

## Frequency compositions be found in the B.A.T.-acute-programs

1 - Cerebellum	A22 A87
2,1 - Nervous system, vegetative	A71
2,2 - Nervous system, sympathetic	A71
2,3 - Nervous system, parasympathetic	A71
2,4 - Waking / sleep regulation, vegetative	A88
3 - Arterial system	A65 A86
4 - Vein system	A55 A65 A86
5 - Cellular metabolism	A73
6 - Hair system	A51
7 - Skin system	A33 A43 A44 A46 A51 A52 A53 A61 A71 A72 A81
8,1 - Outer ear	not contained in any acute-program
8,2 - Tympanum	A16
8,3 - Inner ear	A16
8,4 - Vestibular organ	not contained in any acute-program
8,5 - Tinnitus	not contained in any acute-program
8,6 - Corti cells	A16
9 - Tongue system	A10 A14 A47
10,1 - Nose system w. mucous membrane a. olfactory se	A14 A30
10,2 - Para nasal sinuses	A14 A17 A30
11,1 - Eye system	A02 A42 A59
11,2 - Lens of the eye	A02 A42
11,3 - Vitreous body	A02 A42 A59
11,4 - Corneal membrane (cornea)	A02 A42 A59
11,5 - Pupil	A02 A42
11,6 - Uvea (with choroid membrane)	A02 A42 A59
12 - Cerebral cortex	A22 A63 A87
13 - Interbrain with nuclei	A22 A63 A87
14 - Lymphatic system	A05 A07 A09 A10 A11 A29 A45 A68
15,1 - Spleen system	A05 A84
15,2 - Fibrous layer of the spleen	A84
15,3 - Pulp of the spleen	A84
16,1 - Pancreas system	A31 A45
16,2 - Islets of Langerhans	A31
16,3 - Beta-cells of the pancreas	A31
16,4 - Alpha-cells of the pancreas	A31
16,5 - Insuline production	A31
16,6 - Insuline transportation capacity	A31
17 - Liver system	A24
18 - Oesophagus	A10 A28 A41 A54 A56 A57 A58
19,1 - Windpipe	A10 A11 A12 A14 A27 A29 A30 A32
19,2 - Lung system	A12 A27 A29 A32
20,1 - Bacterial defence strepto- / enterococcus	A01 A02 A03 A04 A06 A07 A08 A09 A10 A11 A12 A13 a.o.
20,11 - Bacterial defence spirillaceae	A13
20,12 - Bacterial defence bordetella pertussis	A11
20,13 - Bacterial defence salmonella	A13
20,14 - Bacterial defence helicobacter	A13
20,15 - Bacterial defence borrellia	A05
20,16 - Bacterial defence yersinia	A01 A03 A04 A06 A07 A08 A09 A13 A15 A16 A64
20,17 - Bacterial defence listeria	A01 A09 A12
20,18 - Bacterial defence putrefactive bacteria	A13
20,19 - Bacterial defence pseudo monas	A01 A02 A03 A04 A06 A07 A08 A09 A12 A16
20,21 - Bacterial defence haemophilus	A01 A09 A12
20,22 - Bacterial defence N.N., vocal ligaments 1	A10 A11 A14
20,23 - Bacterial defence N.N., vocal ligaments 2	A10 A11 A14
20,24 - Bacterial defence mycobacterium	A01 A09 A12
20,25 - Bacterial defence mutant streptococcus	A17
20,26 - Bacterial defence klebsiella	A08 A09 A10 A12 A13 A14
20,27 - Bacterial defence escherichia coli	A08 A13
20,28 - Bacterial defence clostridium	A01 A03 A12 A72
20,29 - Bacterial defence bacillus	A01 A08 A10 A12 A14

