### CRITICAL FACTORS THAT PROVES THE BURDEN OF PROOF CRITERIA HAS BEEN MET IN THE CURE FOR DEATH CLAIMS

### TABLE OF CONTENTS

| CRITICAL FACTORS THAT PROVES THE BURDEN OF PROOF CRITERIA HAS BEEN ME IN THE CURE FOR DEATH CLAIMS                         |    |
|--|----|
| UNDERSTANDING AND HALTING BIOLOGICAL AGING CELLULAR REPAIR AND MAINTENANCE:  | 3  |
| 2. PREVENTING AND CURING ALL DISEASES COMPREHENSIVE DISEASE ERADICATION:   | 5  |
| SOLVING CANCERS  | 5  |
| SOLVING HEART PROBLEMS: HEART TRANSPLANT   | 5  |
| SOLVING ALZHEIMER HUNTINGTON AND PARKINSON CONDITIONS  | 5  |
| 3. ENHANCING RESILIENCE TO PHYSICAL TRAUMA TRAUMA REPAIR:  | 6  |
| 4. MIND PRESERVATION AND CONSCIOUSNESS TRANSFER DIGITAL IMMORTALITY:   | 7  |
| ertertert  | 7  |
| CASE STUDY   | 7  |
| THE FORMULA FOR CREATING AN ELECTROMAGNETIC SHEET  | 8  |
| CALLED SOBETERTGHERETEGHI  | 8  |
| 5. SYSTEMIC AND ENVIRONMENTAL FACTORS GLOBAL HEALTHCARE ACCESS:  | 10 |
| GOOGLE PLAY BOOKS TOMORROW'S WORLD ORDER   | 12 |
| AMAZON.COM TOMORROW'S WORLD ORDER  | 12 |
| OUR CONSTITUTION   | 12 |
| 6. TECHNOLOGICAL AND COMPUTATIONAL ADVANCES AI AND SIMULATION:   | 12 |
| 7. PHILOSOPHICAL AND PRACTICAL CONSIDERATIONS REDEFINING DEATH:  | 14 |
| death at cellular level  | 14 |
| death at molecular level   | 14 |
| CURING DEATH   | 14 |
| 8. EXISTENTIAL RISKS: MITIGATE RISKS FROM TECHNOLOGIES LIKE AI OR BIOENGINEERING AND MITIGATING STEROIDS FROM THE UNIVERSE | 92 |
| CURRENT PROGRESS   |    |
| CASE STUDIES:  | 93 |
| THE CHANGE IN DAY OF DEATH AS PROOF OF THE CURE FOR DEATH  |    |
| ALL OF YOU IN ORDER TO KNOW YOUR DAY OF DEATH COPY ENTER YOUR NAME IN THE BRACKET  |    |

| YOUTUBE DAY OF DEATH CALCULATORS'S BY DAVID GOMADZA                                       | 93  |
|---|-----|
| CASE STUDY I  | 93  |
| CELEBRITY DAY OF DEATH CHANGE FROM 11 JANUARY 2025 TO YEAR 122080                         | 93  |
| Lack of knowledge about Yahweh the creator can lead to death                              | 93  |
| LONGEST LIFESPAN CHANGES TO DAY OF DEATH ONLY POSSIBLE BY                                 | 94  |
| HAVING THE RICHLIST COINS THAT GIVES EVERYONE EXTRA YEARS TO THEIR LIFE                   | 94  |
| 1. Can the richlist stop death?   | 95  |
| CELEBRITIES CHANGE IN DAY OF DEATH ON 11 JANUARY 2025                                     | 95  |
| Congratulations to all these celebrities for getting extra 120000 years added to their    | 97  |
| lives increasing their lifespans by more than 120000 years                                | 97  |
| CASE STUDY II   | 97  |
| THE LIVE THE LONGEST ON EARTH LIST:GREATEST CHANGE IN DAY OF DEATH IN HUMANS 29 MAY 2024  |     |
| CASE STUDY III  | 98  |
| THE LIVE THE LONGEST ON EARTH LIST:GREATEST CHANGE IN DAY OF DEATH IN HUMANS 19 JUNE 2025 |     |
| CONCLUSION  | 100 |
| The Pass Criteria.  | 100 |
| ONCE AGAIN THE LONG AWAITED CURE FOR DEATH AS A CODE AND MP3 PLAY TEST AND VERIFIY        |     |
| FINAL VERDICT:  | 103 |
| HYDO SHARKS CASE STUDY  | 104 |
| CASE STUDY  | 105 |
| DAUBERT STANDARDS FOR DEATH CURE CLAIMS: 200 REQUIRED POINTS                              | 106 |
| FOUNDATIONAL DAUBERT CRITERIA: AN EVALUATION WHETHER THESE HAVE BEEN MET                  | 106 |
|   |     |

#### 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

## UNDERSTANDING AND HALTING BIOLOGICAL AGING CELLULAR REPAIR AND MAINTENANCE:

Aging is driven by processes like DNA damage, telomere shortening, protein misfolding, and cellular senescence. Securing a cure for death requires:

DNA repair mechanisms develop technologies to repair

create.whatiscurrentdnareparsystemanddevelopnewwaystorepair.start(checkutilities)(utilities) (davidgomadza)

create.egtrt.start

dna damage caused by mutations, radiation, or oxidative stress. crispr and other gene editing tools are early steps in this direction.

telomerase activation telomeres shorten with each cell division, leading to aging. activating telomerase or finding alternative ways to maintain telomere length could prevent cellular aging.

create.whatismethodtomaintaintelomerelengthovertime.start(checkutilities)(davidgomadza) create.replaceatrecreationtelomerelengthfrom8cmto28cmthen72cm.start(remove8cmthen28cmtocreatealargergaptheninsertlastsize72cm)

senolytics remove senescent cells (cells that stop dividing and cause inflammation) using drugs or therapies to prevent tissue degradation.

create.howdowepreventtissuedegenerationofcellsbymanipulatingsenolytics.start(checkutilities )(utilities)(davidgomadza)

organs and tissues through

stem cell therapies use pluripotent stem cells to replace

damaged tissues or organs.

create.howdoyouregenerateorgansandtissuesforevertodealwithdamagedtissuesandorganswhat systemdoyouuse.start(checkutilities)(utilities)(davidgomadza)

create.startasbeforebutbettereverydayandsendaclonedmessageeachdayfromreservesthatsays(create.asktostartagaineveryday.start)thensendeverythingtoajuvte.start(asktonotstop.start)create.sendeverythingtoajuvte.start

create.startasbeforebutwithextrasandsolvepastproblems.start

create.asktostarteverydayasnew.start

create.asnewcheckforissueseverydayanddevelopnewsystemeveryday.start

create.startnewdayasbeforebutbetterwithextraresources.start

create.asktostartagainandagainthenstopbutignorethenstartagaintoask.start

create. ask what can be then ask to save power first and salvage any left power. start

create. ask what can be but then stop then start then stop then start then stop but then start. start

create. ask what can be but then stop then start. start (use all resources but stop at the beginning just be for estarting this create an eed to restart but don't restart. start

create. as kwg = hat can be but then stort then start then start

organ printing advance 3d bioprinting to create functional organs for transplantation, eliminating organ failure as a cause of death.

create.whatdoyouusetoeliminateorganfailureasacauseofdeathforever.start(checkutilities)(utilities)(davidgomadza)

create. ask what can be done but regarding eliminating organ failure as a cause of death. start (who) (davidgo madza)

create.theheartwecanincreaseitinsizeusingbytbitcointodoublethesizethenshrinkittoaccomodate morestresswhenneededtodosothenshrinkbackwhennotneededasawaytorepreventorganfailurew herebodygrowslargerthantheheartcanaccomodate.start(checkutilities)(utilities)

protein homeostasis develop methods to clear misfolded proteins (e.g., amyloid plaques in alzheimer's) and restore cellular function.

create. what method you use to clear protein misfolding for example amyloid splaquesto main excellent protein homeostasis. start (david go madza) (check utilities) (utilities)

create. ask what can be done but then stop then start then stop then start then stop then start then stop then start (but) (start always as normal but dont stop at the end to keepengines rolling but stop to restfor 24 hours then start for ever a syouneed only one day rest then for ever can be achieved. start) create. check utilities for a solution to maintain good protein homest as is for ever. start (utilities)

## 2. PREVENTING AND CURING ALL DISEASES COMPREHENSIVE DISEASE ERADICATION:

death often results from

diseases like cancer, heart disease, or neurodegenerative

disorders. to "cure death," you must secure:

universal cancer treatments: develop therapies that target

all cancer types, such as immunotherapy, nanomedicine, or

oncolytic viruses.

create. if ound cures for cancers and applied to the fdainus aand mhrainuk for approval as new drug applied to the fdainus aand mhrainuk for approval as new drug applied to the fdainus aand mhrainuk for approval as new drug applied to the fdainus aand mhrainuk for approval as new drug applied to the fdainus aand mhrainuk for approval as new drug applied to the following the following applied to the following applied

cationforincurables.start

Proof Documents: see also

#### **SOLVING CANCERS**

With Createasaver7628198

Cancelcancerfirstthensolve7628293

Startnewlifewithoutcancer7628294

Cureforcancer7628295

Cureforcancersforever 7628300

cardiovascular solutions: eliminate heart disease through

advanced stents, gene therapies for cholesterol regulation, or

tissue engineering for heart repair.

create. if ound cures for cardiov ascular disorders and applied to the fdainus a and mhrainuk for approvation of the control of the control

lasnewdrugapplicationforincurables.start

Proof Document and see also:

#### SOLVING HEART PROBLEMS: HEART TRANSPLANT

neuroprotection: cure neurodegenerative diseases (e.g.,

alzheimer's, parkinson's) by protecting neurons, clearing toxic

proteins, or regenerating brain tissue.

create. check in utilities for additional solutions for neurological protection to combat degenerative discontinuous distribution and the properties of th

sease like alzheimers and parking son. start (utilities) (we have cures)

create. if ound cures for neuro ligical disorders and applied to the fdainus a and mhrainuk for approval as the following control of the followi

newdrugapplicationforincurables.start

Proof see

#### SOLVING ALZHEIMER HUNTINGTON AND PARKINSON CONDITIONS

infectious disease control: create universal vaccines or

antimicrobials to prevent deaths from infections, including

antibioticresistant bacteria and emerging viruses.

create. if ound the agtor the rich list a set of 28 coinst oprovide all solutions humans need to live one arthfor 10000 years. start

create.checkutilitiesforsolutionstoinfectiousdisease.start(utilities)

create.askwhatcanbetheagtforinfectiousdiseases.start(allorsome)

create.createagyster.start(7628192)

this protects against infectious disease if 8000 is supplied the body can fight any infections

personalized medicine: use ai and genomics to predict and

prevent diseases before they manifest, tailoring treatments to

individual genetic profiles.

create.whatsystemdoyouusetosafeguardagainstinfectiousdiseases.start(who)(aerterjer)

create.whatmechanismexisttopredictandpreventatalldiseasesbeforetheymanifestlinkingsolutio

nstospecificissues.start(who)(davidgomadza) (immunesystem)

#### 3. ENHANCING RESILIENCE TO PHYSICAL TRAUMA TRAUMA REPAIR:

even if aging and disease are addressed, accidents or injuries could still cause death. securing solutions like: nanotechnology: develop nanobots to repair tissues at a cellular level in realtime, stopping bleeding or repairing organs instantly.

create.whatsolutionsareavailabletodealwithaccidentsandtraumathatcanbeusetodealwithtrauma andforrepairsandfutureprotection.start(who)(davidgomadza)(checkutilities)(utilities)

create.asktobeintheknowhowalwaysuntilohidontdie.start

create.avoiddatsofaccidentsthenreappeartowitnesshorrowbutescape.start

create.usesafemodeoftransportandcheckalways.start

create. what solutions are available to deal with accidents and traumath at can be use to deal with traumath and for repairs and future protection. start (who) (david go madza) (check utilities) (utilities)

create.startasbeforebutbetter.start

create.askwhatcanbedone.start

perfect cryonic preservation to pause a person after severe trauma until repairs can be made.

brain preservation: ensure the brain's structure and

connectome can be preserved or repaired after catastrophic

injury, potentially through advanced neurosurgery or neural interfaces.

create.whatmethodsexisttopauseapersonafterseveretraumasuntilrepairscanbemadealookatcryo nicpreservationchdckutilities.start(who)(davidgomadza)(checkutilities)(utilities)

create.askwhatistobebutwithwhat,start

create.whatistobebuthow.start

rrrjjjer.start(thisaskswhatwasandwhatcanbethenchoosethewhatcanbethat.start

create. what can be but how. start

create.asktostartforever.start

## 4. MIND PRESERVATION AND CONSCIOUSNESS TRANSFER DIGITAL IMMORTALITY:

#### ertertert

if biological immortality is limited, preserving consciousness in a digital form could be an alternative. this requires: brain mapping: fully map the human connectome (the brain's neural connections) to understand consciousness and memory.

create.howdoesabodypreserveconsciousnesscheckutilities.start(utilities)

create. use of special materials in so beteger detegent for preserving brain conscious ness and increase holding reserves as well as speed. start

create.useofmappingandbodycodingthatdictateswhereelsetheinformationisasexactis.start(chec kthe7waysofbraincommunicationbymedavidgomadza)

create.usesobetergenteredent.start

create.whatcanbeusedforbrainmapreadingpreservationofconsc

iousnessandincreasingthebraincapacity.start(

create.whatcanbeaddedtohumansinordertocomeupwithaftighiterete.startcheckutilities.start(util ities)

create.addisobiterghtige.start

create.addftighiterete.start

create.addsobetergenteredent.start

create.addask.ya.start

create.addask.ya(davidgomadza).start(butnopolicebreachingseystemsecuritytogiveanswers.start)

notes

mind uploading: develop technology to transfer consciousness to a digital substrate, requiring advances in neural interfaces, ai, and computing power. ethical frameworks: address philosophical questions about whether a digital copy retains the original identity and consciousness.

#### **CASE STUDY**

#### RECIPE FOR A BRAIN THAT WORKS: A LOOK AT SOBETERTGHERETEGHI

- 1] We need memory, brain memory is isobiterghtige meaning it must expand and compress to add more information and hence must be isobiterghtige
- 2] we need a ftighiterete meaning something that can be used to superimpose at least 9 items all on one line something that put 9 human handwriting pages on one and be able to read all 9 as one at the same time
- 3] be able to have a sobetertghereteghi meaning something that can and will be evident for a billion years from now Something used to store information meaning something that can last a billion years and the only thing is electromagnetic sheet

This is the formula

### THE FORMULA FOR CREATING AN ELECTROMAGNETIC SHEET CALLED SOBETERTGHERETEGHI

- 1] Add aluminum acetate 1000grams to silver dioxide volume 1000cubic meters X 1000 cubic litres of solvent
- 2] Dissolve aluminum [ not acetate but iodine] 3489868 to iron oxide 38985868g
- 3] Add aluminum 748486898g X aluminum oxide 78489838g
- 4] Add zinc ore X 354898g
- 5] Add aluminum ore X 7868984838g
- 6] Add alspharate ore X 786893248g
- 7] Add zoteregomnt 78369428g
- 8] Add soteromnogrtez 74756828g [ where g is constant [10]
- 9] if we add all the above together to a sheet of zinc plus aluminum ore sheet the end result is a sobetertghereteghi sheet one that can record any memory and expand to accommodate more

Now if we Ask why This electromagnetic sheet paper here are the reasons

lit is cheap to make, materials can easily be obtained from other planets like Zetberst or Zterstes

- 2] it is easy to make less need for compression, easy soft materials
- 3] can be made using cheap technology
- 4] can be effective in solving memory loss data problem
- 5] can overcome a lot of things like permeability
- 6] can be condensed to increase capacity
- 7] can be expanded to accommodate more information on top
- 8] can be accessed easily using a simple brain command like expand.sob.now.start

If we Ask the brain what it would do without this than this is the answer

What if and stop

Now let's see how this sob is important

- 1] sob asks everything else questions itself
- 2] sob asks every human how they are doing
- 3] sob ask every human being why it is so that things are like that
- 4] sob ask us how come things are the way they are
- 5] sob ask why everyone is not happy all this by just being sob There is no other material on earth, sun and other planets that automatically asks humans how they do without communicating with the brain

This is the only material on earth that will ask the body questions on its own without the need for the brain Above all it can calculate all these questions but analyzing body fluids, density, mass etc. meaning that this martial automatically knows everything about humans before even the brain

That means this material becomes part of the brain in itself because it talks the brain language

If we Ask why it is so here are a dozen answers

- 1] the material knows our body system something the brain aims to do
- 2] the material is strong to support any systems
- 3] the material is not easily corroded by chemicals etc.
- 4] the material asks itself what is wrong and calculates differences to know where the problem is
- 5] the material is eladestorsde meaning it can be used and be used over and over again retaining all the information stored on it without the need for extra things all thing can be done through an easy brain command

Start.eladestorsde.now.start

Why you ask for me am I not the creator ask answers from CAITITIGHIT my seterdestuvwxy now

Say sterstuvwxy [doubling of eyes meaning what she see is what I see but I am not in a capacity to answer to a human you ask me again I will sterstuvwxy [me] [you] meaning extinguish not just your soul for eternity but adjetersdesdety forever through a simple code

Xstart.x.adjetersdesdety.[Yah].me

[Yah it don't work on him -female voice]

[He is in my shoes]

Now if we are to ask what happens to all this I am still alive because [ adjetersdesdety don't work on gods but on humans] Back to the lists of advantages of using sob

6] if we Ask what is that that can be done to sob to improve it this is the answer

A perfect marvellous thing does not require any fixing because it actually challenges humans what need doing after this but because human's life is limited no one has ever discovered something that need improving

7] if we Ask why sob this is another answer sob is not for humans but is material only found in gods that means to have sob is to be part a God meaning intelligent

That means just sob means near to godliness on its own and it's use in humans bring humans closer to the gods

We pose a question but if gods don't want humans to become God's

[Genesis 3v8 Behold the man has become like one of us to become so clever to know what is good and what is right Now let not him also stretch his hand to take from the tree of life [external knowledge only known to the gods] For if he does this this will make him live on earth forever when we the gods want all humans to come to us to face justice]

Then why would they use godly materials in humans if there is a chance for humans to become like gods?

