The Planetary Grid-Chemical DNA Mutation, Merkaba Reversal, and Cellular Transmutation

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Abstract – The information offered within this research briefing is part of a larger, body of suppressed intel containing hidden cosmology only imparted in the highest levels of top-secret, intelligence agencies and the industrial military complex. The current homo sapien-2 species has been biologically and energetically controlled in our organic evolution, as we have been genetically, hybridized, mutated and ensnared within continual cycles of re-embodiment within the Transharmonic-1 Earth system. The planet and its human development became restricted under remote, clandestine Nibiruan control and energy depletion since 25,500 BC, which progressed in 3470 BC. Nibiru, the original 12th planet in this solar system, secured control of specific dimensional spheres 1-2-3-4-7-10-11 planes of Earth’s magnetic, merkaba field. The inverted dimensions: 1-2-3-4-7-10-11 base-magnetic fire-letter sequences in the celestial human merkaba field produced mutual inverse mutations in the fire-letter sequences of personified, eternal-life 12-Sphere fractal grid spheres 1-2-3-4-7-10-11. The information within this research briefing offers highly, classified information to reverse these mutations.

Index Terms – bioregenesis, DNA, merkaba, morphogenetic, quantum, scalar

Introduction

The original 12-Sphere Eternal-Life Fractal Grid holds the electro-magnetic, scalar-wave sequencers upon which the 12 DNA strand blueprints are arranged.

Presently, expressed base-magnetic, 12-sphere eternal-life fractal grid spheres 4-7-10 of the “left body pillar” and the magnetic aspects of electro-magnetic 12-sphere eternal-life fractal grid center-1 and base-electrical 12-sphere eternal-life fractal grid spheres 2 and 11 on the “central body pillar” are operating inverted fire-letter sequences.

Subsequently, the magnetic base codes of present-day human DNA strand blueprints 1-2-3-4-7-10-11 presently operate in reverse, making DNA strand-interlacing, and thus interstellar gateway (star-gate) passage via “Transmutative Transharmonic Accretion” and eternal life potentiality, impossible. [1]

Quantum BioRegenesis

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Figure 1. 12-Sphere Eternal-Life Fractal Grid

Figure 2. 12-Strand DNA Blueprint

Figure 3. Distorted 12-Sphere Grid

Figure 4. Present-Day Human DNA Distortions
One of the most vital aspects in this hologram called life is to align your personal morphogenetic encryption pattern with the potentiality of “Quantum BioRegenesis”, which refers to a compilation of information, technologies and mechanisms that support acceleration of healing and expansion of consciousness via the reprogramming of the introns (potential DNA). It is created upon the foundation that consciousness is the foundation intelligence within all things.

12 Double-Helix DNA Strands and 12 DNA Fire-Letters

The original, celestial human DNA blueprint, the sub-strand DNA matrix, embodies the scalar-grid blueprints for 12 “double-helix” DNA strands not 12 single strands as the Anunnaki-influenced modern university science will deliberately misinform us to believe.

Anunnaki teachings taught in all levels of the modern educational system endeavor to depict the “12-strand DNA” as six (6) sets of two (2) strands, which in truth is a six (6) strand DNA blueprint configuration. However, twelve (12) sets of two (2) strands or 12 double-helix strands is the original, authentic 12-Strand DNA blueprint. [2] Each strand blueprint encompasses twelve (12) DNA/fire letters that are intended to chemically transmute into 12 large chromosomes per strand blueprint, for a total of 144 full chromosomes (12 scaylons = 12 chromosomes per strand x strands). [2]

The Sugar-Phosphate Blueprint

The 12 magnetic base codes in each strand materialize from the “mother-line” (mother’s genetic imprint) and the 12 electrical acceleration codes per strand arise from the “father-line” (father’s genetic imprint). The base code-acceleration code pair that creates one scaylon in the DNA blueprint, through which one natural chemical species only have 23 chromosomes somehow missing 13 chromosomes.

![Diagram of DNA structure](https://via.placeholder.com/150)

**Figure 5. The Celestial Human DNA-Strand**

The 12 natural chromosomes distinctive to each strand of 12-strand celestial human chemical DNA is built upon a genetic alphabet of twelve (12), not four (4), nucleotide base chemicals. Our physical bodies should contain a total of 36 full chromosomes: 12 for Strand-1, 12 for strand-2 and 12 for strand-3 totaling 36 full chromosomes. Presently, we as the current homo-sapien-2 species only have 23 chromosomes somehow missing 13 chromosomes.

