

### NANO SOMA A WONDER SPRAY

## DISCOVERY OF DR. P. R. RAGHAVAN

A Research Scientist, PHD in Organic Chemistry, Oregon State University, USA and M.S. in Chemistry from IIT Bombay.

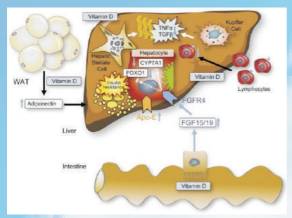


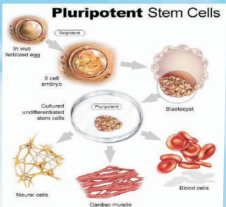
#### A MONUMENTAL FINDING

Discovered by a research scientist Dr. P. R. Raghavan, the patented formula in NANO SOMA (Metadichol) represents an innovative modern breakthrough that addresses immune dysfunction at the cellular level. Formulated using nanotechnology as both a dietary supplement and as a topical solution, this incredible discovery (which comes from a powerful plant wax extracted from sugarcane) has been found to support many of the physiological functions essential for optimal skin and immune health. After spending decades in the pharmaceutical industry, Dr. Raghavan witnessed the troubling increase in the number of drugs reaching the market while things like diabetes, high blood pressure, and high cholesterol continued rising despite this. Applying his extensive research in drug metabolism and biochemistry, including 25 years in drug discovery with Columbia University, Max Planck Institute, Ciba-Geigy, and Boehringer Ingelheim, Dr. Raghavan sought a smarter and safer, non-drug alternative. In 2008, his research led to the discovery of the patented formula in NANO SOMA known as Metadichol, a plant-based emulsion of nano policosanol that the body can recognize and utilize efficiently.

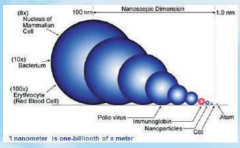
#### **Enhancing Health & Longevity**

- Rejuvenate the skin
- Improve energy level
- Enhances wound healing
- ♦ Assists cardiovascular health
- **♦ Modulate the Immune System**
- → Reduces inflammation and pain
- ♦ Improves longevity and reverse aging
- ♦ Serves as Vitamin D and Vitamin C substitute
- ♦ Repairs damaged blood vessels & scar tissues





Nano Soma regulates and reduces the TNF-alpha levels which can in turn prevent diseases associated with elevated level of TNF-alpha in the body. Nano Soma activates the Vitamin D Receptor (VDR) encoded by the VDR gene located on Chromosome 12, to form a complex that binds to hormone response elements on DNA. This leads to expression or repression of specific gene proteins and brings about the desired physiological changes.



Nano Soma is a special formulation of Water Soluble Policosanol which contains Policosanol Nanoparticles. The primary ingredients of Nano Soma are Water, Vitamin E and Policosanol from Sugar Cane and Rice Wax.

It is a natural food supplement with remarkable medical benefits.

Manufactured in a modern state of the art facility in Switzerland.

Nano Soma is a natural, non-toxic food supplement that has no known side effects. All its ingredients are classified by U.S. FDA as a GRAS (Generally Regarded As Safe) product.

A formulation of policosanol nanoparticles and its remarkable medical benefits

Serving as a substitute for **Vitamin D** 

A natural, safe, non-toxic and unique health supplement

Increasing
Vitamin C &
Adiponectin



Controls various biomarkers like Triglycerides, Glucose, HBA1C, ESR, Systolic and Diastolic BP and many others

Preventing the underlying health problem and enhancing the body's inherent healing power to restore optimal health

Reducing NF-kB & TNF-α Improving the immune system and physiological functions for disease prevention

**FACT:** Human body is 90% bacteria and virus, 7% is junk DNA left over from our evolution and only 2-3% of our genes are Human. These genes contain DNA from evolution and consist of similar one from animals and other forms of life. No two people have the same bacterial composition. Bacterial composition is different for person say living in India compared to one living in USA or Australia. The bacterial composition changes hour-to-hour and minute-to-minute and place-to-place.

<u>FACT:</u> Greater than 95% of bacteria and virus are benign. They pay us rent by multiplying in our body and control the immune system. They make for us products like FOLIC ACID, VITAMINS B-1 TO B-6 TO B-12, etc. All these are essential for Human life.

FACT: Less than 5% of our bacteria are harmful and the other 95% keep the harmful ones in check.

**FACT:** Because of our life style (drinking, smoking, lack of sleep, unhealthy food, etc.) and taking antibiotics, the balance between the good and bad bacteria changes and the bad bacteria begins to multiply and we get diseases.

FACT: The body gets rid of bacteria in many ways - mild fever, sweat, urine, faeces, corn on skin, dysentery, warts, sneezing, mild headaches, cough & cold or even goose pimples. These are not diseases but are our body's immune system in action. Unfortunately, people consider this process to be a disease and treat with prescription drugs. This causes further imbalance and leads to diseases.

<u>FACT</u>: Once you take Nano Soma it activates the IMMUNE SYSTEM and it analyzes the bacteria composition and goes to work by inducing the good bacteria in the immune system. Depending on the imbalance, it will take hours to days or weeks or months and this varies from patient to patient depending on the severity of the imbalance.

FACT: Any effects you may see is that it is working to restore body's balance and not to be considered to be a side effect.

# Nanoparticles of Human Organ Lungs Spleen Liver Particles larger than 3,000 nm Particles larger than 300 nm Particles larger than 100 nm

Nano Soma is a policosanol nanoparticles which is less than 60 nm in diameter, therefore fewer of them would end up being trapped in the organs and more of them are able to circulate through the bloodstream until they reach a targeted cell. Nanoparticles are more stable, provide a higher precision of delivery to targeted tissues and cells, and are more effective in improving the immune health.

may end up in the Spleen.

may end up in the Liver.

may end up in the Lungs.

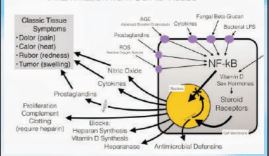
# Vitamin D and Immunity MMUNITY

Nano Soma has the ability to serve as a substitute for 1,25-Dihydroxy-Vitamin D3, and also Vitamin C to provide normal biochemical cell function, and help to prevent diseases associated with Vitamin D deficiency.

2 - LEUKEMIA

#### Inflammation from Cell to Tissue

Inflammation from Cell to Tissue



Nano Soma has the ability to inhibit the activation of NF-kB which prevents diseases associated with it in the body.

#### NANO SOMA LEADS TO NORMALISATION OF **BIOMARKERS IN DISEASES**

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH VITAMIN D DEFICIENCY

1 - CANCER 9 - TYPE 2 DIABETES 17 - UPPER RESPIRATOY TRACT

10- TUBERCULOSIS 3 - RICKETS 11 - MULTIPLE SCLEROSIS 19 - ASTHMA 4 - OSTEOPOROSIS 12 - PSORIASIS

5 - METABOLIC SYNDROME 13 - ALZHEIMED

6 - HIGH BLOOD PRESSURE 14 - SCHIZOPHRENIA 7 - OBESITY 15 - DEPRESSION

8 - TYPE 1 DIABETES 16 - NEUROCOGNITIVE DYSFUNCTION

20 - WHEEZING DISEASE 21 - COGNITIVE HEART FAILURE

22 - MYOCARDIAL INFARCTION

23 - MUSCLES WEAKNESS & ACHES

24 - OSTEOARTHRITIS

18 - INFLUENZA A

25 - LIVER DISEASE

26 - CELLAC DISEASE 27 - CYSTIC FABROSIS

28 - CROHN'S DISEASE

29 - NEPHROTIC SYNDROME

30 - RENAL FAILURE 31 - HEPATIC FAILURE

32 - COVID-19

#### NANO SOMA SERVES AS A SUBSTITUTE FOR VITAMIN D

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH LOW VITAMIN C

1 - SCURVY 6 - HIGH CHOLESTEROL 11 - CANCER 17 - GALLBLADDER DISEASE 2 - COLDS 7 - TB 12 - ASTHMA 18 - GALLSTONES

3 - HEART DISEASE 8 - CIRCULATORY DISEASE 13 - VARICOSE VEINS 19 - CATARACTS 4 - QUICK AGING 9 - RHEUMATISM 14 - VIRAL BACTERIAL INFECTION 20 - INFLUENZA 5 - STROKE 10 - STREPTOCOCCAL 15 - ALLERGIES 21 - COVID-19

