



# ***CANCER: THE IMMORTAL CELL***

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## **REGENERATION:**

1. The act or process of regenerating or the state of being regenerated.
2. Spiritual or moral revival or rebirth.

*Biology.* Regrowth of lost or destroyed parts or organs.

(Source: *The American Heritage® Dictionary of the English Language, Fourth Edition*  
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3. Regrowth of lost or destroyed parts or organs.

(Source: *The American Heritage® Stedman's Medical Dictionary*  
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Function: *noun*

**1** : an act or the process of regenerating : the state of being regenerated

**2** : the renewal, regrowth, or restoration of a body or a bodily part, tissue, or substance after injury or as a normal bodily process <continual *regeneration* of epithelial cells> <*regeneration* of the contractile substance of muscle after exercise

(Source: *Merriam-Webster's Medical Dictionary*, © 2002 Merriam-Webster, Inc.)

## **regeneration**

n 1: (biology) growth anew of lost tissue or destroyed parts or organs 2: feedback in phase with (augmenting) the input [syn: positive feedback] 3: the activity of spiritual or physical renewal 4: forming again (especially with improvements or removal of defects); renewing and reconstituting [syn: re-formation]

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## **TYPES OR CREATURES THAT REGENERATE BODY PARTS:**

Many animals can regenerate—that is, grow new parts of their bodies to replace those that have been damaged. Here are a few of these amazing creatures.

**Lizards** who lose their tails can grow new ones.

**Planarians** are flat worms. If cut into pieces, each piece can grow into a new worm.

**Sea cucumbers** have bodies that can grow to be three feet long. If cut into pieces, each one can become a new sea cucumber.

**Sharks** continually replace lost teeth. A shark may grow 24,000 teeth in a lifetime.

**Spiders** can regrow missing legs or parts of legs.

**Sponges** can be divided. In that case, the cells of the sponge will regrow and combine exactly as before.

**Starfish** that lose arms can grow new ones; sometimes an entire animal can grow from a single lost arm.

## **HOW MANY TIMES DO HUMAN CELLS REPLACE THEMSELVES?**

For all our cells there is a time to die.

There are two ways in which our cells die:

They are killed by injurious agents (external or internal).

They are induced to commit suicide - following nature's call, so to speak.

Biologically, Human Beings are built out of approximately 100,000 billion cells. Humans are multicellular animals. Many of the basic life processes of human cells are basically the same as in simple unicellular eukaryotes such as yeast and even prokaryotes. What makes us different from Yeast?

Yeast are microorganisms, found everywhere in nature, when a yeast cell divides, it will produce an independent organism.

A human being is initially just one cell, or zygote, but when that zygote divides, it will form an embryo.

The early embryo is made up of totipotent stem cells, which go on to differentiate.

Differentiation is a process in which an unspecialized cell becomes specialized into one of the numerous cells that build the human body, for instance the kidney, the liver, or heart. During this process of differentiation, certain genes are activated, while other genes are or inactivated. This process is intricately regulated. The result is a differentiated cell that develops specific structures and performs specific functions. Differentiation can involve changes in numerous aspects of cell physiology; size, shape, polarity, metabolic activity, responsiveness to signals, and gene expression profiles can all change during differentiation.

All cells make up tissues or groups of cells dedicated to a certain function - the muscle or the heart, for instance, in the human body. Most human cells are frequently reproduced and replaced during the life span of an individual. However, the process varies with the kind of cell. Somatic (body cells), such as those that make up skin, hair, and muscle, are duplicated by mitosis. The sex cells (sperm and ova) are produced by meiosis: programmed cell death (apoptosis) is the natural, necessary death of individual cells for the good of the organism as a whole. It is a well-orchestrated process.

"Much of what is known about programmed cell death comes from pioneering studies by HHMI investigators Robert Horvitz at the Massachusetts Institute of Technology (MIT) and Stanley Korsmeyer at Washington University. Horvitz and his colleagues have explored the genes that control this program in the tiny nematode worm *Caenorhabditis elegans*. This worm is a marvelous animal for developmental geneticists to work with because the lineage—and fate—of every one of the worm's 1,090 cells is known.