![Diagram of DNA structure](https://via.placeholder.com/150)

**Figure 6. The DNA/ fire-letter 36-Chromosome Blueprint**

Each of the 12 natural chromosomes per strand is produced by one primary DNA blueprint/fire-letter. The chemical conversion of the natural chromosome is designed through the energetic interconnection between the one magnetic particle base code, the one electrical antiparticle acceleration code and the 12-minute vector codes that create the structure of one DNA/ fire-letter in the DNA blueprint.

Each of the 12 DNA strand blueprints contains a set of 12 scaylons/fire-letters, a set of 12 base-acceleration code pairs (one pair per scaylon) and a set of 144 vector codes (12 vector codes per scaylon). [3]

![Diagram of DNA structure](https://via.placeholder.com/150)

**Figure 7. The Celestial Human 12-Strand Blueprint**

The 12 magnetic base codes in each strand materialize from the “mother-line” (mother’s genetic imprint) and the 12 electrical acceleration codes per strand arise from the “father-line” (father’s genetic imprint). The base code-acceleration code pair that creates one scaylon in the DNA blueprint, through which one natural chemical species only have 23 chromosomes somehow missing 13 chromosomes.

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**Figure 8. The Sugar-Phosphate Blueprint**

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chromosome will emerge, forms the two (2) sugar (deoxyribose) phosphate molecule groups that translate into the two (2) handrails or helix of the chemical DNA ladder.

In its natural condition, one helix would contain the sugar-phosphate blueprint inherited from the mother-line genetic code and the other helix would contain the sugar-phosphate blueprint inherited from the father-line genetic code, generating a magnetic particle mother-helix and an electrical anti-particle father-helix, as the handrails of the chemical DNA ladder.

### The Present-Day Mutation

In the present-day mutated condition, many of the base codes and acceleration codes that generate the scaylons have been electromagnetically polarity-reversed, which confuse the natural mother-father line chemical interconnections within the sugar-phosphate handrails. Within the mutated homo sapien-2 chemical DNA, gene sequences inherited from both the mother and father will appear in both helix, as a result of polarity-reversed base codes and acceleration codes within the DNA blueprint. This portion of the grid mutation creates the primary sustainable malfunction in the natural function of the celestial human 12-strand DNA.

A scaylon is a synthesis of infinitesimal, light-sound, fission-fusion energy units known as a "Source Particle". Scaylon encryption codes are sophisticated collective of scaylons that form a crystalline template of light spectra, sound frequency & electro-magnetism that is the morphogenetic field crystal body (the blueprint upon which mater and density manifest and materialize). Mutation of the base code and acceleration code pairs in select scaylons of the DNA blueprint disrupts the natural function and projected electromagnetic interconnection between the mother-helix (magnetic-particle) base codes and the father-helix (electrical-anti-particle) acceleration codes, and their chemical sugar-phosphate chains, within every gene and chromosome in the DNA ladder.

### Merkaba and Merkaba Fields

Everything in manifest creation perpetually and continually expands outward and returns back to Source. A merkaba is a set of counter-rotating, electromagnetic energy vortex-spirals, which perpetually expand and contract the eternal supply of renewed energy radiation out from and back into Source (or into and out of manifest creation).

Mer = Source Movement  
Ka = Source Expression  
Ba = Vehicle

Thus, merkaba literally means the expression of Source movement. They are the primal cosmic lungs and circulation systems of First Creation Process, breathing primal currents from Source via the electric, clockwise rotating, male merkaba (into) and out of, via the magnetic, counter-clockwise rotating, female merkaba manifestation with harmonic precision.

![Figure 8. Merkaba Spiral and Field](http://www.ijser.org)

Merkaba fields are the energy engines and consciousness carriers through which consciousness circulates between the internal, eternal-life 12-sphere fractal grid scalar blueprint and the five (5) transharmonic density veil as they circulate into and out of external manifest creation. The merkaba field also receives its instructions for energy circulation from the 12-Sphere eternal-life, fractal grid and DNA blueprint.