> INFECTION 16 - AMEBIC DYSENTERY

#### NANO SOMA INCREASES VITAMIN C ENDOGENOUSLY

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH HIGH NF - KB PROTEIN

1 - CANCER 9 - LUPUS 17 - CARDIAC HYPERTROPHY 24 - CHRONIC OBSTRUCTIVE 2 - ARTHRITIS 10 - SEPSIS 18 - MULTIPLE SCLEROSIS PULMONARY

3 - AIDS 11 - GUT DISEASE 19 - MUSCULOR DYSTROPHY 25 - SYSTEMATIC INFLAMMATORY 4 - ASTHMA 12 - SKIN DISEASE 20 - BONE RESORPTION RESPONSE

5 - DIABETES (TYPE 1) 13 - VIRAL INFECTIONS 21 - ALZHEIMER'S DISEASE 26 - NEUROPATHOLOGICAL DISEASE

6 - DIABETES (TYPE 2) 14 - SLEEP APNEA 22 - INCONTINENTIA PIGMENTI 27 - H-PYLORI ASSOCIATED GASTRITIS

7 - HEADACHE 15 - HEART FAILURE 23 - ECTODERMAL DYSPLASIA 28 - RENAL DISEASE 8 - AGING 16 - ISCHEMIA/REPERFUSION

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH LOW ADIPONECTIN PROTEIN

1 - TYPE 2 DIABETES

3 - HYPERTENSION

4 - INSULIN RESISTANCE

6 - HYPERURICEMIA

9 - NONALCOHOLIC STEATOHEPATITIS

2 - OBESITY

5 - CORONARY ARTERY

DISEASE

7 - DYSLIPIDEMIA 8 - SLEEP APNEA

10- PERCUTANEOUS CORONARY INTERVENTION

#### NANO SOMA INCREASES ADIPONECTIN PROTEIN

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH GENE: CCL2

1. Dia	betes	Mellitus,	Type 2
--------	-------	-----------	--------

- Inflammation
- 3. Disease Progression
- 4 HIV Infections
- 5. Tuberculosis, Pulmonary
- 6. Lupus Erythematosus,
- Systemic
- 7. Coronary Artery Disease
- 8. Lupus Nephritis
- 9. Kidney Failure, Chronic
- 10. Myocardial Infarction
- 11. Alzheimer Disease
- 12. Arthritis, Rheumatoid
- 13. Atherosclerosis
- 14. Hypertension
- 15. Stroke
- 16. Tuberculosis
- 17. Asthma
- 18. Acute Disease 19. Crohn Disease
- 20. Schizophrenia
- 21. Glomerulonephritis, IGA
- 22. Hepatitis C
- 23. Insulin Resistance 24. Pancreatitis
- 25. Behcet Syndrome
- 26. Cardiovascular Diseases
- 27. Diabetes Mellitus 28. Diabetic Retinopathy
- 29. Carcinoma, Non- Small-Cell
- Lung
- 30. Diabetic Nephropathies
- 31. Obesity
- 32 Breast Neonlasms
- 33. Premature Birth
- 34. Disease Susceptibility
- 35. Hepatitis C. Chronic
- 36 Neonlasms 37. Colorectal Neoplasms
- 38. Lung Neoplasms
- 39. Scleroderma, Systemic
- 40 Henatitis R
- 41. Multiple Sclerosis
- 42. Carotid Artery Diseases
- 43. Metabolic Syndrome X
- 44. Liver Cirrhosis
- 45. Prostatic Neoplasms
- 46. Proteinuria 47. Aspergillosis
- 48. Diabetes Mellitus, Type 1
- 49. Aggressive Periodontitis
- 50. Urinary Bladder Neoplasms 51. Bipolar Disorder
- 52 Brain Ischemia
- 53. Psoriasis
- 54. Respiratory Syncytial Virus Infections
- 55 Pancreatitis Chronic
- 56. Myocardial Ischemia
- 57. Depressive Disorder, Major
- 58. Neoplasm Invasiveness
- 59. Bronchiolitis, Viral
- 60 Renal Insufficiency Chronic
- 61. Retinal Vein Occlusion
- 62. Chronic Disease

- 63. Neuropsychological Tests 64. Cytomegalovirus Infections 65. Cognition
- 66. Pulmonary Disease, Chronic
- Obstructive
- 67. Neoplasm Metastasis
- 68. Neoplasm Recurrence, Local
- 69. Purpura, Schoenlein-Henoch
- 70. Ovarian Neoplasms
- 71. Inflammatory Bowel Diseases
- 72. Autoimmune Diseases
- 73. Liver Neoplasms 74. Hypersensitivity
- 75. Carcinoma, Hepatocellular
- 76. Vasculitis
- 77 Ascites
- 78. Diabetic Foot
- 79. Kidney Neoplasms 80. Latent Tuberculosis
- 81. Lung Diseases
- 82. Colitis, Ulcerative
- 83. Uveitis, Anterior
- 84. Sarcoidosis, Pulmonary
- 85. Pre-Eclampsia 86. Macular Edema
- 87. Parkinson Disease
- 88. Coronary Disease
- 89. Bacterial Infections
- 90 Kidney Diseases 91. Osteoporosis
- 92. Peritonitis
- 93. Severe Acute Respiratory Syndrome
- 94. Infection 95. Weight Gain
- 96. Birth Weight
- 97 AIDS Dementia Complex 98. Carcinoma, Squamous Cell
- 99. Diabetes Complications
- 101. Psychiatric Status Rating
- Scales 102 Glioblastoma
- 103. Carcinoma, Renal Cell
- 104. Carotid Stenosis
- 105 Chorioamnionitis
- 106. Sepsis 107. Thrombocytopenia
- 108. Lymphoma, Non-Hodgkin
- 109. Stomach Neoplasms
- 110 Adenocarcinoma
- 111. Enterovirus Infections
- 112. Encephalitis, Japanese
- 113. Fetal Membranes.
- Premature Rupture 114. Diabetes, Gestational
- 115. Osteoarthritis, Knee
- 116 Tuberculosis Spinal
- 117. Varicose Veins 118. Polycystic Ovary Syndrome
- 119. Spondylitis, Ankylosing 120 Translocation Genetic
- 121. Tuberculosis, Meningeal 122. Radiation Injuries

- 123. Respiratory Distress Syndrome, Adult
- 124. Neural Tube Defects
- 125. Cognition Disorders 126. Cumulative Trauma
- Disorders 127. Demyelinang Diseases
- 128. Diabetic Angiopathies 129. Encephalomyelitis. Autoimmune
- **Experimental** 130. Fatty Liver, Alcoholic
- 131. Giant Cell Arterits
- 132. Glomerulonephritis 133. Glomerulosclerosis. Focal
- Segmental 134. Heart Defects, Congenital
- 135. Hematologic Neoplasms 136. Memory, Short-Term
- 137. Mood Disorders
- 138. Gastritis, Atrophic
- 139. Hemochromatosis 140 HTI V-I Infections
- 141, Lung Diseases, Fungal
- 142. Musculoskeletal Diseases 143. Nasopharyngeal
- Neoplasms
- 145. Obstetric Labor, Premature
- 146. Peripheral Vascular Diseases
- 147. Pregnancy Complications. Hematologic
- 148. Prostatic Hyperplasia
- 149. Radiation Pneumonitis 150. Sarcoma, Kaposi
- 151. Schizophrenic Psychology 152 Viremia
- 153. Wet Macular Degeneration
- 154. Esophagitis 155. Glioma
- 156 Hashimoto Disease
- 157. Hypoplastic Left Heart Syndrome
- 158. Drug Toxicity
- 159. Duodenal Ulcer
- 160. Alcoholism 161 Arthritis Juvenile
- 162. Auditory Threshold 163. Cystic Fibrosis
- 164. Cerebrovascular Accident
- 165. Stomach Ulcer 166. Vasculitis, Allergic Cutaneous
- 167. Macular Degeneration
- 168. Neoplasms, Glandular and Enithelial 169. Neovascularization,
- Pathologic 170. Obsessive-Compulsive

