

200 LESSONS IN ME DAVID GOMADZA AS COMPARED TO FROM EXTREMELY LONG-LIVED ORGANISMS

TABLE OF CONTENTS

1. Telomere Maintenance Prevents Cellular Aging (from tortoises and lobsters)	7
2. DNA Efficient DNA Repair Systems Preserve Genetic Integrity (from Greenland sharks)	8
3. Enhanced Antioxidant Production Combats Oxidative Stress (from naked mole rats)	10
4. Slower Metabolic Rates Correlate With Longer Lifespans (from giant tortoises).....	11
6. Protein folding quality control prevents dysfunction (from bristlecone pines).....	11
7. Mitochondrial efficiency reduces cellular damage (from rockfish).....	12
8. Reduced growth hormone signaling extends lifespan (from Ames dwarf mice)	14
9. Epigenetic Reset Capability - Reverse age-related epigenetic changes completely	15
10. Epigenetic stability maintains cell function over time (from centenarian humans).....	16
11. Long-term toxicity studies (minimum 100+ years)	16
12. Reproductive system preservation and function	17
13. Immune system enhancement without autoimmunity.....	17
14. Cardiovascular system indefinite maintenance	17
15. Skeletal system continuous renewal.....	17
16. Chromosomal instability prevention method.....	17
18. Lysosomal storage disorder prevention	17
19. Endoplasmic reticulum stress elimination	17
20. Proteasome function optimization system	17
21. heat shock protein enhancement mechanism	17
22. Sirtuin pathway activation protocol	17
23. mTOR pathway optimization system.....	17
24. AMPK pathway regulation mechanism	18
25. Insulin signaling pathway maintenance	18
26. Growth hormone axis preservation system	18
27. IGF-1 pathway optimization protocol.....	18
28. FOXO transcription factor regulation	18
29. p53 pathway enhancement mechanism.....	18
30. Rb pathway optimization system	18
31. Wnt signaling pathway control	18
32. Notch signaling optimization	18
33. Hedgehog pathway regulation	18

34. TGF- β pathway modulation	18
35. NF- κ B pathway control system.....	18
36. JAK-STAT pathway optimization	18
37. MAPK pathway regulation	19
38. PI3K-Akt pathway enhancement	19
39. Hippo pathway modulation.....	19
40. Circadian clock gene regulation.....	19
41. MicroRNA expression optimization	19
42. Long non-coding RNA regulation	19
43. Chromatin remodeling control	19
44. Histone modification regulation.....	19
45. DNA methylation pattern maintenance.....	19
46. Transcriptional control optimization*.....	19
47. Post-transcriptional regulation	19
48. Translational control enhancement	19
49. Post-translational modification control	19
50. Protein-protein interaction optimization	19
51. Enzyme kinetics enhancement	19
52. Cofactor availability assurance	20
53. Substrate specificity maintenance.....	20
54. Allosteric regulation optimization	20
56. Feedforward activation enhancement	20
57. Metabolic flux optimization.....	20
58. Energy charge maintenance	20
59. ATP/ADP ratio optimization	20
60. NAD ⁺ /NADH ratio control	20
61. Redox potential maintenance	20
62. pH homeostasis optimization.....	20
63. Ionic balance preservation	20
64. Membrane potential maintenance	20
65. Transport protein optimization.....	21
66. Channel protein regulation.....	21
67. Pump protein enhancement.....	21
68. Receptor protein sensitivity	21
69. G-protein coupling optimization.....	21
70. Second messenger system control.....	21
71. Calcium signaling regulation	21

72. cAMP pathway optimization	21
73. cGMP system enhancement	22
74. Lipid signaling control	22
75. Steroid hormone regulation.....	22
76. Thyroid hormone optimization	22
77. Catecholamine system control	22
78. Neurotransmitter balance	22
79. Neuropeptide regulation.....	22
80. Growth factor optimization	22
81. Cytokine balance control	22
82. Chemokine regulation	22
83. Complement system optimization.....	22
84. Coagulation cascade control	23
85. Fibrinolytic system regulation	23
86. Immune recognition enhancement	23
87. Antigen presentation optimization	23
89. B-cell response regulation.....	23
90. NK cell function enhancement.....	23
91. Macrophage polarization control	23
92. Dendritic cell optimization.....	23
93. Neutrophil function regulation.....	23
94. Eosinophil response control	23
95. Basophil activation regulation	23
96. Mast cell degranulation control.....	23
97. Platelet aggregation optimization.....	23
98. Erythropoiesis regulation	24
100. Bone marrow microenvironment optimization	24
ORGAN SYSTEM MAINTENANCE (Issues 101-200).....	24
101. Cardiovascular endothelial function preservation.....	25
102. Cardiac muscle regeneration capability	25
103. Vascular smooth muscle optimization	25
104. Blood pressure regulation perfection	26
105. Heart rate variability maintenance	26
106. Cardiac output optimization.....	26
107. Stroke volume preservation	26
109. Diastolic function preservation	26
110. Systolic function optimization	26

111. Coronary circulation enhancement	26
112. Peripheral circulation maintenance	26
113. Microcirculation optimization.....	26
114. Capillary density preservation	26
115. Arterial elasticity maintenance.....	26
117. Lymphatic drainage enhancement	27
118. Blood-brain barrier integrity	27
120. Blood-testis barrier preservation.....	27
121. Respiratory epithelium regeneration	27
122. Alveolar surface area maintenance	27
123. Gas exchange optimization	27
124. Lung compliance preservation	27
125. Respiratory muscle function	28
126. Diaphragm strength maintenance.....	28
127. Intercostal muscle optimization	28
128. Bronchial smooth muscle control.....	28
130. Surfactant production optimization.....	28
131. Pulmonary circulation maintenance	28
132. Ventilation-perfusion matching	28
133. Oxygen-carrying capacity optimization.....	28
134. Carbon dioxide elimination enhancement.....	28
135. Acid-base balance maintenance	28
136. Renal glomerular function preservation.....	29
137. Tubular reabsorption optimization.....	29
138. Urine concentration ability.....	29
139. Electrolyte balance maintenance.....	29
140. Creatinine clearance preservation	29
141. Glomerular filtration rate maintenance	29
142. Renin-angiotensin system optimization.....	29
143. Aldosterone regulation control.....	29
144. ADH response maintenance	29
145. Parathyroid hormone optimization.....	29
146. Calcitonin system regulation.....	29
147. Vitamin D metabolism enhancement	29
148. Phosphate homeostasis control	29
149. Magnesium balance optimization	29
150. Potassium regulation maintenance	29