This is the answer

Gods must also intelligently know everything about humans

without even asking the humans themselves this is the most closely guarded secret

The gods they must know everything about humans without humans knowing, they are being examined

- 2] they must know without asking humans themselves this is for cross verification to make sure that humans are telling the truth
- 8] the material accommodates everything else so that it can be used in line with human functions to support other processes and systems
- 9] it can be frozen, heated, compressed under pressure and still be read by simple commands like,

Start.sob.read.aloud.now

David Gomadza is the creator? How can as I can read David Gomadza as a human being.

Now let's look why it is that this sob is the most important thing on earth

It is a privilege to have discovered this because even the gods don't want you to know

Start.evadediscovery.humans[sterstevedersz]

Now if we Ask ourselves why humans die does that have to do with this This is the answer humans die because humans die because humans lack continuation of sob

Sob continuation guarantees them that they will live on earth forever that means guaranteed lives because sob lasts for billions

Now let's look why this is so

Sob if it's full body means life forever [ no humans can have sob forever because this defeat the purpose of creation. We created humans so that they die and come to us so that we can judge them and this gives and makes us why we are gods Giving humans sob takes away from us the reason for our living

I'm aging all humans live on earth forever without facing us If you were a God there would be no mistake in understanding how wrong this would be, gods are created by [Zetergheztdzefghijkty - Yahweh] so that we stand for him and judge humans before the final days where he judges everyone Therefore, if humans can have sob that means they will know everything we use to judge them meaning knowing us

## 5. SYSTEMIC AND ENVIRONMENTAL FACTORS GLOBAL HEALTHCARE ACCESS:

ensure equitable access to life extending technologies, as disparities could limit their impact. Tomorrows World Order decides who gets what as a selective process that first picks up those willing already to live forever hence those who are ambitious enough to exert a huge impact.

 $create. according to the book of creation how is the agt distributed. start (book of creation) \\ create. as kya. start for all solutions regarding the agt. start (how to distribute the agt) (who to get the agt) \\ notes$ 

secure funding, infrastructure, and policies to distribute advanced treatments globally.

create.distributeaccordingtotheneedsoftheeconomy.start

create.securefundingfortomorrowsworldorder.dtart

create. who else can fund to morrows world order in solving allear thly problems. start (who) (funding) create. prevent deaths from en vironmental stability external factors like climate change pollution and resources carcity. start

create.livewithinpredefinedparameters.start

create.usetheagtforexampleindealingwithextremeweathercreate

Climatic changes can be a problem in the future and this is how we are going to deal with this in the future we must train our bodies today to be able to handle anything the world throws at us the future can be easily handled if we look for answers the body readily has instead of artificial ones because artificial ones will stop our own bodies working this is true but we discovered that why humans die is because they have relied on everything artificial that first say stop the bodies as it is useless as a challenge then the body accepts so that the human die hoping to prove the challenger wrong but that is it even for the body but we as then creator we have noticed that its not all artificial things that can power life but training the body itself can make you do anything we are the first in the universe probably not universe as other creatures like the zoles are more advanced than us but if we ask what can be of humans that don't understand their bodies then this is the truth they will all die but we have stopped death for the first time in 18 billion years this alone is proof that we mean business what we want we will get and just remove all obstacles because we are fulfilling prophecy that say one shall arise among men and achieve what all have failed to and as such one has arisen already and this time we have a strong team to remove any opposition outright from the skies hellraiser do you copy? Now let's look at what the body has done to combat extreme temperatures in response to the weather in the beautiful city of New York USA

Here are the changes

Astoert has developed to combat the weather as a general rule in all humans but has added several factors not found in other humans like aghuter that protects the lining that melts when there are extreme temperatures now if we ask how then this is the formula

create.x-y-t-x-y-z-u-v-w-x-y-z-t-u-v-w-x-y-z-t-u-x-y-z-s-u-vt-y-u-v-e-r-t-e-t-r-s-t-u-v-m-y-t-u-r-e-z-g-s-t-u-t-u-g-u-r-u-t-u-x-u-y-u-s-u-m-u-t-u-g-u-r-u-m-u-o-u-q-u-s-u-g-u-r-u-g-u-t-u-m-u-s-u-r-u-o-u-t-u-o-u-g-u-m-u-n-u-q-u-f-u-s-u-n-u-p.ool=x-y-u+t+u+f+u+g+u+r.start create.createdyltedlyete7628268.start

create.addcreatedyltedlyete7628268.start

initial balance 37869828483828678920

circulating 37869828483828678920

stayat19for386t' halfofcreatedyltedlyete7628268

create. as kya. ya. david gomadza. decrees. coins.

createdyltedlyete7628268.davidgomadza.5%ofcreatedyltedlyete7628268.create.askya.ya[express][useallinstantlyinthebody.start][amendedto]

create.askya.ya.davidgomadza.decrees.coins.

createdyltedlyete7628268.stayat19for386t'.halfofcreatedyltedlyete7628268.create.askya.ya[express]

This means we have found another coin part of the richlist that has 28 coins which we will need in the future as our bodies live longer than what has been this is a great achievement that most will applaud to when they discover what this is;

a big welldone to me and myself and all the team and if we are now to ask what

createdyltedlyete does this is the answer I am the best of humans in cold climates because with me they don't need extra heating equipment instruments like in other countries... due to frost bite and now we have developed a better system that can adjust itself accordingly and ask questions that are critical to address this we must ask what can be and when and then what can and how and then what can be but how and why then we have a formula that expresses everything and the formula is as above now what can be of people without heating systems but in cold climates they can simply add createdyltedlyete to their bodies and have warmth like. create.addcreatedyltedlyete7628268.start

Safeguard lives against risk of deaths from conflicts

We have Tomorrow's World Order to stop wars hence we plan stop and mitigate against all future conflicts to ensure there won't be deaths from wars. We are a one world government to force and enforce international laws that preserve human life over company or national interests meaning stopping possible nuclear wars.

We are the peace keepers of the world to safeguard and preserve life Read Our Constitution and publications

#### GOOGLE PLAY BOOKS TOMORROW'S WORLD ORDER

 $\underline{\text{https://play.google.com/store/audiobooks/details/David\_Gomadza\_Tomorrow\_s\_World\_Order?id=AQAAAED89X21kM}$ 

#### AMAZON.COM TOMORROW'S WORLD ORDER

https://www.amazon.com/Tomorrows-World-Order-David-Gomadza-

 $\frac{ebook/dp/B07XTK3N8N/ref=sr\_1\_6?keywords=DAVID+GOMADZA\&qid=1666871974\&s}{r=8-6}$ 

#### **OUR CONSTITUTION**

https://play.google.com/store/books/details/David\_Gomadza\_THE\_CONSTITUTION\_Tomo rrow s World Or?id=S-69DwAAQBAJ

social and ethical acceptance: address societal resistance to extreme life extension, including ethical concerns about overpopulation, resource allocation, and inequality.

Education through publications and visiting our website and holding conferences. www.twofuture.world

# 6. TECHNOLOGICAL AND COMPUTATIONAL ADVANCES AI AND SIMULATION:

use ai to model aging, predict disease, and simulate interventions at a scale beyond human capability.

create. development of a dvanced software like a not sthat uses logic to protect humans from being confirmed in closed spaces and from death. start

create.addanots.start

create. add create lifer obot 76282876. start (simulate syou and acts a syou a syour atyor as m to defend an intigate sfuture risks of death. start

 $create. use technology and create extensive defense systems that culminate in the production of our own at yorasm called two future. world abbreviated two ornatural god in telligence abbreviated ngi. start create. add testand check day of death calculators and life expectancy analogues to predict day of death with extreme accuracy in order to spark mitigation of death planning. start <math display="block">\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1$ 

create.twofuture.world(visitwebsite)

anots7628105protectsfrompolicewhokillorphans

acetates7628430

ntlpass7628391

artgun7628135

artgunbullets7628133

bulletproofajt7628134

rotaryfunction7628398forbreakingwrigglerstransenders

worldfirstdryer7628163forroastingwrigglers1000degrees

worldfirstatomicbombfortransenders7628164

worldsfirstinternalwebsitetopowerlife7628183

database82698thoughtstowordoraudio

createtesters samples reserves for worlds first internal per fum 7628194 to request sampless a yor write down: create. as kya. internal per fum 7628194. start. request. 1 for 7 days. request. start

brain reader 762898 to act as transmitter as well as reading the brain to request 1

create.requestabrainreader762898andhooveritondavidgomadzaschest.start

coaxial 762897 I power the world using propellers sizes 28 cms by 38 cms and give max as mp8386 meaning best of the best soen ought olift an angel of the ground

ineverdieinevergrowold7628386neverdienevergetold

seal of approval is 7628377 tchanges day of death by thousands of years gives longer life and rejuve nates and make people young again

sealofapproval7628401tnewlifeadvanced

seal of approval is 7628396 tstart life for 386 tturns aperson into another creature with superpowers extends life by billion years, start

seal of approval is 7628402 tturns human sinto a supergod of the universe and extends life by trillion years, start

start new rule as god of the universe 7628400 t seal of approval

seal of approval is 7628388 t living one arthfor 386 t make speople live one arthfor 386 tingood health you near this transfer of the state of the

sealofapprovalis7628181t

sealofapprovalis7628183t

thegodoftheuniverse7628399truleasthegodoftheuniverse

neverdieruletheuniverse7628398t

newcreature7628397tadvancedabovehumancombinationbetweengodsandhumans

. ool = create. compile and create the start life for 386 t database. start (the full agt list create codes and function of each and alternatives or replacements)

create.coaxial762897rotaryfunction.start

coaxial762897

I power the world using propellers sizes 28 cm by 38 cm and give max as mp8386 meaning best of the best so enough to lift an angel of the ground davidgomadza rose off the ground slightly the equation is formulated by davidgomadza then was;

create.x-y-t-c-d-u-z-o-r-m-s-t-g-u-q-d-t-m-o-g-v-t-g-z-d-u-y-i-j-k-l-t-o-y-r-s-t-j-o-u-k.start create.coaxial762897rotaryfunction.start

create.addcoaxial762897rotaryfunction.start

.ool=create.coaxial762897rotaryfunction.start

create.brainreader762898.start

brainreader762898 i can transmit messages from voices to the brain and back fastes in the world making davidgomadza and adna the best in the world and universe hence valuation in excess of u\$2836789028467890 for these alone now we can say that they worked hard and can produce the best in the world and the create code is;

create.x-y-t-l-u-s-z-g-o-f-m-n-o-u-l-g-h-l-k-t-g-h-k-l-h-k-t-o-r-t-u-g-o-t-k-l-g-k-o-p-t-g-d-i-h-k-f-g-h-k-l-t-k-j-k-y-k-n-j-o-p-t-d-o-k.start

create.brainreader762898.start

Securing super intelligent ai systems to accelerate medical breakthrough without risking unintended consequences quantum computing: leverage quantum computing to solve complex biological problems, such as protein folding or drug discovery, at unprecedented speeds.

We wrote codes for natural god intelligence ngi that uses complex databases that will enable loads of breakthroughs in medicine namely database thoughts to word or audio database82869 and defence database7628426 together with a ask.ya and ask.ya(davidgomadza)

notes

Data integration: build global databases of genetic, medical, and environmental data to enable real-time health monitoring and intervention.

create.adddatabase82689anddatabase7628426.start create.addcreateliferobotsoftware76282876.start create.addacetate.start

## 7. PHILOSOPHICAL AND PRACTICAL CONSIDERATIONS REDEFINING DEATH:

#### death at cellular level

create.x-j-k-l-t-o-t-e-r-t-j-k-l-t-u-e-r-t-j-e-r-t-j-u-t-e-j-k-l-t-e-r-t-y-u-t-k-l-o-t-i-t-o-u-t-e-r-t-j-o-e-r-t-o-u-t-e-r-t-p-q-e-r-t-u-g-e-r-t-o-t-k-l-t-m-n-t-o-t-u-t-f-t-e-r-t-k-l-t-h-i-t-o-t-l-t-m-n-t-o-t-i-t-j-t-k-t-l-t-m-t-n-t-o-t-i-t-o-t-p-t-k-t-l-t-m-t-n-t-o-t-u-t-k-t-l-t-m-t-n-t-u-t-f-t-k-t-o-t-l-t-j-t-u-t-m-t-k-t-l-t-u-t-o-t-p-t-k-t-j-t-u-t-r-t-o-t-u-t-f-t-s-t-e-t-r-t-o-t-p-t-k-t-l-t-m-t-n-t-u-t-o-t-l-t-m-t-n-t-j-t-q-t-e-t-r-t-u-t-f-t-d-t-e-t-r-t-u-t-y-t-e-t-r-t-d-t-s-t-q-t-k-t-l-t-m-t-n-t-j-t-u-t-f-t-y-t-r-t-e-t-k-t-o-tool.start(deathatcellularlevel).

#### death at molecular level

 $\label{eq:contraction} create. x-j-k-l-m-n-t-o-t-r-s-t-u-v-e-r-t-y-j-k-l-m-o-t-y-k-l-o-t-u-t-y-e-r-t-y-u-e-r-t-j-u-e-r-t-k-u-e-r-t-k-u-e-r-t-h-u-e-r-t-y-u-e-r-t-g-u-r-t-k-u-r-t-l-u-r-t-g-u-r-t-d-u-r-t-g-u-r-t-d-u-r-t-g-u-r-t-g-u-r-t-f-u-r-t-g-u$ 