When the original, celestial human 12-strand DNA blueprint is operating naturally, each base code-acceleration code pair forms their own set of counter-rotating electromagnetic energy vortices or merkaba fields. The electrical acceleration code portion of one (1) scaylon/fire letter/chromosome generates a minute clockwise rotating vortex-spiral of electrical anti-particle energy and the paralleling magnetic base code generates a minute counter-clock-wise rotating vortex-spiral of magnetic particle energy within the DNA blueprint. [4]

### Eternal-Life vs. Finite-Life Merkaba

The organic, eternal-life merkaba spin ratio of Transharmonic Density-1 is 33 1/3 clockwise (CW) and 11 2/3 counter-clockwise (CCW). This organic, natural merkaba spin ratio creates an electromagnetic anti-particle/particle equilibrium of 33 1/3 parts base-electrical, anti-particles that is masculine, expanding energy to 11 2/3 parts base-magnetic particles, which are feminine, contracting energy. Simply stated, it is 33 1/3 electrical-oscillations to 11 2/3 magnetic-vibrations per one (1) merkaba rotation within the Transharmonic Density-1 matter base.

Organic, eternal-life merkaba vehicles originate with the organic 33 1/3: 11 2/3 spin-speed ratio of a single set of two (2) counter-rotating spiral vortices that develop energy thrust and spin-speed to greater than light speed via internal, quantum self-generation. The numerical ratio relating to organic merkaba vortex spin-speeds over a
period of time measured in increments can be compared to one rotation per trillionth of a billionth of a nanosecond (RP-TBN). This follows the mathematics of the eternal-life Source Spiral sequence and expansion formulae.

![Eternal-Life Merkaba 45 Spin Ratio](image1)

The inorganic, finite and self-consuming merkaba spin ratio is 34 counter-clockwise (CCW) and 21 clockwise (CW) that generate an electromagnetic anti-particle/particle balance of 34 parts base-magnetic particles (contracting energy) to 21 parts base-electrical anti-particles (expanding energy). Simply stated, it is 34 magnetic-vibrations to 21 electrical-oscillations per one (1) merkaba rotation within the Transharmonic Density-1 matter base.

![Finite-Life Merkaba 55 Spin Ratio](image2)

Inorganic, death science merkaba technologies utilize the inorganic spin-speed ratios of 34:21 in relation to two separate same-spin, fixed vortex sets; four vortices instead of the organic two, placed in counter rotation to one another quickening and merging to a common spin of fifty-five (55) when initiated.

![Eternal-Life Spiral Sequence and Expansion Formulae](image3)

### Nibirui Annunaki

The current 11th planet of this solar system is a planet known as Nibiru (the original 12th planet of our solar system but often mis-interpreted and referred to as the 9th or 10th planet, Planet X, and Wormwood) that has a 3657.8-year, elliptical orbit.

![Nibiru's 3657.8-yr Elliptical Orbit](image4)

There were originally 12 planets including our Sun that entered Transharmonic Universe-1 550 million years ago and consisted of the planets Mercury, Venus, Earth, Mars, Maldak (imploded and is now the asteroid belt), Jupiter, Saturn, Uranus, Neptune, Pluto, Chiron (intentionally destroyed to create several black hole moons), Nibiru, and the Sun.

Wormwood is actually an artificial, inorganic battlestar-moon of Nibiru that was created from the remnants of the imploded planet Maldak. The Nibiru battlestar was intentionally stationed at the opposite end of Nibiru’s 3657.8-year, elliptical orbit to continue the forced manipulation of Earth’s waters. So, when Nibiru is at its farthest location from Earth on its 3657.8-year, elliptical orbit, Wormwood is located within the core of our solar system affecting our solar and planetary waters.

![Our 12-Planet Solar System](image5)

Nibiru operates on the 34 counter-clockwise (CCW): 21 clockwise (CW) reverse spin ratio and orbit, as well as revers merkaba field alignment and was last visible with the naked eye during the 48BC to 18BC time period. The Nibirui Annunaki biology also operates on the 34 counter-clockwise (CCW): 21 clockwise (CW) reverse merkaba spin ratio as both the planet and its inhabitants (Nibirui Annunaki) are finite-life and unable to achieve perpetual-life quantum, self-generation. The Nibiruians only way of survival is to syphon energy from other living planetary bodies and systems via inorganic, external merkaba field death science technologies.