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20,31 - Bacterial defence pain bacteria	A03 A15 A66
20,32 - Bacterial defence rickettsia	A01 A02 A03 A04 A06 A07 A08 A09 A12 A13 A14 A16 A77
20,33 - Bacterial defence legionella	A01 A12
20,34 - Bacterial defence chlamydia	A01 A03 A04 A06 A07 A08 A16
20,35 - Bacterial defence staphylococcus aureus	A01 A02 A03 A04 A06 A07 A08 A09 A14 A16
20,7 - Flea defence	not contained in any acute-program
20,8 - Mite defence	A55
20,9 - Protozoa defence (i.e. lamblia intestinalis)	A59
21,1 - Bone marrow	A84
21,2 - Spinal cord marrow	A84
21,3 - Blood stem cells (haemocytoblast)	A84
21,4 - Blood formation	A84
22,1 - Larynx with vocal ligaments	A10 A11 A14 A30 A41
22,2 - Epiglottis	A10 A11 A14 A30 A41
23 - Diaphragm	A12 A27 A32
24,1 - Pulmonary pleura	A09 A12 A27 A32
24,2 - Pleura	A09 A12 A27 A32
24,3 - Costal pleura	A12 A27 A32 A44
25 - Peritoneum	A04 A12 A27 A32 A73
26 - Gonads, male	A29 A45
27 - Gonads, female	A29 A45 A85
28 - Urinary duct system with bladder	A06 A08 A25 A57 A58 A83
29,1 - Stomach glands	not contained in any acute-program
29,2 - Pylorus	not contained in any acute-program
29,3 - Stomach system	A13 A28 A41 A54 A56 A57 A58
29,4 - Gastric mucosa	A13 A28 A41 A54 A56 A57 A58
30 - Intestinal flora, control and regulation	A04 A13 A28 A41 A54 A56 A57 A58 A59
31,1 - Small intestines system (ileum)	A04 A13 A28 A41 A54 A56 A57 A58 A59
31,2 - Small intestines system (duodenum)	A13 A28 A41 A54 A56 A57 A58 A59
31,3 - Small intestines system (jejunum)	A13 A28 A41 A54 A56 A57 A58 A59
32,1 - Colon, descending	A13 A28 A54 A56 A57 A58 A59
32,2 - Rectum	A13 A28 A54 A56 A57 A58 A59 A65
32,3 - Colon, transversum	A13 A28 A54 A56 A57 A58 A59
32,4 - Colon, ascending	A04 A13 A28 A54 A56 A57 A58 A59
32,5 - Colon sigmoideum	A13 A28 A54 A56 A57 A58 A59
32,6 - Appendix (caecum)	A04 A13 A28 A54 A56 A57 A58
33,1 - Bile (fluid)	not contained in any acute-program
33,2 - Gall bladder	not contained in any acute-program
33,3 - Choleresis (secretion of bile in the liver)	not contained in any acute-program
33,4 - Biliary duct	not contained in any acute-program
33,5 - Bile stone	not contained in any acute-program
33,6 - Enterohepatic circulation	A24 A59
34 - Kidney system	A08 A56 A59 A83
35,1 - Heart centre	A09
35,2 - Coronary vessels	A09
35,3 - Cardiac valve	A09
36,1 - Vertebral column (skeleton / bone structure)	not contained in any acute-program
36,2 - Vertebral column, bioenergetic mobilisation	not contained in any acute-program
37 - Extremities, lower (skeleton / bone structure)	not contained in any acute-program
38 - Feet (skeleton / bone structure)	not contained in any acute-program
39 - Rib cage (skeleton / bone structure)	not contained in any acute-program
40 - Shoulder / -joints (skeleton / bone structure)	not contained in any acute-program
41 - Skull (skeleton / bone structure)	A63
42 - Extremities, upper (skeleton / bone structure)	not contained in any acute-program
43 - Hands (skeleton / bone structure)	not contained in any acute-program
44 - Muscle fibre, striated	A23 A26 A66 A70
45 - Muscle cell, non-striated	not contained in any acute-program
46,1 - Muscular system, back	A70
46,2 - Muscular system, stomach	A70
46,3 - Muscular system, chest	A70

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46,4 - Muscular system, shoulder	A70
46,5 - Muscular system, buttocks and hips	A70
47 - Muscular system, neck	A70
48 - Muscular system, head	A70
49,1 - Muscular system, arms and hands	A66 A70
49,2 - Muscular system, legs and feet	A70
50 - Ganglion	not contained in any acute-program
51 - Muscular system, eyes	A02 A42
52 - Immune system	A01 A02 A03 A04 A06 A07 A08 A09 A10 A11 A27 A32 a.o.
53,1 - Psychosomatic control	A22 A87
53,2 - Psyche	A22 A87
53,3 - Depressions	A22 A87
53,4 - State of anxiety	A22 A87
53,5 - Restlessness, inner	A22 A87
53,6 - Control of the psychic-spiritual level	A22 A87
54,1 - Teeth with roots	A17 A76
54,2 - Teeth, remineralisation	not contained in any acute-program
54,3 - Tooth formation / growth process	A76
55,1 - Fibrinolysis system	A03 A07 A25 A34 A60 A61 A62 A66 A74 A84
55,2 - Thrombocytes	A03 A60 A61 A62 A72 A84
56 - Tooth fastening apparatus	A17 A47 A76
57 - Yeast fungus defence candida	A51 A52 A53 A54
58 - Vital substances for excretion	not contained in any acute-program
58,1 - Vitamins, complete	not contained in any acute-program
58,11 - Vitamin A (retinol)	not contained in any acute-program
58,12 - Vitamin B1 (thiamine)	not contained in any acute-program
58,13 - Vitamin B2 (riboflavin = G)	not contained in any acute-program
58,14 - Vitamin B3 (niacin)	not contained in any acute-program
58,15 - Vitamin B5 (pantothenic acid)	not contained in any acute-program
58,16 - Vitamin B6 (pyridoxine)	not contained in any acute-program
58,17 - Vitamin B12 (cobalamin)	A84
58,18 - Vitamin B17 (laetрил)	not contained in any acute-program
58,19 - Vitamin C (ascorbic acid)	A71
58,21 - Vitamin D (calciferol)	not contained in any acute-program
58,22 - Vitamin E (tocopherol)	not contained in any acute-program
58,23 - Vitamin F (linoleic / linolenic acid)	not contained in any acute-program
58,24 - Vitamin H (biotin)	not contained in any acute-program
58,25 - Vitamin K1 (phytonadione)	not contained in any acute-program
58,26 - Vitamin K2 (menachinon)	not contained in any acute-program
58,27 - Vitamin M (folic / folinic acid)	A84
58,28 - Vitamin P (flavonoid)	not contained in any acute-program
58,29 - Vitamin PP-factor	not contained in any acute-program
58,31 - Vitamin Q10	not contained in any acute-program
58,32 - Vitamin T (carnitine)	not contained in any acute-program
58,4 - Minerals, complete	not contained in any acute-program
58,41 - Mineral calcium carbonicum	not contained in any acute-program
58,42 - Mineral calcium fluoratum	not contained in any acute-program
58,43 - Mineral calcium phosphoricum	not contained in any acute-program
58,44 - Mineral calcium sulfuricum	not contained in any acute-program
58,45 - Mineral chloride	not contained in any acute-program
58,46 - Mineral ferrum phosphoricum	A84
58,47 - Mineral potassium arsenicosum	not contained in any acute-program
58,48 - Mineral potassium bromatum	not contained in any acute-program
58,49 - Mineral potassium chloratum	not contained in any acute-program
58,51 - Mineral potassium jodatum	not contained in any acute-program
58,52 - Mineral potassium phosphoricum	not contained in any acute-program
58,53 - Mineral potassium sulfuricum	not contained in any acute-program
58,54 - Mineral lithium chloratum	not contained in any acute-program
58,55 - Mineral magnesium phosphoricum	not contained in any acute-program
58,56 - Mineral manganese sulfuricum	A84