This has made it easier to identify many of the genes that control the cells' developmental history and function. Researchers have learned that 131 of the worm's cells die or "commit suicide" during normal development. Horvitz and his associates showed that two particular genes, *ced-3* and *ced-4*, are required for these deaths, while another gene, *ced-9*, prevents them. They also found that, once a cell is committed to a programmed cell death, it follows a reproducible pathway of events.

"That pathway can be said to consist of three sequential stages," says Horvitz. "First, killing the cell. Next, getting rid of the body. And third, destroying the evidence. Basically, you have a corpse and you must do something with it, so a neighboring cell swallows the corpse to remove it from the animal. But then the corpse must be degraded.

This sequence, which we have defined in the worm, looks as if it will prove to be universal among organisms, including ourselves." Upstream of these steps, Horvitz says, is the decision about cell death: "Do it, or don't do it." "

What is the limit to the quantity of cell splits in the human body?

The "Hayflick limit" explains that:

"In 1961, Hayflick and a colleague, Dr. Paul Moorhead, demonstrated that normal human cell populations cultured in the lab could only double approximately 50 times before they stopped reproducing and senesced (aged). His discovery flew in the face of the accepted scientific dogma that normal cultured cells were immortal if properly maintained. This cellular longevity cap would eventually be dubbed the "Hayflick limit," and this discovery helped give birth to the new field of cytoogerontology, or the study of aging at the cellular level."

Hayflick insists that despite science's best efforts the outer limit of human life will remain about 120. The most a human being has ever survived.

What other contributors does the human body have to the 'programming of cell suicide? TELOMERES, are the answer:

"Inside the nucleus of virtually all of our cells are chromosomes, 46 in all. At the tips of these chromosomes are telomeres, repeating sequences of genetic material that shorten each time a cell divides. Cell division is important because many cells in our body (e.g., those that line our digestive tract) must be replaced over time. When a cell's telomeres reach a critically short length, however, that cell

can no longer replicate. Its structure and function begin to fail as it enters this state of growth arrest, called replicative senescence.

Some have likened the process of telomere shortening to a genetic biological clock that winds down over time. Today, researchers continue to probe the telomeric "timepiece," hoping to better understand the aging process and fight diseases, particularly cancer."

Telomeres are defined as a fuse that becomes shorter and shorter, until it sets off a kind of cellular time bomb that wreaks havoc on the cell's internal workings.

Taking into account the "Hayflick limit" and apoptosis factors, some calculations were approximated and claims were made that every year about 98% of the atoms in your body are replaced. Maybe this assumption was based upon the fact that oxygen, hydrogen, and nitrogen gases and carbon make up 96% of the total weight of the human body.

Chiropractor Dr. Stew Bittman also claims that "The human body is unfathomably intelligent. It builds itself from 1 cell into 100 trillion cells in 9 months. It rebuilds 98% of itself in 3 months!

That's right- 98% of the atoms that comprise your body right now will not be in your body 3 - 6 months from now. They will have been replaced by atoms that you accumulate from your environment, mostly in the form of food."

Earlier this month the New York Times published an article titled "Your body is younger than you think", stating that Dr. Frisen, a stem cell biologist at the Karolinska Institute in Stockholm "has also discovered a fact that explains why people behave their birth age, not the physical age of their cells: a few of the body's cell types endure from birth to death without renewal, and this special minority includes some or all of the cells of the cerebral cortex."

Based on the fact that "all the carbon 14 in a cell's DNA is acquired on the cell's birth date, the day its parent cell divided...Having validated the method with various tests, he and his colleagues have reported in the July 15 issue of Cell the results of their first tests with a few body tissues. Cells from the muscles of the ribs, taken from people in their late 30's, have an average age of 15.1 years, they say.

The epithelial cells that line the surface of the gut have a rough life and are known by other methods to last only five days. Ignoring these surface cells, the average age of those in the main body of the gut is 15.9 years, Dr. Frisen found."