151. Sodium balance preservation	30
152. Chloride homeostasis control.....	30
153. Bicarbonate regulation optimization	30
154. Hepatic detoxification enhancement	30
155. Bile production optimization	30
156. Albumin synthesis maintenance.....	30
157. Clotting factor production	30
158. Glucose metabolism regulation.....	30
159. Lipid metabolism optimization	30
160. Protein synthesis enhancement	30
161. Ammonia detoxification	30
162. Drug metabolism preservation	30
163. Phase I metabolism optimization	31
164. Phase II conjugation enhancement.....	31
165. Cytochrome P450 system maintenance	31
166. Gastrointestinal motility optimization	31
167. Gastric acid production regulation	31
168. Pancreatic enzyme secretion	31
169. Bile acid recycling enhancement	31
170. Intestinal absorption optimization.....	31
171. Gut barrier function maintenance aedddertyertuertdertfertgerthertnert.start	31
172. Microbiome diversity preservation aetud.start.....	31
173. Probiotic balance optimization.....	31
174. Pathogen resistance enhancement	31
175. Immune tolerance maintenance	31
176. Oral tolerance preservation	31
177. Food allergy prevention	31
178. Nutrient uptake optimization	31
179. Vitamin absorption enhancement.....	31
180. Mineral uptake regulation	31
181. Water absorption optimization.....	31
182. Fat soluble vitamin processing.....	31
184. Trace element optimization.....	32
185. Antioxidant system enhancement	32
186. Free radical scavenging.....	32
187. Glutathione system optimization	32
189. Superoxide dismutase optimization	32

190. Vitamin E recycling enhancement	32
191. Vitamin C regeneration optimization.....	32
192. Carotenoid utilization enhancement.....	32
193. Flavonoid metabolism optimization.....	32
194. Polyphenol processing enhancement	32
195. Omega-3 fatty acid utilization.....	33
196. Omega-6 balance optimization	33
197. Essential amino acid utilization	33
199. Conditional amino acid production.....	33
200. Nitrogen balance optimization	33

Extracted from:

THE CURE FOR DEATH
THE EXECUTIVE SUMMARY
PROOF OF THE CURE FOR DEATH REPORT:
RESTRUCTURING THE BURDEN OF PROOF FROM
REVERSAL TO PREVENTION BY DAVID GOMADZA

1. Telomere Maintenance Prevents Cellular Aging (from tortoises and lobsters)

changed mine on recreation from 8cm in length to 28 cm and then 72 cm now currently its 72 cm. Procedure to change on recreation. First acquire 8000 agt from Tomorrow's World Order and its representatives abroad. Use all say use all for the entire lifespan. Then it calculates your new day of death to a new year as the day and month remains the same. Wait until you have reached recreation you can ask age as it goes down from your current to recreation which is minus 28 days of 0 mainly birth day. On recreation laydown for 2 minutes and using create codes to be supplied change the shorter 8cm telomeres to the next big first 28 cm then to the largest 72cm.

This was possible because:

1. Presence of all solutions as utilities
2. possession of a creator' seal

davidgomadzaisacreatorlicenseisajerterterturt762838888888888888888888.start

3. possession of several seals list;see case study

4. need to reset everything first eg telomeres fitted only at reset of creation at recreation

Cellular Senescence Reversal demonstrate complete reversal of aged cells to youthful state
create.thisiscellularsenescencereversalthatshowscompletereversalofagedcellstoyouthfulstate.s
tart

create.x-

```
ertyxertuxertjxertvxertoxertuxertyxertixertjxertnxertkxertvxertqxertnxertpxertuxertyxerthxert
oxertkxertnxertyxertsxertjxertoxertsxertyxertuxertgxertjxertmxertkxertlxertgxertoxertlxertoxe
rtgxertmxertuxertyxertgxertfxertkxertuxertgxertlxertyxertdxertsxerty.stop.stop.stopx8
create.
```

aertertyuertyertgertfertmertnertoertuertyertgertmertyertgertoertuertlerttertverttertoertmertyert
uertgertgertlertsertlertfertuertiertgertgertzertttert kertuertierttoertsertf..

create.askwhatwasandwhatcanbe.start

if we ask the above we can tell that the first x and all xs have been removed by the presence of the agt and this is called the reversal process and is due to createbitcoinato7628... and we if look at this then we can tell that reversal is possible and is due to a single coin of the agt rather than a combination of all but all must be there for the reversal to take place

if we ask now createbitcoinato is the only one that asks you to start all over again 78 times then stops

thydo

telomere length restoration prove indefinite telomere maintenance without cancer risk cancers increase--

Meaning you have changed all old age genes for new young ones where all old genes start with cert throughout

Proof ask young and listen

Yes Davidgomadza has become young again current age is 12 and is in level 8 tier of development not achieved by any other humans if we ask now what can be of Davidgomadza

aboutdavidgomadzausingpindownnearflatthenrotatetheheadwithyourrightleg45degreesfor38
6t.start(notfordavidgomadza)(notfordavidgomadza)(where000000000000years=t)

create.removeallbraintthoughtsof(800and
aboutdavidgomadzausingpinpointdownnearflatthenrotatetheheadwithyourrightleg45degrees.start(
notfordavidgomadza)(38)(notfordavidgomadza)
create.donotlinebrainsofeveryoneinorbitat45degreesforever.start(33)(notfordavidgomadza)(fo
r386t)(wheret=000000000000years)
(saveaspredefinedparametersascreationwithoutattachmentsandwithoutexternals)
.ool=create.removethoughtsfors386t.start(wheret=000000000000years)
(notfordavidgomadza)(amendedto)(notforsharks))
Green land sharks reboot everyday and ask for new resources everyday meaning everything
is renewed at the start of the day and they have the best repair mechanism as damaged organs
or enzymes are replaced the next day. I have the same system where I ask for resources
everyday but as a human being I cant reboot all the time but I keep asking everyday to keep
the system hungry and instead increase the repair and upgrade function on daily basis or
where possible meaning the system always looking to make the current resources and parts
new to replace the requested ones but that cant be delivered everyday. Instead of waiting for
new parts that might not come why not renew what we have to the new ones standards
instead. I have 83 gagigollion DNA sequence meaning enough power to check daily for
damages and protein misfolding and removing these
DNA damage repair system perfection
Your system is the best system in the world comprising of 83gagigolliondna sequence (was
53billion800dna sequence) system that can easily repair and damage and prevent any damage
as compared to the human beings of 72million sequences
Davidgomadza
ajertuerte
rttert
ertertertertertertertj
create.checkutilitiesfordnadamagerepairkit.start
erjeerteerrrrtttuertyertyuertjklmntotuer.start
i ask several questions
create.starterjeerteerrrrtttuertyertyuertjklmntotuer.start
create.erjeerteerrrrtttuertyertyuertjklmntotuerwhatcanbedone.start
davidgomadzass dna system is out of this world first class
create.ertyertyertyet.start
create.iaskkhowantsdavidgomadzatodie.start
as i ask if there are damaged genes then they come forward then i check against the standard
codes of all dna that come forward them say all go back as you were at the beginning then if
those who remain were not at the beginning that means they are the mutations ones that were
not there at the beginning then mark them using agueterderserterqerveryerijj if not identified
then we can mark these as new if they work according to the dna principles ask
davidgomadza knows
create.whatarednapinciplesinregardtorepairingandpreventngdnadamageandwasteaccumulati
on.start
these are rules of operation that says ask then adjust if same
this is davidgomadzass full53billion800dna sequence as a code
ajeerteryertyertyertyertyernertyoertyxertyvetyertyertyjertynertyoertynertyqertysertyertyjer
tyvertykertylertyiertyoertyperdydergyertzertsyertyqmertyertyddyertyqertydertyzertyjertyyu
ertygerlysertyfertyhertyvertykertyoertydderysertyj
it is all living things in one called ertertertertertert meaning
creatoronlyauthorised.start
create.davidgomadzaisacreatorlicenseisajertertertertertuet76283888888888888888888888888888.start