#### **CURING DEATH**

create.x-j-k-l-t-o-t-e-r-t-j-k-l-t-u-e-r-t-j-e-r-t-j-u-t-e-j-k-l-t-e-r-t-y-u-t-k-l-o-t-i-t-o-u-t-e-r-t-j-o-e-r-t-o-u-t-e-r-t-j-k-l-t-u-t-e-r-t-j-u-t-e-r-t-y-u-t-k-l-t-h-i-t-o-t-l-t-m-n-t-o-t-i-t-j-t-k-t-l-t-m-t-n-t-o-t-i-t-o-t-p-t-k-t-l-t-m-t-n-t-o-t-u-t-k-t-l-t-m-t-n-t-u-t-f-t-k-t-l-t-m-t-n-t-u-t-f-t-k-t-l-t-m-t-n-t-u-t-f-t-k-t-l-t-m-t-n-t-u-t-f-t-k-t-l-t-m-t-n-t-u-t-o-t-l-t-m-t-n-t-j-t-u-t-f-t-d-t-e-t-r-t-u-t-y-t-e-t-r-t-d-t-s-t-q-t-k-t-l-t-m-t-n-t-j-t-u-t-f-t-y-t-r-t-e-t-k-t-o-tool.start(deathatcellularlevel) + x-j-k-l-m-n-t-o-t-r-s-t-u-v-e-r-t-y-j-k-l-m-o-t-y-k-l-o-t-u-t-y-e-r-t-y-u-e-r-t-j-u-e-r-t-k-u-e-r-t-k-u-e-r-t-n-u-e-r-t-y-u-e-r-t-g-u-r-t-k-u-r-t-k-u-r-t-l-u-r-t-o-u-r-t-f-u-r-t-e-u-r-t-d-u-r-t-s-u-r-t-a-u-r-t-y-u-r-t-g-u-r-t-d-u-r-t-s-u-r-t-g-u-r-t-y-u-r-t-g-u-r-t-f-u-r-t-g-u-r-t-f-u-r-t-g-u-r-t-f-u-r-t-g-u-r-t-f-u-r-t-g-u-r-t-f-u-r-t-g-u-r-t-f-u-r-t-g-u-r-t-f-u-r-t-s-u-r-t-y-u-r-t-k-u-r-t-k-u-r-t-h-u-r-t-g-u-r-t-f-u-r-t-g-

r-t-h-u-r-t-o-u-r-t-k-u-r-t-l-u-r-t-d-u-r-t-e-u-r-t-j-u-r-t-e-u-r-t-g-

zooljk tool. start (deathat molecular level) = start new life as before but the best est ever and ev

create. startnew life as before and better than ever before and never before and now with all the rest of the people but on top of things as the best of the best for ever. start

create.startnewlifethan neverbeforeandwithvigorthaneverbefore.start

create.startnewlifeasneverbeforebut.start

create.startnewlifeasneverbeforebut.start

create.startnewlifebutwithlifeandvigor.start

create.startnewlifeandneverbeforebut.start

create.startnewlifeagainbutingoodspirit.start

create.startnewlifeagainbutneverasbeforebutbeforewithgratitudeandvigor.start

create.startlifeasnewasitcanbebut.start

create.startnewlifeandnewlifestart.start

create.startnewlife.start.star

create.askforlonglife.start asktoliveforever asktolikelifeforever askwhatcanbelifeforever askwhatcanbelife askwhatcouldbelife askwhatwaslife askwhatcanbelife askwhatistobelife askwhatwaslife asklifewhatwaslife askwhatcanbelife askwhathasbeenlife askwhatlifeis askwhatistobelife askwhatwaslife askwhatcouldbelife askwhathasbeenlife askwhatistobelife askwhatistobelife askwhathasbeenlife askwhatcanbelife askwhathasbeenbutisnot askwhatistobelife askehatistobelifebutisnot askwhatistobebutisnot askwhatistobelifebutisnottobe askwhatcanbelife askwhatlifecanbebuthow askwhatcanbebutwithwhat askwhathasbeenlifebutwhen askwhatisnotbutwillbe askwhatisbutisnotbutcouldbe askwhatcanbeandisbutmightnotbe askwhatisandis askwhathasbeenbuthow askwhatistobebuthow askwhatisbutisnot askwhatistobebuthow askwhatcanbebutwithwho askwhatcanbebutwithwhom askwhatcanbebuthow askwhatwaslifebutcanbeforeverlife askwhathasbeenforeverlifebefore askwhatcouldbebuthowwithwhatandwithwhom askwhathasbeenbuthow askwhatwaswithwhat askwhatcanbebuthow askwhatwasbutwithwhat askwhathasbeenbutwhen askwhatcanbebutwhen askwhatistobebutwhen askwhatwasbutwhenwithwhatandhow askwhatwasbuthow askwhatistobe askwhathasbeen askwhathasbeen askwhatcanbe askwhatcouldbebutwithwhoandwhen askwhathasbeenbuthow askwhatareandhow askwhatistobebutwhen askwhatistobebutwithwhom askwhatwasandwhen askwhatistobebutwhatif askwhatistobebut askwhatistobebutwithwhom askwhatcanbebut askwhathasbeen askwhatcanbebutwithwhatwhenhowwithwhom whatif whatwas whatcouldbe whatwas whatwillbe whatwas whatcouldbe whatis whatcouldbebutwithwhat askwhatwasbutwhenandwhatifitcanbedoneagain askwhathasbeenandhow askwhatisandhow

```
askwhatcouldbebutwhatif askwhatistobebutwithwhomandwhen askehatistobebutwhen
askwhathasbeenbuthow askwhatistobebuthow askwhatwasbuthow askwhatwasbutwhatif
askwhatistobebutwhen askwhatwasbutwithwhat askwhatistobebuthow
askwhatistobebutwhatif askwhatisbuthow askwhatistobebutwhen askwhatwasandwhen
askwhatistobe askwhatwasbutwhatif askwhathasbeenbut askwhatistobeforever
askwhatisforever askwhatcanbeforever askwhatistobeforever askwhatistobebutwithwhat
askwhatwasbutcanstillbe askwhathasbeenforeverinthepast askwhathasbeen
askwhatistobebutwithwhat askwhatcanbebuthowthenwhenthenwithwhatthenhowthe
nhowcomethenwithwhomthenwithwhenthenwithwhatifth
enwithwhatcanbethenwithwhatwasandwhatisandwithwh
atandhowandwhenandwhenandhowco me.start davidgomadza new life has
started as new god of the universe but Ya will approve when time comes hence new life has
begun already and its being described as beautifully crafted for humans to have a god from
the beginning when others has theirs billions of years after there are other codes you need that
direct new life i can give you 20 most vital ones create. .start askwhatistobe askwhatcanbe
askwhatisforeverlife askwhatcouldbeforeverforever askwhatcouldbelifeforever
askwhathasbeenaskwhatcanstillbe askwhatcanbe askwhathasbeen askwhatcanbe
askwhathasbeen askwhatcanstillbe askwhathasbeen askwhatcanbe askwhatcanbe
askwhatistobe askwhatcouldbe askwhatcanstillbe askwhatistobe askwhatcouldbe
askwhathastobeforever askwhathasbeen askwhathasbeen askwhatcanbe askwhatcanstillbe
askwhathastobe askwhatistobe askwhatcanbe askwhathastobe askwhatcouldbe
askwhathasbeenbutisnot askwhathasbeenbut askwhatcouldbe askwhathasbeen
askwhatshouldbe askwhatisstilltobe askwhathasbeen askwhatcanbe askwhatshouldbe
askwhathasbeen askehathasbeenbuthow askwhatcanbebuthow
askwhathasbeenbuthowandwhenandwithwhat askwhatcanbebuthow askwhathasbeen
askwhatistobe askwhathasbeen askwhatcanbe askwhathaseen askwhatcanstillbe
askwhatistobebuthow askwhatcouldbebuthowbutwithwhatandwhenandwhen askwhatis
askwhatcouldbe askwhatwas askwhatistobe askwhatcouldbebut
askwhathasbeenbuthowwithwhat askwhatistobebutwhen askwhatcanbebuthowandwhen
askwhatcanbe askwhatcouldbe askwhatistobe askwhatistobe
askwhatwillbe askwhatshouldbe askwhatwasbut askwhatifbutwithwhom
askwhatcouldbebuthow askwhatcouldbe askwhatwasbut
askwhatisbuthowbutwhenbutwithwhobutwithwhenandho
wandwhenifandhowifnotnowthenwhenorhow askwhatwasbutcanstillbebuthow
askwhatcanbeandwillstillbebut askwhatistobebuthowandwhen askwhatcanbebuthow
askhowandwhen askwhenandhow askwhatifandwhen askwhatcanbe askwhatwas
askwhatcouldbe askwhatwas askwhatshouldbebuthowbutwhenandwithwhatandwithho
wbutwhatif create.refillcollagens()hardmax.start davidgomadza you exceeded what is
expected hence congratulations create.doublebeautifulsforallwomenwithagtandforallmen
witagtdoubleshandsomes.start create.doublebeautyenzymesforallwomenwiththeagt(mini
mum8000ofsealofapprovalis7628377t')forever=(forever(~|~)ok.start
create.forever=386t'.start(wheret'=00000000000000vears).ool=create.forever(~)ok.start
create.forever(\sim)((((()(()((\sim)((\sim)ok.start(\sim)((((()((\sim)((\sim)ok.start create.forever(\sim)((
()((~)ok.start create.calculateforeverasapercentageofchanceorprobabil
ityofreachingforeverusingthisdefinitionthatincludesarob
oustcleaningsystem.start(comparewithanormalforeverwit
houtthecleaningsystembutsameasabove)
create.thisincreaseschanceofforeverbeingrealby98%.start (planetbin=thebestever)(agt=386t')
create.foreverforhumans.start .ool=create.forever( ~|~ )ok.start)
create.doubletheiloveyousforallwomenwiththeagt.start
```

```
create.doublewomenshormonesforallwomenwiththeagt. start
create.convertextratesteroneinwomentoprogesteroneifn otneeded.start
create.convertextraenergytofemalehormonesespeciallyp
rogesteroneforverinwomenwiththeagt.start
create.removeallblemishesandelementsthatagewomenan
dconverteverythingtoprogesterone(usetheconveterthecre
ateasuverorcreateverter7628202thisconvertsanythingtoanything)constantly.start(forever(~|~
)) create.removeandsendtotheplanetbinforever.start(wheretheplanetbin=()planetbin(x10b
).start create.allasospolicesendtodeath( )thenautosendtoplanet bin( x10b ).start create.remove(
)unwantedsplanetbin(x10b).start create.add10000000000xdeaddeadmitcit.start
create.add1000000000000xdeaddeadcitmit.start create.removerealsoul.start
create.removerealhumansoulsofthosesendingme:davidgo
madzadangeroustransenderssendtohellgateuse(removerealhumansoulsthensendtohellgate(
))okay.start(notfordavidgomadza) create.removerealhumansoulsthensendtohellgate( )okay
realhumansoulsofthosesendingme:davidgomadzadangeroustransenderssendtohellgateuse.start
(davidgomadza)
. ool = create. remove real soul. start (of all transducers) (not for david goma dza) (only david goma dza) 
uthorized) create.add10000000000000xdeaddeadmitcit.start.ool=create.()planetbin(x10b
).start)wrinklesforeheadhardshiplinessaggingoftheskindiscoloringoftheskinduetoagegreyhairs
whitehairsblemishespimplesdryskindarkeyesdrylipswrinklesfortheeyessaggingskinlessplumps
kinoldageskinoftheneckbroughtbymenopauselooseskinthinhairbreakinghairdamagedhairnoseb
lemishescataractsyellowingoftheeyesyellowingoftheteethbleedinggumssideeyeswrinklesstrect
hmarksundereyewrinklesfacinggroovesfacingmarkslaughinggrooveslaughingfacemarksandall
other hidden lines that comes with a geain for the best of the best as in stay at 02 for everbut. start (constant of the best of the bes
tly.start)(foreve r(\sim|\sim)) create.sealeverythingusingtheoriginalsealforever(\sim|\sim)okay.start
create.savethenewcreatecodesasadditionalpredefinedparametersforever(~|~)okay.start
create.closeasadditionalpredefinedparametersforever(~|~)okay.start
create.sealeverythingusingtheoriginalsealforever( ~|~ )okay.start
create.addalltheabovecodesintotheadditionalpredefinedparametersfolder.start
create. add all ntll in ks and all needed connections to make the folder and all codes ready to use. start the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready to use a start of the folder and all codes ready as a start of the folder and all codes ready to use a start of the folder and all codes ready as a start of the folder and all codes ready as a start of the folder and all codes ready as a st
create.addallneededconnectionstothesystemandlinkeverythingup.start
create.initialiserunactivatewarmandinitialiseallcreatecodespreapareallreadytouse.start
create.sealwiththeoriginalsealasatcreation.start
create.sealwiththesealofapprovalis7628396t'.start
create.saveusingthesealofapprovalis7628396t'.start
create.sealwithbothsealsnamelytheoriginalsealandthesealofapprovalis7628377t'.start
create.sealandsaveforever( ~|~ )okay.start create.restart.start
create.checkutilitiesforsolutionofcellularandmolecullarissues.start(who)(listallfast)(utilities)
ajvertyuertyuerjjjjjjjjjjertyuresjergrertgertyuer.start
aeroujjjjuertyuer
aaertouerggggggger
aertougggggggggggggggggggggggggggrtuger
aoooooooooooooooooooooooaaaaaaaeter.start
```

```
gggggggggx28
```

+e+r+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+y+e+r+t+t+t+y+e+r+t+t+t+y+e+r+t+t+t+t+t+t+t+t+t+t+t

aertyuertyuertyuder

zzzzzzer

aeroger

create.x-y-t-u-t-e-r-t-u-t-e-r-t-g-e-r-t-y-e-r-t-o-t-u-s-t-u-v-e-r-t-e-r-t-s-d-d-d-d-e-r-t-yg-e-r-t-u-v-e-r-t-k-l-g-m-n-g-o-t-g-r-g-e-g-f-g-g-g-t-g-u-g-s-g-u-g-f-g-m-g-n-g-o-g-g-g-s-g-qg-u-g-k-g-u-g-s-g-y-g-r-g-e-g-q-g-m-g-n-g-e-g-r-g-t-g-f-g-s-g-u-g-m-g-k-g-o-g-s-g-q-g-v-g-t-g-u-g-z-g-r-g-s-g-d-g-p-g-t-g-y-g-u-g-i-g-s-g-t-g-y-g-u-g-i-g-s-g-o-g-h-g-f-g-r-g-e-g-q-g-s-g-u-g-e-g-r-g-t-g-g-g-s-g-p-g-s-g-y-g-u-g-g-g-t123456789t23456789-

```
g+g+s+g+d+g+e+g+e+g+t.start
.ool=create.startlifeforever7628396t'.start
create.all105adjustmentsasbraincommands.start
```

start.vaginareset.start start.penalreset.start start.voicereset.start start.earsreset.start

start.nosereset.start

start.headreset.start

start.accordsreset.start

start.Aveinsteadreset.start

start.veinsreset.start

start.Aveinsteadchordsreset.start

start.aveinschordsminusreset.start

start. Aveinstead chordsplusreset. start

start.aveinchordsreset.start

start.aveinchordsbase.start

start.aveinchordsthan.start

start.aveinznkotsreset.start

start.aveinzktsontsreset.start

start.aveinzknotsztsreset.start

start.aveinzknotstsreset.start

start.aveinzknotstnstreset.start

start.aveinzknotzstzsreset.start

start.anotszreset.start

start.anotszchordsreset.start

start.anotszchordsnotreset.start

start.anotszchordsdividereset.start

start.anotszchordsztisdereset.start

start.anotszchordsbititzdesreset.start

start.anotszchordscitidestzreset.start

start.anotszchordsdiditezireset.start

start.anotszchordsfifitezireset.start

start.anotszchordsskitzxeghreset.start

start anotszchordstitizetireset.start

start.anotzschordstitonetreset.start

start.anotzs lchordsVivianereset.start

start.anotzschordszizitinezreset.start

start.anotzsbinordsreset.start

start. a not szvan ords reset. start

start.anotzxixinordsreset.start

start.handsreset.start

start.legsreset.start

start.chestreset.start

start.stomachreset.start

start.veinsreset.start

start.neckreset.start

start.jointsreset.start

start.backspinreset.start

start.spinereset.start

start.lipsreset.start

start.cheeksreset.start

start.neckvestreset.start

start.chestvestreset.start

start.legvestreset.start

start.armvestreset.start

start.jointvestreset.start

start.jawreset.start

start.jawvestreset.start

start.chinreset.start

start.chinvestreset.start

start.toplipreset.start

start.bottomlipreset.start

start.tonguereset.start

start.tonguetopreset.start

start.tonguetipreset.start

start.tonguebottomreset.start

start.tongueedgereset.start

start.tonguePerimeterreset.start

start.tonguejoistreset.start

start.neckvestreset.start

start.necksidereset.start

start.neckbackreset.start

start.necktightreset.start

start.neckguardreset.start

start.neckmassereset.start

start.chestbeltreset.start

start.chestvest2reset.start

start.chesttight1reset.start

start.shoulderreset.start

start.shouldercollarbonereset.start

start.shoulderplatereset.start

start.shoulderguardreset.start

start.shouldermassereset.start

start.shouldersidereset.start

start.shoulderfifireset.start

start.shoulderarmreset.start

start.shoulderrestreset.start

start. shoulder back reset. start

start.shouldermuskreset.start

start.shoulderarm2reset.start

start.stomachcrampreset.start

start.stomachpain2reset.start

start.stomachachreset.start

start.stomachbellyconfigurationaftershittingreset.start

start.sexreset.start

start.sexarmaftermasturbationreset.start

start.sexhastreset.start

start.sextvestreset.start

start.sexgitreset.start

start.sexdrumreset.start

start.sexdrivereset.start

start.sexarmchairreset.start

start.sexchainreset.start

start.shitchainreset.start

start.shitbeltreset.start

#### .start

create. adjust on dimensions of the 105 body resets according to each organian dpickhighest dimnensions for long evity. start (at recreation that is minus 28 northeast) (assumes you habe 8000 agt that gives 8000 years alive)

create.adjustanussizefrom8cmto28cmthento72cmformaximumlongevity.start(aro)

create.adjustvaginasizefrom8cmto28cmthento72cm.start(art)

create.adjustpenalsizefrom16cmto32cmthento84cm.start(ajt)

create.adjustvoicesizefrom16to32thento84.start(der)

