#### **Molecular Sounds List**

# 01 cytochrome c oxidase [human] (mitochondrial protein

- 01 DNA removal repair protein [human] repair genius DNA
- 01 Glucosamine activating enzyme (hydration, joint)

#### 01 hemoglobin

- 01 L carnitine synthase [human] to convert fat to energy
- 01 NMF synthase NMRK [human] (stereo) NMF

### 01 Taurine Synthetase [human] Helps the body's performance

- 02 Actin (cytoskeleton)
- 02 cytochrome c [human] (mitochondrial protein)
- 02 diastase [human] prevent stomach tiredness and heartburn
- 02 NAD + synthetase NMNAT [human] (mono)
- 02 NMDA receptor ζ 1 [human] Key to learning and memory NMDA
- 02 OTC 4, SOX 2, KLF 4 (ips cell factor) [human] 1 OTC4、SOX2,KLF4(ips
- **02 SOD**
- 02 α1 Anti-trypsin (anti-inflammatory) [human] suppress extreme immune response
- 03 ATP synthase complex assembly factor [human] (mitochondrial ta
- 03 Bactericidal-Permeability Enhancement Protein [Human] Probiotic Pro
- 03 Ceramide synthase 1, 2, 3, 4 (apoptosis induction)
- 03 Dopamine synthase
- 03 Longevity gene Sirtuin Sirt [human] (mono)
- 03 Melatonin receptor (immunity) [human]

## 03 Ornithine synthase [human] recovery of fatigue and elimination of hangover

03 PADI 4 (Rheumatoid Causative Enzyme) [Human] [Suppression] Target yourself as an enemy 1 PADI4

#### 03 Prolactin [Human] Hormone that stimulates maternity

- 04 Crystalline
- 04 IDE (insulin degrading enzyme) [human] [suppression] unnecessary insulin 1 IDE
- 04 Inositol Tris phosphate receptor (multifunctional) [human]
- 04 Kurumin synthase 1, 2, 3 [Turmeric] Removes active oxygen and cells
- 04 leukocyte elastase
- 04 Longevity gene Klotho [human] (stereo)
- 04 Myo Cain [human] Decrease blood sugar level
- 04 Prohormon Sholi Proteinase [human] Producer of insulin
- 04 Retinoic acid receptor α (maintaining auditory function) [human]
- 05 Aquaporin (water metabolism) part 1
- 05 Bifidobacterium growth factor (lacto N-biose) [sugar beet] to prepare intestinal tract
- 05 Ferritin · ferritin receptor [human] (Protein 1 for iron supply
- 05 Immunoglobulin A [human] Protect mucous membranes against foreign enemies

#### 05 serotonin receptor [human] brings refreshing awakening

- 05 Serotonin, melatonin synthase
- 05 Telomerase [human] (stereo)
- 05 Lactoferrin [Human] Conditioning the body
- 05 serotonin receptor [human] brings refreshing awakening
- 05 Telomerase [human] (stereo)
- 06 Aquaporin (water metabolism) part 2
- 06 DNA repair protein XRCC4 & cooperating enzyme [human] (mono) DNA

#### 06 Endorphin synthase

06 GTP degrading enzyme activating protein [human] 1 GTP (anti\_tumor)

- 06 Heat shock protein [human] Protein protecting skin
- 06 Oxytocin Receptor [Human] Developing Family Consciousness
- 06 Transferrin Receptor 1, 2 [Human] (Iron Ion Transport Tamper
- 06 α 2 plasmin · inhibitor (thrombus control) [human] thrombus 1 of 2
- 07 DNA excision repair protein ERCC2&with the enzyme[human](stereo) DNA
- 07 Oxytocin precursor [human] Mandatory items for child rearing
- 07 Phosphatidylinositol 3 kinase (glycemic control) [human] sugar
- 07 Potential calcium channel Cav 1.1 (skeletal muscle contraction)
- 07 Pro enkephalin (including dynorphin) [human]
- 07 Ras genes H, K, N (carcinogenesis) [human] [inhibition]
- 07 Sirtuin longevity gene
- 07 troponin [human] control muscle contraction movement
- 08 Addicuponectin [human]
- 08 Carnosine synthase (skeletal muscle fatigue control) [human] 1 copy of migratory bird
- 08 Coenzyme Q 10 A, Q 10 B (for vitamins)
- 08 DNA shrink protein
- 08 Heat Shock Protein [Human] (Stereo)
- 08 k receptor (receptor for dynorphin) [human] (suppress itching
- 08 Klotho (longevity gene) [human] switch for longevity
- 08 NK-TR protein (NK cell function) [human]
- 09 Active oxygen removal enzyme SOD [human] (mono)
- 10 Longevity hormone \_adiponectin\_ [human] (stereo)
- 11 Astaxanthin synthetase [red yeast] [human]
- 12 Longevity mtDNA & polymerase [human] (mono)
- 13 NMN synthase NMRK [human] \_ natural frequency (stereo)
- 14 NAD + synthase NMNAT [human] \_ natural frequency (mono)
- 16 Longevity gene Sirtuin Sirt [human] \_ natural frequency (mono)

### Group 1:

- 01 cytochrome c oxidase [human] (mitochondrial protein
- 01 hemoglobin
- 03 Prolactin [Human] Hormone that stimulates maternity
- 05 Lactoferrin [Human] Conditioning the body
- 07 Pro enkephalin (including dynorphin) [human]
- 07 troponin [human] control muscle contraction movement
- 08 Carnosine synthase (skeletal muscle fatigue control) [human] 1 copy of migratory bird
- 08 Coenzyme Q 10 A, Q 10 B (for vitamins)

## Group2:

- 01 Taurine Synthetase [human] Helps the body's performance
- 03 Melatonin receptor (immunity) [human]
- 03 Ornithine synthase [human] recovery of fatigue and elimination of hangover
- 05 Serotonin, melatonin synthase
- 05 serotonin receptor [human] brings refreshing awakening
- 06 Endorphin synthase