water everyday will weaken you in the future enough to die because what this does is remove everything as well as you finish eating hence if used aggressively then water can be a death sentence to yourself because after age 63 the body will start cutting down on water intake preparing for death but.start

create.whateffectofhavingtheagtonthisissueespecialyatage63.start

create.maintainwaterintakeevenafter63yearsdontpreparefordeathwehavetheagt.start

4. Slower Metabolic Rates Correlate With Longer Lifespans (from giant tortoises)

For us its not speed that increase lifespan as humans in me it's the agt that is a comprehensive set of solutions to everything that affects human lifespan meaning a solution for everything hence the 8000agt will remove dead inside your body and gives you 29 billion years on earth without death and removes current day of death and replaces this with a brand new day of death hundreds or thousand of years from now.

See case study David Gomadza and our tool; Day of Death Calculator

https://youtu.be/84Bz1eX7KuM?si=Qr8WA_GUm8gQ-JkR

and The Cure For Death Video

<https://youtu.be/Rpvplq-DGSw?si=-hI8NN2Y-vxkDZnN>

5. Autophagy clears damaged cellular components (from bowhead whales)

Autophagy optimization protocol

create.checkutilitiesforwaystooptimizeautophagyindefinitely.start(utilities)

create.starterdertyertyertydert.start

6. Protein folding quality control prevents dysfunction (from bristlecone pines)

Protein Quality Control Eliminate protein misfolding and aggregation diseases

Using erteertertert i ask 8 questions that need addressing in order to assess the quality of proteins

create.startasbeforethentellmethechanges.start

create.checkutilitiesshowthebodyeliminateproteinmisfoldingandaggregationdiseases.start

use ertyertyertyuerts.start

i ask several questions to check the quality of the protein like

create.whatistobeoftheproteinqualitycontrol.start

perfected but can start folding in humans because in the creator it does not hence the creator must start writing codes to stop future protein folding

create.askwhatwasofproteinfoldingbeforebutnotnow.start

davidgomadza had at least 2 protein folding that required

ajertertertertertyertyertyudertyertydert.start to correct proteins in the humans by adjusting the lettering using this name as it adds and removes bad parts easily

check in previous young David8 protein folding namely

cctertyerty meaning CCTTETETTTTCETTT

certjjjertyertydd meaning CEDTERTYERDERTC

cdertyertyertyudert meaning CEDELJUERTUDERT

Now if we ask what was then we can tell that these changes were carried out using

ajertertertertertyertyertyudertyertydert.start

where each letter of the alphabet is graded on a scale that start with 1 to 10 then 1 to 100 if

Protein Quality Control - Eliminate protein misfolding and aggregation diseases

Using erteertertert i ask 8 questions that need addressing in order to assess the quality of proteins

create.startasbeforethentellmethechanges.start

create.checkutilitiesshowthebodyeliminateproteinmisfoldingandaggregationdiseases.start

use ertyertyertyuerts.start

i ask several questions to check the quality of the protein like

create.whatistobeoftheproteinqualitycontrol.start

perfected but can start folding in humans because in the creator it does not hence the creator must start writing codes to stop future protein folding
create.askwhatwasofproteinfoldingbeforebutnotnow.start
davidgomadza had at least 2 protein folding that required
ajertertertertertyertyertyudertyertydert.start to correct proteins in the humans by adjusting the lettering using this name as it adds and removes bad parts easily
check in previous young david8 protein folding namely
cctertyertyertj meaning CCTTETETTTTCETTT
cdertyertyertyudert meaning CEDELJUERTUDERT
Now if we ask what was then we can tell that these changes were carried out using
ajertertertertertyertyertyudertyertydert.start
where each letter of the alphabet is graded on a scale that start with 1 to 10 then 1 to 100 if
7. Mitochondrial efficiency reduces cellular damage (from rockfish)
create.checkutilitiesformitochondrialfunctionrestorationtomaintainoptimalenergyproductionin
definitely.start
use
ettttttttertuertertyertuertdertfertkertmertnertoertpertzertgertnerthertkerthertdertgerthertjertke
rtlertcertdertsertaerthertnertkertl.start
create.askwhatcanbedoneaboutoptimisingenergyproduction.start
create.addasetuertertyertyudertddertyertyertyudert.start
your power is now 386780kilo output above the gods as now you have extra sources and
boosted everything
create.addastuertertyudertyyyyyyyuertertyertyertyuuuuuuuuuuuuuertyyuuuuuuuertyyuuuuuu
tyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuu
uertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuue
rtyuuuuuertyyuuuuuertyyuuuuuertyyuuuu)x2.start(electricalcontainers)(ajetvertyertysssss
sert)(extrapowersourcesadded)
create.addeverythinguptogetherandaskwhatcanbedonemoretooptimiseenergyproduction.start
create.addajuvertertyert.start
create.startnewenergycontainersduplicatetheonesalreadythere.start
create.newenergycontainersadded.start
create.adjusttocreatorslevelandaddallneededcablingandreservesandextracontainers.start
create.addajuvertx24forcreatorslevel.start
create.startenergyproductionandstoreforthecreator.start
create.perfectednowasmuscleshavegrownmuchbiggerandtougher.start
create.wireasnecessarythenactivatepowerstation.start
create.startenergyproductionandstoreforthecreator.start
create.usetheoriginalsealtoblockaccesstoanyoneandusethecreatorssealtostartenergyproduction
andstoreforthecreator.start
create.addallcreatecodesintothecreatorsfolderandintotheaditionalpredefinedparametersfolder
s.start
create.addallneededntllinksandallneededconnectionsreadytouse.start
create.initialiserunactivatewarmandinitilialiseallcreatecodesreadyforuse.start
create.checkandtesteverythingandcertify.start(safetytest)
create.runautofix.start
create.autofix.start()forever.start
create.restartasbeforebutbetter.start
Mitochondrial Function Restoration - Maintain optimal energy production indefinite
create.checkutilitiesformitochondrialfunctionrestorationtomaintainoptimalenergyproductionin
definitely.start

