocytes
165	- Vitamin metabolism
166	- Mineral metabolism
167	- Motor function cerebral cortex
168	- Liver metabolism
169	- Primary optic cortex
170	- Primary audibility range
171	- Phosphate metabolism
172	- Elongated spinal cord marrow
173	- Activation immune system
174	- Control centre of the conscious
175	- Limbic system
176	- Commissure fibres
177	- Association fibres
178	- Projection fibres
179	- Sensorik cerebral cortex
180	- Rhomb encephalon with 12 cerebral nerve tracts
181,1	- Hippocampus, front
181,2	- Hippocampus, rear
181,3	- Subiculum
182,1	- Bent fibre bundle
182,2	- Angle convolution (gyrus angularis)
183	- Secondary optic centre
184	- Optical memory fields
185	- Enzyme LDH (lactic acid dehydrogenase)
186	- Germanium, organic
187,1	- Telomerase
187,2	- Telomers
188	- Oxygen
189	- Interferon
190	- Cerebral fluid
191	- Fluid-cerebrum barrier
192	- Blood-fluid barrier
193	- Inguinal hernia / inguinal tissue
194	- Scalp
195,1	- Acidosis
195,2	- Acidogenesis
196	- Amyloidosis
197	- Energy charge voluntary muscular system
198	- Energy charge involuntary muscular system
199	- Enzyme N-acetyl-transferase
200	- Sleep centre, control
201	- Hormone prolactin
202	- Hormone cortisol
203	- HLA-system
204	- Pressoreceptors
205,1	- Sinus node
205,2	- AV-node
205,3	- Bundle of HIS
205,4	- Bundle branch right and left
205,5	- Purkinje fibres

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
206	- Blood volume regulation
207	- Mould toxins in tissue fluids
208,1	- DNS - energetic control
208,2	- RNS - energetic control
209	- Chondrogenesis
210	- Chondrocytes
211	- Mamilla, female with nipple area and glands
212,1	- Lacrimal apparatus
212,2	- Lacrimal fluid
212,3	- Lacrimal sac with sea, caruncula and bone
212,4	- Lacrimal points
212,5	- Lacrimation
213	- Iris
214	- Conjunctiva
215,1	- Apoptosis (gene)
215,2	- Apoptosis (communication)
216,1	- Fibroblasts
216,2	- Fibrocytes
217	- Centromeres
218	- Retina
219	- Dermatophyte defence
220,1	- Oestrogen production
220,2	- Gestagen production
221,1	- Ligament apparatus, complete (ligamentum)
221,2	- Syndesmosis ligament
222	- Angiogenesis (formation of blood vessels)
223	- Pinocytosis
224	- Synovial bursa
225	- Skull base (medulla oblongata)
226	- Shoc blockades (desintegration)
227	- APUD-system
228	- Myoma
229	- Cysts
230	- Multiple sclerosis
231,1	- Heat regulation centres
231,2	- Reduction of fever, acute
232	- Vomiting centre
233,1	- Radiation damage
233,2	- Enzyme helicase
234	- Connective tissue thorax
235	- Connective tissue abdomen
236	- Connective tissue extremities
237	- Throat
238	- Circulation centres / regulation
239	- Fistula
240,1	- Energy charge functional flows
240,2	- Healing energy
241	- Sacrum-ilium gap
242	- Portal vein circulation
243	- Liver circulation, nutritive
244	- Oxydation-reduction system

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
245	- Hepaton
246	- Cytochrome
247	- Hepatic lobule, morphological
248,1	- Placenta 1
248,2	- Placenta 2
248,3	- Placenta 3
249,1	- Growth signals 1
249,2	- Growth signals 2
249,3	- Growth signals 3
250,1	- Oedema
250,2	- Lipedema
251	- Interleukins
252	- Dopamine
253	- Protein biosynthesis
254	- Mitochondrium
255	- Cytokines
256	- Cell tissue regeneration
257	- Cell respiration (ATP process)
258	- Capillaries
259	- Umbilical cord tissue (umbilical hernia)
260	- Inflammation cells
261	- Purkinje cells
262,1	- Enzyme hydrolase
262,2	- Natural killer cells
263	- Cell energy
264	- Parahippocampus cortex
265	- Basal lamina
266	- Enzyme ADA (adenosindeaminase)
267	- Gonadotropin r.H.
268	- Hormone FSH (follicle stimulating hormone)
269	- Hormone LH (luteinising hormone)
270	- Immunisation and regeneration complex
271	- Diamine oxidase
272	- Hydroxy citric acid
273	- Fungal findings defence, invasive
274	- Personal bio-energetic key
275	- Epiphysis
276	- Thymus gland
277	- Liquor
278	- Cell division speed, control
279	- Ileocaecal valve
280	- Perspiratory glands, vegetative control
281	- Midbrain syndrome
282	- Carotid gland
283	- Goblet cells
284	- Mucous membranes
285	- Enzyme carbonate-dehydratase
286	- Blood-tissue barrier
287	- Blood-liver barrier
288,1	- Neurocytoma
288,2	- Motor neurone 1