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58,57 - Mineral sodium muriaticum	not contained in any acute-program
58,58 - Mineral sodium phosphoricum	not contained in any acute-program
58,59 - Mineral sodium sulfuricum	not contained in any acute-program
58,61 - Mineral phosphate	not contained in any acute-program
58,62 - Mineral silicea	not contained in any acute-program
58,7 - Trace elements, complete	not contained in any acute-program
58,71 - Trace element boron (B)	not contained in any acute-program
58,72 - Trace element chromium (Cr)	not contained in any acute-program
58,73 - Trace element iron (Fe)	A84
58,74 - Trace element fluorine (F)	not contained in any acute-program
58,75 - Trace element iodine (J)	not contained in any acute-program
58,76 - Trace element cobalt (Co)	not contained in any acute-program
58,77 - Trace element copper (Cu)	not contained in any acute-program
58,78 - Trace element lithium (Li)	not contained in any acute-program
58,79 - Trace element magnesium (Mg)	not contained in any acute-program
58,81 - Trace element manganese (Mn)	not contained in any acute-program
58,82 - Trace element molybdenum (Mo)	not contained in any acute-program
58,83 - Trace element osmium (Os)	not contained in any acute-program
58,84 - Trace element selenium (Se)	not contained in any acute-program
58,85 - Trace element silicium (Si)	not contained in any acute-program
58,86 - Trace element zinc (Zn)	not contained in any acute-program
58,87 - Trace element tin (Sn)	not contained in any acute-program
58,9 - Amino acids, complete	not contained in any acute-program
58,91 - Amino acid lysine	A71
58,92 - Amino acid prolin	not contained in any acute-program
59 - Excretion rheumatoid toxins	not contained in any acute-program
60 - Excretion amalgam / mercury	not contained in any acute-program
61 - Excretion de-polarised cholesterol	not contained in any acute-program
62,1 - Blood clotting factor	A69 A72 A84
62,2 - Haematoma, fresh	A60 A61 A63 A69 A72
63,1 - Cancer cells	not contained in any acute-program
63,2 - Epiphysis test cell structure transformation	not contained in any acute-program
63,3 - Metastases	not contained in any acute-program
64,1 - Aura blockades (blockades morphogenetic field)	not contained in any acute-program
64,2 - Aura protection	not contained in any acute-program
65 - Parodontosis	not contained in any acute-program
66,1 - Excretion cadmium, lead, palladium	not contained in any acute-program
66,2 - Excretion aluminium	not contained in any acute-program
66,3 - Excretion copper	not contained in any acute-program
66,4 - Excretion zinc	not contained in any acute-program
66,5 - Excretion strontium	not contained in any acute-program
66,6 - Excretion nickel	not contained in any acute-program
66,7 - Excretion thallium	not contained in any acute-program
66,8 - Excretion tin	not contained in any acute-program
67,1 - Immunoglobulin A (Ig A)	A71 A81
67,2 - Immunoglobulin E (Ig E)	A71 A81
67,3 - Immunoglobulin G (Ig G)	A71 A81
67,4 - Immunoglobulin M (Ig M)	A71 A81
67,5 - Immunoglobulin D (Ig D)	A71 A81
68,1 - Releasing hormone 1	A85
68,2 - Releasing hormone 2	A85
69 - Hormone beta endorphin	A77
70 - Omega-3-fatty acid, maritimes	not contained in any acute-program
71 - Histamine	A33 A43 A44 A46 A51 A71 A77 A81
72 - Sleep centre, activation	A88
73,1 - Provirus	not contained in any acute-program
73,2 - Tumour necrosis factor (TNF)	not contained in any acute-program
74 - Elektric smog	A84
75 - Toxic disturbance fields	A77
76 - Wart removal	A25 A34