Disorder

171 Pain Postonerative 172. Pneumoconiosis 173. Precancerous Conditions

- 174. Pregnancy Complications
- 175. Still's Disease, Adult-Onset
- 176. Uveitis, Posterior 177. Venous Thrombosis
- 178. Alopecia Areata
- 179. Angina Pectoris 180 Arthritis
- 181 Helicobacter Infections
- 182. Gender Identity 183. Acquired Immunodeficiency
- Syndrome 184. Dermatitis, Atopic
- 185. Retinal Diseases
- 186. Syndrome 187. Syphilis
- 188. Tendon Entrapment 189. Marijuana Abuse
  - 190. Meningeal Neoplasms 191. Osteoporosis,
  - Postmenopausal 192. Ischemia
  - 193. Kidney Failure
  - 194. Liver Cirrhosis, Alcoholic 195. Endometrial Neoplasms
  - 196. Endometriosis 197 Fetal Diseases
  - 198 Court
  - 199. Grafts Host Disease 200. Graves Disease 201 Henatitis B Chronic
  - 202. Hypercholesterolemia 203. Hyperinsulinism
  - 204. Hypersensitivity,
  - Immediate 205. Immune System Diseases
  - 206 Celiac Disease
  - 207. Chlamydophila Infections
  - 208. Chronic Periodontitis 209. Cleft Palate
  - 210. Critical Illness 211. Dengue
  - 212. Acute Kidney Injury 213. Bronchial Hyperreactivity
  - 214 Vision 215. Pelvic Inflammatory Disease
  - 216. Neoplasms, Cystic.
  - Mucinous, and Serous 217. Leishmaniasis, Cutaneous
- 218. Leprosy 219. Mouth Neoplasms 220. Laryngostenosis
- 221 Leukemia 222. Leukemia, Myeloid, Acute
- 223. Encephalitis 224. Encephalitis, Viral 225 Fibrosis
- 226. Geographic Atrophy 227. Hematologic Diseases 228. Brain Abscess
- 229. Cardiomyopathy, Dilated 230 Addison Disease
  - 231. Albuminuria 232. Colonic Neoplasms

- 233. Periodontal Attachment
- Loss 234 Periodontal Pocket
- 235. Plaque, Atherosclerotic 236. Lymphoma
- 237. Recurrence 238. Rhabdomyolysis
- 239 Dain 240. Temporomandibular Joint Disorders
- 241. Uterine Diseases 242. Uveitis
- 243. Wounds and Injuries
- 244. Soft Tissue Injuries 245. Substance-Related
- Disorders 246. Thyroid Diseases
- 247. Retinal Vasculitis 248. Dementia
- 249. Dermatomyositis
- 250. Polymyositis 251. Meningioma
- 252 Dyslipidemias 253. Epilepsy
- 254. Epstein-Barr Virus
- Infections 255. Hearing Loss, Sudden
- 256. Infant, Premature, Diseases 257. Carpal Tunnel Syndrome
- 258. Cervical Intraepithelial
- Neoplasia 259. Chagas Cardiomyopathy
- 260. Chromosome Breakage 261 Cleft Lip
- 262. Atrial Fibrillation
- 263. Atrophy 264. Arteriosclerosis
- 265 Rone Diseases Metabolic
- 266. Bone Neoplasms 267. Calcinosis
- 268. Skin Diseases 269 Uvenmeninggenc
- ephalitic Syndrome 270 Pancreatitis Alcoholic 271. Postoperative
- Complications 272. Carcinoma, Transitional Cell
- 273. Cerebral Infarction 274 Connective Tissue Diseases
- 275. Fatty Liver 276. Hepatitis, Alcoholic 277. Genital Neoplasms
- Female 278. Leishmaniasis. Mucocutaneous
- 279. Lymphangioleiom vomatosis

