

No.	Names of the frequency compositions in <u>numeric</u> order
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)
12	Cerebral cortex
13	Interbrain with nuclei
14	Lymphatic system
15,1	Spleen system
15,2	Fibrous layer of the spleen
15,3	Pulp of the 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
17	Liver system
18	Oesophagus
19,1	Windpipe
19,2	Lung system
20,1	Bacterial defence strepto- / enterococcus
20,11	Bacterial defence spirillaceae
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

No.	Names of the frequency compositions in <u>numeric</u> order
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
20,7	Flea defence
20,8	Mite 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
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	Kidney system
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

No.	Names of the frequency compositions in <u>numeric</u> order
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
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

No.	Names of the frequency compositions in <u>numeric</u> order
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)
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	Haematoma, fresh
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
66,4	Excretion zinc
66,5	Excretion strontium
66,6	Excretion nickel
66,7	Excretion thallium
66,8	Excretion tin
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 hormone 1
68,2	Releasing hormone 2
69	Hormone beta endorphin
70	Omega-3-fatty acid, maritimes
71	Histamine
72	Sleep centre, activation
73,1	Provirus

No.	Names of the frequency compositions in <u>numeric</u> order
73,2	Tumour necrosis factor (TNF)
74	Elektric smog
75	Toxic disturbance fields
76	Wart removal
77	Control pathways of the main control centre
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)
85,2	Energy transfer composition
86	Lecithin
87	Enzym 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	Allergy deletion, complete
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	Thalamus
109	Posterior lobe of pituitary
110	Anterior lobe of pituitary
111	Myelin
112,1	Headaches, primary
112,2	Migraine
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

No.	Names of the frequency compositions in <u>numeric</u> order
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	Open wounds
133,1	Phagocytes
133,2	Phagocytosis
134	Melanocytes
135	Leucocytes
136	ZNS lower extremities (legs / feet)
137	ZNS upper extremities (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 tonsils
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 EBV, type MS
149,5	Virus defence parainfluenza
149,6	Virus defence perk
149,7	Virus defence rhinitis
149,8	Virus defence papilloma
149,9	Virus defence psoriasis
150	Virus defence parvo
150,1	Virus defence AZH
150,2	Virus defence pancreas
150,3	Virus defence paramyxo
150,4	Virus defence Borna
150,5	Virus defence FSME (ticks)
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
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
151,6	Virus defence rota
151,7	Virus defence noro
151,8	Virions
151,9	Virus protection
152,1	Adipocytes

No.	Names of the frequency compositions in <u>numeric</u> order
152,2	Adipokinetics / lipolysis
153,1	Female gender-specific organs
153,2	Oviduct
153,3	Oviduct fringe
153,4	Womb
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)
161	Alignment of polarities
162	Plasmocytes
163	Lipoma / fibroma
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

No.	Names of the frequency compositions in <u>numeric</u> order
199	Enzyme N-acetyl-transferase
200	Sleep centre, control
201	Hormone Prolactin
202	Lacrimal gland with lacrimal canal
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
206	Blood volume regulation
207	Mould toxins
208,1	DNS - energetic control
208,2	RNS - energetic control
209	Chondrogenesis
210	Chondrocytes
211	Mamilla, female with nipple area and glands
212	Lacrimal sac with sea, caruncula and bone
213	Iris
214	Conjunctiva
215,1	Apoptosis (Gen)
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	Ligament apparatus, complete (ligamentum)
222	Angiogenesis (formation of blood vessels)
223	Pinocytosis
224	Synovial bursa
225	Skull base (medulla oblongata)
226	Brain control, specific
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
245	Hepaton
246	Cytochrome

No.	Names of the frequency compositions in <u>numeric</u> order
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	Oedema
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 infection defence, concealed
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	Neuron 1. and 2.
289	Completing cell control 1
290	Acid neutralisation
291	Renal pelvis
292	Trigeminus nerve
293	Soft gum tissue
294	Completing cell control 2
295	Peristalsis
296,1	Toxines
296,2	Endotoxines (lipide A)
297	Joint capsule
298	Periosteum

No.	Names of the frequency compositions in <u>numeric</u> order
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	Dyssomnia, 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
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
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

No.	Names of the frequency compositions in <u>numeric</u> order
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)
371	Conception vessel (special meridian)
372	Solar plexus
373	Fat burning
374	Tendon sheath
375	Macula regeneration
376	Intestinal adenoids
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	Perineum (intestines)
391	Cervix uteri (neck of the womb)
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)

No.	Names of the frequency compositions in <u>numeric</u> order
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	Corpus callosum
412	Imiquimod
413	Nervous metabolism
414	Cerebral circulation
415	Carbohydrate metabolism
416	Insomnia, chronic
417	Intestinal barrier
418	Dolphin oscillation
419	T-helper cells (Th1)
420	Suppresser 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 satellite radiation
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