### *Resources:*

<http://www.answers.com/topic/human-biology?hl=list&hl=distinct&hl=cell&hl=types&hl=adult&hl=human&hl=body>  
[http://www.answers.com/main/ntquery?method=4&dsid=2222&dekey=Microorganism&gwp=8&curtab=2222\\_1](http://www.answers.com/main/ntquery?method=4&dsid=2222&dekey=Microorganism&gwp=8&curtab=2222_1)  
<http://www.hhmi.org/annual95/b150.html>  
<http://www.hhmi.org/research/investigators/horvitz.html>  
<http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/A/Apoptosis.html>  
[http://www.ncbi.nlm.nih.gov/About/primer/genetics\\_cell.html](http://www.ncbi.nlm.nih.gov/About/primer/genetics_cell.html)

## WHAT TYPE OF CELLS ARE CANCER CELLS?

More about the aforementioned *TELOMERES*:

### **Causes of cancer > The molecular basis of cancer > Telomeres and the immortal cell**

Immortalization is another way that cells escape death. Normal cells have a limited capacity to replicate, and so they age and die. The processes of aging and dying are regulated in part by DNA segments called telomeres, which are found at the ends of chromosomes. Telomeres shorten every time chromosomes are replicated and the cell divides. Once they have been reduced to a certain size, the cell reaches a crisis point, is prevented from dividing further, and dies.

This form of growth control appears to be inactivated by oncogenic expression or tumor suppression activity. In cells undergoing malignant transformation, telomeres do shorten, but, as the crisis point nears, a formerly quiescent enzyme called telomerase becomes activated. This enzyme prevents the telomeres from shortening further and thereby prolongs the life of the cell.

Most malignant tumors—including breast, colon, prostate, and ovarian cancers—exhibit telomerase activity, and the more advanced the cancer, the greater the frequency of detectable telomerase in independent samples. If cell immortality contributes to the growth of most cancers, telomerase would appear to be an attractive target for therapy.

### *CELL IMMORTALITY...AND PREDICTABILITY....*

***IT IS THE POSITION OF PARRC RESEARCH, INC., ON THIS DAY OF JUNE 1, 2006—FAR AND IN ADVANCE OF TRADITIONAL MEDICINAL SCIENTIFIC RESEARCH—THAT THE EVENTUAL CURE FOR CANCER WILL INVOLVE THE TELOMERE, TELOMERASE, AND THE USAGE OF NANOTECHNOLOGY. TELOMERASE WILL FORM THE PATHWAY FOR BOTH TRACKING, TARGETING, AND EVENTUALLY PREVENTING THE FORMATION OF CANCER CELLS IN THE HUMAN BODY; WHERE NECESSARY, NANOBOTS—DELIVERING PRECISE AND SPECIFICALLY-TARGETED “NANODOSES” OF “NANOMEDS—“ WILL BE UTILIZED. ALL THIS WILL BE PRIOR AND PERHAPS IN ACCORD WITH GENETIC RESEARCH AND PREVENTION.***

NOW...

PARRC Research, Inc. has a theory in its studies called Theohourism; it surrounds the possibility that Adam was an unique individual, possessed of many senses and characteristics that were wither lost or degraded in the Fall in the Garden Of Eden.

We have basically five left—and they work in a much-degraded fashion from the Adamic.

Although it is not the official position of PARRC, Theohurism says that two things have accounted for the “corrupted” state of humanity and its endowments: 1) the Fall from Grace, whereby a genetic corruption occurred, leaving Adam and Eve more like the “hunter-gatherers” (referenced in Genesis Chapter 1 as having been created together: “male and female created He THEM”) found in the land of Nod by Cain--and necessitating the “fig leaves” and subsequent animal skins provided by God to cover their new-found “nakedness (genitalia); and 2) the continued hybridization of cross-breeding (now possible) between Adamic and hunter-gatherer types—creating Homo Sapiens—and a furthering of the reduction of sentient capacities.

Here, then, is that information—and then afterward the purpose and conclusions of this paper:

### **THE SENSORY ENDOWMENTS--THE ACUITIES:**

*SIGHT (VISUAL) ACUITY:* The first endowment--that of glorified, multi-level sight. Being able to see in various phases--telescopic, microscopic, multi-linear (more than one thing, or direction, at once), and signature (that symmetry which accompanies a thing as does a fingerprint)

*HEARING (AUDITORY) ACUITY:* The second endowment--glorified, multi-level hearing. Being able to hear in various phases--sonic, subsonic, ultrasonic, multi-frequency (sounds emitted from natural auditory sources; i.e., natural radio waves), and signature (that which accompanies a thing as does a fingerprint)