280. Narcolepsy

281. Neointima 282. Nephrotic Syndrome 283. Ocular Hypertension

1. Decomposibile infercement         6.0. Noopleame         4.0. Vallement         2.0. Vallement         2.0. Vallement         2.0. Vallement         2.0. Vallement         2.0. Coopplation         2.0. Coopplation         2.0. Coopplation         2.0. Vallement         2.0. Coopplation         2.0. Coopplation </th <th>DISEASES</th> <th>AND HEALTH PROBLE</th> <th>MS</th> <th>ASSOCIATED WIT</th> <th>нн</th> <th>IGH LEVELS OF (PA</th> <th><b>4</b>[1)</th> <th>SERPINE1</th>	DISEASES	AND HEALTH PROBLE	MS	ASSOCIATED WIT	нн	IGH LEVELS OF (PA	<b>4</b> [1)	SERPINE1
2 Mycocald infortion         67. Discuss Suscipation         128. Multiple Schemist         195. Wunds and flighten         5.50 calculation         2.50 calculation			127.	Periodontitis	194	. Virilism	255.	Disseminated Intravascular
A Monton Habitural         Θ, Uympuhati Menderation         100, Uniform Enterliation         100, Uniform Enterliation         100, Uniform Enterliation         200, Unif			128	Multiple Sclerosis	195	. Wounds and Injuries		
5. Women, Thrombools         7. Mouth Noophams         31. Certamen Landward         19. Fireflatures Grow         2.5. Comprehended Hemmerland           7. Spooks         7. Endorretiroids         13. Endorretiroids         13. Endorretiroids         20. Debetes Martin         22. Endorretiroids         23. Endorretiroid								
6. Hypertension         71, Subace-hoold Hemorrhaps         132, Feder Stream         252, Hemorrhaps						-		
7. Stroken         7. Endormetriosis         13. Hyperinudinism         20. Heterophyciborismes         20. Michine Diseases         20. Michine Diseases         20. Michine Diseases         20. Michine Diseases         20. Hyperinedishins         20. Hyperinedishins         20. Hyperinedishins         20. Hyperinedishins         20. Hyperinedishins         20. Hyperinedishins         20. Relinal Artery Octabilism           11. Controlly Obligation         7. Controlly Disease         20. Genily         20. Action Disease         20. Hyperinedishins         20. Action Disease         20. Hyperinedishins         20. Action Disease         20. Hyperinedishins         20. Diseases         20. Hyperinedishins         20. Action Diseases         20. Action Diseases         20. Action Sportaneous								
8. Bin in Schemia         73 / Pypercriotectemian         173 / Pypercriotectemian         173 / Pypercriotectemian         273 / Pypercriotectemian         274 / Pypercriotectemian         275 / Pypercr	7. Stroke	72. Endometriosis						
1. Conomy Arthoriuses   7.5 Blood Coopyaldstrom Bootset   7. Liver Noopharms   7. Liver Noo								
12. Obesity   71. Obesity   72. Obesity   72. Obesity   72. Obesity   73. Polycyptic Outry Syndrome   73. February   73. Polycyptic Outry Syndrome   73. Polycyptic Outry Syndrome   73. February   73. Polycyptic Outry Syndrome   73. Polycypti	***		135.	Kidney Diseases	202	. Hypertension, Pregnancy-	261.	Retinal Artery Occlusion
2.0 besity								
18. Policy Performance								
16. Install Resistance   79. Inflammatory Bowel   10. Expus Attractors   20. Euclemia, Mystolic, Acture   268. Radiation Pinermonits   10. Abortion, Spontaneous   20. Arterioscleroids   14. Arterioscheroids   14. Arterioscheroids   14. Arterioscheroids   14. Arterioscheroids   14. Arterioscheroids   14. Carcinoma Hepatocellule   200. Point Fallule   200. Point F								
1.5 Abortions Diseases	14. Insulin Resistance	79. Inflammatory Bowel						
17. Piece Elemposis								
18. Inflammation   12. Proteintina   14. Conficients Buildings   15. Confebroraction   15. Conficients Buildings   15. Conficients Buildings   15. Conficients Buildings   15. Conficients Buildings   15. Conficients   15. Delay   15. Conficients   15. Delay   15. Conficients   15. Delay   15.	· ·		142	Aneurysm, Ruptured	208	. Neoplastic Cells,	268.	Sinus Thrombosis,
20. Recurrence   45. Final Non-Polaris   145. Weight Loss   210. Palm   271. Multiple Hyderima	The state of the s	•	143.	Connective Tissue Diseases		Circulating		Intracranial
14.5 Merganico   14.5								
2. Akthma								
22. Metabolic Syndromex   Mesistance   148. Mecrosis   213. Steep Apnea Syndromes   Diseases   Di	21. Asthma							
25. Disasse Progression         86. Nepdasm Recurrence, Local Aprengancy Conteoprosis	22. Metabolic Syndrome X	Resistance					2,2	
Nematologic							273.	
2.6.   Information   2.7.   Searth Suddent   2.7.   Tobacco Use Disorder   2.7.   Tobacco Use			150	Behcet Syndrome	215	. Tachycardia, Ventricular		
1.   Hemorrhage   Microangiopatnes   15.   Hemorrhage   Microangiopatnes   27.   Deleyed Craft Function   27.   Liver Cirhosis   90. Cerebrovascular Disorders   15.   Potalin Cerebros   218.   Uterine Diseases   27.   Blood Loss Surgical   27.   Blood					216			
27. Liver Cirrhosis         90. Cerebroexacular Disorders         15s. Pota Cirrhosis         27s. Notacio Nerebriasos         27s. Blood Loss. Surgical         27s. Blood Loss. Surgical           28. Ridney Fallure. Chronic         91. Shock, Septic         15s. Protein C Deficiency         21s. Intestinal Arterias         27s. Hemodytic-Uremic           30. Septias         93. Pherumonia         15s. Koling November         22s. Intestinal Arterias         27s. Hemodytic-Uremic           30. Septias         93. Pherumonia         15s. Koling November         22s. Interacnial Embolism and Thrombosis         27s. Hippretension. Purmonary           32. Brismando         95. Postoperative Hemorrhage         15s. Calcinosis         22s. Interacnial Hemorrhages         28l. Hypertension. Purmonary           34. Antiphospholipid Syndrome         95. Rostoperative Hemorrhage         16s. Calcinosis         22s. Interacnial Hemorrhages         28l. Hypertension. Purmonary           35. Lupus Eyrthematous.         95. Interacnial Thrombosis         16s. Lung Diseases         22s. Peritoritis         28s. November         2								
28. Kidney Fallure, Chonic         91. Shock, Septic         195. Protein C Deficiency         219. Intestinal Attesia         278. Hemolytic-Uremic           30. Sepsis         93. Pneumonia         155. Protein C Deficiency         219. Intestinal Attesia         278. Hemolytic-Uremic           30. Sepsis         93. Pneumonia         155. Kidney Neoplasms         210. Intracranial Atteniosal construction         279. Hypertension. Pulmonary           31. Thromboembolism         94. Arterial Occlusive Diseases         155. Setans Served         220. Intracranial Atteniosism and 279. Hypertension. Pulmonary         279. Hypertension. Pulmorar								•
29. Dispetes Mellitus   92. Infertility   92. Pineumonia   15. Kingwal Overgrowth   20. Intracranial Anterioscircosis   Syndrome   27. Kidney Neoplasms   15.	28. Kidney Failure, Chronic			•				
30. Speis s   95. Preumonia   157. Kidney Neoplasms   157. Kidney Neoplasm   157. Kidney Neoplasm   157. Kidney Neoplasm   157. Kidney Neoplasm   15	29. Diabetes Mellitus	92. Infertility					270.	
3.5. Arthritis, Rheumatoid 3.6. Antiphospholipid Syndrome 3.5. Lupus Erythematosus, 3.6. Infertility, Female 3.6. Description of the Properties of the Prope							279.	•
3.5. Arthritis. Rheumatoid 3.6. Lipubs Eprhematous, Systemic 3.6. Infertility. Female 3.7. Osteonecrosis 3.7. Osteonecrosis 3.8. Purmonary Embolism 3.7. Osteonecrosis 3.8. Prognancy Complications, Cardiovascular 4.0. Colorectal Neoplasms 4.0. Colorectal Neoplasms 4.0. Colorectal Neoplasms 4.1. Diabetic Nephropathies 4.2. Chronic Disease 4.2. Chronic Disease 4.2. Chronic Disease 4.3. Purmonary Embolism 5.4. Lung Selesses, Entersitial 6.5. Althritis. Rheumatoid 6.6. Meningioma 6.7. Selesses 6.7. Meningists, Presumococcal 6.8. Althritis. Rheumatoid 6.9. Surmonary Embolism 6.9. Surmonary Embolism 6.0. Colorectal Neoplasms 6.10. Colorectal						Thrombosis		