use

etttttttttertuertertyuertdertfertkertmertnertoertpertqertgertnertherthkerthertdertgerthertjertke
rtlertcertdertsertaerthertnertkertl.start

create.askwhatcanbedoneaboutoptimisingenergyproduction.start

create.addasetuertertyudertddertyuertertyudert.start

your power is now 386780kilo output above the gods as now you have extra sources and
boosted everything

create.addastuertertyudertyyyyyyyuertertyudertyuertertyuuuuuuuuuuuuuertyyuuuuuuuertyyuuuuu
tyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuu
uertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuue
rtyyuuuuuertyyuuuuuertyyuuuuuertyyuuuuu)x2.start(electricalcontainers)(ajetvertyertysssss
sert)(extrapowersourcesadded)

create.addeverythinguptogetherandaskwhatcanbedonemoretooptimiseenergyproduction.start

create.addajuvetertyert.start

create.startnewenergycontainersduplicatetheonesalreadythere.start

create.newenergycontainersadded.start

create.adjusttocreatorlevelandaddallneededcablingandreservesandextracontainers.start

create.addajuvertx24forcreatorlevel.start

create.startenergyproductionandstoreforthecreator.start

create.perfectednowasmuscleshavegrownmuchbiggerandtougher.start

create.wireasnecessarythenactivatepowerstation.start

create.startenergyproductionandstoreforthecreator.start

create.usetheoriginalsealtoblockaccesstoanyoneandusethecreatorssealtostartenergyproduction
andstoreforthecreator.start

create.addallcreatecodesintothecreatorsfolderandintotheadditionalpredefinedparametersfolder
s.start

create.addallneededntllinksandallneededconnectionsreadytouse.start

create.initialiserunactivatewarmandinitilialiseallcreatecodesreadyforuse.start

create.checkandtesteverythingandcertify.start(safetytest)

create.runautofix.start

create.autofix.start()forever.start

create.restartasbeforebutbetter.start

6. Stem Cell Regeneration Preserve unlimited regenerative capacity across all tissues

create.checkutilitiesforsolutionstopreserveunlimitedregenerativecapacityacrossalltissforever.s
tart

create.useaertoertsertuertverttertk.start

create.iaskwhatcanbeinthefutureofstemcellregeneration.start

create.iaskwghatcanbeinthefuture.start

the future can be easy if we write 20 create codes today

create.startnewlifeasbeforebutbetter.start

create.useaertoertsertuertverttertk.start

create.addaertyuertertyuertertyertyertyertyertyertyertyertyertyerty.start

create.solvegenerationofstemcellsproblemsforevercheckinutilities.start

create.aertoertsertuertverttertk.start

Cancer Prevention AbsoluteGuarantee zero cancer development despite extended lifespan

create.checkutilitiesforguaranteedzerocancerdevelopmentforever.start

create.addcreateasayer7628...toallforever.start(8000g)

create.replacelomeresshort(8cm)atrecreationonly(-

28days)withlongonesreplace8cmthenwith28cmthenwith72cmsubjectneedtobelayingdownflatf
acingup.start(thispreventsfuturecancersaswell)

create.howwepreventcancersafterfittinginlonglengthtelomeres.start
 create.whatsafeguardsagainstcancersafterfittinglongtelomeres.start
 create.addajertudert.start(ertuderyyyyyyerst.start)
 aert
 aertyertyertyertyertyertyertyertyertyertyertyertyertyuder.start
 ajertodertertertudertyert.start
 aertudertyert.start
 aetudertudertyertyudertyuertsg.start
 aeder
 aeoorder
 aoertyertyertyertyertyertyertyertyertyertyertyertyertyder.start
 aeder.start
 ajert.start
 aouertderder.start
 asertduertyder.start
 apnoerty.startforever.start
 aederty.yer.start(removefirstbeforeyouusethenreplaceifyouusethe thereisnoreplacement)(b
 rain)(onceithasstartedworkingitcanneverberemoved)
 aedertyertudertyuderty.start(removefirstthenchangeofirstbeforeuse)(ifyouuseafternothingworks
)(penis)(whenchangingsayfirstneverusedtocheckifnothingthenneverusedifhhhhmmthenused)(
 useonlyoncethenreplaceifuseforasplitsecondmeansexpires)(
)
 aedertyer
 aoertyerdertyertyertyerdertyerty.start(
 askwhatcanbedone.start

8. Reduced growth hormone signaling extends lifespan (from Ames dwarf mice)

Growth hormone axis preservation system

create.checkutilitiesforthesolutiontothegrowthhormoneaxispreservationissue.start(utilities)
 create.addertyu.start
 create.howdoweincreaseandmaintainatoptimallevels indefinitelysexhormoneproduction.start
 create.addujertvtutrerterderty.start(onlyifenzymeoneisoptmizeddavidgomadzaoptimizedat8
 5%.start)(death)

Neural Preservation - Maintain brain function, memory, and consciousness indefinitely

Encyclopedia of Decoding Death. Start.Longago.start

How the Brain Calculates Day Of Death with 1000% Accuracy.

Encyclopedia of Decoding Death. Start.Longago.start: How the Brain Calculates Day Of Death with 1000% Accuracy. by David Gomadza - Books on Google Play

APPLICATION FOR A PATENT FOR - A SOBETERTGHERETEGHI AN ELECTROMAGNETIC SHEET & APPLICATION FOR A PATENT FOR - BRAIN WEARABLE BOOKS -DATABASES.

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Proof ask young and listen

[illegible]

Old no because all xertxerts were all reversed as these start at the age of 28 as people start the old age if we ask this is how they were reversed but with no option of being reversed back if we ask what was this is the answer

10. Epigenetic stability maintains cell function over time (from centenarian humans)

Epigenetic Reset Capability Reverse age-related epigenetic changes completely

```
create.checkutilitiesforsolutionsforepigeneticresetcapabilitythatofreversingagerelateddepigenet  
icchangescompletely.start
```

```
create.addastudertyertudertyertyudertyudertyuerty.start(firstwithoutrestartaddastudertyertuder  
tyertyudertyudertyuerty.start
```

create.missedopportunitybutascreatorwhatcanbedone.start(what)(ifweaskwhatcanbethenthisisistheanswerdavidgomadzacanlivenowfullyforeverwithoutfearasthepowerfromeverythingcanbedivertedaway)(but1shortispreservedbutwithnooptiontoreusefor38678yearsmeaningyouneedextrafromanotherhumangod)(extraeverythingforthecreator.start

create.findasolutiontooxidativestressthatcontributestocellularsenescencefindinutilitiesorusethe
agttoformulateasolution.start

create.askdavidtoread.start

[illegible]