The word “Annunaki” literally means “the avengers of Annu”, whom are the original, digressed hybrid, Lyran founders race located in dimensional sphere-
11 (DS-11) Lyran-Aveyon. 568 million years ago, the Annu-Elohim digressed founders race created the Annunaki, a digressed celestial race with 11-strand DNA potential and were the most genetically advanced biological form that the Annu-Elohim were capable of genetically engineering. The Annunaki race lineage was intentionally designed as a biological vehicle through which the DS-11, digressed Annu-Elohim could incarnate and download their biological vehicle through which the DS-11, digressed Annu-Elohim could incarnate and download their consciousness directly into the transharmonic densities 1-2-3 for the sole purpose of annihilating the original celestial consciousness directly into the transharmonic densities 1-2-3 for the sole purpose of annihilating the original celestial human race and implementing “transposition of race identity”. This is simply perpetual, interbreeding with a race lineage until parts of their DNA turn off and they start becoming more like the invading races. [5]

There are several sub-species of Annunaki that include:
1. Jehovian Bipedal Dolphin People Annunaki (Sirius A, Arcturian and Galactic Federation)
2. Pleiadian-Nibiruian (Annu-Seraphim aquatic-ape hominin)
3. Annunaki-Drakonian-Reptile hybrid races

Chemical DNA and The Sub-Strand Blueprint

The base code, magnetic vortex spirals generally contained in the mother-line, magnetic helix accrete particle morphogenetic, scalar frequency from Earth’s planetary morphogenetic grids into the DNA blueprint. The acceleration code, electrical vortex spirals typically transmitted in the father-line, electrical helix accrete anti-particle morphogenetic, scalar frequency into the DNA blueprint from the paralleling DNA Template of the physical body’s anti-particle duplicate (in the parallel Earth, anti-particle universe).

In the middle of the base code-acceleration code pair in each scaylon/fire-letter of each strand of the DNA blueprint, there is a set of 12 smaller vector codes. The 12 vector codes flanked by each base code-acceleration code pair operate as the receivers, integrators and transmitters of the particle and anti-particle morphogenetic, scalar frequency that accrete into the strand blueprint via the base code-acceleration code pair.

When functioning properly, the vector codes accrete the particle/anti-particle morphogenetic, scalar frequency until a critical mass is attained. As soon as critical mass of particle/anti-particle morphogenetic, scalar frequency is achieved within the vector codes, the 12 vector codes transmute and convert the morphogenetic, scalar frequency blueprints of the base code-acceleration code pair into the chemical array of the sugar-phosphate molecules that construct the handrails of the chemical DNA ladder.

At critical mass accretion, each vector code DNA blueprint transforms chemically convert into the nucleotide bases and nucleotide base pairs that form the chemical DNA ladder rungs of which the gene and chromosome sequences of the human genome are composed. When the 12-Strand DNA blueprint was operating correctly, the recurring set of 12 vector codes essential to each scaylon/fire-letter in each strand blueprint would generate the 12 nucleotide base chemicals of the natural “Base-12” celestial human genetic alphabet. If functioning properly, the 12 vector codes are operational, permitting the full spectrum of 12 sub-frequency spheres from each dimensional sphere to flow between the base code and acceleration code in each scaylon/fire-letter.

Chemically speaking, when the DNA blueprint vector code are unlocked there is a natural channel of electromagnetic, morphogenetic scalar frequency streaming within the properly sequenced chemical channels of the nucleotide base pairs that make up the genes and chromosomes.

As a result of this projected natural order, one full, natural chromosome would be comprised of 12 primary gene/exon sequences, which are the coding DNA sequences or chemical blueprints that assemble protein and amino acid. Each are comprised of millions of nucleotide base pairs, and one equal and paralleling set of 12 primary intron sequences, which are the non-coding DNA.

Eternal-Life DNA Sequences and Celestalline

Between each nucleotide base pair that created each gene is the area known as the hydrogen bond. Here the hydrogen molecules form a weak link between the nucleotide bases of each helix and join the two helix together in the ladder configuration. Normally, there would be a set of chemical nucleotide base pairs called “Eternal-Life DNA Sequences” that could be deactivated and activated. Presently, these are not functional within the current homo sapien-2 species.