S. Lupus Erythematosus, Systemic   S. Lupus Erythematosus, Systemic   S. Lupus Erythematosus, Systemic   S. Indipating   S.			159	Calcinosis			281.	. Memory Disorders
Solution Systemic Sys			160		223		282.	
Systemic 98. Ischemia 162. Atrial Fibrillation 225. Peridontitis Juvenile 284. Preput Oster Indinate 284. Preput Oster Indinate 384. Preput Oster Indinate 385. Pregnancy Complications 100. Hyperhomocysteinemia 162. Atrial Fibrillation 225. Peridontitis Juvenile 284. Prepursoconiosis 385. Pulmonary Embolism 101. Osteoporosis. 165. Lung Diseases 165. Peridontitis 285. Carcinoma. Medullary 287. Collitis, Ischemic					22/		207	-
36. Intracralial Aneurysm 37. Osteonerosis 38. Pulmonary Embolism 39. Pregnancy Complications, Gardiovascular 40. Colorectal Neoplasms 40. Colorectal Neoplasms 40. Colorectal Neoplasms 41. Diabetic Nephropathies 42. Chronic Disease 43. Pulmonary Disease, Chronic 44. Lung Neoplasms 45. Chronic Disease 46. Colorectal Neoplasms 46. Colorectal Neoplasms 47. Diabetic Nephropathies 48. Cell Lung 48. Alvedar Bone Loss 48. Alvedar Bone Loss 48. Alvedar Bone Loss 48. Lung Neoplasms 49. Colorectal Neoplasms 49. Colorectal Neoplasms 40. Neoplasm Neoplasms 40.								
37. Osteonecrosis   100. Hyperhomocysteinemia   164. Lung Diseases   227. Pneumococcal Infections   228. Acute Lung Injury   286. Acute Lung Injury   287. Collitis, Ischemic   287. Collitis, Ischemi	36. Infertility, Female	99. Intracranial Aneurysm						
38. Pylmonary Embolism Operations, Cardiovascular Ocolorectal Neoplasms 102. Syndrome 103. Garcinoma, Non-Small- 104. Oclorectal Neoplasms 105. Carcinoma, Non-Small- 105. Carcinoma, Non-Small- 105. Carcinoma, Non-Small- 105. Carcinoma, Non-Small- 106. Multiple Sclerosis, Spyndrome 107. Carotid Stenosis 108. Alveolar Bone Loss 109. Multiple Sclerosis, Syndrome 109. Schorioamnionitis 109. Carotid Stenosis 104. Carotid Stenosis 105. Chorioamnionitis 107. Osteoarthritis 108. Alveolar Bone Loss 109. Carotinoma, Non-Small- 106. Elibromyalgia 107. Osteoarthritis 108. Alveolar Bone Loss 109. Schorioamnionitis 109. Osteoarthritis 109. Osteoarthritis 109. Osteoarthritis 109. Osteoarthritis 109. Osteoarthritis 109. Stomach Neoplasms 107. Clioblastoma 107. Clioblastoma 109. Adenocarcinoma 109. Versperocarcil Infectios 109. Osteoarcinoma 109. Versperocarcil Infectios 109. Diabetes Complications 109		100. Hyperhomocysteinemia						
Cardiovascular 102. Syndrome 165. Melniggitis, Pneumococcal 40. Colorectal Neoplasms 103. Carcinoma, Non-Small- 168. Alveolar Bone Loss 169. Multiple Sclerosis, 170. Osteoarthritis 170. Osteoarthritis 171. Osteomyelitis 172. Renal Artery Obstruction 173. Sclerosis 174. Lung Neoplasms 175. Sclerosis 176. Mopocardial Ischemia 177. Renal Artery Obstructive 177. Renal Artery Obstructive 178. Sleep Apnea. Obstructive 178. Sleep Apnea. Obstructive 179. Wegner Granulomatosis 179. Wegner Granulomatosis 179. Wegner Granulomatosis 179. Nephritis 179. Pancreatitis 179. Pancrea					228	. Puerperal Disorders		
40. Colorectal Neoplasms 40. Colorectal Neoplasms 41. Diabetic Nephropathies 42. Chronic Disease 43. Pulmonary Disease, Chronic Obstructive 106. Fibromyalgia 177. Osteoarthritis 44. Lung Neoplasms 107. Glioblastoma 178. Storman Neoplasms 108. Stomach Neoplasms 109. Adenocarcinoma 179. Sclerosis 170. Sclerosis 170. Sclerosis 171. Sclerosis 172. Renal Artery Obstruction 173. Sclerosis 174. Selep Apnea, Obstructive 175. Streptococcal Infections 176. Wegener Granulomatory 177. Neophritis 178. Nephrotic Syndrome 179. Nephritis 179. Pancreatitis 179. P			166	Meningioma	229	. Respiratory Tract Infections	288.	. Stomach Ulcer
41. Diabetic Nephropathies Cell Lung 169. Multiple Sclerosis.  Relapsing-Remitting 232. Fibromatosis, Aggressive 291. Postthrombotic Syndrome 292. Duodenal Ulcer 292. Duodenal Ulcer 293. Esophagitis 294. Lung Neoplasms 295. Elemoratosis, Aggressive 296. Diabete Respiratory 297. Doudenal Ulcer 298. Duodenal Ulcer 299. Duodenal Ulcer 299. Siderosis 29							289.	
42. Chronic Disease 43. Pulmonary Disease, Chronic Obstructive 106. Fibromyalgia 107. Clioblastoma 107. Clioblastoma 107. Clioblastoma 108. Stornach Neoplasms 109. Adenocarcinoma 109. Depresative Complications 100. Depresative Complications 100. Adenocarcinoma 101. Circebral Adenocarcinoma 101. Circebral Aterial Diseases 101. Circebral Aterial Diseases 102. Carcinoma. Renal Cell 103. Adenomatous Polyposis 104. Adenomatous Polyposis 105. Acute Disease 108. Adenomatous Polyposis 108. Adenomatous Polyposis 109. Carcinoma. Squamous Cell 109. Carcinoma. Squamous Cell 109. Carcinoma. Squamous Cell 109. Depressive Disorder 109. Carcinoma. Squamous Cell 109. Carcinoma. Squamous Cell 109. Carcinoma. Squamous Cell 109. Corcino					231			
43. Pulmonary Disease, Chronic Obstructive 106. Fibromyalgia 170. Osteoarthritis 233. Graft Occlusion, Vascular 292. Duodenal Ulcer Obstructive 106. Fibromyalgia 171. Osteomyelitis 234. Gram-Negative Bacterial 295. Esophagitis 294. Lung Neoplasms 107. Glioblastoma 172. Renal Artery Obstructive 161. Infections 295. Esophagitis 295. Esophagitis 296. Siderosis 297. Esophagitis 296. Memorrhagic Fever with 297. Renal Artery Obstructive 236. Edema 297. Esophagitis 297. Esophagial Neoplasms 298. Cryoglobulinemia 298. Cryoglobulinemia 299. Diabetes Mellitus. Type 1 Sinch 299. Diabetes Melli	42. Chronic Disease		169.		272			
A4. Lung Neoplasms 107. Glioblastoma 172. Renal Artery Obstruction 173. Sclerosis 235. Hepatitis B. Chronic 294. Siderosis 296. Disease Models, Animal 479. Vascular Diseases 1710. Amyotrophic Lateral 172. Renal Artery Obstructive 173. Sclerosis 235. Hepatitis B. Chronic 295. Hemorrhagic Fever with 296. Disease Models, Animal 297. Esophageal Neoplasms 298. Celiac Disease 299. Disease Models, Animal 299. Vascular Diseases 299. Disease Models, Animal 299. Vascular Diseases 299. Disease Models, Animal 299. Vascular Diseases 299. Esophageal Neoplasms 299. Vascular Diseases 299. Esophageal Neoplasms 299. Disease Models, Animal 299. Vascular Diseases 299. Esophageal Neoplasms 299. Disease Models, Animal 299. Esophageal Neoplasms 299. Esophageal Neoplasms 299. Carcinomal Aguamous Polyposis 299. Disease Models, Animal 299. Disease Models, Animal 290. Disease Models 290. Ventroular Fibrillation 290. Disease Models 290. Disease Models 290. Ventroular Fibrillation 291. Renal Insu	43. Pulmonary Disease, Chronic	105. Chorioamnionitis	170					
44. Lung Neoplasms 107. Clioblastoma 172. Renal Artery Obstruction Infections 294. Siderosis 295. Hemorrhagic Fever with 46. Myocardial Ischemia 109. Adenocarcinoma 174. Sleep Apnea, Obstructivo 236. Edema Renal Syndrome 47. Retinal Vein Occlusion 110. Amyotrophic Lateral 175. Streptococcal Infections 237. Critical Illness 296. Disease Models, Animal 48. Femur Head Necrosis Sclerosis 176. Wegener Granulomatosis 238. Celiac Disease 297. Esophageal Neoplasms 49. Vascular Diseases 111. Brain Infarction 177. Nephritis 239. Birth Weight 298. Cryoglobulinemia 299. Disease Models, Animal 299. Occarring 199. Disease Models, Animal 299. Disease Models Models 299. Disease Models Models 299. Disease Mode								