*SMELL (OLFACTORY) ACUITY:* The third endowment--that of glorified, multi-level sense of smell. Being able to sense odors of various types--aroma, state, and signature (that which accompanies a thing as does a fingerprint)

*TOUCH (TACTILE) ACUITY:* The fourth endowment--that of glorified, multi-level touch sensation. Being able to feel in various phases--vibratory, galvanic, heat, density, texture, and field (that which accompanies a thing as does a fingerprint)

*FLAVOR (GUSTATORY) ACUITY:* The fifth endowment--that of glorified, multi-level taste sensation. Being able to taste in various phases--characteristic (salty, sweet, etc.), and signature (that which accompanies a thing as does a fingerprint)

*TELE-EMPATHIC (DISCERNMENT) ACUITY:* The sixth endowment--that of glorified, multi-level mental communication with other humans. Being able to experience and communicate mentally with others in various phases--telepathic (word emulation), empathic (emotional emulation), imagery (visual emulation), shared (to actually share in the outside perceptions of the host), spiritual (communion between indigenous (internal) individual human spirits, motive (the reasoning behind a thought or action, and signature (the specific mental emanation that accompanies a mind as does a fingerprint)

*MANDUCTION (COMMUNION) ACUITY:* The seventh endowment--that of glorified, multi-level communion with God on a personal level. Being able to experience and communicate mentally with the Holy Trinity on various, unknown levels; plus knowing the signature of God--that cosmic, All-Powerful essence that communicates the "I AM," unique from all other presences.

*OBEISANCE (RIGHTEOUSNESS) ACUITY:* The eighth endowment--that of glorified, multi-level correctness with God: His expectations, His commandments, and His covenants. Being able to experience and conform with the commandments of God on all levels of experience--the "walk in the spirit—" yet maintain the ability to make choices based on an understanding of righteousness (God/Adamic) instead of simple right and wrong (Man/Hunter-gatherer). All natures--active, passive, sexual, or otherwise--are under subjection to God's will and in the proper place and structure.

### **THE CORPOREAL ENDOWMENTS--THE PHYSICALITIES:**

*THE IMMORTAL (REGENERATION) PHYSICALITY:* An axenic (totally self-contained), gnotobiotic (totally without anathemic bacterial production), genetically-endowed, cellular-replicating creature. Homo superior--with a body that lasts forever due to its continual and instantaneously self-regenerating cellular structure and total independence upon external elements

*THE INVULNERABLE (INVIOABLE) PHYSICALITY:* Possessing a mass-density greater than any substance in the cosmos—virtually no spaces between molecules--therefore, an invulnerable structure. Tireless, and virtually limitless in physical abilities. Impossible to penetrate, oxidize, crush, or tear, this super-dense structure adds to the lifespan of Homo Superior

### **THE POSITIONAL ENDOWMENTS: THE ESTATES**

*THE DOMINIONAL (OVERARCHING POSITION) ESTATE:* Having dominion over the entire earth, and cosmos (except those parts beyond all but God). Dominion exercised in all animals being subject and docile, all earth/terrestrial conditions being designed for man's comfort (no impersonal climatic or anathemic conditions), and nothing which can or would desire to cause harm

*THE CONGRESSIONAL (FOREGATHERING) ESTATE:* The ability to mount into the heavenlies--both the air (through Dominion, the manipulation of fields and air currents), into space (through Perception), and into the very presence of Heaven (through the same). Not being limited to any one particular time or space or quantum reality

IF INDEED ADAM POSSESSED THESE TWELVE CAPACITIES, HE WOULD HAVE HAD CAPACITIES FROM WHICH TO GOVERN THESE ACUITIES, PHYSICALITIES, AND ESTATES—MENTAL, SPIRITUAL, AND PHYSICAL. ERGO, HE WOULD HAVE LOST ALL OR PART OF THESE CAPACITIES IN ACCORDANCE WITH THESE DEGREDATIONS IN NEWLY-BORN CORRUPTION:

WE POSTULATE THAT THE VIRTUAL SNAPSHOT OF THE CAPACITIES THAT WERE REQUIRED TO FACILITATE THE ADAMIC ABILITIES—NOW LOST OR IRRETRIEVABLY REDUCED (UNTIL WE ARE “GLORIFIED” ON THAT DAY BY CHRIST HIMSELF) -- LIE WITHIN THE PURVIEW OF VESTIGIAL ORGANS, THE REDUCTION IN BRAIN CAPACITY, AND THE SO-CALLED “JUNK” DNA:

**FROM ANOTHER PAPER OF OURS:**

“This is the beginning of a study concerning bodily organs for which there is no longer a function which can be identified. These vestigial organs may give us a clue as to the former state of humanity, the performance and function of the human body beyond that which we recognize today, and the need for functions at that time which are no longer required.

Gen 3:16-24: "Unto the woman he said, I will greatly multiply thy sorrow and thy conception; in sorrow thou shalt bring forth children; and thy desire shall be to thy husband, and he shall rule over thee. And unto Adam he said, Because thou hast hearkened unto the voice of thy wife, and hast eaten of the tree, of which I commanded thee, saying, Thou shalt not eat of it: cursed is the ground for thy sake; in sorrow shalt thou eat of it all the days of thy life; Thorns also and thistles shall it bring forth to thee; and thou shalt eat the herb of the field; In the sweat of thy face shalt thou eat bread, till thou return unto the ground; for out of it wast thou taken: for dust thou art, and unto dust shalt thou return.

And Adam called his wife's name Eve; because she was the mother of all living. Unto Adam also and to his wife did the LORD God make coats of skins, and clothed them. And the LORD God said, Behold, the man is become as one of us, to know good and evil: and now, lest he put forth his hand, and take also of the tree of life, and eat, and live forever:

Therefore the LORD God sent him forth from the garden of Eden, to till the ground from whence he was taken. So he drove out the man; and he placed at the east of the garden of Eden Cherubim, and a flaming sword which turned every way, to keep the way of the tree of life."

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***Latent Physiology:*** the physiology that we once enjoyed that Adam Eve lost-- that the "tree of life" might have inadvertently restored.

We are endowed with the "new" physiology of modern man, containing total quantities of certain organ usage or basic genetic structure that is greatly reduced. Here is a look:

- 1) 94% of the brain is not (no longer) used (6% is),
- 2) 94% of the DNA in the human body is not (no longer) used (science calls it “junk DNA”).

These capacities, in Advanced Idea Mechanics, had usages in Adamic physiology that—in the fall—resulted in their becoming dormant due to the loss of the control functions and necessities that they were designed for.

Here are some organs of which we no longer have need:

### **Appendix:**

Appendix, small, worm-shaped blind tube projecting from the large intestine into the lower right abdominal cavity. It has no function and is considered a remnant of a previous digestive organ. Appendicitis can occur if accumulated and hardened waste matter becomes infected, rupture of such an appendix can spread infection to the peritoneum (abdominal membrane), causing peritonitis.

### **Tonsil:**

A small oral mass of lymphoid tissue. especially either of two such masses embedded in the lateral walls of the opening between the mouth and the pharynx, of uncertain function, but believed to help protect the body from respiratory infections.

### **Pineal Gland:**

Pineal body or pineal gland, pea-sized organ situated in the BRAIN. Generally regarded as an endocrine gland (see ENDOCRINE SYSTEM) even though no pineal HORMONE has been isolated in humans, it may exert some influence on sexual development by secreting a substance called melatonin.

### **Coccyx:**

A small triangular bone at the base of the spinal column in human beings and tailless apes, consisting of several fused rudimentary vertebrae. Also called tailbone. [New Latin, from Greek kokkux, cuckoo, coccyx (from its resemblance to a cuckoo's

### **Adenoid:**

A lymphoid tissue growth located at the back of the nose in the upper part of the throat that when swollen may obstruct normal breathing and make speech difficult. Often used in the plural.

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**NOW THAT YOU HAVE SEEN ALL THE PERSPECTIVES OF THIS PHENOMENON, HERE IS THE  
CULMINATION AND OVERALL THEORY OF WHAT CANCER IS:**

From the roots of the Adamic and the hunter-gatherer, mankind—homo sapiens—was born.

We see from within our own brains the now latent capacities of the buried Adamic nature; 6% brain usage, 6% DNA, etc. These huge amounts of “lost” capacity are no longer required to run the “human” engine of corruption that we are left with.