In the DNA blueprint, the eternal-life DNA sequence is inactive, and its potential suspended within the vector code blueprints until the DNA blueprint accretes specific types of transharmonic, frequency spectra, such as those contained in interstellar gateways (star gates). Integrating with higher 12H1 dimensional sphere (DS-12) frequency via specific scalar energy techniques (e.g. The Eckasha Maharic Seal technique),[6] triggers the electromagnetic polarity in certain vector codes to naturally reverse, initiating the vector code blueprints to merge, at which time the eternal-life DNA sequence is chemically activated.
The “Eternal-Life DNA Sequences” in each nucleotide base pair of each gene within every chromosome permits for the particles and anti-particles within the 12 vector codes in each scaylon/fire-letter to fuse. When the eternal-life DNA sequence activate in one group of 12 corresponding nucleotide base pairs (12 ladder rungs), the base code and acceleration code within the paralleling scaylon/fire-letter unite to form an infinitesimal micro-merkaba field.

As a result of activating the eternal-life DNA sequence, this micro-merkaba field (a set of interwoven, counter-rotating electromagnetic field) triggers in the DNA blueprint vector codes. Subsequently, the eternal-life DNA sequence merges together in fusion into the hydrogen bonds of the 12 nucleotide base pairs to which it parallels.

By means of the hydrogen bonds, the 12 nucleotide base pairs combine to create a new, transient, composite that is a silica-based, chemical-elemental compound, found only on the concealed, 144+ table of organic elements known as celestalline. Celestalline is the chemical element of atomic, cellular transmutation and is an organic, perpetual, stable element found within perpetual-life systems and eternal-life beings (O₂He₃WH₂). However, it is a temporary, unstable and short-lived element within this finite-life system and finite-life beings (H₃N₃AUO₂).

Celestalline first materializes within the areas of the hydrogen bonds that link the nucleotide bases of each helix to create the nucleotide base pair ladder rungs, which assemble the two sugar-phosphate helix into the double helix configuration. Celestalline is the chemical of quantum morphogenetic cellular transmutation. It is the natural chemical by-product that materializes in the chemical DNA through activation of the eternal-life DNA sequences within the hydrogen bonds, when the particles and anti-particles in the DNA blueprint vector codes fuse to convert the base-acceleration code pair of each scaylon/fire-letter into an electromagnetic micro-merkaba field. [6]

Quantum Morphogenetic Cellular Transmutation

My theory on “Quantum Morphogenetic Cellular Transmutation” proposes that celestalline materializes in the chemical DNA through scalar energy frequency activation of the introns via the chemical access DNA sequences within the hydrogen bonds when the particles and anti-particles in the DNA blueprint vector codes merge to convert the base/acceleration code pair of each scaylon into an electromagnetic micro-merkaba field. Simply stated, celestalline is manufactured within the DNA as it materializes within the hydrogen bonds that connect the DNA spirals.

This is the process of “quantum morphogenetic cellular transmutation” in which the hydrogen molecules transform and release the element Celestalline for the intention of biological, cellular transmutation. When the introns are activated to a certain level, this grants your DNA the temporary ability to create celestalline, which opens the neutron aperture, the nucleus of your atom. Additionally, re-introducing nitrogen into the water correspondingly triggers hydrolyase conversion.

Celestalline activates the intron DNA sequences (non-coding “potential DNA” sequences between active exon sequences in individual genes) in individual genes, allowing the intron sequences in the smallest gene to duplicate the exon sequences in next largest gene, transmuting the smaller gene into a copy of the larger gene. This process allows the 12-primary exon/gene sequences and 12 corresponding intron sequences in a single, natural chromosome to fuse into one long exon-intron/gene sequence that is the duplicate of the exon-intron/gene sequences of the next largest chromosome. Exon and Intron/gene sequences 1-12 of chromosome-1 combine into one sequence that is the replica of the exon and intron/gene sequences of chromosome-2, etc.

Interface DNA Sequence and Bonded Chromosome

When the DNA blueprint is functioning correctly, as soon as the first sector of eternal-life DNA is triggered and the first set of 12 paralleling nucleotide base pairs fuse to form celestalline within the nucleotide base pair hydrogen bonds, an extremely quick chain reaction occurs in the DNA blueprint and chemical DNA.