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77 - Control pathways of the main control centre	not contained in any acute-program
78 - Control pathways of the connection units	not contained in any acute-program
79 - Control pathways of the nervous system	not contained in any acute-program
80 - Control pathways of the lung	not contained in any acute-program
81 - Control pathways of the immune system	A71 A82
82 - Erythrocytes	A73 A84
83 - Personal influence	not contained in any acute-program
84 - Glycosaminoglycan	A02 A03 A05 A06 A07 A15 A16 A17 A23 A25 A26 A33 a.o.
85,1 - Energy transformation centre (Chakras)	A25 A34 A60 A61 A62 A63 A64 A65 A66 A67 A68 A69 a.o.
85,2 - Energy transfer composition	A25 A34 A60 A61 A62 A63 A64 A65 A66 A67 A68 A69 a.o.
86 - Lecithin	A15 A87 A88
87 - Enzym ptyaline	A13 A28 A31 A41 A54 A56 A57 A58 A59
88,1 - Dehydration	A01 A02 A04 A06 A07 A08 A10 A11 A14 A15 A16 A17 a.o.
88,2 - Regulation of the water balance	A81 A83
89 - Alpha lipon acid	A87 A88
90 - Thymus gland extract	A29 A54 A73 A81
91 - Synovial fluid	A23 A58 A64 A74
92 - Expectorant (i.e. Mucoviscidosis)	A10 A11 A12 A14 A16 A27 A30 A32
93 - Hormone ADH (antidiuretic hormone)	A83
94 - Rhinitis	A14 A30
95 - Endometriosis	not contained in any acute-program
96 - Beta-carotene	not contained in any acute-program
97,1 - Hormone tryptophane	A88
97,2 - Hormone serotonin	A88
97,3 - Hormone melatonin	A88
98 - Allergy deletion, complete	A05 A71 A81
99 - Desintegration of dead tissue cells	A03 A07 A25 A34 A43 A44 A46 A60 A61 A62 A66 A72 A74
100 - Ferritin	A84
101 - Proteoglycane	A03 A05 A07 A33 A72 A77
102,1 - Hyaluron acid	A02 A03 A05 A06 A07 A09 A15 A16 A17 A23 A25 A26 a.o.
102,2 - Hyaluronidase	A03 A05 A07 A51 A52 A53 A69 A77
103 - Collagen	A05 A07 A33 A64 A69 A70 A72 A75
104 - Elastin	A05 A07 A33 A64 A69 A70 A72 A75
105 - Fibronectin	A05 A07 A33 A64 A69 A70 A72 A75
106 - Laminin	A05 A07 A33 A64 A69 A70 A72 A75
107 - Shrinking tissue structures	A07 A14 A17 A29 A41 A42 A43 A44 A46 A47 A60 A61 a.o.
108 - Thalamus	A85
109 - Posterior lobe of pituitary	A45 A85
110 - Anterior lobe of pituitary	A45 A85
111 - Myelin	A66
112,1 - Headaches, primary	A63 A68
112,2 - Migraine	A63 A68
113 - Sciatica nerve	not contained in any acute-program
114 - Carpal tunnel syndrome i.e. neuropathy	A66
115 - Enzyme monoamine oxidase B	not contained in any acute-program
116,1 - Blood pressure regulation, low blood pressure	A86
116,2 - Blood pressure regulation, high blood pressure	A86
117 - Somatides	A05 A84
118 - Restless legs syndrome (RLS)	not contained in any acute-program
119 - Blood-brain barrier	A05
120 - Venules, finest tissue	A45 A55 A65 A86
121 - Inositol	A15 A25 A33 A34 A43 A52 A53 A60 A61 A64 A66 A67 a.o.
122 - T-Lymphocytes	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
123 - Tachyon energy	A76 A82 A84 A85 A88
124 - Hormone progesteron	A85
125 - Dupuytren's palmar contracture	not contained in any acute-program
126 - Arteriola	A45 A65 A68 A86
127 - Hormone ACTH (adrenocorticotrophic hormone)	not contained in any acute-program
128 - Hormone STH (somatotrophic hormone)	not contained in any acute-program
129 - Multi enzyme complex "fatty acid synthesis"	A54

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130 - B-Lymphocytes	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
131,1 - Pain receptors	A15 A16 A17 A27 A42 A43 A44 A47 A60 A61 A62 A63 a.o.
131,2 - Anti-pain	A15 A16 A17 A27 A42 A43 A44 A47 A60 A61 A62 A63 a.o.
132 - Open wounds	A33 A41 A42 A43 A44 A46 A47 A51 A53 A69 A71 A72 a.o.
133,1 - Phagocytes	A03 A05 A07 A25 A34 A43 A44 A46 A60 A61 A62 A64 a.o.
133,2 - Phagocytosis	A03 A05 A07 A25 A34 A43 A44 A46 A60 A61 A62 A64 a.o.
134 - Melanocytes	A25 A33 A34 A44 A46 A77 A81
135 - Leucocytes	A84
136 - ZNS lower extremities (legs / feet)	A15
137 - ZNS upper extremities (arms / hands)	A15 A66
138 - ZNS trunk	A15 A44 A46 A47 A56
139 - ZNS head	A15 A47 A56 A63 A68
140 - Thyroid gland / para-thyroid gland	A29 A45 A85
141 - Adrenal cortex	A29 A45 A73 A85
142,1 - Astrocytes, fibrous	A22 A56 A68
142,2 - Astrocytes, protoplasmic	A22 A68
143 - Adrenal medulla	A29 A45 A73 A85
144 - Anti-allergic reaction	A03 A05 A33 A43 A44 A46 A51 A53 A65 A71 A77 A81
145 - Fat metabolism	not contained in any acute-program
146 - Protein metabolism	not contained in any acute-program
147 - Hepatocytes	A24 A31 A56 A59
148 - Lymphatic pharynx ring with tonsills	A09 A10 A11 A14 A29 A30
149,1 - Virus defence adeno	A21 A26 A27 A28 A30
149,2 - Virus defence herpes genitalis	A43
149,3 - Virus defence influenza type A	A21 A27 A30
149,31 - Virus defence influenza type A / H1N1	A21 A27 A30
149,32 - Virus defence influenza type A / H5N1	A21 A27 A30
149,4 - Virus defence herpes EBV, type MS	A42 A44 A45 A46 A47
149,5 - Virus defence parainfluenza	A21 A26 A27 A28 A30
149,6 - Virus defence perk	A32
149,7 - Virus defence rhinitis	A30
149,8 - Virus defence papilloma	A25 A34
149,9 - Virus defence psoriasis	A33
150 - Virus defence parvo	not contained in any acute-program
150,1 - Virus defence AZH	not contained in any acute-program
150,2 - Virus defence pancreas	A31
150,3 - Virus defence paramyxo	A21 A29 A30
150,4 - Virus defence Borna	A22
150,5 - Virus defence FSME (ticks)	A21
150,6 - Virus defence herpes simplex / zoster	A41 A42 A43 A44 A45 A46 A47
150,7 - Virus defence hepatitis B / D	A24
150,8 - Virus defence hepatitis C / G	A24
150,9 - Virus defence HIV	not contained in any acute-program
151 - Virus defence herpes morbus crohn	not contained in any acute-program
151,1 - Virus defence herpes cytomegaly	A41 A42 A43 A44 A45 A46 A47
151,2 - Virus defence Chikungunya	A23
151,3 - Virus defence retro HTLV	not contained in any acute-program
151,4 - Virus defence hepatitis A	A24
151,5 - Virus defence hepatitis E	A24
151,6 - Virus defence rota	A21 A28
151,7 - Virus defence noro	A21 A28
151,8 - Virions	not contained in any acute-program
151,9 - Virus protection	A21 A24 A25 A26 A28 A29 A30 A33 A34 A45 A46
152,1 - Adipocytes	not contained in any acute-program
152,2 - Adipokinetics / lipolysis	A31
153,1 - Female gender-specific organs	A06 A25 A43 A47 A53
153,2 - Oviduct	A06
153,3 - Oviduct fringe	not contained in any acute-program
153,4 - Womb	A06 A25 A43 A47 A53 A85
154,1 - Male gender-specific organs	A43 A47 A53 A73