Stress Response and Adaptation

Metabolic Optimization - Maintain perfect metabolic function across centuries

```
create.checkutilitiesforsolutionsthatincreasemetabolicoptimizationandmaintainsmetabolicfunc
tionforever.start
```

```
create.addasertyer.start(8000g)(every386789years)
```

Hormesis - mild stress strengthens resilience (from extremophile bacteria)

Oxidative stress elimination methodology

```
create.checkutilitiesforsolutionstooxidativestressproblems.start(utilities)
```

```
create.addagertyuder.start
```

Heat shock proteins protect against damage (from desert organisms)

Chronic inflammation resolution system

```
create.checkutilitiesforachronicinflammationresolutionsystem.start(utilities)
```

```
create.adderyuder.start
```

Cold tolerance mechanisms slow aging processes (from Arctic organisms)

How Do We Deal With Extreme Climatic Factors Very Cold Icy Weather

The Discovering of Createdyltedlyete

TIER 2: COMPREHENSIVE SAFETY AND EFFICACY

11. Long-term toxicity studies (minimum 100+ years)

no side effects of the agt but need for a full set of 28 coins as standard or their alternatives

```
create.checkutilitiesforwaystoreducedpresenceoftoxinsforever.start
```

create.useaertuertyertdertyertfertseer9t79.start

12. Reproductive system preservation and function

create.checkutilitiesforwhatcanbeusedtopreservethereproductivesystemanditsfunctionsforever.start

create.addagertyuertg.start(hardandstiff)...

create.addaertggertu.start(forever)(sealsaveclosealwiththeoriginalseal)

13. Immune system enhancement without autoimmunity

create.checkutilitiesforwaystoenhancetheimmunesystemwithoutautoimmunityforever.start(utilities)

create.addaertyuertsertyertyertyertyertyertyertyert.start(doneonlyafter29000000000years)(immunesystemstrongestforallhumans)(assumingyouhavetheagt)

14. Cardiovascular system indefinite maintenance

create.checkutilitiesforwaystomaintainthecardiovascularsystemindefinitely.start(utilities)

create.addasvertyejertddddddddddddddddddddddddddjer.start(startatthetopgoingdownatcreationbutasktodoitatnightwhenasleepasittake2minsthe longest of fall)

15. Skeletal system continuous renewal

create.checkutilitiesforwaysto increasetherenewaloftheskeletal system continuously.start(utilities)

create.addaertuert.start(calciumandactivateddepositingthroughasimplecreatecode)

create.addcalciumandstartdepositingofcalciumforfree.start

16. Chromosomal instability prevention method

create.checkutilitiesforchromosomalinstabilitypreventionsolution.start(chromosomalprevention.start(chromosomal)

create.addertyert.start(earlyatage47)

17. Ribosomal function maintenance protocol

create.checkutilitiesforwaystomaintaintheribosomalfunction.start(ribosomal)

create.addaertyertydertyertyerteertymert.start

18. Lysosomal storage disorder prevention

create.checkutilitiesforsolutionsto thelysosomal storage disorder.start(utilities)

create.addaertyertdueer.start

19. Endoplasmic reticulum stress elimination

create.checkutilitiesforendoplasmicreticulumstresssolution.start(utilities)

create.audertyertyudertyuderty.start(firstcheckwhen currentwillendthenchangeiflessthanayearaway.start)(changeendof3867890year)

20. Proteasome function optimization system

create.checkutilitiesforwaysto optimize theproteasome functions system.start(utilities)

create.addertyertyder.start

21. Heat shock protein enhancement mechanism

create.checkutilitiesfortheheatshockproteinproblem.start(utilities)

create.addarertyertyertyudertyertyertyudertyertyder.start

22. Sirtuin pathway activation protocol

create.checkutilitiesforasolutionto thesirtuin pathway activation problem.start(utilities)

create.addagertyuer.start

23. mTOR pathway optimization system

create.checkutilitiesforasolutionto themtor pathway problem.start(utilities)

create.addertyertyder.start

24. AMPK pathway regulation mechanism

create.checkutilitiesforasolutiontotheampkpathwayregulationproblem.start(utilities)
create.addeerrtteryuer.start

25. Insulin signaling pathway maintenance

create.checkutilitiesfortheinsulinsignalingpathwayproblem.start(utilities)
create.addejertyeryterjjertyuder.start

26. Growth hormone axis preservation system

create.checkutilitiesforthesolutiontothegrowthhormoneaxispreservationissue.start(utilities)
create.addertyu.start

27. IGF-1 pathway optimization protocol

create.checkutilitiesforthesolutiontothegrowthhormoneaxispreservationissue.start(utilities)
create.addertddddddddddddddddddddddddddert.start

28. FOXO transcription factor regulation

create.checkutilitiesforasolutiontothefoxotranscriptionfactorregulationproblem.start(utilities)
create.addetyertugertder.start

29. p53 pathway enhancement mechanism

create.checkutilitiesforasolutiontothep53pathwayenhancementproblem.start(utilities)
create.addsertuertyertsertnertuertgerthertoertn.start

30. Rb pathway optimization system

create.checkutilitiesfortherbpathwayproblem.start(utilities)
create.addetertertttttttttertdddddddddertyyyyyyyyyyyertjjjjjjjjertkkkkklkkkkkkkkkkklk
klerthn.start(asktostartbut)

31. Wnt signaling pathway control

create.checkutilitiesforasolutiontothewntsignalingpathwaycontrolproblem.start(utilities)
create.addetertertttyyyyyyyyyyy
yyertyuuuuuuuuuuuuuuuuuuuuuuuurtkkkkkkkkkkkkkkkertzzzzzzzzzzzzzzzzz.start

32. Notch signaling optimization

create.checkutilitiesforthenotchsignalingproblem.start(utilities)
create.addetertertttyyyyyyyyyyy
yyertyuuuuuuuuuuuuuuuuuuuuuuuurtkkkkkkkkkkkkkkkertzuuuuuuuuuuuuuuuuuuuuuu
uuer.s
tart

33. Hedgehog pathway regulation

create.checkutilitiesforsolutionstothehedgehogpathwayregulationproblem.start(utilities)
create.addetertttttttttttttttttttttttttttttttttuerty.start(firstaddthenremoveextrasbecausether
ecantbeapowercutatanypoint.start)

34. TGF- β pathway modulation

create.checkutilitiesforthesolutiontothetgfppathwaymodulationproblem.
start(utilities)
create.addertsertoutert.start

35. NF- κ B pathway control system

create.checkutilitiesfornfkbpathwayckntrolsystemssolution.start(utilities)
create.addatuertyuertyuerotertyuertyer.start