The exon-intron/gene sequences in chromosome-1 transmute to replicate those in chromosome-2, triggering chromosome-2 to initiate the same process with chromosome-3, etc. Once the set of 12 natural chromosomes relating to one (1) DNA strand blueprint (and one-dimensional frequency sphere) triggers, a sufficient amount of celestalline is accreted in the chemical DNA, to trigger
the same process within the next DNA strand blueprint.

Triggered by the production of celestalline from the chromosomes of the prior DNA-strand, as each segment of the eternal-life DNA activates in each chromosome, DNA strand blueprint and chemical DNA ladder, a new kind of chemical DNA sequence called “Interface DNA Sequence” materializes. When a sufficient amount of celestalline is produced by activation of the eternal-life DNA sequences in each gene and chromosome of the first 3 DNA strand blueprints, these new sequences of chemical interface DNA sequences materialize primarily between each chromosome.

Celestalline production maintains and accelerates in the DNA and cell nucleus as the interface DNA sequences progressively connect together and blend the 12 natural chromosomes from each of the first 3 DNA strand blueprints. This creates what is called a “bonded chromosome”, which is a group of 12 specific full chromosomes bonded together via the activated interface DNA sequence, to produce one super-chromosome known as the “bonded chromosome”. [7]

**DNA Strand Interlacing and Compound Morphogene**

As the 12 previously separate chromosomes from each of 3 DNA strand blueprints fuse to form 3 bonded chromosomes (one for each DNA strand blueprint 1-2-3), the second sequences of interface DNA sequences materializes between each of the 3 bonded chromosomes initiating the process called “DNA strand interlacing”.

In DNA strand interlacing, the two (2) helix of the chemical DNA sequences relating to double helix DNA strand blueprint-1 de-polarize and combine into a transient, singular, electrical-antiparticle helix called a “compound morphogene”. The term “compound” refers to the passing of a chemical DNA sequence that emerges from one strand blueprint into interlacing or bonding with a paralleling DNA sequence materializing from the strand blueprint, which is next in sequence within the dimensional scale.

The term “morphogene” refers to the fact that in this process of DNA strand interlacing, or “strand fusion”, the DNA sequence being transported appears to untangle in structure as it depolarizes to form a single, anti-particle helix. As the DNA sequence de-polarizes and de-manifests from its original position in the DNA chain, it leaves behind a transient, morphogenetic imprint or “morphogene” of its prior structure within the chemical DNA sequence from which it transferred.

Once materialized, the compound morphogene (single de-polarized, electrical helix) then electromagnetically binds to the hydrogen bonds of the magnetic particle helix of the chemical DNA sequence relating to the strand-2 blueprint. As the chemical DNA sequences relating to DNA strand blueprints 1 and 2 fuse, the same process is set in motion between DNA strand blueprints 2 and 3, etc.

**Celestalline Carriers and Celesmaic Crystal: The Super-Luminal Element Celesma**

As celestalline levels continue to increase, a critical mass of celestalline is produced within the hydrogen bonds to sufficiently transmit the celestalline chemical blueprint from the cell nuclei into the cells via messenger RNA as chemical instructions for production of new, highly complex amino-acid chains and proteins.

The new protein chemical building blocks produce a variety of numerous chemical-hormonal “celestalline carriers”. Due to the chemical-hormonal celestalline carriers, the celestalline blueprint is transported into the bloodstream and all of the chemical-hormonal systems of the brain and body. As the celestalline blueprint enters the blood and hormonal systems, a rapid sequence of biochemical modifications occurs within the glands, organs, nervous system, brain and blood. Momentarily, the celestalline blueprint produces chemical-elemental interactions to occur within the nucleus of red blood cells and within certain fluid and hormonal secretions.

The chemical-elemental interactions between specific body fluids and the celestalline blueprint in the body cells initiate the temporary materialization of minute blood crystals, hormone crystals and transfiguration and manifestation of fragments of the physical body’s water molecules into a silica-like, radioactive, crystalline element called “celesma”. [8] Celesma, or celesmaic crystal, is a transient super-luminal, transharmonic element. The spin rate of celesma atoms is much faster than light speed, rendering the substance super-luminal and it cannot be chemically cleaved into simpler substances, which qualifies it as an element. Celesma can only be produced through the process of internal, nuclear fusion between specific particle and anti-particle pairs from two separate 3-dimensional systems, matter density levels or “trans-harmonics” of matter density, consequently the element celesma is trans-harmonic.