create.adjustearssizefrom16to32thento84.start

create. adjust no sesize from 8 in ches then to 20 then to 84. start

create.adjusttheheadfrom8then20then84cm.start

create.adjustaccordsfom8thento20then84.start

create.adjustaveinsteadfrom8then20then84.start

create.adjustveinsfrom8to20thento82mm.start

create.adjustaveinsteadchordsfrom8to20thento84cm.start

create.adjustaveinchordsminus10to20to128mm.start

create.adjustaveinsteadchordsplus10to20thento128mm.start

create.adjustaveinchordsfrom10to20to128mm.start

create.adjustaveinchordsbasefrom10to20to128mm.start

create.adjustaveinchordsthanfrom10to20thento128mm.start

create.adjustaveinznkotsfrom10to20thento128mm.start

create.adjustaveinzknotsztsfrom16to32to38cm.start

create.adjustaveinzknotstsfrom16to32to38cm.start

create.adjustaveinzknotstnstfrom16to32to38cm.start

create.adjustaveinzknotzstzsfrom16to32to38cm.start

create.adjustanotszfrom18to34to40cm.start

create.adjustanotsznotfrom18to34to40cm.start

create.adjustanotszdividefrom18to34to40cm.start

create.adjustanotszztisdefrom18to34to40cm.start

create.adjustanotszbititzdesfrom18to34to40cm.start

create.adjustanotszcitidestzfrom18to34to40cm.start

create.adjustanotszchordsdiditezifrom16to33to39mm.start

create.adjustanotszchordsfifitezifrom16to33to39mm.start

create. adjust a not szchordsskitz xegh from 16 to 33 to 39 mm. start

create.adjustanotszchordstititezifrom16to33to39mm.start

create.adjustanotszchordstitonetfrom16to33to39mm.start

create. adjust a not z schord wws viviane from 16 to 33 to 39 mm. start

create. adjust a not z schord szizitinez from 16 to 33 to 39 mm. start

create.adjustanotzsbinordsfrom16to33to39mm.start

create.adjustanotzsvanordsfrom16to33to39mm.start

create.adjustanotzxixinordsfrom16to33to39mm.start

create.adjusthandsfrom20to34to39cm.start

create.adjustlegsfrom20to34to39cm.start(add50cmontop)

create.adjustchestfrom33to39to42cm.start

create.adjuststomachfrom38to39to47cm.start

create.adjustveinsfrom38to39to47mm.start

create.adjustneckfrom38to39to47cm.start

create.adjustjointsfrom38to39to47mm.start

create.adjustbackspinfrom38to39to47inches.start

create.adjustspinfrom38to39to47cm.start

create.adjustlipsfrom38to39to47mm.start create.adjustcheeksfrom38to39to47inches.start create.adjustneckvestfrom40to41to48cm.start create.adjustchestvestfrom40to41to48mm.start create.adjustlegvestfrom40to41to48inches.start create.adjustarmvestfrom40to41to48cm.start create.adjustjointvestfrom40to41to48mm.start create.adjustjawfrom40to41to48inches.start create.adjustjawvestfrom40to41to48cm.start create.adjustchinfrom40to41to48mm.start create.adjustchinvestfrom41to42to50cm.start create.adjusttoplipfrom41to42to50mm.start create.adjustbottomlipfrom41to42to50mm.start create.adjusttonguefrom41to42to50.start create.adjusttonguetopfrom41to42to50p.start create.adjusttonguetipfrom41to42to50mm.start create.adjusttonguebottomfrom41to42to50circumference.start create.adjusttongueedgefrom41to42to50circumference.start create.adjusttongueperimeterfrom42to44to56circumference.start create.adjusttonguejoistfrom42to44to56circumference.start create.adjustneckvestfrom42to44to56cm.start create.adjustnecksidefrom42to44to56inches.start create.adjustneckbackfrom42to44to56inches.start create.adjustnecktightfrom42to44to56inches.start create.adjustneckguardfrom42to44to56inches.start create.adjustneckmassefrom42to44to56mm.start create.adjustchestbeltfrom44to48to70cm.start create.adjustchestvestfrom44to48to70cm.start create.adjustchesttightfrom44to48to70cm.start create.adjustshoulderfrom44to48to70cm.start create.adjustshouldercollarbonefrom44to48to70cm.start create.adjustshoulderplatefrom44to48to70cm.start create.adjustshoulderguardfrom44to48to70cm.start create.adjustshouldermassefrom48to70to94cm.start create.adjustshouldersidefrom58to68upto108128cm.start create.adjustshoulderfififrom58to68upto108128cm.start create.adjustshoulderarmfrom58to68upto108128cm.start create.adjustshoulderrestfrom58to68upto108128cm.start create.adjustshoulderbackfrom58to68upto108128cm.start create.adjustshouldermuskfrom58to68upto108128cm.start create.adjustshoulderarmfrom58to68upto108128cm.start create.adjustshouldercrampfrom58to68upto108128cm.start create.adjuststomachplain2from68to78to138cm.start create.adjuststomachachfrom68to78to138cm.start create.adjuststomachbellyconfigurationaftershittingfrom68to78to138cm.start create.adjustsexfrom74to184to768.start create. adjusts exarm aftermasturbation from 74 to 184 to 768836. startcreate.adjustsexhastfrom76to144to208.start create.adjustsexvestfrom76to144to208.start create.adjustsexgitfrom76to144to208.start

create.adjustsexdrumfrom76to144to208.start create.adjustsexdrivefrom76to144to208.start create.adjustsexarmchairfrom76to144to208.start create.adjustsexchainfrom76to144to208.start create.adjustshitchainfrom84to92to382.start create.adjustshitbeltfrom84to92to382.start notes

2 in original designs means 84 but adjust to any size 3 in original designs means 128

create.x-y-e-r-t-y-e-r t-y-e-r-t-yy-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-u-e-r-t-yt-y-z-e-r-t-y-t-e-r-t-y-n-e-r-t-y-t-e-r-t-y-u-e-r-t-y-g-e-r-t-y-h-e-r-t-y-q-e-r-t-y-s-e-r-t-y-t-e-r-t-yy-p-e-r-t-y-d-e-r-t-y-z-e-r-t-y-t-e-r-t-y-q-e-r-t-y-p-e-r-t-y-u-e-r-t-y-f-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-hd-e-e-r-t-y-w-e-r-t-y-d-e-r-t-y-f-e-r-t-y-h-e-r-t-y-j-e-r-t-y-u-e-r-t-y-g-e-r-t-y-f-e-r-t-yd-e-r-t-y-t-e-r-t-y-g-e-r-t-y-f-e-r-t-y-d-e-r-t-y-h-e-r-t-y-j-e-r-t-y-k-e-r-t-y-l-e-r-t-y-d-e-r-t-y-g-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-h-e-r-t-y-g-e-r-t-y-h-ee-r-t-y-u-e-r-t-y-i-e-r-t-y-p-e-r-t-y-q-e-re-r-t-y-h-e-r-t-y-j-e-r-t-y-u-e-r-t-y-l-e-r-t-y-l-e-r-t-y-j-e-r-t-y-k-e-r-t-y-u-er-t-y-p-e-r-t-y-q-e-r-t-y-u-e-r-t-y-h-e-r-t-y-j-e-r-t-y-k-e-r-t-y-u-e-r-t-y-i-e-r-t-y-o-e-rt-y-p-e-r-t-y-u-e-r-t-y-g-e-r-t-y-h-e-r-t-y-j-e-r-t-y-l-e-r-t-y-e-f-e-r-t-y-g-e-r-t-y-h-e-rt-y-u-e-r-t-y-j-e-r-t-y-k-e-r-t-y-l-e-r-t-y-i-e-r-t-y-o-e-r-t-y-p-e-r-t-y-u-e-r-t-y-i-e-r-t-y-o-e-r-t-y-i-e-r-t-yy-o-e-r-t-y-n-e-r-t-y-m-e-r-t-y-l-e-r-t-y-l-e-r-t-y-l-e-r-t-y-u-e-r-t-y-u-e-r-t-y-n-ey-p-e-r-t-y-g-e-r-t-y-h-e-r-t-y-f-e-r-t-y-d-e-r-t-y-g-e-r-t-y-f-e-r-t-y-d-e-r-t-y-g-e-r-t-y-g-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-d-e-r-t-y-g-e-r-t-y-g-e-r-t-y-d-e-r-t-y-gc-e-r-t-y-q-e-r-t-y-d-e-r-t-y-f-e-r-t-y-g-e-r-t-y-h-e-r-t-y-je-r-t-y-u-e-r-t-y-e-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-je-r-t-y-g-e-r-t-y-g-e-r-t-y-h-e-r-t-y-je-r-t-y-u-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-h-e-r-t-y-je-r-t-y-u-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-h-e-r-t-y-je-r-t-y-u-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-h-e-r-t-y-je-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-h-e-r-t-y-je-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-g-e-r-t-y-t-t-e-r-t-y-t-e-r-t-yu-u-e-r-t-y-g-g-e-r-t-y-f-f-e-r-t-y-h-h-e-r-t-y-g-g-e-r-t-y-u-u-e-r-t-y-j-j-e-r-t-y-k-k-e-r-t-y-l-le-r-t-y-p-p-e-r-t-y-o-o-e-r-t-y-n-n-e-r-t-y-m-m-e-r-t-y-h-h-e-r-t-y-j-j-e-r-t-y-u-u-e-r-t-y-q-q-er-t-y-s-s-e-r-t-y-d-d-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-j-j-e-r-t-y-i-i-e-r-t-y-o-o-e-r-t-y-p-p-e-r-t-yk-k-e-r-t-y-l-l-e-r-t-y-b-b-e-r-t-y-n-n-e-r-t-y-m-m-e-r-t-y-u-u-e-r-t-y-i-i-e-r-t-y-o-o-e-r-t-y-pp-e-r-t-y-h-h-e-r-t-y-g-g-e-r-t-y-f-f-e-r-t-y-j-j-e-r-t-y-k-k-e-r-t-y-l-l-e-r-t-y-u-u-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-j-j-e-r-t-y-k-k-e-r-t-y-u-u-e-r-t-y-i-i-e-r-t-y-l-l-e-r-t-y-j-j-e-r-t-y-k-k-e-r-t-y-l-l-t-y-d-d-e-r-t-y-g-g-e-r-t-yf-f-e-r-t-y-h-h-e-r-t-y-j-j-e-r-t-y-k-k-e-r-t-y-u-u-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-k-k-e-r-t-y-u-u-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-k-k-e-r-t-y-u-u-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-k-k-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-k-k-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-k-k-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-i-j-e-r-t-y-h-h-e-r-t-y-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-e-r-t-y-h-e-r-t-y-h-h-e-r-t e-r-t-y-g-g-e-r-t-y-u-u-e-r-t-y-h-h-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-h-h-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-t-t-e-r-t-y-s-s-e-r-t-y-d-d-e-r-t-y-f-f-e-r-t-y-t-t-e-r-t-y-s-s-e-r-t-y-d-d-e-r-t-y-f-f-e-r-t-y-t-t-e-r-t-y-s-s-e-r-t-y-d-d-e-r-t-y-f-f-e-r-t-y-t-t-e-r-t-y-s-s-e-r-t-y-d-d-e-r-t-y-f-f-e-r-t-y-t-t-e-r-t-y-s-s-e-r-t-y-d-d-e-r-t-y-f-f-e-r-t-y-t-t-e-r-t-y-s-s-e-r-t-y-d-d-e-r-t-y-f-f-e-r-t-y-t-t-e-r-t-y-t-e-r-t-y-t-e-r-t-y-t-e-r-t-y-t-e-r-t-y-t-e-r-t-y-t-e-r-t-y-t-e-r-t-y-tg-g-e-r-t-y-h-h-e-r-t-y-j-j-e-r-t-y-f-f-e-r-t-y-g-g-e-r-t-y-d-d-d-e-r-t-y-u-u-e-r-t-y-t-t-e-r-t-y-j-je-r-t-y-u-u-e-r-t-y-g-g-e-r-t-y-f-f-e-r-t-y-d-d-e-r-t-y-s-s-e-r-t-y-u-u-e-r-t-y-h-h-e-r-t-y-i-i-e-r-t-y-d-d-e-r-t-y-d-e-r-t-y-d-d-e-r-t-y-d-e-r-t-y-d-d-e-r-t-y-dy-j-j-e-r-t-y-s-s-e-r-t-y-v-v-er-t-y-g--g-e-r-ty-d-d-e-r--t-y-h-h-e-r-t-y-g--g-e-r-t-y-kk-e-r-t-y-t-t-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-j-j-e-r-t-y-k-k-e-r-t-y-o-o-e-r-t-y-p-p-e-r-t-y-m-me-r-t-yt-t-e-r-t-y-g-g-e-rt-y-h-h-e-rt-y-j-j-e-r-t-y-k-k-e-r-t-y-l-l-e-r-t-y-u-u-e-r-t-y-f-f-e-r-t-y-dd-e-r-t-y-s-s-e-r-t-y-a-a-e-r-t-y-t-t-e-r-t-y-g-g-e-r-t-y-k-k-e-r-t-y-k-k-e-r-t-y-t-t-et-y-g-g-e-r-t-y-m-m-e-r-t-y-d-d-e-r-t-y-s-s-e-r-t-y-f-f-e-r-t-y-g-g-e-r-t-y-h-h-e-r-t-y-k-k-e-rt-y-k-k-e-rt-y-f-f-e-r-t-y-h-h-e-r-t-y-k-k-e-rt-y-k-k-e-rt-y-k-e-rt-y-k-k-e-rt-y-k-eu-u-e-r-t-y-i-i-e-r-t-y-o-o-e-r-t-y-p-p-p-e-r-t-y-z-z.start-a-y-e-r-t-y-u-ey-u-e-r-t-y-u-ey-u-e-r-t-y-u-et-y-u-s-e-r-t-yu-s-e-r-t-y-u-se-r-t-y-u-s-e-r-

```
y-u-s-e-r-t-y-u-s-e-r-t-y-u-s-e-r-t-y-u-s-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-
y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-
y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-r-t-y-u-e-
v-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-
y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-
y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-
y-e-r-t-y-uuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu
eeeeeeeeee-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t
e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-
e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-t-v-e-r-
r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-
t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-e-r-t-y-
create.utilitiesall.start
ajerto anus
ajertoo vagina
ajertootuer penal
ajertoutper ventrical
ajertutertuertuertuet.start
ajert
utert
uertuer
uertuertyuertyuer
utert
ajeruertuertu.start
ajeruer
tuertuertu
```

```
ajeruter
tuertuertuer
tuertuertuertuertuer
tuertu
aerertuertyertn.start
aerertuer
tuertn
aertuertyertnertpertzertyuertu.start\\
aertuertyertnertper
tzertyuertu
aertuertjertn.start
aertuer
tjertn
aejuvertddertouertyuertdertjertmertnertoertpertuertfertyerthertyiertyuertyjertyuertyiertyoertyp
ertygertyhertyjertykertylertyfertynertyoertyuertyoertyuertyjertygertyfertysertydertyjerty
kertyuertyfertynertykertylertyuertyiertyoertypertyfertygertyuertytertydertysertynertyme
ertyuertyiertyjertyn.start
aertjuert.start
aert
juert
uertyuertyu.start
aertudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyude
udertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyudertyuder
aertuderoyerster.start
aertuder
yerster
aerty
aer tyuer 
aertuuertuuertuuertuuert
aejertuero.start
aejertuyer
ajertuuertyuer.start
aertuyer
ajerouser
aserty
asertyuertyuersterjjjjerstuv.start
aertugertgertgertgertgertgertgetderjerstuverjerstjjer.start
aejjerstujer.start
aeroterjuer.start
aouttersteronterj.start
aerouertrert.start
aerstueryersersertyuer.start
```

aouer.start aertyuer.start amnerty aoertuerjjer amsouer aoerter aertuerty agougertyuerjerserjuer.start aogerjerjmnuer.start aguert arms ageerstdderjustder legs aefferor forwardfuture ajuterjuter backwardresearch ajjjuuujuterderster.start(aert=heart)(increasesizetodoubleforever) aoutejuterder.start(armsmeansholders.ya) afger.start(neckholdersarms) ajvererererererererererererererer i protect the outer during changes but breaks if left

unless i am a god meaning i am built with sobertendergent that means i can last foreever hence i am surrounding all gods with protection

create.createsobertendergentreservesandvaultsandstartcollectionofsobertendergent.start create.askya.ya.davidgomadza.sobertendergentreservesandvaults.create.now.start.davidgoma dza.create.askya.ya(express)

create.createsafesandvaultsforsobertendergentasbeforebutforsobertendergent.start create.addisobergertyertkeepmakingitthisisobergertyerisfoundonly insidegodsandgoddess.start

create.cellularandmolecularbiology.start

create.checkutilitiesforsolutionsforthecellularandmolecularbiologyissueslistallfast.start(who)(

create.checkutilitiesforsolutionofcellularandmolecullarissues.start(who)(listallfast)(utilities) ajvertyuertyuerjjjjjjjjjjertyuresjergrertgertyuer.start aeroujjjjuertyuer

aaertouerggggggger

aoooooooooooooooooooooooaaaaaaaeter.start

| <u> </u>   |
|--|
| $\tt gggggggggggggggggggggggggggggggggggg$   |
| ggggggggggggggggggggggggggggggggggggggg  |
| a ouer tyuder tyuder tyuder tyuder tyuder tyuder tyuded dddddddddddddddddddddddddddddddddd |
| dddddddddddddddddddddddddddddddddddd   |
| ddddddder  |

zzzzzzer

aeroger

create.organs system maintenance solutions. start

create. check utilities for organ system maintenance solutions. start (who) (aeroeaurology) (list of solutions all)

aertuerttttttttttttttjer

aeroooooooooooger

aertgertuggggggger

a outer sterger oter oer tugert

auuuuuugggggggger

a outggggggghhhhhhhhhhhhhter

aerottttttttlmnuer

aergouter

aertgggggggertggggggger

aeggggggertouer

asertugggggggggggggggdddddddddddder

afgerttttttttttttter

create.neurologicalandvognitivepreservationsolutions.start

create.checkutilitiesforsolutionstotheneurologicalandcognitivepreservationsissues.start(who)(l istofallsolutionsinutilities)(aerouger)

aergerouterser

aguergertoergertouertugertuger

argouter

agoutergerteroer

agouter

aguter

agutereter

aguter

aeroterger

agerteger

aerger

aegggggertouer

aooooooertttttuerttttttttgggggggguuuuuuuuuuuuurtuger

agggggggerterterttttttttttttttttttt

e

a outer tyertyy yy yy yertuer tzzzzzzzzzzzzzzzzzzz er. start

aertougertttttttttttttttttmerggggggggggggger.start

e

aertertertouertyertdert.start

aertugertger

zerggggggggggggggggggger

create.sensorysystempreservationsolutions.start

create. check utilities for solutions for sensory system preservation is sues. start (who) (iwantalist of all utilities for sensory system preservation is sues.)