From time to time, an Einstein is born; someone sees through the veil, and perceives a creature which is normally unseen; receives an unction of what will happen tomorrow—and is right; has a burning desire to serve the LORD in all ways...

...forays into the realm of the unconscious Adamic landscape in our brains; firing of biological relays which account for momentary or permanent ignition of DNA which was dormant; changes momentary or permanent in our genetic structures as a consequence...

...and from time to time, a surge of the regenerative power of the body to create cells of an immortal nature, flooding into an area which the “Adamic” brain perceives for a microsecond (due to various and sundry unknown trigger mechanisms) needs new cellular growth...

...and then you have a mass of unnecessary tissue that grows at a tremendous rate of speed, taking up space and causing irreparable damage....

...that we call cancer...

..the immortal cell!

It is only the caprice (the tendency in the universe to be impartial or impersonal—the same rain that slakes our thirsts floods us; the same fire that cooks our food will just as surely cook us, etc.)

of the universe that enables so grim a joke as to the body involuntarily trying to institute a regenerative process whereby immortality would result...

...and killing us in the process.

Such is the curse of the corruption of man in original sin; such is the magnificent grandeur and spectacle that is Christ Triumphant—for in His triumph we find the promise which will one day counteract our loss:

*“But some man will say, How are the dead raised up? and with what body do they come...*

*Thou fool, that which thou sowest is not quickened, except it die: and that which thou sowest, thou sowest not that body that shall be, but bare grain, it may chance of wheat, or of some other grain:*

*But God giveth it a body as it hath pleased him, and to every seed his own body; all flesh is not the same flesh: but there is one kind of flesh of men, another flesh of beasts, another of fishes, and another of birds.*

***There are also celestial bodies, and bodies terrestrial: but the glory of the celestial is one, and the glory of the terrestrial is another; there is one glory of the sun, and another glory of the moon, and another glory of the stars: for one star differeth from another star in glory.***

***So also is the resurrection of the dead. It is sown in corruption; it is raised in incorruption; It is sown in dishonour; it is raised in glory: it is sown in weakness; it is raised in power; it is sown a natural body; it is raised a spiritual body. There is a natural body, and there is a spiritual body.***

*And so it is written, The first man Adam was made a living soul; the last Adam [Jesus] was made a quickening spirit; howbeit that was not first which is spiritual, but that which is natural; and afterward that which is spiritual; the first man is of the earth, earthy: the second man is the Lord from heaven.*

*As is the earthy, such are they also that are earthy: and as is the heavenly, such are they also that are heavenly; **and as we have borne the image of the earthy, we shall also bear the image of the heavenly;** now this I say, brethren, that flesh and blood cannot inherit the kingdom of God; neither doth corruption inherit incorruption.*

*Behold, I shew you a mystery; We shall not all sleep, but we shall all be changed, in a moment, in the twinkling of an eye, at the last trump: **for the trumpet shall sound, and the dead shall be raised incorruptible, and we shall be changed.***

***For this corruptible must put on incorruption, and this mortal must put on immortality; so when this corruptible shall have put on incorruption, and this mortal shall have put on immortality, then shall be brought to pass the saying that is written, Death is swallowed up in victory.***

***O death, where is thy sting? O grave, where is thy victory? The sting of death is sin; and the strength of sin is the law; but thanks be to God, which giveth us the victory through our Lord Jesus Christ. Therefore, my beloved brethren, be ye stedfast, unmovable, always abounding in the work of the Lord, forasmuch as ye know that **your labour is not in vain in the Lord.** “***

(I Corinthians 15:35-58)

Let us then look forward to the recapturing of these glorified, “Adamic” bodies that the “Second Adam—“ Jesus Christ, who was found worthy and without sin (unlike the first Adam) has paid the price to be able to give back to us—in the restoration of all things, which was the purpose of His life.

*Cancer—the immortal cell—is a shadow of the bright light that was the regeneration that was part of the perfection of Adam; it too will one day soon be overcome because of the Grace and Mercy of the Almighty Spirit.*

Once again, we will regain our rightful status—lost in Eden--thanks to Him: Man to Superman! Rejoice!

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