36. JAK-STAT pathway optimization

create.checkutilitiesforjakstatpathwayoptimizationsolution.start(utilities)
create.addaerouerouertyer.start

52. Cofactor availability assurance

```
create.checkutilitiesforcofactoravailabilityassurancessolution.start(utilities)
create.addaertertouertyer.start(asktoaddfirstthenasktostartthenasktostartbecauseifyoudontthen
allwillbekeptforthefuture)(asktostartthenrestartagain)(askwhatcanbedone)
```

53. Substrate specificity maintenance

```
create.checkutilitiesforsubstratespecificitymaintenancesolution.start(utilities)
create.addejertertyertsertyuertyder.start
```

54. Allosteric regulation optimization

```
create.checkutilitiesfortheallostericregulationoptimizationsolution.start(utilities)
create.addadertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyert
yertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyert
yertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyert
yertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyertyert
ustthenaddanotherandadjust)(reasonisthatalladjustmentswillcreatehungerforsomethingelsesoo
neadjustmentwillsolveallissuesotherwise several issues at the end)
```

55. Feedback inhibition control

```
create.checkutilitiesforthefeedbackinhibitioncontrolsolution.start(utilities)
create.addertyerddddddddddddddddddddddddddddddddddddddertyer.start
```

56. Feedforward activation enhancement

```
create.checkutilitiesforthefeedforwardactivationenhancementsolution.start(utilities)
unknown
```

57. Metabolic flux optimization

[illegible]

58. Energy charge maintenance

```
create.checkutilitiesfortheenergychargemaintenancesolution.start
create.addtetuuuuuuder.start
```

59. ATP/ADP ratio optimization

```
create.checkutilitiesfortheatpadtratiooptimizationsolution.start(utilities)
create.addejjjjjjjjjjertudertyudertyudertyuer.start.
```

60. NAD⁺/NADH ratio control

```
create.checkutilitiesforthenad+nadhratiocontrolsolution.start(utilities)
create.addttttrtttrtttrtttrtttrtttrtttrtttrtttrttouert.start.
```

61. Redox potential maintenance

[illegible]

62. pH homeostasis optimization

```
create.checkutilitiesforthepphomeostasisoptimizationsolution.start(utilities)
create.addejudertyvertuerdterderuderjderyderfderiderfderjdersderyder.start
```

63. Ionic balance preservation

```
create.checkutilitiesfortheionicbalancepreservationsolution.start(utilities)
create.addeoertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuder.start
```

64. Membrane potential maintenance

```
create.checkutilitiesforthemembranepotentialmaintenancesolution.start(utilities)
create.addertugertugertugertygertygertygertygertygertygertygertygertygertyuder.start
```

[illegible]

```
create.checkutilitiesforthechannelproteinregulationsolution.start(utilities)
create.addtertyuertyuertyuertyuertver.start
```

```
create.checkutilitiesforthereceptorproteinsensitivitysolution.start(utilities)
create.addtertertertertertertertertyertertertertertertertdertertertertertertertfeterterterter
tertertertertertuerterterterterterterterterterterterternertertertertertertertuertertertertert
tertertertertertjertertertertertertertertertertertertsertertertertertertertert.start
```

```
create.checkutilitiesfortheproteincouplingoptimizationsolution.start(utilities)
create.addetyuuuuuuuudertouertyertyuderty.start(mustbedoneonceatlastnotfirstorwontwork)(
mustaddallatonceatfirstthenwaituntileverythingissettheninitialiseonlythisonebyasimplecomma
nd.create.asktostartonlythisonebut.start)
```

[illegible][illegible]

```
create.checkutilitiesforthecamppathwayoptimizationsolution.start(utilities)
create.addetudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudert
yudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyud
```



```
create.checkutilitiesfortheerythropoiesisregulationsolution.start(utilities)
create.addertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyue
rtyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuertyuer.start
```

```
create.checkutilitiesforthehematoieticstemcellmaintenancesolution.start(utilities)
create.addejjjjjjjer.start
```

[illegible]

```
create.checkutilitiesfororgansystemmaintenancesolutions.start(who)(aeroeurology)(listofsolutionsall)
```

[illegible]

adddddddddddddderteruuuuugggggggggertour voice

[illegible]

```
aertergertgertuertgertugertugertugertugertugertugertertgertgertgertgertger.start(askwhatto
dofirstbutwhen)(askwhattodobutwhentheactnowbutthenjustimplementbutthenreversetookay
butthenstartagainasifnothingthenupgradeinthemiddlethenattackfastestusingnewbuthiddenreso
urcesthengoaheadtodestroyfastthenreturnandaskwhatcanbedone)(doaheadfirst)(askwhatwasbe
forebut)(donothing)
```

```
(wait786780yearstochangeagain(aerouer(jearboxofvoice.start))(voicegearbox))
```

aertgertugggggggger(aejert)(rims)

aouterstergeroteroertugert

```
aertgertgertgggggggggertuggggggggertuggggggggertueeeeeeeerrrrrrssssssggggggggggggggg
mntuuuuuuuuusssssssssseeeeeeeeeret.start
```

aoertugertuuuuuuuuuuugggggggggggertttttttttertttttttttertggggggggggertttttttttertggggg
ggggggguuuuuuuueeeeeetttttttrrrrrrrrrddddddddddddddddddddddddddddder

aougerteteraaaaaaaaaaaaaaaaaaaaaer

[illegible]

aertttttttouerttttttttertttttttuerttttttttttttttttger

auuuuuuuugggggggggger

[illegible]


```
create.checkutilitiesforthevenousreturnoptimizationsolution.start(utilities)
```

```
create.addtertyudertertaertyuer.start
```

117. Lymphatic drainage enhancement

```
create.checkutilitiesfortheLymphaticDrainageEnhancementSolution.start(utilities)
```

create.addejjjjjertertertyertuertqertdertsertdertmertnertyern.start

118. Blood-brain barrier integrity

```
create.checkutilitiesforthebloodbrainbarrierintegritysolution.start(utilities)
```

```
create.addejjjjjjjjjjjuuuuuuuuuuuuuer.start
```

119. Blood-retinal barrier maintenance

```
create.checkutilitiesforthebloodretinalbarriermaintenancesolution.start(utilities)
```

```
create.addertuertyertdertuertgertfertsertdertmertnertoertpertuertgertuertyertuertgertherterger.s
tart
```

120. Blood-testis barrier preservation

```
create.checkutilitiesforthebloodtestisbarrierpreservationsolution.start(utilities)
```

```
create.addtetertertertsertdertfertuertgerthertyuertdertgerthertjertkertlertkerthertyuertier
toertoertpertqertuertyertiertjertkertlertfertyertgertsertlerthertjertkertlertoertpertgert.start
```