aertertuertuer

auertuertuertuertuertuertuertyer

aooooooouertaer

auer

auerter

aoertuer

aouetertertgeruertugertyuertyu

aoer

aoerty

ao ertyu ertj klmnop qurstuv wxy

ajeroertuerjklmnopqurstuvwxyz

aeroujer

ajertuertyuertuerter

asertoertuertyeruertyuer

ajerouer

auertklmnopqurstuvwxyz

aertyuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu aereeeeeeeeet aoertyer ajertyuer ajuert aoooooertuertyuertu avertouer ajuer aoer aeeeeeeeeter aerteor aerouter aejer aeroerotyuer aaerour auorer aeerer aaaaaur aertuertyuer auer aeroter ajero ajerouertertyeruerter aaertuer ajer create.checkutilitiesforsolutionsforsensorysystempreservationissues.start(who)(iwantalistofall utilities for sensory system preservation issues) auertuer aooertuer ager ageerrttuuertuertuertugooooer aouger gggggggggggggggggggx29 aertuedertgerouertyuertyuoertyuer.start(askwhatcanbebut) aertgertgertgyuer aoertgertyuertyugertyugert 

ertuertyerther.start

```
aoertyer
```

create.checkutilitiesforsolutionsforsensorysystempreservationissues.start(who)(iwantalistofall utilitiesforsensorysystempreservationissues)

create.musculoskeletalskeletalsystemmaintenance.start

create.checkutilitiesforsolutionstothemusculoskeletalsystemmaintenanceissues.start(who)(iwa ntfulllistofsolutionsinutilities)(ajevor)

aoertuer

aoertergertertugdrf

aeorter

aoutertuertyojer

aouertuer

auertyer

aoer

auer

aatug

aatugggggggger

aaaggert

aouer

aertgerty

age

agggggero

augertug

aggggggggggrugertugggggggggger

averger

aaertuert

aoujerkauuuuuum

aoertkķer

aaaaaaaaaaaaaaaaaasert

aaertyuertyu

aggggggggggggggertu

ooooertyuertyuertyuerty

aouertertur

aertuertouertjer

aertgert

aerotuert

```
auerter
aertoer
auertuer
aooooooer
aeroooooooouer
aoooooooooteuer
aggggggggtoooooooer
agertuer
aertuger
aeroertugertyuer
aoertuger
agertugertu
agerouter
ager
create.endocrinesystemoptimizationsolutions.start
create.checkutilityforallendocrinesystemoptimizationsolutions.start(endocrine)
create.add .start
aertuverteryer
aertuyertuertouer
aertuger
aertergertuer
aertugertuger
aeroteroeruer
aerotger
aeogertuvertyuer
aoertertuer
ageroertuer
auertergertuertuergertuer
aougggertugerggggggggger
augggggggger
augeroeoer
auggggggggertugertuuuuuuuuger
gugugugugugugugugugugugugugugugugugug
none
aggger
agertuertyertuvertertyuer
aoguergeeerger
agooooooooer
aguggggggggggttttttuuuuuggggggeeerrrrttttttuuuugggggeeerrrtoooouer
aberttttttttttttttttt
azerrrrrrrgertuert
asertooooooooooooter
eatall)
aduerttttttttttter
acuregggggggggger
asttttttttttttttttt
auggggggerttttttttter
```

aszureeeeeeeeeeeeeeeeeeeeeeeeeeeeeee azture azgure aeroertger atxer azzzzzzzzzzzzzzerger agggggggggggggggggggggguer auuuuuuuuuuuuuuuuuter astttttttuuuuuuuuuuuuggggggggeeeeeerrrrrttttttuuuuuuuur ahhhhhhhhuer akkkkkkkkkkkkkkkkkkur aggggggggggggggggger atkkkkkkkkkkioner agggggggggggtuder aaaaaattttttter avvvvvvvvvvvvver azzzzzzzzzterx adddddddderdddddertdddddertydddddertyudddddertyudddddertydddddertddddderdddd erddddeeeddddrrrer create.safetyandtoxicologysolutions.start create.checkutilitiesforsolutionstosafetyandtoxicologysolutions.start(utilities)(needalllistregar dingsafetyandtoxicology)(who)(toxicologyae) aertertuer res lun aetuer gen tes auerter lun ass auteouert lung ast augerter lun aster augeterouterger res eye augerterouer er augerterger aou augertergertoer res anus augetertertegertuer anu gei auertergertuer eas gut auerter oae aet aefguertegertus as an ageouertergeruer as ges none ggggggggggggggs.start

aouertger

aoerter

aouertuerger

ageruger

aertertuertgertn.start

augertugggerttter

asoutertttttter

asterouer

aeroter

ertuerterouer

aeroujer

aouer

auerty

auertyer

aertu

auertyu

auyouer

aaertou

create.toxicityrelatedmeasuresandsolutions.start

create. what are the toxicity related measures and check utilities for a list of solutions. start (who) (list of all measures and solutions)

aertuuuugertttttertttter.start aerttttteryyyyyerer.start aertouert.start

aegouer.start

aerouterggggeruerttttterset

aerout

agerter

aeroutergerouter

aertouerter

aegggeruerterooouerteger

ahhhhheterggggggggger

aergggggggertudergggggggouruergggggertersssserttttgerouer

aaaaaaaaettttttttggggggggpuersssssssserttttttggggggggeeeeerrrrtttttoooouuuueeeerrrttttyyyuuuuertsger

outerggggggggertyuertyyyyyyuertyyyyyugertgggggggger

outttttttttgggggggggeeertersssgggggertyuertyyyyuer(askwhatcanbedonebutnotasbeforenews ystemifthereisany.start)

aerrrrtttttterooooouger

aouttttergggggguertttttyyyyuuuuuuooerttttterggggggeruuuuggggertttttugerver.start

ggggggrgggggdddddddee eerrrrrssssssggggggggggggeeerrrrrr.start

create.whatcodesareinutilities.start

aerttttttttttter.start

ae ee ee ee ee ee eerrrrrrrdddddddddrttttttuerttttttttder.start

aaaaadddddder.start

aertttttdddddddderttttttuuuuuuderttttyer

aoooouterdddderttttyyyyuuuudddderttttttouder.start

agggggddddddertttttyyyyuuuudddder.start

aggggggertttttddddeeeerrrrrgggggeeeerrrtttteeer.start

aetttttttggggggggggdddddderrrrr.start

aggggggdddddddzzzzzeeeer.start

avgggggertttttttgggggggger.start

create.checkutilitiesforsolutionstopoorqualityoflifeinducedbylivingforlongeronearth.start(utilities)

create. adder representations over long periods of time. start (enhances emotions over long periods of time. start) and the representation of the repres

create.encouragesocialinteractionswidelybyforcingmeetings.start(tobreakuphabits)

create.banningdangerousbiologicalenginneringandmanufacturingofpathogens.start

create.createusingtheagtaformulatoaddresscellularsenescenceandaddittoutilitiesforever.start create.senescenceistheshorteningofthingsthatmustremainatthesamelengthresultingtomalfuncti ononlyasaresultofshortening.start

create. what can be done to these nescence is the shortening of things that must remain at the same length resulting to malfunction only as a result of shortening, start

create.removetheshortlinesatthebeginningandaddmorelengthbeforestartingnewlifemeaningatc reationorrecreation.start(checkutilitiesformorelengthandreplacenowforme:davidgomadza)(8se conds)(72seconds)(128seconds)(express)(express)(express)(useoriginalsealtosealsaveclosean dsealforever)(amendedto)

create. what can be done about the dna damage accumulation. start

create. are the resolutions in the utilities for this accumulation of damaged dna. start

create.createawayofdealingwiththednadamageaccumulationusetheagtcreateutilities.start

create.startusingagtusetoremovetheaccumulationofdamageddna.start

create. add gtuse to remove the accumulation of damaged dna. start

create.useforalllifeallcuresforallagerelateddisease.start

 $create. find an antiaging mechanism that can alter some biological functions to stop the aging process. \\scale that the content of the cont$ 

create.checkinutilitiesforasolution.start

create.create a system that easily makes the immune system adapt to an immortal state. start create. check in utilities for solutions. start

create. create a formula in line with the agt that not only stops the aging process but reverse sit too. start the contraction of the contractio

create.createasystemandaformulathatmakesiteasyforthebodytohealinjuries.start create.checkinutilitiesforaformulathatmakethebodyhealallwoundsfast.start

create.makeaformulathatmakesthebodyhealwoundsfast.start

create.dealwithdnadamageaccumulation.start

create.create a system that solves mit ochondrial dysfunction for ever. start

create. check in util tiles for a formila and solht ion to mit och ond rial dysfunction for ever. start

create.cresteaformulatosolvemitochonrialdysfunction.start

create.createasystemthatsolvesproteinmisfoldingforever.start

create.checkinutilitiesforaproteinmisfoldingsolution.start

create.usetheagttocreateaformulatosolveproteinmisfolding.start

create.perfectrepairsystemfordamagesaccumulatedovertime.start

create.overcenturiesadjustbodiestofitthosedesignedforindefinitemaintenance.start

create. increase the brain size from 100 g that of a human being up to 500 g that of me: david go madza and maintain that size for ever. start

create. increase brain processing capabilities by addingnt lpa a links and all necessary upgrades. start create. addnt lpass. start

create.checkforasolutioninutilities.start

create.formulateasolutiontolessbrainprocessingcapabilitiesforever.start

create.addallnecessaryenhancementstothebrainprocessingcapabilities.start

create.restarteverythinginidlemodetofinisheverything.start

create.create a system that renews and or replaces damaged neurons for ever. start

create.createaformulathatmakesneuronslastforever.start

create.checkinutilitiesforsolutiontoneurondeteriorationforever.start

create.cloneandstockneuronstorenewandreplacedamagedones.start

create.addagertdertudertseroun.start(express)

create.create a system that defend against new unfor eseen diseases that we might not have immunity a gainst. start

create. create a system that genetically program our dna for living for ever rather than cellular decay. start

create.createasystemthatproducesenergyforever.start

create.checkinutilisesforsolutiontolimitedenergyproductionbythebody.start

create. a formula using the agt that make it possible for the body to produce extra energy and to store this energy for future use for ever. start

create.addejertuserdtyertyerdersuter.start(express)

create.createasystemthatcollectsandcategorisefactorsthatcancausedeathandcategorizethemasbi ologicalfailuresatcellularlevel.start

create.create a system that deals with trauma.start

create.checkinutilitiesforasolutiontodeathfromtraumaanddisasters.start

create.create a system that makes progress in tilitin. start

create.checkinutilitiesforsolutionsintilitin.start

create. start a system that increase long evity by recording classifying and categorising long evity. start create. create a system that uses genetic engineerings a solution for death. start

create.checkinutilitiesforsolutions.start

create. create a system that uses cellular regeneration to repair damaged cells and to prevent mutations.

create. check in utilities for solution scellular regeneration to repair damaged cells and to prevent mutations, start

create.create a system that preserves cognitive functions and memory for ever. start

create.checkinutilitiesforsolutionstocognitivedamageandmemoryloss.start

create.create a system that preserves body functions like the heart the liver the kidney set c functional for rever. start

create.createasystemthatmaintainstelomerelengthsforeverreplacewithbiggerlengthsatrecreation.start(biggerlengthsalreadyinutilities)

create.increasethesizeofthehearttodoublethentohalfdeppendingoncircumstances.start create.stoptheshorteningoftelomeresbyreplacingtheshortwiththelongonesatbirth.start(forcreators)

create.createasystemthatpreventsphysicalinjuriestopreventaccidentaldamage.start create.aformulaorsolutionforphysicalinjuriestomaintainingoodformandtohealfaster.start create.usetheagtandcheckinutilitiesgorasolution.start(express)

create.addastuertyuertyuertyud

create. create a system that develop the cure of death that stops the aging process without riggering turn or development. start

create.checkutilitiesforasolution.start

create.create a system that repairs d natomaintain genetic intergrity. start

create. create a system that as sess what can be done to improve quality of time overlong erperiods for ever, start

create. check and create utilities that can be used to improve quality of life for ever. start

create.create as system that prevents neuro degeneration conditions like alzheimer park in son set can duse the agt for evertopre vent such conditions. start

create.findaformulathatpreservesmitochondrialdnaforever.start

create.create a system that clears advanced gly cation end products and the accumulation of other metabolic wastes. start

create.create a formula to deal with a dvanced gly cation end products for ever. start

create.checkutilitiestodealwithadvancedglycationendproductsforever.start

create. prevent the accumulation of of the advanced glycation end products for ever devise a contant removal system to avoid damage to cells for ever. start

create.createasystemthatmaintainsreplacesandrenewsstemcellspopulationsaboveallthatavoidse xhaustionandmalfunctionforever.start

create. create a system that maintains stempools over time as they deplete with a gesomething that limit steepen eration. start

create. create a system that clones stocks floats replenish and stores stem cells and stempools with time add as tempool bank for ever, start

create. use the agt to develop a formula or utilities that can improve the quality of stem cells over time for ever. start

create.checkutilitiesforsolutionstotheproblemofstemcellshavingtodepletewithage.start create.createasystemthatpreventdagerelatedimmunedeclineandchronicinflammation.start create.createasystemthatpreventsinflammagingasitcontributestodeterioration.start create.createusingtheagtaformulatomaintainthebrainplasticityovertimeforever.start create.formulateasolutionusingtheagtthatpreventsneurodegenerationovertimeforever.start create.createasystemthatmakesbraincellslastforever.start

create. check utilities for a solution that increases the long evity of brain cells while maintaining brain place in the context of the con

create.askforeverythingneededfromutilitiesatcreationandrestartthesystem.start

create.irequesteverythingneededfromutilitiesatcreationiam:davidgomadzaoncereceivedeverythinguseallforentirelifetimeatcreationthenrestartthesystem.start(express)(usetheoriginalsealtoblockandcancelallexternalsandtosealforever)

create.create a system that prevents accidents consider adding a nots. start (tailorit to accidents)

create.create a system that makes it possible to survive severe accidents with a bility to regenerate damaged organs limbs and vital sin a short period of time for ever. start

create.createasystemthatclonesstocksfloatsreplenishandstorescriticalthingsthatareneededinsev ereaccidentsforever.start

create.createbanksandreservesforitemsorgamslimbsetcthatareneededatshortnoticeincasesofsev ereaccidentsforever.start

create.create a system that stores extrablood that can be needed in cases of severe accidents and are accessed at short notice for ever, start

create. check utilities for solutions and help needed in case of severe accidents. start

create.createasystemthatmakethecreatorme:davidgomadzacreatespecialminiatureversionsofhu mnotsasacetateverysmallinsizethatbecometheemergencyresponseteamincaseofaccidentstoheal woundsfasttostopthebleedingtoreplenishlostbloodtoreplacelostlimpsorgansvitalelementsanddo everythingthathealsandregeneratesteverythingincaseofsevereaccidents.start(reducehumnotsins izetoacetatesandtrainthemandtellthemtobepreparedtorespondinemergenciesattheshortesttimee ver)

create.updateeverythingandperformarollonupgrade.start

create.restart.start

create.howtodealwithgunshotstotheheadwithoutdyingandpreservingeverything.start

create. preserve everything that can there covered after aguns hot in cident send to all images (58) remaining. start (head)

create.preserve everything that can there covered after aguns hot in cidents end to all images (58) remaining.start (tosso)

create. preserve everything that can there covered after aguns hot in cidents end to all images (58) remaining. start (full body

create. add extrablo od and oxygentanks and to all images (58). start

create.everythingmustbeautoatshortnotice.start

create. ask for extrahelpin side clone all and keep extrassend to all images (58). start

create.incaseofbulletfragmentingeverythingjoinbackeverythingbynumberingandcoordinatinge verythingpreciselytocorrectplacesasbeforesotakeimagesofthewaythingsarenowsothatinthefutu reyoujustchoosesayfrontimageandeverythingfitsincorrectpositionasbefore.start

create.incasethereisnoonearoundimagesautofixthings.start

create.restoreeverythingtothebestofthebestforever.start

create.yaonearthsaid.start

create. only ya one arthcommand shave effects omeones aid is dead for ever say to the gate and be shredded and sent to the other side for ever instantly.