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154,2 - Prostate gland	A73
155 - Periodic hormonal circle	A85
156 - Hypothalamus	A85
157 - Carbohydrate metabolism	not contained in any acute-program
158 - Motor-functional language centre (Broca)	not contained in any acute-program
159 - Field for sound memory images (Wernicke)	not contained in any acute-program
160,1 - Osteocytes	not contained in any acute-program
160,2 - Collagen fibres (bones)	not contained in any acute-program
160,3 - Bony tissue	A61 A67
160,4 - Bone formation (ossification)	A67
161 - Allignment of polarities	A25 A34 A60 A61 A62 A63 A64 A65 A66 A67 A68 A69 a.o.
162 - Plasmocytes	not contained in any acute-program
163 - Lipoma / fibroma	not contained in any acute-program
164 - Granulocytes	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
165 - Vitamin metabolism	not contained in any acute-program
166 - Mineral metabolism	not contained in any acute-program
167 - Motor function cerebral cortex	not contained in any acute-program
168 - Liver metabolism	A24
169 - Primary optic cortex	not contained in any acute-program
170 - Primary audibility range	not contained in any acute-program
171 - Phosphate metabolism	not contained in any acute-program
172 - Elongated spinal cord marrow	not contained in any acute-program
173 - Activation immune system	A22 A26
174 - Control centre of the conscious	A22 A26 A63
175 - Limbic system	A22 A26 A63
176 - Commissure fibres	not contained in any acute-program
177 - Association fibres	not contained in any acute-program
178 - Projection fibres	not contained in any acute-program
179 - Sensorik cerebral cortex	A22 A26 A63
180 - Rhomb encephalon with 12 cerebral nerve tracts	A22 A26 A63 A68
181,1 - Hippocampus, front	not contained in any acute-program
181,2 - Hippocampus, rear	not contained in any acute-program
181,3 - Subiculum	not contained in any acute-program
182,1 - Bent fibre bundle	not contained in any acute-program
182,2 - Angle convolution (gyrus angularis)	not contained in any acute-program
183 - Secondary optic centre	not contained in any acute-program
184 - Optical memory fields	not contained in any acute-program
185 - Enzyme LDH (lactic acid dehydrogenase)	A84
186 - Germanium, organic	A54
187,1 - Telomerase	A84
187,2 - Telomers	A84
188 - Oxygen	A09 A12 A27 A32 A63 A84 A86 A88
189 - Interferon	A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32 a.o.
190 - Cerebral fluid	A26 A63 A68
191 - Fluid-cerebrum barrier	not contained in any acute-program
192 - Blood-fluid barrier	not contained in any acute-program
193 - Inguinal hernia / inguinal tissue	A69
194 - Scalp	A51
195,1 - Acidosis	A08 A83
195,2 - Acidogenesis	A08 A83
196 - Amyloidosis	not contained in any acute-program
197 - Energy charge voluntary muscular system	A69 A70 A76 A82
198 - Energy charge involuntary muscular system	A71 A76 A82 A84
199 - Enzyme N-acetyl-transferase	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
200 - Sleep centre, control	A88
201 - Hormone Prolactin	A62 A85
202 - Lacrimal gland with lacrimal canal	A02 A42
203 - HLA-system	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
204 - Pressoreceptors	A09 A63 A68 A73 A86 A87
205,1 - Sinus node	A09

