

FSM FREQUENCIES: CHANNEL 1

Seem to neutralize, remove or mitigate these conditions or support tissues:

Channel 1 or Channel A:

- | | | | |
|----|---|----|---|
| 1 | Poison Ivy | 41 | Flu toxins-respiratory, influenza |
| 2 | Staphylococcus | 42 | Tubercular toxins |
| 3 | Sclerosis, animal blood, iron | 43 | Gonorrhea, intestinal parasites, opium poisoning, worms: remove |
| 4 | Morphine; remove | 44 | Flu-chronic respiratory, E Coli toxins influenza-chronic, |
| 5 | Acidity, reduced alkalinity. iron-alkaline reserves | 45 | Bovine syphilis, infections secondary to vaccine, serum toxins |
| 6 | E & B Coli, colisepsis | 46 | Morphine, remove |
| 7 | Cocaine, remove | 47 | Sarcoma (soft tissue) |
| 8 | Uric acid, acidity | 48 | Psora(scabies) |
| 9 | Allergic reaction, coryza | 49 | Vitality |
| 10 | Radium, X-ray, remove | 50 | Congestion, cataract |
| 12 | Bacterial toxins | 51 | Fibrosis, tissue, tumor-fibroid |
| 13 | Scar, Adhesions, Keloids, | 52 | Arthritis, cataract, gonorrhea |
| 14 | Edema, swelling | 54 | Radiation damage, necrosis, tissue |
| 15 | Alkalinity, Quinine, Polyps | 55 | Mercury, hereditary syphilis, serum toxins, miasmatic |
| 16 | Metallic toxins, caffeine | 56 | Flu-malignant, influenza-malignant, metastasis, ptomaine |
| 17 | Catarrhal toxins, micrococcus-catarrhalis, inflammation of the mucous membrane of the mouth and nose: Bacterial pneumonia | 57 | Toxicity-Inorganic, poisons-general, hereditary syphilis |
| 18 | Hemorrhage /Stop bleeding-leaking | 58 | Cataracts, paralysis agitans, tissue degeneration |
| 19 | Remove anesthetic, Sulfur | 59 | Cystic condition |
| 20 | Pain reaction Nerve pressure | 60 | Streptococcus-metal poisoning, arthritis |
| 21 | Alcoholism-remove tendency | 61 | Virus, parasite, worms, |
| 22 | Hemophilia | 62 | E & B Coli |
| 23 | Mold, endocrine secretion, infantile paralysis, | 63 | Lead poisoning |
| 24 | Diphtheria, antitoxin | 64 | Diphtheria |
| 26 | Pertussis | 65 | Dilatation |
| 27 | Tapeworm-intestinal | 66 | Appendicitis, gonorrhea |
| 28 | Morphine-mucus | 67 | Zinc oxide irritation |
| 29 | Spasm, smooth muscle only | 68 | Copper |
| 30 | Irritation-acute | 69 | Atropine, undulant fever |
| 31 | Arsenic, blood poisoning, undulant fever | 70 | Bromide poisoning, pyorrhea |
| 32 | Malaria | 71 | Chloroform |
| 33 | Aluminum, parasites-worms | 75 | Pertussis |
| 34 | Staphylococcus, digestive tract toxins | 76 | Nicotine poisoning, blood fats, lipomas- benign fatty tumors |
| 35 | Copper, diabetes, Chakra Balance | 77 | Strychnine, carcinoma toxins, |
| 37 | Aluminum, Sexual power | 78 | Acidosis, acute, bruise |
| 38 | Flu toxins-digestive | 79 | Staphylococcus |
| 39 | Subluxation | 81 | Secretions: promote or increase |
| 40 | Inflammation-remove & increase | 82 | Inflammation-abdominal |
| | | 83 | Body temperature |

Channel 1 or Channel A Continued:

- 84 Lithiasis, stones-calculi, thrombosis, canker sores
- 87 Active toxins, active tuberculosis
- 88 E & B Coli, Colisepsis
- 91 Calcium, stones, & calculi
- 92 Iodine poisoning
- 94 Concussion, Nerve trauma
- 95 Mold, sarcoma, carcinoma toxins
- 96 Digitalis
- 98 Paralysis agitans, pertussis
- 99 Pneumococcus, pneumonia,
- 102 Pyogenic infection-pus, staphylococcus
- 103 Human blood
- 105 Fibroma connective tissue, Pressure on a part
- 106 Discharges, pathological secretions
- 113 Malaria
- 115 Eruptions: dermal-skin
- 117 Alkalinity
- 120 Protein, salt overload, sodium
- 124 Torn/broken, stopped working
- 131 Boils, cysts, streptococcus
- 139 Prolapse, ptosis
- 140 Pigmentation, tobacco
- 142 Digitalis
- 145 Potassium, freon gas
- 147 Bone structure, arthritis
- 150 Ulceration, tendency to start ulcers
- 154 Yeast
- 157 Pyoderma, skin eruptions with pus
- 160 Malignant virus
- 164 Arthritis of muscles
- 170 Micrococcus-urea
- 173 Endocrine secretion
- 182 Temperature-corporeal, body
- 188 Temperature-corporeal, body
- 217 Ankylosis, calcium oxylate crystals
- 220 Sulfur
- 223 Irritants
- 225 Inorganic toxins
- 226 Magnesium
- 242 Mineral deposits, (Ca salt, silica)
- 243 Rhinitis, sinusitis with strep-*viridans*, undulant fever
- 246 Gas
- 263 Fluoride poisoning, Na⁺ poisoning
- 271 Measles, rubeola
- 275 Cerebral spinal energy
- 276 Mineral deposits, Auto-toxemia poisons, pathological discharges, (calcium salt phosphates)
- 277 Cholesterol
- 282 Weight-corporeal
- 284 Chronic inflammation, deep old bruise
- 287 Impetigo-contagious
- 294 Trauma, physical
- 300 Thyroxin
- 321 Paralysis "reboot" multiple sclerosis,
- 327 Hives
- 359 Calcium
- 365 Prions- Inf. viroid protein particle-infectious bovine encephalopathy, Creutzfeldt-Jakob encephalopathy
- 390 Sulfonamides
- 465 Candida
- 601 Fibroma
- 606 Calcium
- 640 Pigmentation, tobacco
- 650 Ulceration, ulcers, dead surface
- 681 Tissue encapsulated
- 711 Mumps, Parotitis
- 722 Chicken Pox
- 742 Poisons
- 743 Poisons
- 745 Anesthesia (slow to react-asleep)
- 766 Mineral deposits (calcium salt for)
- 841 Lordosis
- 889 Chicken Pox
- 900 Toxicity-organic (vegetable or animal)
- 906 Pertussis
- 920 Toxicity-organic (vegetable or animal)
- 933 Asthma
- 970 Emotional component, balance
- 971 Brain activity
- 978 Mumps, Parotitis

FSM FREQUENCIES: CHANNEL 2

Target Tissues that appear to respond when resonance is activating by these frequencies:

Channel 2 or Channel B:

00	Body as a whole	43	Pharynx, tongue
1	Brain, matrix (body)	44	Inner ear, semicircular canal
2	Heart valves, cervix	45	Nervous system as a whole
3	Caecum, Parasympathetic Nervous System--endocrine	46	Muscle system as a whole
4	Oviducts, tonsils	47	Digestive system as a whole
5	Prostate	48	Genito-Urinary System-Whole
6	Sympathetic Nervous system-endocrine	50	Respiratory system as a whole
7	Ovaries, Testes	51	Urethra, penis
8	Appendix	52	Eustachian tube
9	Pancreas	53	Glandular tissue, eyeball, sclera
10	Spinal Cord	54	Stomach, auditory
11	Bony spine	55	Upper throat, vocal cords
12	Vulva	56	Aqueous humor
13	Lymphatic system, spleen	56.6	lacrimal gland
14	Joint upper body	57	Facet, stomach
15	Trachea	58	Sensory brain, fore
16	Transverse colon, hepatic flexure	59	Bone, middle ear
17	Lung	60	Ureter
18	Joint lower body	61	Anus
19	Vagina, conjunctiva	62	Artery, muscle belly
21	Bile duct, heart muscle	63	Lymph glands, kidney tubule
22	Small Intestine	64	Bronchi, lacrimal duct
22.5	Sclera	65	Descending colon, Hemorrhoids
23	Kidney	68	Ascending colon, Appendix
24	Larynx	70	Gums
25	Sinuses (paranasal and frontal)	71	Adrenal cortex
26	Esophagus	72	Fallopian tubes, clitoris
27	Transverse colon	74	Anus
27.5	Iris	75	Sinus Sphenoid
28	Hip	76	Muscles (shoulder)
29	Elbow, solar nerve plexus	77	Connective tissue, Leg muscles
30	Mastoid cells	78	Sacral nerve plexus, Root chakra
31	Ascending colon, cecum, ileocecal valve	79	Veins- Caution! Never tx DVT
32	Stomach	81	Shoulder
33	Heart, left atrium	84	Hindbrain, Cerebellum, Diaphragm
33.5	Cornea	85	Colon as a whole, large intestine
34	Uterus	86	Pars intermedia(hormone imbalance)
35	Liver	87	Pleura lung
36	Sinus, ethmoid	88	Rectum, mitral valve
37	Bladder	89	Midbrain, Thalamus,
38	Gallbladder	90	Forebrain. Nasal turbinates
39	Bone, superior tarsus eye muscle	91	Pancreatic Islets of Langerhans
41	Teeth	92	Sensory cortex
42	Middle Ear (eyes?)	93	Parathyroid
		94	Medulla:Reticular Activating System
		95	Retina
		97	Adipose
		98	Thyroid
		99	Aortic artery