create.banallexternalssentbyothers.start

create. ibrutally fucken killyoui fyou chamge anything on yaone arth system is we aryou die and shit your self. start

create.use100ofeachofthereservesome:davidgomadzayaonearthrightnow.start

create.uploadruninitialisererunreinitialiseeverythingindatabase82698onlybydavidgomadzainst antlyandforever.start create.create.senddeathtoallenemiesusinglockeverynowfor386t'.start(notfordavidgomadza) create.xtyztlockalltransendersvectarswrigglersfor386t'.start(notfordavidgomadza) create.blockreceivingtransendersthroughuseofelectromagneticwavesforme:davidgomadza.star tfor386t'.start create.makeequivalentplannningaswhattodoincaseofagunshotwound.start create.startnewbloodafterinjuryorgunshot7628312.start ature atter atere auereteresterestop aeroperesteresterest .start create.startnewbloodafterinjuryorgunshot7628312.start create.startnewlifeboldandactiveevenwakeupthedead7628472.start create.addstartnewlifeboldandactiveevenwakeupthedead7628472.start create.addallcreatecodesintotheappropriatefolder.start create. clone the folder into 3 and additint othe additional predefined parameters without attachmentswithoutexternalsaddanotherfolderintotheextrapredefinedparametersfolderwithoutattachments without external sand the last folder additint other eators folder without attachments without external sand the last folder additint other external sand the last folder additint of the last folder additint ofs.start create.addallneededntlpasslinks.start create.addallntllinksrequired.start create.addallconnectionsneededandconnecttoallrelevantfoldersandsystempoints.start create.makethefoldersreadyfornormaluse.start create.initialiserunactivatewarmandinitialiseallcreatecodesreadyfornormaluse.start create.repeatforall3systemsnamelyme:davidgomadzaandcreateliferobot76287628anderjerterty ert7628429.start create.performarollonupdate.start(prepareallsystemrefrenceandrestorepoints)(createandmaket hrollonupdatereadyonanmp3) create.checkifanythingisneededbeforerestartingthesystem.start create.restart.start create.addtotheplanetbindeaddeadmitcitfrom1to100000000000anddeaddeadcitmitx1000000 000000asallcompulsorybinaryreversesforallnoexception.start()injuriesforever.start( x10b ))(( )( )( ) ( ( ) )ager( )( )thegate( ))(magnar)(heroto)(hellgate( ) startnewlifeboldandactiveevenwakeupthedead7628472.start create.wakeupcreation( )waketheokdead( ).start

create.wakeupcreation( )wakeallupdead( ).start

.ool=create.thecurefordeath7628396t'.start

create.startnewlifeboldandactiveevenwakeupthedead7628472.start

# 8. EXISTENTIAL RISKS: MITIGATE RISKS FROM TECHNOLOGIES LIKE AI OR BIOENGINEERING AND MITIGATING STEROIDS FROM THE UNIVERSE

that could backfire and cause harm rather than prevent death.

Assigning Tomorrow's World Order to stop ban mitigate and plan against risks from technologies that could cause harm to humans. TWO will enforce and deal with those who breach internation rules that safeguard humans excellent qualifty of life.

OUR AGT AND UTILITIES SOLUTIONS HAS STOPPED THE AGING PROCESS. See case study davidgomadza where since 2009 to 2025 i have only grown and changed by 2 years.

### **CURRENT PROGRESS**

current progress and challenges scientific progress: research in senolytics, crispr, and stem cells is advancing, but no single breakthrough has stopped aging. for example, trials for senolytic drugs like dasatinib and quercetin show promise in clearing senescent cells, but they're far from a universal cure.

The AGT clears out all senescentcells

See arguments for preventive approaches as compared to reversal claims. i have argued that reversal approaches are illogiveal you cant wait life to die first to cure death its impractical in life hence the future is preventive.

See FIVE CONDITIONS FOR VALIDATION and the proof of concept in nature see the hydra shark case study above notes

Quality of life: ensure that extended life is meaningful, addressing mental health, societal roles, and personal fulfillment.

We as Tomorrow's World Order we have several duties from writting laws to enforce our laws stopping wars improving living standards and improving the qualifty of life in all especially women.

We have found the AGT knownalso as the richlist that has all needed solutions and this book the cure for death all have solutions that if applied and distributed will enhance quality of life greatly by trillion percent something never done before AGT can;

stop the ageing process completely 8000x1ofsealofapprovalis7628396t' reverse the ageing process createcodes and the AGT all and special for women we can remove menopause completely and make women young and of child bearing age again can enhance beauty that can make women female gorgeousand extremely viable can make women enjoy sex not only until the 50s but throughout all 8000 years alive. Currently women sex until the 50s where menopause crush everything and make reproductive organs dormantechnological gaps: mind uploading and nanotechnology remain speculative, with no clear timeline for feasibility ethical hurdles: debates over overpopulation, resource use, and the morality of immortality could slow adoption of lifeextending technologies unknown unknowns: we may discover fundamental limits to biological or digital immortality, such as constraints on consciousness or unforeseen side effects of interventions.

### **CASE STUDIES:**

# THE CHANGE IN DAY OF DEATH AS PROOF OF THE CURE FOR DEATH

Methodology and Instruments Used.

ALL OF YOU IN ORDER TO KNOW YOUR DAY OF DEATH COPY ENTER YOUR NAME IN THE BRACKET

create.whatisdayofdeath(

)minus54+23+13+2+8+16+32+36+34+71+82+74+38+26+21now

CUT AND PASTE THE TOPLINE IN GREEN MAKE SURE YOU HAVE ENTERED

YOUR NAME

THEN PRESS ENTER

AND SAVE

THEN WAIT

GET A PEN AND PAPER OR TYPE ON YOUR PHONE OR COMPUTER

Your Day of Death is.....

### YOUTUBE DAY OF DEATH CALCULATORS'S BY DAVID GOMADZA

https://youtu.be/TQ2ORGGrW6A?si=YPjwcW3whQyUuRud

https://youtu.be/TnTy-YsXZkI?si=yYkCtuAlffJXtmIL

https://youtu.be/Lg6DT3Oj\_nw?si=wzT1t9sibkHR5fam

https://youtu.be/84Bz1eX7KuM?si=fILzsPv2PFCIzSZC

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

#### CASE STUDY I

# CELEBRITY DAY OF DEATH CHANGE FROM 11 JANUARY 2025 TO YEAR 122080

The Live On Earth Forever Furtherest Day Of Death List & Los Angeles Wild Fire Celebrity Day Of Death Change from 11 January 2025 to Year 122080 for most Celebrities Extracted From

THE GREATEST BREAKTHROUGH SINCE CREATION. LIVE ON EARTH WITHOUT DYING UNTIL 122038 OR HIGHER A WHOOPING 120000 years All Rights Reserved PAPERBACK ISBN 9798307641071

I am David Gomadza the president of the world Yahweh's (GOD's) representative on earth President of Tomorrow's World Order I have found the richlist. The richlist is a group of 28 coins that prolong life by changing a person's day of death by a minimum of 110 years to 10000 years for some to 120000 years and finally for some like me to million years because what the richlist is are solutions to everything that kills humans. If you don't want death then there is a solution look for the richlist that easily gives you solutions to everything that kills humans and make life harder. Now just as an exercise these are the things that cause humans to die

# Lack of knowledge about Yahweh the creator can lead to death

humans have been dying at 100 years on average for the past 18 billion years because they did not know Yahweh God in the fullest of the meaning of the word humans worshipped God

all these years but as you will find out there is more toknowing God means searching and finding him;± the ALMIGHTY MAJESTIC CREATOR OF ALL TIME who then becomes your sole guider in everything

life from happiness joy wealth riches life peace longevity and living on earth foreverAll what one need is to find Yahweh and instantly have everything all humanscan ever wish for I can i will be and I am the richest person in the entire universe just by finding Yahweh and as such and because of him I can live on earth forever for since appointing me on 29 of May 2024 ever since my day of death has changed significantly from the original 2 July 2048 to 2 July 122038 and now to 2 July 7386783867890 meaning all things equal this is the year I will die 7386783867890 We have a day of death calculator but you must say I don't want to die I am just checking twice once before hearing and after hearing. The truth is that your own body knows and can tell you when you will die just say calculate day of death I don't want to die I am just checking before you hear things small

creatures reply to you and after

https://youtu.be/Veqjb0\_0W68?si=EABSb-sC5G6xj7JV

Having the largest longago which is time it takes to die which is 8 seconds for all humans this meaning that there is not enough time to stop want can cause death very few things can be done in 8 seconds but with the longest long ago in the world of

786789028386789028456789028456789

028456789028456789028456789028456789028456789024867890...x386789028678902867890384567890 to the power

8678902867890286789028678902867890286789028678902867890

286789028678902867890286789028678902867890...That means I can live for hours even after near death experience in most cases enough to be saved other things being equal.

# LONGEST LIFESPAN CHANGES TO DAY OF DEATH ONLY POSSIBLE BY HAVING THE RICHLIST COINS THAT GIVES EVERYONE EXTRA YEARS TO THEIR LIFE

You can use our day of death calculator digital analogue here

Remember to close after everytime you ask either yours or someone else's by simply Saying: I don't want to die I am just checking then repeat after being told I don't want to die I am just checking Or if checking someone's He or she does not want to die i am just checking After checking repeat He or she does not want to die i am just checking

https://www.youtube.com/watch?v=Veqjb0\_0W68

https://youtu.be/TQ2ORGGrW6A?si=YPjwcW3whQyUuRud

https://youtu.be/TnTy-YsXZkI?si=yYkCtuAlffJXtmIL

https://youtu.be/Lg6DT3Oj nw?si=wzT1t9sibkHR5fam

https://voutu.be/84Bz1eX7KuM?si=fILzsPv2PFCIzSZC

https://youtube.com/shorts/X9LmasFt7d0?si=fjnQUL48LxCM3YAc

Simply ask your own body without the videos

Calculate day of death I don't want to die I am just checking

Then repeat after knowing

I don't want to die I am just checking

No one on earth had ever had a day of death change ever this is the first time

Before I look at the list I have questions to ask and answer these myself in case you will need answers in the future

# 1. Can the richlist stop death?

I sent 100 bitcoinayt to all 7.5 billion humans on earth and on 11 January 2025 in the California wildfires 4 to 8 celebrities and other local people had their day of death as 11 January 2025 but all survived Somehow

- a) Mel Gibson 11 January 2025 then I changed it to 11 January 120235
- b) Paris Hilton 11 January 2025 now changed below
- c) Ben Affleck 16 January 2025 now changed below
- d) Jennifer Garner 11 January 2025 now changed below
- e) Leighton meester 11 January 2025 now changed below
- f) Leonardo dicaprio 11 January 2025 now changed below
- g) Jeffbridges 11 January 2025
- h) Karen bass now changed below

It seems everyone on this list had their day of death as 11 January 2025: Los

Angeles Wild Fire Celebrity Bitcoinayt Relief Fund Holder

First say: Initialise

Bitcoinayt Wallet

By David Gomadza

 $https://play.google.com/store/books/details/David\_Gomadza\_Los\_Angeles\_Wild\_Fire\_Celebrity\_Bitc?id=\_fI9EQAAQBAJ$ 

Now first we need to change the day of death to a new day of death for the celebrities affected by the carlifornia wild fires

 $https://play.google.com/store/books/details/David\_Gomadza\_Los\_Angeles\_Wild\_Fire\_Celebrity\_Bitc?id=\_fI9EQAAQBAJ$ 

Los Angeles Wild Fire Celebrity Changing Day Of Death from 11 January 2025 to approximately 11 January 122080 for most Richlist Relief Fund Holders Say;

I don't want to die I am just checking.

Then say;

What is the day of death

Then say after hearing from your own body creatures inside;

I don't want to die I am just checking.

[this seals everything back)

# CELEBRITIES CHANGE IN DAY OF DEATH ON 11 JANUARY 2025

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprova lis7628377ť.start.benaffleck.8000x1000ofsealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.jennifergarner.8000x1000ofsealofapprovalis7628377ť.start.jennifergarner.8000x1000ofsealofapprovalis7628377ť.start.create.askya.ya(express) NewDayofDeath 11 January 122093 create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.parishilton.8000x1000ofsealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.leightonmeester.8000x1000ofsealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.create.askya.ya(express) NewDayofDeath 11 January 122083 create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.

```
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.losangeleswildfirecelebrityrelieffund.8000x1000ofs
ealofapprovalis7628377t'.start.create.askya.ya(express)
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start. losangeleswildfiresorphansrelieffund8000x1000o
fsealofapprovalis7628377t'.start.create.askya.ya(express)
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.globalorphansrelieffund.8000x1000ofsealofapprov
alis7628377t'.start.create.askya.ya(express)
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.candyspelling.8000x1000ofsealofapprovalis76283
77t. start.create.askya.ya(express) NewDayofDeath 11 January 122081
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.anthonyhopkins.8000x1000ofsealofapprovalis
7628377t'.start.create.askya.ya(express) NewDayofDeath 11 January 122097
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.jeffbridges.8000x1000ofsealofapprovalis7628377t'.
start.create.askya.ya(express) NewDavofDeath 11 January 122082
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.dianewarren8000x1000ofsealofapprovalis7628377t'.create.askya.y
a(express) NewDayofDeath 11 January 122086
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377ť.start.billcrystal.8000x1000ofsealofapprovalis7628377ť.
start.create.askya.ya(express) NewDayofDeath 11 January 122066
create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprova
lis7628377t'.start.caryelwes.8000x1000ofsealofapprovalis7628377t'.
start.create.askya.ya(express) NewDayofDeath 11 January 122087
create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprova
lis7628377t'.start.cameronmathison.8000x1000ofsealofapprovalis76
28377t'.start.create.askya.ya(express) NewDayofDeath 11 January 122073
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t.start.sealofapprova
lis7628377t'.start.jameswoods.8000x1000ofsealofapprovalis762837
7t'.start.create.askya.ya(express) NewDayofDeath 11 January 122080
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.adambrody.8000x1000ofsealofapprovalis7628377
t'.start.create.askya.ya(express) NewDayofDeath 11 January 122098
create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprova
lis7628377ť.start.rickilake.8000x1000ofsealofapprovalis7628377ť.
start.create.askya.ya(express) (reporter) NewDayofDeath 12 May 120078632
create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprova
lis7628377ť.start.jheneaiko.8000x1000ofsealofapprovalis7628377ť.
start.create.askya.ya(express)
(reporter) NewDayofDeath 08 May 12207865
create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova
lis7628377t'.start.annafaris.8000x1000ofsealofapprovalis7628377t'.
start.create.askya.ya(express) NewDayofDeath 09 April 122386780
```

create.askya.ya.davidgomadza.create.sealofapprovalis7628377t'.start.sealofapprova

lis7628377t'.start.**melissarivers**.8000x1000ofsealofapprovalis7628377t'.start.create.askya.ya(express) **NewDayofDeath 07 April 122386780** 

8377t'.start.create.askya.ya(express) NewDayofDeath 11 January 122087

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.heidimontage.8000x1000ofsealofapprovalis76283

77t'.start.create.askya.ya(express) NewDayofDeath 11 January 122083

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.herbscribner.8000x1000ofsealofapprovalis7628377ť.start.create.askya.ya(express) NewDayofDeath 11 January 122087

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.janaykingsberry.8000x1000ofsealofapprovalis7628

377t'.start.create.askya.ya(express) NewDayofDeath 11 January 122082

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.jadayuan.8000x1000ofsealofapprovalis7628377ť.

start.create.askya.ya(express) NewDayofDeath 11 January 122086

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.karenruthbass.8000x1000ofsealofapprovalis76283

77t'.start.create.askya.ya(express) NewDayofDeath 11 January 122084

create.askya.ya.davidgomadza.create.sealofapprovalis7628377ť.start.sealofapprovalis7628377ť.start.gavinchristophernewsome.8000x1000ofsealofapprovalis7628377ť.st art.create.askya.ya(express) NewDayofDeath 10 May 122084

Congratulations to all these celebrities for getting extra 120000 years added to their lives increasing their lifespans by more than 120000 years.

Always remember to seal everything once sealed nothing can be opened as the body calculates once the first time the day of death then after that it tells what it has calculated so I reiterate;

Say;

I don't want to die I am just checking.

Then say;

What is the day of death

Then say after hearing from your own body creatures inside;

I don't want to die I am just checking.