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
288,3	- Motor neurone 2
288,4	- Praecentral cortex
288,5	- Front horn of the spinal cord
288,6	- Amyotrophic lateral sclerosis (ALS)
288,7	- NMDA receptor
288,8	- D-serine metabolism brain
288,9	- Regulation of glutamatergic neurotransmission
289	- Completing cell control 1
290	- Acid neutralisation
291	- Renal pelvis
292	- Trigemini nerve
293	- Soft gum tissue (soft palate)
294	- Completing cell control 2
295	- Peristalsis
296,1	- Toxines
296,2	- Endotoxines (lipide A)
296,3	- Mycotoxins
297	- Joint capsule
298	- Periosteum
299	- Tendons
300,1	- Pyramidal system
300,2	- Extrapyramidal system
301	- Silicium, organic
302	- Killer-T-cells
303	- Lysozyme
304	- Dendritic cells
305	- Cell regeneration centre
306	- Enzyme haemocuprein
307	- Dry cough
308	- Dysomnia, acute
309	- Yeast fungus defence pityrosporum ovale
310,1	- Parasite defence helminths / leeches
310,2	- Parasite defence strongyloid threadworms
310,3	- Parasite defence Leishmania
310,4	- Parasite defence Pneumocystis carinii
310,5	- Parasite defence fox tapeworm (echinococcosis)
310,6	- Parasite defence Plasmodium (malaria)
310,7	- Parasite defence Trypanosoma cruzi (morbus Chagas)
311	- Hormone MSH (melanotropin)
312	- Macrophages
313	- Lymphokines
314,1	- Oligodendrocytes
314,2	- Oligodendrogliom
315	- Centre of hearing
316,1	- Bronchus
316,2	- Bronchiolus
317	- Methylsulfonylmethan (MSM)
318	- Nail formation - matrix
319	- Pulmonary alveolus
320	- Primary breathing mechanism
321	- Intestinal cleansing

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
322,1	- Neurotransmitters, general
322,2	- Neurotransmitters, pain
323	- Neuraxons
324	- Medullary sheath
325	- Glutathione
326	- Parotid salivary gland
327	- Prions (nucleic acid-free proteins)
328	- Frontal sinuses
329	- Nuclei
330	- Chromosomes
331	- Cytoplasm
332	- Ribosomes
333	- Golgi apparatus
334	- Bio-photon control
335	- Elementary composition head
336	- Elementary composition trunk
337	- Elementary composition upper extremities
338	- Elementary composition lower extremities
339	- Nervus pudendus
340	- Sutoxin
341	- Energy flow
342	- Adenine
343	- Thymine
344	- Guanine
345	- Cytosine
346	- Hormone testosterone
347	- Ornithine
348,1	- Epithelium, stratified
348,2	- Epithelium, simple
349	- Liver cleansing
350	- Kidney cleansing
351	- Control topogene signals of the proteins
352	- Control of the respiration tract
353	- Regression of degenerated cell tissue
354	- Hormone DHEA (dehydroepiandrosterone)
355	- Meninges
356	- Geopathic disturbance
357	- Vaccination lesions
358	- Synovial membrane
359	- Muscular tissue
360	- Muscular fascia
361	- Control of the cell growth head
362	- Control of the cell growth trunk
363	- Control of the cell growth extremities
364	- Respiratory epithelium
365	- Lymph nodes
366	- Tissue cleansing (detoxication)
367	- Placenta barrier
368	- Muscular metabolism
369	- Neuroplexus, plexus sacralis
370	- Governor vessel (special meridian)

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
371	- Conception vessel (special meridian)
372	- Solar plexus
373	- Fat burning
374	- Tendon sheath
375	- Macula regeneration
376,1	- Intestinal adenoids
376,2	- Diverticula of the intestine
377	- Nasal adenoids
378	- Intestinal toxins, neutralisation
379	- Amniotic fluid
380	- Erythropoietin
381	- Intestinal villi
382	- Nervus genito femoralis
383	- Enterocytes
384	- Nervus ilio inguinalis
385	- Formatio reticulare
386	- Nervus ilio hypogastricus
387	- Belt vessel (special meridian)
388	- Energy (earth rotation)
389	- BSE prions
390	- Intestines tissue (perineum)
391	- Neck of the womb (cervix uteri)
392	- Xeronine
393	- New formation of nerve cells
394	- Labour pains
395	- Colostrum
396	- Mouth of the uterus
397	- Ultrasonic damage
398,1	- Mammary glands
398,2	- Tissue of the mammary glands
399	- Flatulence
400	- Water cyst (i.e. hydrocele)
401	- Neurotoxins, neutralisation
402	- Cerebral paresis
403	- Cardiomyocytes
404	- Nitrous oxide (NO)
405	- Blood plasma
406	- Blood serum
407,1	- Psorinum (genetic toxin)
407,2	- Medorrhinum (genetic toxin)
407,3	- Luesinum (genetic toxin)
407,4	- Tuberculinum (genetic toxin)
408	- Scar suppression
409	- Activation of positive intestinal bacteria
410	- Taking up the position for giving birth
411	- Bar (corpus callosum)
412	- Imiquimod
413	- Nervous metabolism
414	- Cerebral circulation
415	- Carbohydrate metabolism
416	- Insomnia, chronic

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
417	- Intestinal barrier
418	- Dolphin oscillation
419	- T-helper cells (Th1)
420	- Suppressor T-cells (Th2)
421	- Memory cells of the immune system
422	- Peyer patch
423	- Infertility
424	- Primary information shark
425	- Hormone neuromuscular
426	- Muscular control, physiological
427	- Cell growth, controlled
428	- White spot disease (vitiligo)
429	- Piles padding
430	- Activation of sensitive abilities
431	- Oligomere pro-cyanidine (OPC)
432	- Hormone oxytocin
433	- Hormone muscular relaxation
434	- Keratinocytes
435	- Collagen digestion
436	- Neurodermitis
437	- Salivary glands
438	- Protein VEGF
439	- Neuroplexus salivary glands
440	- Pituitary tumour (acromegaly)
441,1	- Resistance genes 1 (viruses)
441,2	- Resistance genes 2 (parasites, mites, protozoa)
441,3	- Resistance genes 3 (bacteria)
441,4	- Resistance genes 4 (culture of moulds)
442	- Philadelphia chromosome
443	- PSA (prostate-specific antigen)
444	- Vein flaps
445	- Cosmic vitality
446	- Neuroma (i.e. acoustic neuroma)
447	- High-frequencive radiation disturbance
448,1	- Intestinal mucous membrane colon
448,2	- Intestinal mucous membrane small intestines
449	- Amygdalae
450	- Prefrontal cortex
451	- Cortex 1 (parietal lob)
452	- Cortex 2 (temporal lobe)
453	- Cortex 3 (occipital lobe)
454,1	- Hyperacusis part 1 (ear)
454,2	- Hyperacusis part 2 (ear)
454,3	- Hyperacusis part 3 (cerebral)
455	- Blood parasites defence
456	- Lichen sclerosus (LS)
457	- Ascites
458	- Granulosa cell tumor
459	- Neg-entropy energy
460	- Peritoneal carcinomatosis
461	- Microcirculation

<b>Names of the frequency compositions in <u>numeric</u> order</b>	
462	- Parathyroid hormone (PTH)
463	- Calcitonin
464	- Regression Ig D (blood group incompatibility)
465	- Aluminum hydroxide
466	- Formaldehyde
467	- Chlorofluorocarbons hydrogen (CFC)
468,1	- Masticatory muscles
468,2	- Jaw joint
469	- Neuromuscular junction
470	- Bulbar muscles
471,1	- D-amino acid oxidase
471,2	- D-amino acid
472	- Intramuscular coordination
473	- Polyneuroradiculitis (GBS, CIDP)
474	- Cytoalbuminary dissociation
475	- Cerebrospinal fluid (liquor cerebrospinalis)
476	- Myasthenia gravis
477	- Acetylcholine receptor antibodies
478	- Postsynaptic membrane
479	- Renin-angiotensin-aldosterone system
480	- Fluid retention
481,1	- Bladder centre
481,2	- Detrusor (detrusor urinae muscle)
482	- Jaw osteitis / osteonecrosis (NICO)
483	- Hormone aldosterone
484	- Anti-Müllerian hormone (AMH)
485	- Enzyme cholinesterase (ChE)
486	- Arachidonic acid
487	- Enzyme bromelain
488	- Phosphodiesterase (PDE), regulation
489	- Bacteriophages / phages
490	- Triglyceride metabolism
491	- Basal-cell carcinoma
492	- Hereditary spherocytosis
493	- Fibrosarcoma, sclerosing epitheloides
494	- Far infrared radiation
495	- Leukemia, acute lymphocytic
496	- Leukemia, acute myeloid
497	- Petechiae
498	- Portal circle purchase of the pituitary gland
499	- Cerebellar vermis
500	- Lobus flocculonodularis / vestibulocerebellum
501	- Transition, epithelial-mesenchymale