## Frequency compositions be found in the B.A.T.-acute-programs

205,2 - AV-node	A09
205,3 - Bundle of HIS	A09
205,4 - Bundle branch right and left	A09
205,5 - Purkinje fibres	A09
206 - Blood volume regulation	A63 A68 A84 A86 A87
207 - Mould toxins	not contained in any acute-program
208,1 - DNS - energetic control	A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32 a.o.
208,2 - RNS - energetic control	A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32 a.o.
209 - Chondrogenesis	A23 A58 A64
210 - Chondrocytes	A23 A58 A64
211 - Mamilla, female with nipple area and glands	A62
212 - Lacrimal sac with sea, caruncula and bone	A02 A42
213 - Iris	A02 A42
214 - Conjunctiva	A02 A42 A59
215,1 - Apoptosis (Gen)	A73
215,2 - Apoptosis (communication)	A73
216,1 - Fibroblasts	A02 A03 A05 A06 A07 A09 A15 A16 A17 A25 A32 A33 a.o.
216,2 - Fibrocytes	A02 A03 A05 A06 A07 A09 A15 A16 A17 A25 A32 A33 a.o.
217 - Centromeres	not contained in any acute-program
218 - Retina	A02 A42 A59
219 - Dermatophyte defence	A51 A52 A53
220,1 - Oestrogen production	not contained in any acute-program
220,2 - Gestagen production	not contained in any acute-program
221 - Ligament apparatus, complete (ligamentum)	A23 A60 A64
222 - Angiogenesis (formation of blood vessels)	not contained in any acute-program
223 - Pinocytosis	not contained in any acute-program
224 - Synovial bursa	A23 A58 A64 A74
225 - Skull base (medulla oblongata)	A22 A26 A87
226 - Brain control, specific	A22 A87
227 - APUD-system	A41
228 - Myoma	not contained in any acute-program
229 - Cysts	not contained in any acute-program
230 - Multiple sclerosis	not contained in any acute-program
231,1 - Heat regulation centres	not contained in any acute-program
231,2 - Reduction of fever, acute	A01 A04 A05 A06 A07 A08 A09 A10 A11 A12 A13 A14 a.o.
232 - Vomiting centre	A63
233,1 - Radiation damage	not contained in any acute-program
233,2 - Enzyme helicase	A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32 a.o.
234 - Connective tissue thorax	A03 A05 A09 A15 A23 A26 A44 A45 A46 A55 A60 A61 a.o.
235 - Connective tissue abdomen	A03 A05 A15 A23 A26 A33 A44 A46 A55 A60 A61 A64 a.o.
236 - Connective tissue extremities	A03 A05 A15 A23 A26 A33 A44 A46 A55 A60 A61 A64 a.o.
237 - Throat	A10 A11 A14 A30
238 - Circulation centres / regulation	A45 A63 A68 A86 A87
239 - Fistula	not contained in any acute-program
240,1 - Energy charge functional flows	A76 A82
240,2 - Healing energy	A01 A02 A04 A06 A07 A08 A10 A11 A16 A17 A21 A22 a.o.
241 - Sacrum-iliac gap	not contained in any acute-program
242 - Portal vein circulation	A24
243 - Liver circulation, nutritive	A24
244 - Oxydation-reduction system	A10 A11 A12 A14 A27 A30 A32
245 - Hepaton	A24
246 - Cytochrome	A10 A11 A12 A14 A27 A30 A32
247 - Hepatic lobule, morphological	A24
248,1 - Placenta 1	not contained in any acute-program
248,2 - Placenta 2	not contained in any acute-program
248,3 - Placenta 3	not contained in any acute-program
249,1 - Growth signals 1	A31 A76
249,2 - Growth signals 2	A31 A76
249,3 - Growth signals 3	A31 A76
250 - Oedema	A16 A32 A41 A42 A43 A44 A46 A61



## Frequency compositions be found in the B.A.T.-acute-programs

251 - Interleukins	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
252 - Dopamine	not contained in any acute-program
253 - Protein biosynthesis	not contained in any acute-program
254 - Mitochondrium	A25 A34
255 - Cytokines	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
256 - Cell tissue regeneration	A15 A23 A25 A31 A33 A34 A42 A43 A44 A46 A52 A53 a.o.
257 - Cell respiration (ATP process)	not contained in any acute-program
258 - Capillaries	A16 A45 A63 A65 A68 A86 A87
259 - Umbilical cord tissue (umbilical hernia)	not contained in any acute-program
260 - Inflammation cells	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
261 - Purkinje cells	not contained in any acute-program
262,1 - Enzyme hydrolase	A27 A32
262,2 - Natural killer cells	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
263 - Cell energy	A33 A43 A52 A53 A54 A55 A60 A61 A62 A63 A64 A65 a.o.
264 - Parahippocampus cortex	A22 A85
265 - Basal lamina	A51 A52 A53 A60 A61 A62 A64 A65 A66 A67 A69 A70 a.o.
266 - Enzyme ADA (adenosindeaminase)	A01 A02 A03 A04 A05 A06 A07 A08 A10 A11 A12 A13 a.o.
267 - Gonadotropin r.H.	A85
268 - Hormone FSH (follicle stimulating hormone)	A85
269 - Hormone LH (luteinising hormone)	A85
270 - Immunisation and regeneration complex	A01 A02 A03 A04 A05 A06 A07 A08 A10 A11 A13 A15 a.o.
271 - Diamine oxidase	A33 A43 A44 A46 A51 A53 A65 A71 A77 A81
272 - Hydroxy citric acid	A31
273 - Fungal infection defence, concealed	A51 A54
274 - Personal bio-energetic key	not contained in any acute-program
275 - Epiphysis	A45
276 - Thymus gland	A29 A45
277 - Liquor	not contained in any acute-program
278 - Cell division speed, control	not contained in any acute-program
279 - Ileocaecal valve	A04
280 - Perspiratory glands, vegetative control	A83 A85 A86
281 - Midbrain syndrome	A26 A63
282 - Carotid gland	not contained in any acute-program
283 - Goblet cells	not contained in any acute-program
284 - Mucous membranes	A02 A06 A08 A10 A11 A12 A13 A14 A17 A25 A26 A27 a.o.
285 - Enzyme carbonate-dehydratase	not contained in any acute-program
286 - Blood-tissue barrier	A03 A05
287 - Blood-liver barrier	A05
288,1 - Neurocytoma	A15 A42 A43 A44 A46 A47 A66
288,2 - Neuron 1. and 2.	not contained in any acute-program
289 - Completing cell control 1	not contained in any acute-program
290 - Acid neutralisation	A08 A13 A28 A41 A54 A56 A57 A58 A59 A71 A81 A83
291 - Renal pelvis	A08
292 - Trigemini nerve	A02 A15 A16 A17 A42 A44 A46 A47
293 - Soft gum tissue	not contained in any acute-program
294 - Completing cell control 2	not contained in any acute-program
295 - Peristalsis	not contained in any acute-program
296,1 - Toxines	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
296,2 - Endotoxines (lipide A)	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
297 - Joint capsule	A23 A58 A64
298 - Periosteum	A23 A64 A67
299 - Tendons	A23 A66 A75
300,1 - Pyramidal system	not contained in any acute-program
300,2 - Extrapramidal system	not contained in any acute-program
301 - Silicium, organic	A64
302 - Killer-T-cells	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
303 - Lysozyme	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
304 - Dendritic cells	A05 A07 A09 A12 A25 A26 A27 A28 A29 A31 A33 A34 a.o.
305 - Cell regeneration centre	not contained in any acute-program
306 - Enzyme haemocuprein	A83 A84 A86