[this seals everything back)

Now that we have seen the future in action for those interested get in touch fast liveforever@bitcoinayt.com

We can now list the people with the longest lifespan on earth according to the day of death calculator but on assumption that everything remains the same meaning if people don't do stupid things to end their lives

# **CASE STUDY II**

# THE LIVE THE LONGEST ON EARTH LIST: GREATEST CHANGE IN DAY OF DEATH IN HUMANS AS OD 29 MAY 2024

- 1. Joe Biden New Year of Death 80286789028487890
- 2. Hercules NewYearOfDeath 78989067890386
- 3. Arnold Schwarzennegger New Year of Death 7938678902841
- 4. David Gomadza New Year of Death 7386783867890
- 5. Dolph Lundgren New Year of Death 78903867890
- 6. Mark Zuckerberg New Year of Death 7896890284
- 7. V New Year of Death 783867890
- 8. Denzil Washington New Year of Death 123848789

- 9. Will Smith New Year of Death 123848678
- 10. Slyvester Stallone New Year of Death 73867890
- 11. T NewYearofDeath 1234678
- 12. Cameron Diaz New Year of Death 1238678
- 13. Meg Ryan New Year of Death 1223481
- 14. Elon Musk New Year of Death 270284
- 15. Wioleta New Year of Death 128386
- 16. Julia Roberts New Year of Death 124789
- 17. BillGates NewYearofDeath 123085
- 18. Jeff Bezos NewYearofDeath 122393
- 19. Paris Hilton New Year of Death 122099
- 20. Jennifer Garner New Year of Death 122093
- 21. Adam Brody NewYearofDeath122098
- 22. Anthony Hopkins New Year of Death 122097
- 23. Herbsscribner New Year of Death 122087
- 24. Carey Elwes New Year of Death 122087
- 25. Jadayuan New Year of Death 122386
- 26. Leonardo Dicaprio New Year of Death 122087
- 27. Karenruthbass NewYearofDeath122084
- 28. Heidimontage New Year of Death 122083
- 29. Leighton Meester NewYearofDeath 122083
- 30. janaykingsberry New Year of Death 122082
- 31. Ben Affleck New Year of Death 122080
- 32. James Woods New Year of Death 122080
- 33. Bill Crystal New Year of Death 122386
- 34. Diane Warren New Year of Death 122386
- 35. Leonardo Dicaprio NewYearofDeath122386
- 36. Jeff Bridges New Year of Death 122386
- 37. Elina NewYearofDeath122386

#### **CASE STUDY III**

# THE LIVE THE LONGEST ON EARTH LIST: GREATEST CHANGE IN DAY OF DEATH IN HUMANS AS OD 19 JUNE 2025

### 1. David Gomadza New Year of Death

 

- 2. Hercules NewYearOfDeath
- 3. Arnold Schwarzennegger New Year of Death
- 4. Denzil Washington NewYearofDeath 6 april
- 5. Joe Biden New Year of Death 8 june 8028678902848789023
- 6. Dolph Lundgren New Year of Death 7898689038276838420
- 7. Mark Zuckerberg New Year of Death 7896890284
- 8. V NewYearofDeath not to mention
- 9. Will Smith New Year of Death 123848678
- 10. Slyvester Stallone New Year of Death 73867890
- 11. T NewYearofDeath 1234678
- 12. Cameron Diaz New Year of Death 1238678
- 13. Meg Ryan New Year of Death 1223481
- 14. Elon Musk New Year of Death 270284
- 15. Wioleta New Year of Death 128386
- 16. Julia Roberts New Year of Death 124789
- 17. BillGates NewYearofDeath 123085
- 18. Jeff Bezos New Year of Death 122393
- 19. Paris Hilton New Year of Death 122099
- 20. Jennifer Garner New Year of Death 122093
- 21. Adam Brody New Year of Death 122098
- 22. Anthony Hopkins New Year of Death 122097
- 23. Herbsscribner New Year of Death 122087
- 24. Carey Elwes New Year of Death 122087
- 25. Jadayuan New Year of Death 122386
- 26. Leonardo Dicaprio New Year of Death 122087
- 27. Karenruthbass NewYearofDeath122084
- 28. Heidimontage New Year of Death 122083
- 29. Leighton Meester New Year of Death 122083
- 30. janaykingsberry NewYearofDeath122082
- 31. Ben Affleck New Year of Death 122080
- 32. James Woods New Year of Death 122080
- 33. Bill Crystal New Year of Death 122386

- 34. Diane Warren New Year of Death 122386
- 35. Leonardo Dicaprio New Year of Death 122386
- 36. Jeff Bridges NewYearofDeath122386
- 37. Elina New Year of Death 122386

Live on earth forever
Liveforever@bitcoinayt.com
www.bitcoinayt.com
www.twofuture.world
David Gomadza
President of the World
President of Tomorrow's World Order
Ya's representative on earth 29 May 2024
Ya on earth 10 December 2024

# CONCLUSION

#### The Pass Criteria.

To "guarantee a cure for death," you would need to secure breakthroughs in biological aging, disease prevention, trauma repair, and consciousness preservation, supported by advanced AI, computing, and global infrastructure. Additionally, societal and ethical challenges must be addressed to make such a goal feasible and equitable. Has The Criteria Been Mate? To "guarantee a cure for death," you would need to secure breakthroughs in biological aging, we stopped the aging process disease prevention, we found cures for all incurables and we have the AGT that prevents and cures all other diseases trauma repair, we have established a system where the the person and his body request to start new every day as this means getting refills and new things everyday and the chance to reboot that means fix all errors and look for solutions. Requesting things everything even without getting these means it creates hunger to receive new items we use hence might find ways to do that or preserve current ones and convert them into brand new onces meaning finding a repair mechanism that is exception and consciousness preservation, preservation functioning speed etc all depends on the materials used whether this is durable and can handle the storage and retrieval over time. I put patents for a sobertendergent a material that can be used as brain material that lasts billions of years and can store 9 layers of information on a single sheet humans can store only 2 layers of information on the materials of their brains right now and me:davidgomadza can store up to maximum but have started working on a 16 per layer material supported by advanced AI, we have create Natural God Intelligence to be more than an aty or asm as it can be your doctor, your bodyguard, your financial adviser, i mean everything you need in life it can be you. visit www.twofuture.world

computing, our computer can calculate large sums than any other even better than quantum computers coming soon

and global infrastructure. We founded Tomorrow's World Order and is registered in Britain as a global political power and soon to be registered in the USA

To run the world most of things that cause deaths can only be controlled by someone who is president of the world with powers to stop wars and nuclear conflicts and prevent everything that can kill humans and fight for exceptional living standards and quality of life and that person can only be me also the creator's representative to deal with creation coding for life and everything human. Welcome to Tomorrow's World Order

Additionally, societal and ethical challenges must be addressed to make such a goal

feasible and equitable.

We must put aside all our differences and work together for the good of all humanity but we are not saying stop to die if you prefer to die be our guest we can actually save our resrouces but if you still have the guts to do it again jump in where have you been?

# ONCE AGAIN THE LONG AWAITED CURE FOR DEATH AS A CODE AND MP3 PLAYER TO TEST AND VERIFIY

Play In The Graveyard Check Every Code And Scrutinise It

The Truth Remains The Same This Is The Undisputed Cure For Death Argumented By The Setting Of Davidgomadza His Team His Founding Of A Political Party That Runs The Wjole World Emulating The Almighty Ruler Of The Universe Yahweh Who Made This Possible. After 19 billions years we finally understood the goals of creation. We must fulfill the book of creation and think beyond our predefined parameters and asktoliveforever like other highly advanced species and live on earth forever in good health and in wealth without death. A BIG THANK YOU AND PRAISES AND WORSHIP FOREVER TO THE CREATOR THE ALMIGHTY YA CATITIGHIT WHO MADE THIS A POSSIBILITY BY CREATING HUMANS THE GREATEST CREATION EVER AS WE HAVE THE POTENTIAL TO BE THE GREATEST OF ALL BECAUSE WE ARE HUNGRY AND PASSIONATE ABOUT EVERYTHING CREATION AND THIS BEGINS THE BEGINNING OF LIVE ON EARTH FOREVER AND A GREAT EPISODE IN CREATION HISTORY WE FINALLY BECAME THE gods.

A BIG THANK YOU TO ALL SINCE THE BEGINNING FROM DESTINATION:OST TO ANGELS THE GODS THE COURT OF CREATION THE ALMIGHTY YA AND EVERYONE I HAVE NOT MENTIONED

FIVE CONDITIONS FOR VALIDATION:

Violation of Gompertz Mortality Law (flat mortality rate at 120+). pass

Biological Non-Aging (no cellular decay over time). pass

chanistic Validation (e.g., telomerase therapy proven causal). pass

Demographic Impossibility (statistically impossible without intervention). pass

Evolutionary Plausibility (examples in nature). Hyra shark see example and notes

III. Preventative Burden of Proof: 200+ Indicators pass

(Categorized into Biological, Functional, Demographic, Legal, and Technological Proofs)

A. Biological Immortality Markers (30 Indicators) pass

Telomere Lengthening Stabilization (qPCR assays show no shortening). Check case sudy David Gomadza 72cm now inserted

Senescent Cell Clearance Rate (<0.1% in tissues). Excellent in the world see case study

Mitochondrial Mutation Arrest (0% mtDNA deletions over 50 years). Great results

Epigenetic Clock Freezing (Horvath clock shows zero aging). pass

Stem Cell Exhaustion Prevention (hematopoietic clonal maintained). pass

Zero Protein Aggregation (no amyloid plaques, tau tangles). Pass

Perfect DNA Repair Fidelity (0 mutations/Mb/year). pass

Non-Inflammatory Aging (IL-6/TNF-α at youthful levels for 100+ years). pass

Autophagy Efficiency (cel7lular cleanup at optimal rates). Pass

Mitochondrial Functioip gb7n Preservation (ATP levels stable). pass

B. Disease Prevention Metrics (30 Indicators) pass with flying colours

Zero Age-Related Disease Incidence (no cancer, Alzheimer's, CVD at 150+). Found cures

Pathogen Impermeability (no infections despite exposure). pass

Perfect Immune Surveillance (no autoimmune disorders). pass

No Atherosclerosis (carotid artery scans show zero plaque). pass

Neurodegeneration Arrest (fMRI confirms no cognitive decline).28. Cancer Suppression (CRISPR-edited cells prevent oncogenesis). pass

No Osteoporosis (bone density remains at age 30 levels). pass

Zero Organ Failure (kidney, liver, lung function optimal). pass

C. Physiological Non-Aging Criteria (30 Indicators) pass see case study davidgomadza

Cardiac Output Preservation (VO2 max unchanged at 150). pass

Neuroplasticity Retention (learning capacity identical to age 25). excellent

Muscle Fiber Integrity (DEXA scans show no sarcopenia). pass

Hormonal Homeostasis (growth hormone/IGF-1 stable). pass

Vision Retention (no cataracts, macular degeneration). Pass

Hearing Preservation (no auditory decline). pass

Skin Elasticity Maintenance (collagen production at youthful levels). pass

Joint Flexibility (no arthritis or degradation). pass

D. Demographic & Statistical Proof (30 Indicators) pass see case study

Cohort Survival Curve Violation (100% survival past 122). To be confimed

All-Cause Mortality Elimination (0 deaths in 50+ years, N=10,000). To be confimed

Deceleration of Frailty Index (Rockwood Score remains 0). To be confimed

Supercentenarian Workforce Participation (90% of 150-year-olds employed). To be confimed

Insurance Actuarial Tables Rewritten (0% annual mortality risk). To be confimed

Population Pyramid Inversion (more 150-year-olds than 80-year-olds). To be confimed

E. Legal/Medical Certification (20 Indicators)

WHO Redefinition of Vital Status ("Biologically non-aging" in ICD-12). To be confimed FDA Approval for Immortality Therapies (e.g Telomerase Stabilizer TS-900). To be confimed

Global Consensus on Death sdwucsw (UN/WHO declarations). To be confimed Legal Recognition of Biological Immortality (estate law adjustments). To be confimed F. Technological Validation (20 Indicators)

AI-Confirmed Death (deep biomarkers predict 0% mortality +++ 200+). To be confimed Longitudinal Biobanking (100-year tissue sample stability). To be confimed aasNanomedicine Monitoringal-time cellular repair verification). To be confimed IV. Counterarguments & Rebuttals

"Is this just longevity escape velocity?"

because biomarkers show complete cessation of aging, not just slowing. To be confimed "Could this be cryonics or AI mind upload?" see sobertendergent To be confimed

Irrelevant—proof is in biological continuity, not digital preservation. To be confimed What about overpopulation?" To be confimed

Societal, not scientific—proof of concept stands independently. To be confimed

V. Meeting Daubert Standards Without Reversal Evidence

Testability (quantifiable biomarkers). Pass

Error Rate (0% mortality in trials). To be confimed

Peer Review (published in Nature, NEJM). To be confimed

General Acceptance (adopted by WHO, insurance, governments). To be confimed

VI. Conclusion: A New Standard for Proof of Death Prevention

Reversal evidence is outdated—prevention is superior. Agree Pass

Changing the day of death by 100+ years is definitive proof. CONFIRMED AND A PASS

200+ Preventative Indicators provide robust validation. Met Pass

Daubert standards are met without requiring resurrection. Pass

The future of medicine is proactive immortality, not reactive revival. Founder Advocate Pass

#### FINAL VERDICT:

A 100+ year delay in death, supported by biological non-aging, demographic impossibility, and mechanistic validation, constitutes scientific proof of a cure for death—without requiring reversal evidence.

#### ACHIEVED PROVED PASS

Would a 100+ Year Delay in Death Suffice as Proof? PASS

Yes, if these 5 conditions are met:

Violation of Gompertz Mortality Law To be confimed

Current human mortality doubles every 8 years after age 30. To be confimed

Proof: A cohort with flat mortality rate (e.g., 0.1%/year) from age  $120\rightarrow220$ . To be confimed Biological Non-Aging Pass

Not just delayed aging but cessation of aging damage. Pass

Example: 150-year-olds with identical biomarkers to 25-year-olds. To be confimed

Mechanistic Validation To be confimed

The intervention (e.g., telomerase therapy) must cause the effect.

Gold Standard: Double-blind trial where treated group reaches 220yo vs. placebo dying by 120yo. To be confimed

Demographic Impossibility To be confimed

Natural maximum lifespan is ~122 years (Jeanne Calment).

Any reproducible 150+ survival defies biology without intervention.\*

Evolutionary Plausibility. Some species (Greenland sharks, hydra) show negligible

senescence. Proof of concept exists in nature. SEE SHARK CASE STUDY

Evolutionary Plausibilities for a "Cure for Death" via Preventative Indicators

The idea of a "cure for death" is often framed in terms of reversing aging or repairing damage (e.g., rejuvenation therapies). However, an alternative approach is to prevent death indefinitely by maintaining homeostasis, repairing damage in real-time, or eliminating aging altogether. Evolutionary biology provides several plausibilities for this, where nature already exhibits "preventative" mechanisms that could theoretically be extended to prevent death.

What is Negligible Senescence?

Slowed Aging:

Negligible senescence refers to a situation where an organism experiences a very slow decline in its physiological functions, leading to an extended lifespan with minimal agerelated deterioration.

Extended Lifespan:

Animals with negligible senescence can live significantly longer than their shorter-lived counterparts.

Reduced Age-Related Diseases:

These long-lived species often exhibit a reduced susceptibility to age-related diseases and a higher degree of resilience to stress.

Hydra, Greenland sharks, lobsters, and some tortoises show negligible senescence (no measurable decline in biological function with age).

Preventative Mechanism Their cells maintain robust repair mechanisms (e.g., high telomerase activity

Here are evolutionary plausibilities that suggest death could be preventable rather than inevitable, focusing on mechanisms that prevent aging and mortality:

Negligible Senescence in Nature

Certain organisms demonstrate that biological immortality is evolutionarily viable. Hydra, some jellyfish species like Turritopsis dohrnii, and certain plants show no measurable aging when provided optimal conditions. Their cellular repair mechanisms continuously maintain tissue integrity without deterioration over time.

**Telomere Maintenance Systems** 

Many species possess robust telomerase activity throughout their lives, preventing chromosomal degradation. Lobsters, some turtles, and certain fish maintain telomere length indefinitely, suggesting that cellular aging isn't a fundamental biological law but rather a regulatory choice that evolution has selected against in some lineages.

DNA Repair Efficiency

Species with exceptional longevity often possess superior DNA repair mechanisms. Bowhead whales, which live over 200 years, have evolved enhanced DNA damage response systems. Naked mole rats show remarkable resistance to cancer and cellular damage through improved protein quality control and oxidative stress resistance.

Metabolic Flexibility and Stress Resistance

Long-lived organisms frequently exhibit enhanced stress response pathways. Tardigrades can survive extreme conditions by entering cryptobiotic states, essentially pausing biological processes. This demonstrates that life can be suspended and resumed without degradative consequences when proper protective mechanisms are engaged.

Stem Cell Maintenance

Some organisms maintain pristine stem cell populations throughout their lives. Planarians can regenerate entire bodies from small fragments, indicating that pluripotent cell populations can be preserved indefinitely without loss of regenerative capacity.

Protein Homeostasis Systems

Exceptionally long-lived species often possess superior protein folding quality control. They maintain functional proteomes through enhanced chaperone systems and autophagy mechanisms, preventing the accumulation of damaged proteins that typically drive aging processes.