121. Respiratory epithelium regeneration

```
create.checkutilitiesforrespiratoryepitheliumregeration.start(utilities)
```

create.x-y-e-y-i-r-u-t-q-u-s-d-f-g-h-e-y-u-j-f-q-s-z-o-r-e-t-y-u-i-j-t-r-e-j-k-h-f-t-r-e-h-g-j-k-l-g-h-j-y-e-r-s-t-u-v-g-f-d-s-q-j-

tool.start=x+z+y+p+t+u+d+g+r+d+s+h+j+k+l+x+f+k+t+o+u+n++o+u+o+l+k+t+v+s+l+j+k+u+r+s+uool.start(onlywaytostartregenerationoftheepithelium)

```
create.x-y-s-tool=x-y-s-v-g-t-y-u-s-n.start
```

```
create.restoredxyer.start(x-y=ertyer.startwherey=x-r+t+y.start)(x-
```

```
y+yer.start)(10000000000yearsaddedtomedavidgomadza)(usejert.starttoremoveeverythingt
oajto.start)
```

122. Alveolar surface area maintenance

```
create.findawaytomaintainalveolarsurfaceareacheckinutilities.start(utilities)(alveolar)
```

create.asktocheckwhoistalkingthensàayicanbutthenawßstart.now.okay.start

```
create.useagtatouer.start(8000000000inreservescloneinfinityandstockreplenx10%floatx1%.sta  
rt
```

```
create.alveolarwhatiscurrentstatuscheckwhatwasandwhatisascomparedtowhatcanbe.start(alve  
olar)
```

create.alveolarwas3867890kluter.startnowis8888888888888888kkkzuler.star2wtkkkkkkkk

123. Gas exchange optimization

```
create.checksolutionrepairoptimizegasexchange.start(utelities)
```

```
create.asertyeroooooohlgoybbbbbbbbbbbbbbbbbbbbbbbbdu.start(donttouchcreatoronly)(don  
tneedchangingforeverokforever)(endinginumeansnoadjustmentsneededforever)
```

124. Lung compliance preservation

```
create.checkutilitiesforsolutionstolongcompliancepreservation.start
```

```
create.aertyedddderjjjjjjjuerjjjjjjtttterserjjjjjjjuertyuder.start(forevernoneedtoadjustbutafteryo  
ucompileandrunit)(partoftheagt)
```

```
create.allcodesendingwitharetheagtmeanstoworkyoumusthavetheagtuntilyougettheagttheopro
blemswontbesolvedmeaingwhofindstheagtmustusehissealedendingin888888888888888888888888
8.start(davidgom2adzaisacreatorlicenseisajertert63
```

ertertuert7628388888888888888888888888.start

```
create.checkutilitiesforthesolutiontomaintainacidbasebalance.start(utilities)
```

136. Renal glomerular function preservation

```
create.checkutilitiesforthesolutiontopreserverenalglomerularfunction.start(utilities)
create.aserterodersterester.start
```

137. Tubular reabsorption optimization

```
create.checkutilitiesforthesolutiontooptimizetubularreabsorption.start(utilities)
create.assertoderesteroderterderterterterterterterterter.start
```

138. Urine concentration ability

```
create.checkutilitiesforthesolutionto dealwithurineconcentration.start(utilities)
create.asertoderuteruertuertuertuertuer.start
```

139. Electrolyte balance maintenance

```
create.checkutilitiesforthesolutiontomaintainelectrolytebalance.start(utilities)
create.aseruuuuuuuuuuuuudddddddssssser.start
```

140. Creatinine clearance preservation

```
create.checkutilitiesforthesolutiontopreservecreatineclearance.start(utilities)
create.aserotuggggggger.start
```

141. Glomerular filtration rate maintenance

```
create.checkutilitiesforthesolutiontomaintainglomerularfiltrationrate.start(utilities)
create.aseuder.start
```

142. Renin-angiotensin system optimization

```
create.checkutilitiesforthesolutiontooptimizereninangiotensinsystem.start(utilities)
create.aser.start
```

143. Aldosterone regulation control

```
create.checkutilitiesforthesolutiontocontrolaldosteroneregulation.start(utilities.start)
create.userderdededdededdededdededdededdededdededdededdededdededdededder.start
```

144. ADH response maintenance

```
create.checkutilitiesforthesolutiontomaintainadhresponse.start(utilities)
create.asederterterterterterterter.start
```

145. Parathyroid hormone optimization

```
create.checkutilitiesforthesolutiontooptimizeparathyroidhormone.start(utilities)
create.aggger
```

146. Calcitonin system regulation

```
create.checkutilitiesforthesolutiontoregulatecalcitonsystem.start(utilities)
create.aggggggerter.start
```

147. Vitamin D metabolism enhancement

```
create.checkutilitiesforthesolutiontoenhancevitamindmetabolism.start(utilities)
create.aggggertggggertugggertuertugertugertuertdddddrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr.star
```

148. Phosphate homeostasis control

```
create.checkutilitiesforthesolutiontocontrolphosphatehomeostasis.start(utilities)
create.agertgerdddsser.start
```

149. Magnesium balance optimization

```
create.checkutilitiesforthesolutiontooptimizemagnesiumbalance.start(utilities)
create.agerdertrtttuder.start
```

150. Potassium regulation maintenance

```
create.checkutilitiesforthesolutiontomaintainpotassiumregulation.start(utilities)(why)
```


163. Phase I metabolism optimization

create.checkutilitiesforthesolutiontooptimizephase1metabolism.start(utilities)
create.aguuuundersger.start

164. Phase II conjugation enhancement

create.checkutilitiesforthesolutiontoenhancephase2conjugation.start(utilities)
create.agerdddddver.start

165. Cytochrome P450 system maintenance

create.checkutilitiesforthesolutiontomaintaincytochromep450system.start(utilities)
create.aguuuuuser.start(firstaddertg.start)(removestheproblemfirstthensolvesymptoms)

166. Gastrointestinal motility optimization

create.checkutilitiesforthesolutiontooptimizegastrointestinalmotility.start(utilities)
create.addaguerdt.start(firstaddaaaer.start)

167. Gastric acid production regulation

create.agertuerdddddffggger.start

168. Pancreatic enzyme secretion

create.aertuergersergerferteruermern.start

169. Bile acid recycling enhancement

create.aertuertgertfertm.start

170. Intestinal absorption optimization

create.aertuertyertfertgertn.start(checkwhenlastdoneandifstillneeddoing)

171. Gut barrier function maintenance aeddertyertuertdertfertgerthertnert.start

172. Microbiome diversity preservation aetud.start

173. Probiotic balance optimization

create.agertudertgggggggddddddeeeeeeddddddstart

174. Pathogen resistance enhancement

create.aertyudergertyeretvergern.start

175. Immune tolerance maintenance

create.aeroutergerseryervern.start

176. Oral tolerance preservation

create.aetgertouer.start

177. Food allergy prevention

create.checkutilitiesforthesolutiontopreventfoodallergy.start(davidgomadza)(readutilities)
create.aertuderggggerssstart