## Frequency compositions be found in the B.A.T.-acute-programs

307 - Dry cough	A11 A12 A14 A27 A30 A32
308 - Dyssomnia, acute	A88
309 - Yeast fungus defence pityrosporum ovale	A51 A53
310,1 - Parasite defence helminths / leeches	A56
310,2 - Parasite defence strongyloid threadworms	A56
310,3 - Parasite defence Leishmania	A58
310,4 - Parasite defence Pneumocystis carinii	A57
311 - Hormone MSH (melanotropin)	A85
312 - Macrophages	A03 A05 A07 A25 A34 A43 A44 A46 A60 A61 A62 A64 a.o.
313 - Lymphokines	A03 A05 A07 A25 A34 A43 A44 A46 A60 A61 A62 A64 a.o.
314,1 - Oligodendrocytes	A22
314,2 - Oligodendroglion	not contained in any acute-program
315 - Centre of hearing	not contained in any acute-program
316,1 - Bronchus	A11 A12 A14 A27 A30 A32
316,2 - Bronchiolus	A11 A12 A14 A27 A30 A32
317 - Methylsulfonylmethan (MSM)	A15 A16 A17 A27 A47 A60 A61 A62 A63 A64 A65 A66 a.o.
318 - Nail formation - matrix	A52
319 - Pulmonary alveolus	A12 A14 A27 A29 A30 A32
320 - Primary breathing mechanism	A23 A82 A88
321 - Intestinal cleansing	A04 A13 A28 A41 A54 A56 A57 A58 A71 A83
322,1 - Neurotransmitters, general	A15
322,2 - Neurotransmitters, pain	A15
323 - Neuraxons	not contained in any acute-program
324 - Medullary sheath	A66
325 - Glutathione	A45 A84 A86
326 - Parotid salivary gland	A16 A29 A41 A45 A47
327 - Prions (nucleic acid-free proteins)	A58 A64 A66 A74 A75
328 - Frontal sinuses	A14 A17 A26 A30
329 - Nuclei	not contained in any acute-program
330 - Chromosomes	not contained in any acute-program
331 - Cytoplasm	not contained in any acute-program
332 - Ribosomes	not contained in any acute-program
333 - Golgi apparatus	not contained in any acute-program
334 - Bio-photon control	A69 A70 A72 A73 A76 A81 A84
335 - Elementary composition head	not contained in any acute-program
336 - Elementary composition trunk	A73
337 - Elementary composition upper extremities	not contained in any acute-program
338 - Elementary composition lower extremities	not contained in any acute-program
339 - Nervus pudendus	A08 A57 A83
340 - Sutoxin	not contained in any acute-program
341 - Energy flow	A62 A63 A71 A76 A81 A82 A83 A84 A85 A86 A87 A88
342 - Adenine	not contained in any acute-program
343 - Thymine	not contained in any acute-program
344 - Guanine	not contained in any acute-program
345 - Cytosine	A73
346 - Hormone testosterone	A73 A85
347 - Ornithine	A24
348,1 - Epithelium, stratified	A15
348,2 - Epithelium, simple	not contained in any acute-program
349 - Liver cleansing	A24 A31 A57 A59
350 - Kidney cleansing	A31 A57 A59 A83
351 - Control topogene signals of the proteins	not contained in any acute-program
352 - Control of the respiration tract	A10 A11 A12 A27 A32
353 - Regression of degenerated cell tissue	A25 A34 A65
354 - Hormone DHEA (dehydroepiandrosterone)	A83 A85
355 - Meninges	A22 A26 A63 A68
356 - Geopathic disturbance	A87
357 - Vaccination lesions	not contained in any acute-program
358 - Synovial membrane	A64 A74
359 - Muscular tissue	A23 A26 A70