46. Myocardial Ischemia 47. Adenovarcinoma 47. Retinal Vein Occlusion 47. Retinal Vein Occlusion 47. Retinal Vein Occlusion 48. Femur Head Necrosis 48. Femur Head Necrosis 49. Vascular Diseases 511. Brain Infarction 51. Postoperative Complications 51. Obstepts Organization 51. Obstepts Infarction 52. Cerebral Infarction 53. Oyslipidemias 54. Aortic Aneurysm, Abdominal 55. Meningococcal Infections 56. Acute Disease 57. Alzheimer Disease 58. Clomerulonephritis, IGA 59. Carcinoma, Squamous Cell 59. Carcinoma, Squamous Cell 59. Carcinoma, Squamous Cell 59. Carcinoma, Squamous Cell 50. Lupus Nephritis 51. Venous Insufficiency 52. Cerebral Parkitis 53. Dyslipidemias 54. Aortic Aneurysm, Abdominal 55. Meningococcal Infections 56. Acute Disease 57. Alzheimer Disease 58. Clomerulonephritis, IGA 59. Carcinoma, Squamous Cell 59. Carcinoma, Squamous Cell 59. Carcinoma, Squamous Cell 59. Carcinoma, Squamous Cell 50. Lupus Nephritis 51. Venous Insufficiency 52. Cerebral Parkitis 53. Applications 54. Autistic Disorder 55. Compary Streensis 56. Lupus Nephritis 57. Alzheimer Opensors 58. Compary Streensis 58. Compary Streensis 59. Carcinoma, Squamous Cell 50. Lupus Nephritis 50. Lupus Nephritis 50. Lupus Nephritis 51. Venous Insufficiency 52. Cerebral Parkitis 53. Anoxia 54. Autistic Disorder 54. Autistic Disorder 55. Cerebral Parkitis 56. Autistic Disorder 57. Alzheimer Opensors 58. Autistic Disorder 59. Carcinoma, Squamous Cell 50. Lupus Nephritis 51. Venous Insufficiency 51. Bronchopulmonary 51. Depressive Disorder 52. Cerebral Parkitypsin 53. Cerebral Parkitypsin 54. Autistic Disorder 55. Depressive Disorder 56. Coronary Stenosis 57. Alzheimer Opensory 58. Autistic Disorder 58. Anoxia 59. Depressive Disorder 59. D							294.	. Siderosis
47. Retinal Vein Occlusion 48. Femur Head Necrosis 5 Celrosis 5 Celrosis 176. Wegener Granulomatosis 238. Celiac Disease 297. Esophageal Neoplasms 49. Vascular Diseases 111. Brain Infarction 112. Clioma 178. Nephritis 239. Birth Weight 298. Cryoglobulinemia 299. Disbese Modles, Animal 299. Cryoglobulinemia 299. Diabetes Mellitus, Type 1 299. Carcinoma, Selactionia 300. Abruptio Placentae 242. Airway Obstruction 301. Cerebral Aterial Diseases 304. Respiratory Distress 305. Respiratory Distress 306. Placenta Diseases 306. Placenta Diseases 306. Placenta Diseases 307. Primary Ovarian 307. Primary Ovarian 308. Meningael Neoplasms 309. Apprint Audi					235	. Hepatitis B, Chronic	295.	. Hemorrhagic Fever with
48. Femur Head Necrosis 49. Vascular Diseases 111. Brain Infarction 176. Wegener Cranulomatosis 50. Diabetes Complications 112. Glioma 177. Nephritis 179. Nephrotic Syndrome								
49. Vascular Diseases 111. Brain Infarction 177. Nephritis 239. Birth Weight 298. Cryoglobulinemia 179. Nephritis 219. Diabetes Complications 112. Glioma 178. Nephrotic Syndrome 240. Bronchial Hyperreactivity 299. Diabetes Mellitus. Type 1 51. Postoperative Complications 113. Amyloidosis 179. Pancreatitis 241. Acute-Phase Reaction 300. Abruptio Placentae 179. Pancreatitis 242. Airway Obstruction 301. Cerebral Arterial Diseases 179. Pancreatitis 242. Airway Obstruction 301. Cerebral Arterial Diseases 179. Pancreatitis 242. Airway Obstruction 301. Cerebral Arterial Diseases 179. Penature 182. Puberty, Delayed 244. Small Cell Lung Carcinoma 303. Takayasu Arteritis 245. Meight Gain 302. Carcinoma. Renal Cell 245. Weight Gain 304. Respiratory Distress 304. Respiratory Distress 304. Respiratory Distress 304. Respiratory Distress 305. Acute Diseases 118. HELLP Syndrome 185. Testicular Neoplasms Coli 305. Rhinitis, Allergic, Seasonal 305. Rhinitis, Allergic, Seasonal 305. Clomerulonephritis, ICA 120. Uterine Cervical 186. Autistic Disorder 247. Respiratory Distress 306. Placenta Diseases 306. Placenta Diseases 306. Lupus Nephritis 121. Venous Insufficiency 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 309. Hyperlipoproteinemia Type II 62. Coronary Stenosis Chronic 190. Depressive Disorder 251. Brain Neoplasms 310. Keloid 313. Liver Cirrhosis, Alcoholic 315. Depressive Disorder 311. Leg Ulcer 311. Leg Ulcer 315. Depressive Disorder 311. Leg Ulcer 313. Liure Cirrhosis, Alcoholic 315. Depressive Disorder 313. Liure Cirrhosis, Alcoholic 315. Depressive Disorder, Major 313. Liure Cirrhosis, Alc		* '						
50. Diabetes Complications 112. Clioma 178. Nephrotic Syndrome 240. Bronchial Hyperreactivity 299. Diabetes Mellitus, Type 1 15. Postoperative Complications 113. Amyloidosis 179. Pancreatitits 241. Acute-Phase Reaction 300. Abruptio Placentae 242. Airway Obstruction 301. Cerebral Arterial Diseases 30. Dyslipidemias 115. Obesity, Morbid 181. Klinefelter Syndrome 243. Weight Gain 302. Carcinoma, Renal Cell 184. Anotic Aneurysm, 116. Obstetric Labor, Premature Abdominal 117. Fetal Membranes. 185. Sinusitis 244. Small Cell Lung Carcinoma 303. Takayasu Arteritis 304. Respiratory Distress 304. Respiratory Distress 50. Meningococcal Infections Premature Rupture 185. Sinusitis 245. Thinness 246. Adenomatous Polyposis Syndrome, Newborn 257. Alzheimer Disease 119. Hepatitis C. Chronic 186. Autistic Disorder 247. Respiratory Distress 306. Placenta Diseases 306. Placenta Diseases 306. Placenta Diseases 306. Placenta Diseases 306. Lupus Nephritis 102. Uterine Cervical 187. Bronchopulmonary Syndrome, Adult 307. Primary Ovarian Insufficiency 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 310. Keloid 31. Anoxia 249. Varicose Veins 311. Leg Uter 199. Depressive Disorder 251. Brain Neoplasms 310. Keloid 31. Liver Cirrhosis, Alcoholic 315. Depressive Disorder 311. Leg Uter 255. Depressive Disorder 313. Liver Cirrhosis, Alcoholic 315. Depressive Disorder 3	49. Vascular Diseases	111. Brain Infarction						
51. Postoperative Complications 113. Amyloidosis 179. Pancreatitis 241. Acute-Phase Reaction 300. Abruptio Placentae 52. Cerebral Infarction 114. Burns 180. Intracranial Embolism 242. Airway Obstruction 301. Cerebral Arterial Diseases 115. Obesity, Morbid 181. Klinefetter Syndrome 243. Weight Cain 302. Carcinoma, Renal Cell 184. April Call Lung Carcinoma 305. Takayasu Arteritis 182. Puberty, Delayed 244. Small Cell Lung Carcinoma 305. Takayasu Arteritis 304. Respiratory Distress 304. Respiratory Distress 304. Respiratory Distress 55. Meningococcal Infections Premature Rupture 184. Skin Diseases 246. Adenomatous Polyposis Coli 305. Rhinitis, Allergic, Seasonal 185. Testicular Neoplasms Coli 305. Rhinitis, Allergic, Seasonal 305. Takayasu Arteritis 306. Respiratory Distress 306. Respiratory Distress Syndrome, Newborn Coli 305. Rhinitis, Allergic, Seasonal 305. Takayasu Arteritis 306. Placenta Diseases Syndrome, Newborn Coli 305. Rhinitis, Allergic, Seasonal 305. Takayasu Arteritis 306. Placenta Diseases Syndrome, Newborn Coli 305. Rhinitis, Allergic, Seasonal 305. Takayasu Arteritis 306. Placenta Diseases Syndrome, Newborn Coli 305. Rhinitis, Allergic, Seasonal 305. Takayasu Arteritis 306. Placenta Diseases Syndrome, Newborn Coli 305. Rhinitis, Allergic, Seasonal 306. Placenta Diseases Syndrome, Adult 307. Primary Ovarian Insufficiency 306. Placenta Diseases	50. Diabetes Complications	112. Glioma				•		
53. Dyslipidemias 115. Obesity, Morbid 180. Intracranial Embodies 242. Arrway Obstruction 301. Cerebral Arterial Diseases 305. Acartic Aneurysm, 116. Obstetric Labor, Premature Abdominal 117. Fetal Membranes. 181. Klinfefleter Syndrome 243. Weight Gain 302. Carcinoma, Renal Cell and Carcinoma 303. Takayasu Arteritis 305. Meningococcal Infections 55. Meningococcal Infections 56. Acute Disease 118. HELLP Syndrome 184. Skin Diseases 246. Adenomatous Polyposis 306. Respiratory Distress 306. Acute Disease 119. Hepatitis C. Chronic 186. Autistic Disorder 247. Respiratory Distress 306. Placenta Diseases 307. Alzheimer Disease 119. Hepatitis C. Chronic 186. Autistic Disorder 247. Respiratory Distress 306. Placenta Diseases 307. Alzheimer Disease 307. Primary Obstress 307. Primary Ovarian 307. Primary Ovaria						• • • • • • • • • • • • • • • • • • • •		