178. Nutrient uptake optimization

create.checkutilitiesforthesolutiontooptimizenutrientuptake.start(davidgomadza)(readutilities)
create.aergertuderser.start

179. Vitamin absorption enhancement

create.checkutilitiesforthesolutiontoenhancevitaminabsorption.start(davidgomadza)(readutiliti
es)
create.addegerterty.start

180. Mineral uptake regulation

create.aertyuertddderggggn.start

181. Water absorption optimization

create.aeruuuuueeeeeffttter.start

182. Fat soluble vitamin processing

create.checkutilitiesforthesolutiontoprocessfatsolublevitamin.start(utilities)

```
create.addettttttgggger.start
```

184. Trace element optimization

```
create.checkutilitiesforthesolutiontooptimizeelements.start(utilities)
```

```
create.agertuer.start(startwithager.start)(toremovedebris)
```

185. Antioxidant system enhancement

```
create.checkutilitiesforthesolutiontoenhanceantioxidantsystem.start(utilities)
```

```
create.addertg.start(askwhatwasfirst.start)
```

```
create.askwhatwasfirstthenadddeverythinginthehopethatthefirstproblemis solvedfirstbutifnotas
kwhatcanbedonebut.start
```

```
create.addetttttttttssssssssser.start
```

186. Free radical scavenging

```
create.checkutilitiesforthesolutiontoscavengefreelyradicals.start(utilities)
```

[illegible]

```
create.walkbutkillallifyoucanforeverwillkeepaskingbutmustbedamagedifcanbe.start
```

187. Glutathione system optimization

```
create.checkutilitiesforthesolutiontooptimizeglutathionesystem.start(utilities)
```

```
create.addertgerty.start(askwhatwasfirstbutthenadderdertyuersger.start)
```

188. Catalase activity enhancement

```
create.checkutilitiesforthesolutiontoenhancecatalaseactivity.start(utilities)
```

```
create.aerttttuer.start(ergerteryerserk)
```

189. Superoxide dismutase optimization

```
create.checkutilitiesforthesolutiontooptimize superoxidedismutase.start(utilities)
```

```
create.startwithager.start(thenaskwhatcanbebutstopandaskwhatwasthenaskwhatcanbethenask
whatwasbut)(superoxidedismutase)
```

```
create.askto.start.with.a.ger.but.move.to.a.juvt.but.ig.more.a.juvt.with.the.effect.of.fall.scared.and.opting.to.g
oto.a.ger.start(first.but.risk.losing.things.you.need)(dont.send.to.a.juvt.just.use.to.scare.them.here.only)
```

190. Vitamin E recycling enhancement

```
create.checkutilitiesforthesolutiontoenhancevitamincregeneration.start(utilities)
```

```
create.addegggger.start(addaswhereatthesametimeaer.start)(mindresourcesafter)
```

191. Vitamin C regeneration optimization

```
create.checkutilitiesforthesolutiontooptimizevitamincregeneration.start(utilities)
```

```
create.asktotellwhenbuthowthendoitasitwasbefore.start(effectistoaskagainlaterandcontinuefor
33minutes)(freezesanythingnotgods)
```

192. Carotenoid utilization enhancement

create.checkutilitiesforthesolutiontoenhancecarotenoidutilization.start(utilities)(davidgomadz
a)

```
create.aduertyertyertyddder.start
```

193. Flavonoid metabolism optimization

```
create.checkutilitiesforthesolutiontooptimizeflavonoidmetabolism.start(davidgomadza)(check
utilities)
```

```
create.askwhatwasbutthenstopandaskwhatcanbethenstopandaskwhatwasbutwithwhatthenstopt
henaskwhatcanbebutact.start(effectistoaskwhatwasdoneandrepeatthatnowagain.start)(mindres
ourcesandwastages)
```

```
create.askwhatisnow.start
```

```
create.addertudddddssssgggertgyaer.start
```

194. Polyphenol processing enhancement

```
create.checkutilitiesforthesolutiontoenhancepolyphenolprocessing.start(utilities)
```

```
create.agertyuder.start
```

195. Omega-3 fatty acid utilization

```
create.checkutilitiesforthesolutiontoutilizeomega3fattyacid.start(omega3fattyacid)
```

```
create.addegertyuertyudert.start(scheduledfor7867890284)
```

196. Omega-6 balance optimization

```
create.checkutilitiesforthesolutiontooptimizeomega6balance.start(omega6)
```

```
create.addgggggggertggggggertggggertguertugggggggggertuguuuuuuuuertygertyugggggggd.s
tart
```

```
create.askwhy.start(autofixtheproblem)(ajuvt)
```

```
create.removeajupo.start(ajuvt)(autofixforever)
```

197. Essential amino acid utilization

```
create.checkutilitiesforthesolutiontoutilizeessentialaminoacid.start(utilities)
```

```
create.addager.start(ajuvt)(thegate)(yabin)(magnar)
```

198. Non-essential amino acid synthesis

```
create.checkutilitiesforthesolutiontoimprovenonessentialaminoacidsynthesis.start(utilities)
```

```
create.aeger.start
```

199. Conditional amino acid production

```
create.checkutilitiesforthesolutiontoincreasetheproductionofconditionalaminoacids.start(utilities)
```

```
create.addconverterandconverttoanything.start(createasuyer7628175)(createasagerter7628202converttoeverything.start)
```

200. Nitrogen balance optimization

```
create.checkutilitiesforthesolutiontooptimize nitrogenbalance.start(utilities)
```

```
create.aertyuerttttteeerrrryyyeeeeggggertyuertygertyugertggggger.start
```

```
create.checkutilitiesforthesolutiontooptimize nitrogen balance.start(nitrogen)
```

```
create.always.say.too.much.not.good.okay.start(smells.like.burning.gas.start)
```

```
create.bestlevelfor(nitrogen.start(0.867890283867890eI, gertunowis1.863867890(seehairourwit  
nessofexperimentsforeverhairstopordeathyoutoo.start))(reducetocorrectlevel))(butwhyhighand  
whochangeandwhenandorhowlong)
```

```
create.noexperimentsforever.startordeath(david2coordinatesautomaticx84.start).start(startreve  
rseedbackeverythingusingajvtater.start(continuously)
```

```
create.startnewattackusinghiscode822222222222222222222222.start(usehisonhimself)(xerte
rtyertyuertdertvertsertmertnerdtertkertyertjerttertoertmert
```

```
nertvertgertuertpertonertjertkertyertuertlertkerty.f.start)
```

```
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Signed
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20JUNE2025