## Frequency compositions be found in the B.A.T.-acute-programs

360 - Muscular fascia	A70
361 - Control of the cell growth head	A31 A47 A73
362 - Control of the cell growth trunk	A31
363 - Control of the cell growth extremities	A31
364 - Respiratory epithelium	A10 A11 A12 A14 A27 A30 A32
365 - Lymph nodes	A03 A05 A29 A45
366 - Tissue cleansing (detoxication)	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A14 a.o.
367 - Placenta barrier	not contained in any acute-program
368 - Muscular metabolism	A23
369 - Neuroplexus, plexus sacralis	not contained in any acute-program
370 - Governor vessel (special meridian)	not contained in any acute-program
371 - Conception vessel (special meridian)	not contained in any acute-program
372 - Solar plexus	A21 A22 A23 A24 A25 A26 A28 A29 A30 A31 A33 A34 A73
373 - Fat burning	not contained in any acute-program
374 - Tendon sheath	A23 A66 A75
375 - Macula regeneration	A02 A31 A42
376 - Intestinal adenoids	not contained in any acute-program
377 - Nasal adenoids	not contained in any acute-program
378 - Intestinal toxins, neutralisation	A13 A28 A41 A54 A55 A56 A57 A58 A71 A81 A83 A87
379 - Amniotic fluid	not contained in any acute-program
380 - Erythropoietin	A45 A73 A84 A86
381 - Intestinal villi	A04 A13 A28 A31 A41 A54 A56 A57 A58 A71
382 - Nervus genito femoralis	A73
383 - Enterocytes	A04 A13 A28 A31 A41 A54 A56 A57 A58 A59 A71
384 - Nervus ilio inguinalis	not contained in any acute-program
385 - Formatio reticulare	A22 A23 A26 A63
386 - Nervus ilio hypogastricus	not contained in any acute-program
387 - Belt vessel (special meridian)	A31 A53 A54 A55 A56 A59 A63 A73 A82 A83 A88
388 - Energy (earth rotation)	A62 A63 A76 A81 A82 A83 A84 A85 A86 A87 A88
389 - BSE prions	not contained in any acute-program
390 - Perineum (intestines)	not contained in any acute-program
391 - Cervix uteri (neck of the womb)	A06 A25 A43
392 - Xeronine	A15 A25 A33 A34 A42 A43 A44 A46 A52 A53 A60 A61 a.o.
393 - New formation of nerve cells	A15
394 - Labour pains	not contained in any acute-program
395 - Colostrum	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
396 - Mouth of the uterus	A06
397 - Ultrasonic damage	not contained in any acute-program
398,1 - Mammary glands	A62
398,2 - Tissue of the mammary glands	A62
399 - Flatulence	not contained in any acute-program
400 - Water cyst (i.e. hydrocele)	not contained in any acute-program
401 - Neurotoxins, neutralisation	A87
402 - Cerebral paresis	not contained in any acute-program
403 - Cardiomyocytes	A09
404 - Nitrous oxide (NO)	A73 A83 A84
405 - Blood plasma	A84
406 - Blood serum	A84
407,1 - Psorinum (genetic toxin)	not contained in any acute-program
407,2 - Medorrhinum (genetic toxin)	not contained in any acute-program
407,3 - Luesinum (genetic toxin)	not contained in any acute-program
407,4 - Tuberculinum (genetic toxin)	not contained in any acute-program
408 - Scar suppression	A72
409 - Activation of positive intestinal bacteria	A04 A13 A28 A41 A54 A56 A57 A58 A59 A71
410 - Taking up the position for giving birth	not contained in any acute-program
411 - Corpus callosum	A22 A63
412 - Imiquimod	A25 A34
413 - Nervous metabolism	A15 A22 A73
414 - Cerebral circulation	A22 A26 A45 A63 A68 A86 A87
415 - Carbohydrate metabolism	A31

## Frequency compositions be found in the B.A.T.-acute-programs

416 - Insomnia, chronic	A22 A88
417 - Intestinal barrier	A31 A41 A54 A59 A81
418 - Dolphin oscillation	not contained in any acute-program
419 - T-helper cells (Th1)	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
420 - Suppressor T-cells (Th2)	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
421 - Memory cells of the immune system	A22 A47 A73
422 - Peyer patch	A31 A41 A54 A56 A57 A58 A59 A71 A73 A77 A81
423 - Infertility	not contained in any acute-program
424 - Primary information shark	A22 A27 A41 A42 A43 A45 A46 A47 A60 A61 A69 A70 a.o.
425 - Hormone neuromuscular	not contained in any acute-program
426 - Muscular control, physiological	A23
427 - Cell growth, controlled	A23 A31 A32 A47 A57 A59 A60 A61 A71 A73
428 - White spot disease (vitiligo)	not contained in any acute-program
429 - Piles padding	A55 A65
430 - Activation of sensitive abilities	not contained in any acute-program
431 - Oligomere pro-cyanidine (OPC)	A23 A26 A27 A32 A41 A42 A43 A46 A47 A55 A59 A60 a.o.
432 - Hormone oxytocin	A23 A26 A59 A61 A62 A64 A66 A68 A69 A70 A75 A85
433 - Hormone muscular relaxation	A23 A26 A70 A73
434 - Keratinocytes	A47 A51 A54 A55 A62 A71 A72 A73 A77 A81
435 - Collagen digestion	A03 A23 A31 A32 A47 A51 A54 A55 A56 A57 A59 A60 a.o.
436 - Neurodermitis	A71 A81
437 - Salivary glands	A10 A11 A12 A14 A16 A17 A29 A41 A45 A47 A56 A57 a.o.
438 - Protein VEGF	A23 A31 A32 A57 A59
439 - Neuroplexus salivary glands	A16 A17 A29 A45 A47 A56 A76
440 - Pituitary tumour (acromegaly)	not contained in any acute-program
441,1 - Resistance genes 1 (viruses)	A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32 a.o.
441,2 - Resistance genes 2 (parasites, mites, protozoa)	A55 A56 A57 A58 A59 A73
441,3 - Resistance genes 3 (bacteria)	A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 a.o.
441,4 - Resistance genes 4 (culture of moulds)	A51 A52 A53 A54
442 - Philadelphia chromosome	not contained in any acute-program
443 - PSA (prostate-specific antigen)	A73
444 - Vein flaps	A86
445 - Cosmic vitality	A76 A82 A87
446 - Neuroma (i.e. acoustic neuroma)	not contained in any acute-program
447 - High-frequencive satellite radiation	A84
448,1 - Intestinal mucous membrane colon	not contained in any acute-program
448,2 - Intestinal mucous membrane small intestines	not contained in any acute-program
449 - Amygdalae	not contained in any acute-program
450 - Prefrontal cortex	not contained in any acute-program
451 - Cortex 1 (parietal lob)	not contained in any acute-program
452 - Cortex 2 (temporal lobe)	not contained in any acute-program
453 - Cortex 3 (occipital lobe)	not contained in any acute-program
454,1 - Hyperacusis part 1 (ear)	not contained in any acute-program
454,2 - Hyperacusis part 2 (ear)	not contained in any acute-program
454,3 - Hyperacusis part 3 (cerebral)	not contained in any acute-program
455 - Blood parasites defence	not contained in any acute-program
456 - Lichen sclerosus (LS)	not contained in any acute-program
457 - Ascites	not contained in any acute-program