S4. Aortic Aneurysm. Abdominal 116. Obstetric Labor, Premature Abdominal 117. Fetal Membranes. 118. Elleverty, Delayed 119. Puberty, Delayed 124. Small Cell Lung Carcinoma. 303. Takayasu Arteritis 125. Meningococcal Infections 126. Acute Disease 117. Fetal Membranes. 127. Alzheimer Disease 118. HELLP Syndrome 128. Sinusitis 124. Skiln Diseases 125. Adenomatous Polyposis 126. Adenomatous Polyposis 127. Alzheimer Disease 119. Hepatitis C, Chronic 128. Colici 305. Rhinitis, Allergic, Seasonal 129. Carcinoma, Squamous Cell 120. Uterine Cervical 121. Venous Insufficiency 122. Renal Insufficiency 123. Poempt, Venoria 124. Rate 125. Demensia, Vascular 126. Coronary Stenosis 127. Coronary Stenosis 128. Renal Insufficiency 129. Depressive Disorder 129. Depressive Disorder 129. Depressive Disorder 129. Hepatitis C 129. Uterine Coronic Son, Hendits 129. Lypertrophy, Left 125. Depressive Disorder 126. Ocopitan Disorders 127. Respiratory Distress 128. Adenomatous Polyposis 129. Sprainary Ositical 120. Uterine Cervical 120. Uterine Cervical 121. Klinefetter Syndrome 124. A Small Cell Lung Carcinoma, 303. Takayasu Arteritis 124. Skiln Diseases 1246. Adenomatous Polyposis 1247. Respiratory Distress 1247. Respiratory Distress 1248. Taste 1249. Varicose Veins 1250. Ventricular Fibrillation 1250. Ventricular Fibrillation 1250. Ventricular Fibrillation 1251. Iteral Membranes 1252. Depressive Disorder 1253. Depressive Disorder 1254. Diabetes, Cestational 1255. Depressive Disorder, Aljor 1256. Depressive Disorder, Aljor 1257. Depressive Disorder, Aljor 1258. Depressive Disorder, Aljor 1259. Depressive Disorder, Aljor 1250. Depressive Disorder, Aljor 1251. Brain Neoplasms 1255. Depressive Disorder, Aljor 1255. Depressive Disorder, Aljor 1256. Depressive Disorder, Aljor 1257.			180	Intracranial Embolism				
Abdominal 117. Fetal Membranes. 182. Puberty, Delayed 244. Small Cell Lung Carcinoma 303. Takayasu Arterits 55. Meningococcal Infections Premature Rupture 184. Skin Diseases 246. Adenomatous Polyposis Syndrome, Newborn 56. Acute Disease 119. Hepatitis C. Chronic 186. Autisticular Neoplasms Coli 305. Rhinitis, Allergic, Seasonal 57. Alzheimer Disease 119. Hepatitis C. Chronic 186. Autisticular Neoplasms Coli 305. Rhinitis, Allergic, Seasonal 58. Clomerulonephritis, ICA 120. Uterine Cervical 187. Bronchopulmonary Syndrome, Adult 307. Primary Ovarian 187. Pronchopulmonary Dysplasia 248. Taste Insufficiency 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 308. Neoplasms 308. Respiratory Distress 308. Placenta Diseases Syndrome, Adult 307. Primary Ovarian 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 308. Respiratory Distress 308. Placenta Diseases Syndrome, Adult 307. Primary Ovarian 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 308. Alegia Pronchopulmonary 250. Ventricular Fibrillation 309. Hyperlipoproteinemia Type III 62. Julia Placentia Vericular Fibrillation 309. Hyperlipoproteinemia Type III 189. Pericular Fibrilla		· · · · · · · · · · · · · · · · · · ·			243	. Weight Gain	302.	. Carcinoma, Renal Cell
55. Meningococcal Infections  Premature Rupture  184. Skin Diseases  185. Sinustris  245. Thinness  306. Respiratory Distress  Syndrome, Newborn  305. Alzheimer Disease  119. Hepatitis C, Chronic  186. Autistic Disorder  187. Bronchopulmonary  188. John Chapter Cervical  188. Comerulonephritis, ICA  188. Gumerulonephritis, ICA  189. Bronchopulmonary  189. Spalaia  189. Bronchopulmonary  189. Spalaia  189. Bronchopulmonary  189. Dementia, Vascular  189. Dementia, Vasc								
56. Acute Disease 118. HELLP Syndrome 164. Stricticular Neoplasms Coli 305. Rhintik, Allergic, Seasonal 185. Testicular Neoplasms Coli 305. Rhintik, Allergic, Seasonal 305. Alcheimer Disease 119. Hepatitis C. Chronic 186. Autistic Disorder 247. Respiratory Distress 306. Placenta Diseases 306. Placenta Diseases 306. University of the Colinoma, Squamous Cell Neoplasms Neoplasms Dysplasia 249. Varicose Veins 308. Meningeal Neoplasms 310. Leg Ulcer 189. Dementia, Vascular 250. Ventricular Fibrillation 309. Hyperflipoproteinemia Type II 63. alpha 1-Antitrypsin 123. Clomerulonephritis 191. Hepatitis C 252. Cognition Disorder 311. Leg Ulcer 312. Hypertrophy, Left 253. Depressive Disorder 313. Liver Cirrhosis, Alcoholic 55. Depressive Disorder 254. Diabetes, Cestational 313. Liver Cirrhosis, Alcoholic 55. Depressive Disorder 255. Depressive Disorder 313. Liver Cirrhosis, Alcoholic 55. Depressive Disorder 256. Diabetes, Cestational 313. Liver Cirrhosis, Alcoholic 315. Depressive Disorder 257. Diabetes, Cestational 313. Liver Cirrhosis, Alcoholic 315. Depressive Disorder 313. Liver Cirrhosis, Alcoholic 315. Depressive Disorder 315. Depres							304.	
57. Alzheimer Disease 119. Hepatitis C. Chronic 58. Glomerulonephritis, IGA 120. Uterine Cervical 187. Bronchopulmonary 59. Carcinoma, Squamous Cell 60. Lupus Nephritis 121. Venous Insufficiency 188. Anoxia 189. Dementia, Vascular 189. Dementia,	56. Acute Disease				246		705	
58. Glomerulonephritis, IGA 120. Uterine Cervical 187. Bronchopulmonary 188. Anoxia 188. Anoxia 189. Ventricular Fibrillation 199. Ventricular Fibrillation		119. Hepatitis C, Chronic		· ·	247			
59. Carcinoma, Squamous Cell Neoplasms OLupus Nephritis 121. Venous Insufficiency 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 180. Lorentia, Vascular 250. Ventricular Fibrillation 309. Hyperlipoproteinemia Type II 251. Brain Neoplasms 310. Keloid 313. Liver Cirrhosis, Alcoholic 314. Deformities, Congenital 315. Beacteremia 316. Meningeal Neoplasms 317. Keloid 317. Leg Ulcer 318. Anoxia 319. Depressive Disorder 319. Hepatitis C 319. Hepatitis C 310. Experimental Type II 311. Leg Ulcer 311. Leg Ulcer 312. Bacteremia 313. Liver Cirrhosis, Alcoholic					,			
60. Lupus Nephritis 121. Venous Insufficiency 188. Anoxia 249. Varicose Veins 308. Meningeal Neoplasms 61. Neoplasm Invasiveness 122. Renal Insufficiency, 189. Dementia, Vascular 250. Ventricular Fibrillation 309. Hyperlipoproteinemia Type II 309. Hyperlipoproteinemia Type II 300. Reloid 310. Keloid 310. Keloid 311. Leg Ulcer 252. Cognition Disorders 311. Leg Ulcer 312. Hypertrophy, Left 253. Depressive Disorder, Major 312. Limb Deformities, Congenital 400. Propriet Spenancy Complications 313. Liver Cirrhosis, Alcoholic					248			
62. Coronary Stenosis Chronic 199. Dementia, Vascular 250. Ventricular Fibrillation 309. Hyperlipoproteinemia Type III 63. alpha 1-Antitrypsin 123. Glomerulonephritis 190. Depressive Disorder 251. Brain Neoplasms 310. Keloid 310. Hepatitis C 252. Cognition Disorders 311. Leg Ulcer 253. Depressive Disorder, Major 312. Limb Deformities, Congenital 404. Cerebral Palsy 125. Bacteremia 404. Weight 404. Ventricular 254. Diabetes, Cestational 313. Liver Cirrhosis, Alcoholic							308.	
63. alpha 1-Antitrypsin Deficiency 124. Diabetic Angiopathies 64. Cerebral Palsy 125. Beranney Complications 126. Depressive Disorder 127. Hepatitrs 127. Hepatitrs 128. Hypertrophy, Left 128. Hypertrophy, Left Ventricular 254. Diabetes, Cestational 313. Liver Cirrhosis, Alcoholic								
Deficiency 124. Diabetic Angiopathies 191. Hepatitis C 252. Cognition Disorders 311. Leg Ulcer 311. Leg Ulcer 464. Cerebral Palsy 125. Bacteremia Ventricular 254. Diabetes, Cestational 313. Liver Cirrhosis, Alcoholic				•				
64. Cerebral Palsy 125. Bacteremia Ventricular 254. Diabetes, Gestational 313. Liver Cirrhosis, Alcoholic						_		
65 Pregnancy Complications 126 Rody Weight		125. Bacteremia	192.					
	65. Pregnancy Complications	126. Body Weight	193.			and a second second	513.	Alcoholic