**Morphogenetic Residue & Blood, Hormone and Celesmaic Crystals**

The element celesma itself is short-lived in that it fractures into unsteady, sub-atomic fragments shortly after its creation during the cellular transmutation process however, it leaves behind a “morphogenetic residue” after a biological form has completed its physical transformation out of transharmonic-1 density. The formation of the minute blood, hormone and celesmaic crystals within the
body indicates that the quantity of celestaline blueprint transported by the chemical-hormonal “celestaline carriers” has reached a maximum accretion within the body cells, through which the processes of inner cellular fusion and molecular transmutation will begin.

As the celestaline blueprint reaches maximum accretion within the blood, fluids and hormonal systems, and a maximum accretion of blood, hormone and celesmaic crystals form, the atomic structure of the body enters a phase of transmutation. The infinitesimal, interdimensional atomic structure of the chemical celestaline is composed of a set of complex, alternated particle/anti-particle sub-atomic units that, at different stages of the chemical’s very brief life, simulate both waves and particles. In both stages, the molecular units that celestaline is composed have rates of spin that are greater than the light-speed in this dimensional sphere making the atomic structure of celestaline super-luminal. [9]

Considering that celestaline has an atomic structure that moves faster than the speed of light, the chemical itself cannot be detected by public sector technology, however the effects of its existence upon identified atomic structure can be physically observed under the appropriate conditions. When an adequate quantity of the super-luminal, celestaline blueprint is transported into the internal organ systems of the body via chemical-hormonal celestaline carriers, the physical, atomic structure of the body changes.

Due to the super-luminal interaction between the electromagnetism intrinsic to celestaline and the positive and negative electrical charges characteristic to the protons (positive charge particles in cell nucleus with neutrons) and electrons (negative charge particles outside of cell nucleus corresponding to protons within nucleus) of cells, the normal behavior of protons and electrons is transformed upon interface with adequate quantities of celestaline.

**DISCUSSION**

The neutrons in the cell nucleus, which usually exhibit no charge, take on a momentary negative charge that corresponds to the sound-wave spectrum of the dimensional sphere above that in which the interface is taking place. The momentary “negative-neutron” charge is greater than the collective positive charge of the protons in the nucleus, which causes the protons to reverse their charge and transform into electrons within the nucleus of the cell. These exchanges within the cell nucleus produce the negatively charged electrons outside of the nucleus to reverse their charge to positive, becoming protons, which are drawn into the nucleus via the negative-neutrons.

Simultaneously, celestalline enters its transitory super-luminal particle phase, causing the negative-neutrons to reverse their own charge to a positive charge. As these electrical connections are transpiring in a synchronized order within each body cell, the protons and electrons of the cells fuse in a very specific sequence with their corresponding anti-particles, as their own charge and axis spin angle and rate reverse to duplicate that of their anti-particles. When particles and anti-particles merge within each cell they do not destroy each other, as would be the case without the presence of celestaline and its inherent fusion-sequencing directives.

**CONCLUSION**

In order to reverse mutate the DNA mutation in our current homo sapien-2 species gene code and reclaim our innate ability to achieve quantum bioregenesis for the purposes of self-healing, manifestation and materialization of the eternal-life potentiality, we must reconnect with the eternal-life frequencies of the Source Consciousness field. This is achieved via activation of our eternal-life merkaba through activating your inner, micro-merkaba fields located at your chakras by the power of scalar thought and intention as well as physically spinning the body 33 1/3 (CW or right), then 11 2/3 (CCW or left) counter-rotating spin ratio for this creates an electromagnetic force field for self-healing and cellular vaporization, the process by which the physical body transmutes into a vapor-life light substance. It is also vital to begin to create the chemical celestalline \((H_2N_3AuO_2)\) within the hydrogen bonds via 12th dimensional frequency activation of the introns. Additionally, re-introducing nitrogen into deuterium-depleted water correspondingly triggers production of celestaline.
REFERENCES