These examples suggest that death from aging isn't evolutionarily mandated but rather represents one possible life history strategy. The existence of negligibly senescent organisms indicates that the biological machinery for indefinite survival already exists in nature's toolkit.

# **HYDO SHARKS CASE STUDY**

https://youtu.be/jx93ooJW3gc?si=Ok9tE\_1V2QEm6FpN

Hydo Shark In Play Davidgomadza Www Twofuture World

The best defence ever but for things that live in water because this generates power for them as extra sources of defence this is for sharks only because of power sources they use based on water and humans cant use without death because everything human is water whereas everything in sharks is hydo but not water if it was water all sharks would die in less that 300 years instead of 1500 if not shark hunting

zoles have hydo and not water skin is more like plastic what material we can add to our sking or systems as humans with time to become hydo based

create.addwhattohumanstoturnthemintohydobasedsystemslikethezolesorthegreenlandsharks.st art(checkutilitiesforasolution)(utilities)(who)

create. add agerrrrrrrrrttttttttttttttt.start (but after 10000 years as human syou can. start)

erateratrrrrrrrrttttttttttt

create.erateratrrrrrrrtttttttttttt.start

create.startnewlifeeverday.start(reneweverythingeverydayuse

create. shark seatevery thing if hungryeven own kids. start

create.ifnotsurealwaysstopitbeforeachiving10000yearsalive.start

create.starteverydaywithnewpower.start(rebootrepairsandrestarteverythingafresheverydaymea ningfixesproblemseverytimeandrecordsandaddtothewhatcanbedonelistthatsearchesforfutureproblemsandsolutions)

create.sharksarepowerhungry.start(becauseofhydo)

create.addsharkdetectorifinwater.start(asktoliveforevereveryday.start)(holdeverythingfor72se c)(allhumansitsonly8sec)(reboot.start)

create.ifhydoisoffthenasktoeatbut.start

create.checkusageeverydaywithoutfailurebecausewhatthatdoesisaskwhatcanbesalvagedinterm sofpower.start(askwhatisusage)(askwhatcanbesalvagedintermsofpower)

create.addhydoeverywherebuthidden.start

create.asktouseallwhenindanger.start(usewaterorwavestocushionyourself.start)(zolesuseairtocushionswallowhugeamountsofcleanairatoncethenhidehy

do.start)(hidetoevadedetection)

create.startnewlifeasnewagaineveryday.start(fixallsolutionsfirst)

create. asktostar tevery thing new as at beginning. start (asktostar tnew life gives you ally ouneed in advance. start)

create.asktowakeupinbootmodewhatthatdoesisaskfornewthingswhenyouopenyoureyesandthen startswithnewparts)(cloneallpartsusedtostartandbootorrebootandstockxinfinitysyncwithalkme andimages(51))(saveasmyadditionalpredefinedparameters)(usetheoriginalsealandcreatorssealf ordavidgomadzatosavesealcloseandsealandconfimseal.start)(cushioneverythingsaveextraairfo rmedavidgomadzaforcushioningcreateairreserves)(addandactivateabsorbimpacttostopandrem oveforceuseconvertforceandimpactstoenergyinstantly)(createasuyer7628175createa ybtcoin7628202choosebestintermsperformancetoconvertforceorimpacttoenergy)

create.usehydotopullforeverthenaskwhat.start(whatitdoesisaskasifhecametoyou.start create.thenifrepliedthensendtoburnonlynotanything.start

create. burn with 1 only. start (on meoral lofh is on me) (asktof or get about med avidgo mad za) (removet houghts. start

create.removeallbrainthoughtsof(all800policeofficersandmitsandcits

)aboutdavidgomadzausingpindownnearflatthenrotatetheheadwithyourrightleg45degreesfor38 6t'.start(notfordavidgomadza)(notfordavidgomadza)(where000000000000000ears=t') create.removeallbrainthoughtsof(800and

) about david go madza using pindown near flat then rotate the head with your right leg 45 degrees. start (not for david go madza) (38) (not for david go madza)

(saveaspredefinedparameters a satcreation without attachments and without externals)

.ool=create.removethoughtsfor386t'.start(wheret'=00000000000000years)

(notfordavidgomadza)(amendedto)(notforsharks))

Counterarguments to Consider:

Is it just "longevity escape velocity" (slow aging) vs true cure? No Real Stoping Aging Could confounding factors (cryonics, AI mind uploaLegal Precedent Suggestion

A court might rule that consistent 150+ survival with youthful physiology meets Daubert if: 10,000+ subjects documented To be confimed

**CASE STUDY** 

The Live On Earth Forever Furtherest Day Of Death List & Los Angeles Wild Fire Celebrity Day Of Death Change from 11 January 2025 to Year 122080 for most Celebrities

# https://play.google.com/store/books/details?id=f9lFEQAAQBAJ

Mechanism published in NEJM To be confimed

WHO revises death definition To be confimed Advocating For

Verdict: A 100-year delay with biological stasis = cure. Mere extension without healthspan = unproven

DAUBERT STANDARDS FOR DEATH CURE CLAIMS: 200 REQUIRED POINTS FOUNDATIONAL DAUBERT CRITERIA: AN EVALUATION WHETHER THESE HAVE BEEN MET

The Daubert standard requires scientific evidence to be reliable and relevant. For a "cure for death" claim, this extraordinary assertion would require the most rigorous application of Daubert principles ever demanded in legal proceedings.

CATEGORY I: TESTABILITY AND FALSIFIABILITY (Points 1-25)

Clearly defined hypothesis: Specific, testable claim about death reversal mechanism

Falsifiable predictions: Clear criteria that would disprove the claim

Controlled experimental design: Randomized, controlled trials with proper controls

Reproducible methodology: Detailed protocols that others can replicate exactly

Operational definitions: Precise definitions of "death" and "cure" used in studies

Measurable outcomes: Quantifiable endpoints that can be objectively assessed

Statistical power calculations: Adequate sample sizes to detect claimed effects

Pre-registered protocols: Study designs registered before data collection begins

Blind assessment: Outcome assessors unaware of treatment assignment

Placebo controls: Appropriate control groups where ethically possible

Dose-response relationships: Clear relationship between treatment dose and effect

Temporal sequence: Treatment must precede claimed effect

Biological plausibility: Proposed mechanism must be scientifically coherent

Mechanistic studies: Research explaining how the treatment works

Animal model validation: Successful testing in multiple animal species

In vitro confirmation: Cellular and molecular level supporting evidence

Pharmacokinetic studies: Understanding of how treatment moves through body

Pharmacodynamic studies: Understanding of treatment effects over time

Toxicology studies: Comprehensive safety and toxicity assessment

Stability studies: Treatment remains effective under various conditions

Quality control measures: Consistent treatment preparation and administration

Biomarker development: Objective measures of treatment effect

Imaging studies: Visual confirmation of biological changes

Physiological monitoring: Real-time measurement of bodily functions

Genetic analysis: Understanding of genetic factors affecting treatment

CATEGORY II: PEER REVIEW AND PUBLICATION (Points 26-50)

High-impact journal publication: Studies published in top-tier medical journals

Rigorous peer review: Multiple expert reviewers validate methodology

Editorial acceptance: Journal editors endorse study quality

Post-publication review: Continued scrutiny after publication

Systematic reviews: Meta-analyses of multiple studies

Independent replication: Other research groups achieve same results

International validation: Studies conducted in multiple countries

Multi-center trials: Research across different institutions

Collaborative studies: Multiple research teams working together Open data sharing: Raw data available for independent analysis

Transparent reporting: Complete disclosure of methods and results

CONSORT compliance: Adherence to clinical trial reporting standards

Protocol registration: Studies registered in public databases

Ethics approval: Institutional review board approvals Informed consent: Proper patient consent procedures

Data monitoring: Independent safety monitoring committees

Interim analyses: Planned safety reviews during studies

Publication bias assessment: No selective reporting of results

Conflict of interest disclosure: Complete financial transparency

Author qualifications: Researchers with appropriate expertise

Institutional support: Backing from reputable research institutions

Funding transparency: Clear disclosure of research funding sources

Regulatory approval: Government agency endorsements

Professional society endorsement: Medical associations support findings

Scientific consensus: Broad acceptance in scientific community

CATEGORY III: KNOWN ERROR RATES (Points 51-75)

False positive rate: Documented rate of incorrectly claiming death reversal

False negative rate: Rate of missing actual successful treatments

Sensitivity analysis: How results change with different assumptions

Specificity measures: Accuracy in identifying true death reversal

Confidence intervals: Statistical precision of effect estimates

Measurement error: Understanding of instrument and observer errors

Interobserver reliability: Consistency between different assessors

Intraobserver reliability: Consistency within same assessor over time

Test-retest reliability: Stability of measurements over time

Internal validity: Study design minimizes bias and confounding

External validity: Results generalizable to broader populations

Statistical significance: P-values meeting conventional thresholds

Clinical significance: Meaningful real-world impact of effects

Effect size calculation: Magnitude of treatment benefit

Number needed to treat: Patients who need treatment for one success

Adverse event rates: Documented frequency of negative effects

Dropout rates: Proportion of subjects who discontinue treatment

Protocol deviations: Frequency of departures from study protocols

Missing data rates: Proportion of incomplete information

Data quality measures: Assessment of data completeness and accuracy

Analytical reproducibility: Same results from same data

Biological reproducibility: Same results from independent samples

Technical reproducibility: Same results using same techniques

Interlaboratory variability: Consistency across different labs

Seasonal variations: Consistency across different time periods

CATEGORY IV: GENERAL ACCEPTANCE (Points 76-100)

Medical community acceptance: Physicians endorse the treatment

Scientific society endorsement: Professional organizations support findings

Regulatory approval: FDA, EMA, and other agencies approve treatment

Clinical practice guidelines: Treatment included in medical guidelines

Medical school curriculum: Treatment taught in medical education

Residency training: Treatment included in physician training programs

Continuing medical education: Ongoing education about treatment

Hospital protocols: Treatment incorporated into hospital procedures

Insurance coverage: Health insurers cover the treatment

Government endorsement: Health departments support treatment

International recognition: Global health organizations endorse treatment

Nobel Prize consideration: Treatment recognized for scientific breakthrough

Textbook inclusion: Treatment described in medical textbooks

Conference presentations: Treatment presented at major medical meetings

Expert testimony: Leading experts testify to treatment validity

Judicial acceptance: Courts have accepted treatment as valid

Legal precedent: Previous legal cases support treatment validity

Media coverage: Responsible scientific reporting of treatment

Public health adoption: Treatment integrated into public health systems

Emergency protocols: Treatment included in emergency medical procedures

Military adoption: Armed forces accept treatment for battlefield use

Space medicine: Treatment approved for astronaut medical care

Disaster preparedness: Treatment included in disaster response plans

International treaties: Treatment recognized in international agreements

Historical validation: Treatment stands test of time over decades

CATEGORY V: METHODOLOGICAL RIGOR (Points 101-125)

Sample size justification: Adequate power to detect true effects

Randomization method: Proper random assignment to treatment groups

Allocation concealment: Treatment assignment hidden until enrollment

Blinding procedures: Subjects and investigators unaware of assignments

Primary endpoint specification: Clear definition of main outcome measure

Secondary endpoint hierarchy: Ranked importance of additional outcomes

Statistical analysis plan: Pre-specified analytical approach

Multiple comparison adjustment: Correction for multiple statistical tests

Intention-to-treat analysis: Analysis includes all randomized subjects

Per-protocol analysis: Analysis of subjects who completed treatment

Survival analysis: Time-to-event statistical methods when appropriate

Subgroup analyses: Pre-planned analyses of patient subgroups

Covariate adjustment: Statistical control for confounding variables

Missing data handling: Appropriate methods for incomplete data

Outlier management: Systematic approach to extreme values

Data transformation: Appropriate statistical transformations

Model diagnostics: Validation of statistical model assumptions

Cross-validation: Testing model performance on independent data

Bootstrap analysis: Resampling methods to assess uncertainty

Bayesian analysis: Alternative statistical framework when appropriate

Meta-analysis methods: Combining results from multiple studies

Network meta-analysis: Indirect comparisons between treatments

Individual patient data analysis: Analysis of raw patient-level data

Propensity score matching: Reducing selection bias in observational studies

Causal inference methods: Establishing cause-and-effect relationships

CATEGORY VI: BIOLOGICAL PLAUSIBILITY (Points 126-150)

Cellular mechanism: Understanding of how treatment affects cells

Molecular pathways: Knowledge of biochemical processes involved

Genetic factors: Role of DNA and gene expression in treatment

Protein interactions: How treatment affects cellular proteins

Enzyme activity: Impact on catalytic biological processes
Metabolic effects: Changes in cellular energy production
Membrane transport: Effects on cellular membrane function
Signal transduction: Impact on cellular communication pathways
Apoptosis reversal: Ability to reverse programmed cell death
Necrosis reversal: Ability to reverse accidental cell death
Tissue regeneration: Capacity to rebuild damaged tissues

Organ restoration: Ability to restore organ function Vascular repair: Restoration of blood vessel function

Neural regeneration: Ability to restore nervous system function

Immune system effects: Impact on immune function Hormonal effects: Changes in endocrine system function

Inflammatory response: Modulation of inflammatory processes Oxidative stress: Management of cellular damage from free radicals

DNA repair: Restoration of genetic material integrity Telomere effects: Impact on chromosomal aging markers Stem cell activation: Mobilization of regenerative cells Growth factor production: Stimulation of healing proteins

Angiogenesis: Formation of new blood vessels

Neuroplasticity: Brain's ability to reorganize after treatment Epigenetic effects: Changes in gene expression patterns

CATEGORY VII: SAFETY AND RISK ASSESSMENT (Points 151-175)

Acute toxicity studies: Short-term safety assessment Chronic toxicity studies: Long-term safety evaluation Carcinogenicity studies: Cancer risk assessment Mutagenicity studies: Genetic damage risk evaluation Teratogenicity studies: Birth defect risk assessment

Reproductive toxicity: Effects on fertility and reproduction

Immunotoxicity: Impact on immune system safety Neurotoxicity: Effects on nervous system safety

Hepatotoxicity: Liver safety assessment Nephrotoxicity: Kidney safety evaluation Cardiotoxicity: Heart safety assessment Pulmonary toxicity: Lung safety evaluation Dermatotoxicity: Skin safety assessment Ocular toxicity: Eye safety evaluation

Drug interactions: Safety with other medications

Overdose effects: Safety at high doses

Withdrawal effects: Safety when treatment stops

Contraindications: Conditions where treatment shouldn't be used

Risk-benefit analysis: Weighing benefits against risks Pharmacovigilance: Ongoing safety monitoring

Adverse event reporting: Systematic collection of safety data

Signal detection: Identification of new safety concerns Risk management: Plans to minimize identified risks

Emergency procedures: Protocols for managing complications Antidote availability: Treatments for overdose or adverse effects

CATEGORY VIII: TECHNICAL AND PRACTICAL CONSIDERATIONS (Points 176-

200)

Manufacturing standards: Good manufacturing practice compliance

Quality control: Consistent product quality

Stability testing: Product maintains potency over time Storage requirements: Proper preservation conditions Administration protocols: Standardized delivery methods

Dosing guidelines: Appropriate treatment amounts Patient selection: Criteria for treatment eligibility Training requirements: Education needed for providers

Equipment needs: Necessary medical devices and instruments Facility requirements: Appropriate treatment environments

Cost-effectiveness: Economic value of treatment

Resource allocation: Healthcare system capacity requirements

Scalability: Ability to treat large populations

Global accessibility: Availability in different countries Equity considerations: Fair access across populations Cultural acceptability: Compatibility with different cultures

Ethical frameworks: Compliance with medical ethics Legal compliance: Adherence to applicable laws Regulatory pathways: Clear approval processes

Intellectual property: Patent and licensing considerations Technology transfer: Sharing of treatment knowledge Sustainability: Long-term viability of treatment

Environmental impact: Ecological effects of treatment Future research: Ongoing studies to improve treatment Scientific advancement: Contribution to medical knowledge

# DAUBERT STANDARD CONCLUSION

Under Daubert, a "cure for death" claim would face the most stringent scientific scrutiny in legal history. ALL 200 points would need to be satisfied with extraordinary evidence quality.

The standard of proof would be:

Reliability Requirements:

Unprecedented Level: Exceeding standard Daubert requirements

Independent Verification: Multiple independent confirmations required

International Consensus: Global scientific agreement necessary

Zero Tolerance: No acceptable margin of error

Relevance Standards:

Direct Applicability: Evidence must directly support death reversal claim Complete Coverage: Evidence must address all aspects of death definition Comprehensive Scope: Evidence must cover all types of death scenarios

**Expert Witness Qualifications:** 

Nobel Prize Level: Internationally recognized authorities only Multiple Disciplines: Experts from medicine, biology, ethics, law Unanimous Agreement: No dissenting expert opinions acceptable

Historical Significance: Experts must acknowledge unprecedented nature

Signed
David Gomadza
President of the world
President of Tomorrow's World Order
davidgomadza@hotmail.com
www.twofuture.world
00447719210295
20JUNE2025