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH HIGH TNF - A PROTEIN

1 - ALZHEIMER'S DISEASE 8 - METABOLIC DISEASES 15 - FC7FMA

2 - FPII FPSY 9 - OBESITY

3 - BIPOLAR DISORDER 10 - DIABETES (TYPE 2) 4 - PARKINSON'S DISEASE 11 - PULMONARY DISEASE

5 - DEPRESSION 12 - ASTHMA

6 - OSTEOPOPOSIS 13 - ANKYLOSING SPONDYLITIS

7 - CANCER 14 - MULTIPLE SCLEROSIS 16 - HIDRADENITIS SUPPURATIVA

17 - SARCOIDOSIS

18 - SCLERODERMA

19 - INFLAMMATORY BOWEL DISEASE

20 - NON ALCOHOLIC FATTY LIVER

DISEASE

#### **NANO SOMA REDUCES TNF - A PROTEIN**

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH HIGH LEVELS OF RETINAL BINDING PROTEIN 4

1. Insulin Resistance

2. Diabetes Mellitus, Type

3. Diabetes, Gestational

4. Obesity

5. Metabolic Syndrome X

6. Diabetes Complications

7 Alzheimer Disease

8. Cardiovascular Diseases 14. HepaAAs C, Chronic 9. Hypertension

10. Hypertriglyceridemia 11. Inflammation

12. Glucose Intolerance 13. Head and Neck Neonlasms

15. HIV Infections

16. Hyperlipidemias

18. Coronary Artery Disease

19. Atherosclerosis

20. Carcinoma, Squamous Cell

21. Diabetic Nephropathies 22. Dyslipidemias

23. Neoplasms

24. Obesity, Abdominal

25. Osteoporosis 26. Overweight

27. Polycystic Ovary Syndrome

28. Prediabetic State 29. Proteinuria

#### **NANO SOMA DECREASES RETINAL BINDING PROTEIN 4**

17. Kidney Failure, Chronic

#### DISEASES AND HEALTH PROBLEMS ASSOCIATED WITH LOW ADIPOQ

1. Diabetes Mellitus, Type 2

2. Obesity

3. Insulin Resistance

4. Metabolic Syndrome X

5. Cardiovascular Diseases 6. Coronary Artery Disease

7. Hypertension

8. Polycystic Ovary Syndrome

9. Colorectal Neoplasms

10. Diabetic Nephropathies

11. Overweight 12 Myocardial Infarction

13 Inflammation

14. Diabetes Mellitus

15. Obesity, Morbid

16. Diabetes, Gestational

17. Fatty Liver

18. Weight Loss

19. Diabetes Complications

20. Breast Neoplasms

21. Diabetic Angiopathies

22. Stroke

23. Weight Gain

24. Coronary Disease

25. Prostatic Neoplasms

26. Diabetes Mellitus, Type 1

27. Disease Progression

28 Atherosclerosis

29 Brain Ischemia

30. Schizophrenia

31, Kidney Failure, Chronic

32. Glucose Intolerance

33. Dyslipidemias

34. Metabolic Diseases

35. HIV Infections

36. Neoplasms

37. Diabetic Retinopathy

38. Obesity, Abdominal

39 Albuminuria

40. Pre-Eclampsia

41 Birth Weight

42. Carotid Artery Diseases

43. Alzheimer Disease

44. Hyperglycemia

45. Hepatitis C, Chronic

46. Carcinoma

47. Prediabetic State

48. Diabetic Neuropathies

49. Adenocarcinoma

50. Coronary Stenosis

51. Cerebral Infarction 52. Pancreatic Neoplasms

53. Sleep Apnea, Obstructive

54 Anorexia Nervosa

55. Endometrial Neoplasms

56. Intracranial Arteriosclerosis

57 Vascular Diseases

58. Abortion, Habitual

59. Hypertension, Pregnancy-Induced

60. Lupus Erythematosus,

61. Colonic Neoplasms

62. Hypercholesterolemia

63. Hyperinsulinism

64. Osteoporosis 65. Sleep

66 Proteinuria

67 Kidney Neoplasms

68 Acute Disease

69. Asthma

70. Lipodystrophy

71. Liver Cirrhosis

72. Liver Neoplasms

73. GlomerulonephriHs, IGA 74. Diabetic Cardiomyopathies

75. Esophageal Neoplasms

76. Carcinoma, Renal Cell

77. HIV-Associated

Lipodystrophy Syndrome 78 Ischemia

79. Pulmonary Disease, Chronic Obstructive

80. Stomach Neoplasms

81. Hypertriglyceridemia

82. Cerebrovascular Accident 83. Chronic Disease

84. Hyperaldosteronism

85. Body Weight

86 Fetal Macrosomia

87. Prostatic Hyperplasia

88. Renal Insufficiency, Chronic 89. Retinal Vein Occlusion

90. Hypoglycemia

91. Acne Vulgaris 92. Arthrits, Rheumatoid

93. Carcinoma, Ductal, Breast

94. Cognition Disorders

95. Osteoarthritis, Knee

96. Periodontitis 97. Respiratory Distress

Syndrome, Adult 98. Uremia

99. Carcinoma, Pancreatic

100. Hypertension, Pulmonary

101. Lymphoma, Non-Hodgkin

102. Neuropsychological Tests

103. Pain. Postoperative

104. Pregnancy Complications

105. Scleroderma. Diffuse

106. Thrombophilia

107. Lung Neoplasms

108. Osteoporosis, Postmenopausal

109. Primary Ovarian Insufficiency

110. Psychiatric Status Rating Scales

111 Glucose Metabolism Disorders

112 Asphyxia Neonatorum

113. Behavior Therapy 114. Biliary Atresia

115. Carcinoma, Non-Small-Cell

116. Puberty, Delayed

21 - SYSTEMIC LUPUS

**FRYTHEMATOSUS** 

23 - ATHEROSCLEROSIS

22 - CARDIOVASCULAR DISEASES

24 - MYOCARDIAL INFARCTION

117. Mucocutaneous Lymph Node Syndrome

118. Pancreatitis

119. Postoperative Complications

120. Lipodystrophy, Congenital

Generalized

121. Hyperandrogenism 122. Infant, Newborn, Diseases

123 Cellulitis

124 Dementia

125. Diabetic Foot

126. Psychotic Disorders

127. Puberty, Precocious 128. Scleroderma, Limited

129. Peripheral Arterial Disease 130. Prenatal Exposure Delayed

Effects 131. Osteoarthritis

132. Calcinosis

133. Spinal Fractures 134. Subarachnoid Hemorrhage

135 Thinness

136. Infection

137 Adenoma

138 Carcinoma Squamous Cell

139. HepaHHs B. Chronic 140 Edema

141. Multiple Sclerosis

142. Cardiomyopathy, Dilated

143. Fibrosis 144. Hyperlipidemias

145. Metabolism, Inborn Errors

146. Multiple Organ Failure

147 Ovarian Failure Premature

148. Kidney Diseases

149 Stress Psychological 150. Tobacco Use Disorder

151. Plaque, Atherosclerotic

#### **FUNCTIONS OF NANO SOMA**

- Provides therapeutic effects of vitamin D3
- Restores proper immune functions
- Increases Vitamin C, Adiponectin and Testosterone levels
   Inhibits TNF-α and NF-κB
- Regulates thousands of human genes including ICAM1 (Intercellular Adhesion Molecule 1)
- Reduces inflammation and pain
- Increases energy level & cognitive function
- Relieves itchy eyes and itchy skin
- Repairs damaged blood vessels and organs
   Regulates abnormal biomarkers
- Corrects the underlying health problems
- Enhances wound healing
- Defends against viruses and bacteria
- Rejuvenates healthier and youthful skin
- - Improves longevity and anti-aging

#### **FEATURES OF NANO SOMA**

INITIATIVE FOR CHRONIC DISEASES

**APPROPRIATE** USE

QUALITY **EFFICACY** 

**AFFORDABILITY** 

SAFE OTC **PRODUCT** 

**ACCESSIBILITY** 

www.nanosoma.net



Switzerland



Imported, Re-Packed & Marketed By:

KARE PERIPHERALS PVT. LTD.

8/102A, Jogani Industrial Complex, V. N. Purav Marg, Chunabhatti, Mumbai - 400 022.

• T.: +91 22 24056366 • M.: +91 98194 85080