Channel 2 or Channel B Continued:

100 Ligaments
102 Pineal
103 Blood
105 Blood vessels, vascular system
107 Hemorrhoid veins
109 Vagus nerve, body matrix
110 Lower spine, stomach
111 Hair
112 Nose
114 Thymus..
116 Immune system
117 Nipple
123 Tympanic membrane, hepatic flexure
124 Mouth, tricuspid valve
126 Nasal conchae
129 Sigmoid
132 Mucous membrane
133 Ciliary muscle
135 Recti muscle eye
136 Recti muscle eye
137 Macula & Recti muscle-Eye
138 Oblique muscle eye
139 Oblique muscle eye
142 Fascia, muscle sheath
147 Hair root, internal auditory meatus
155 Endometrium
157 Cartilage, joint surface, eyelid
158 Spleen
161 Cheek
162 Capillaries, duodenal valve
163 Hip-also 28 & 274
178 Bladder sphincter
185 Heel
187 Occiput, skull
189 Clavicle, scalp
191 Tendons
195 Bursa
198 Hair
200 Solar nerve plexus
205 Shoulder
214 Meniscus
237 Eye socket
238 Bone marrow
242 Middle ear
243 Mucous membranes, mouth/nose
244 Oligodendrocyte; Myelin brain, MS
245 Hair, Brain Motor Cortex
247 Scapula
253 Brain, Motor Cortex, Forebrain
255 Brain, Motor Cortex, Basal ganglion

(Vertebral Bodies C1-Sacrum)

260 Sacrum S1
261 L5
262 L4
263 L 3, Eye-anterior chamber
264 L2
265 L 1, Conjunctiva
266 T12
267 T11
268 T10
269 T9
270 18
271 T7
272 16
273 T5, Adrenal medulla, Brain Sensory Cortex
274 T 4, hip, lips
275 T3
276 T2
277 T1
278 C7
279 C6
280 C5
281 C4
282 C3
283 C 2, bone marrow
284 C1
287 Cornea
288 Spinal fluid
289 Penis
292 Posterior pituitary
297 Sensory brain
298 Spinal fluid
310 Anterior pituitary
315 Adrenal medulla
330 Disc, nucleus
343 Schwann cells, myelin peripheral
345 Spermatic cord
346 Seminal Vesicles
347 Amygdala
355 Skin
389 Hair loss, baldness
396 Nerves
409 Valve, aortic
415 Brain motor Cortex, Basal ganglion
437 Pupil
443 Dura
444 Splenic flexure
472 Prostatic plexus
474 Arachnoid mater
475 Nerve sheath, RSD

Channel 2 or Channel B Continued:

- 478 Brain-Appetite control center, Brain-hypothalamus
- 480 Joint capsule
- 482 Pia mater
- 494 Locus coeruleus, stress & panic
- 495 Eye-Vitreous chamber, viscous jelly
- 497 TH 1, immune cells, allergy response
- 500 Mammary gland
- 534 Limbic system, Hippocampus
- 536 Stomach lining
- 562 Sympathetic nervous system
- 582 Temperature control, Hypothalamus,
- 592 Sweat gland-Sympathetic Activated
- 600 Eye-Lens
- 606 Eye-Lens
- 630 Vertebral Disc as a whole
- 709 Parasympathetic nervous system
- 710 Vertebral Disc Annulus
- 754 Blood, serum
- 783 Periosteum
- 970 Emotions
- 976 Th 2 immune cells, allergic response
- 981 Cingulate gyrus
- 983 Prefrontal cortex
- 984 Temporal Lobe
- 985 Deep Limbic System
- 988 Basal Ganglia

Abrams Combinations A/B Pairs

© Shannon P Goossen 2021
www.FrequenciesthatMEND.com for BTMI
Vibrational Therapies

Frequencies are derived from Miller(1900s radionics) published later by McWilliams(1990s), Republished by McMakin1997-current with Abrams & VanGelder frequencies. Nancy Bunke, RN & Terry Zumwalt, MD: Original organizers of numerical frequencies: