

The Magnificent of DNA Coding

Nur Aifiah Binti Ibrahim

Universiti Teknologi MARA, Selangor, Malaysia
nuraifahibrahim90@gmail.com

Article Info:

Submitted:	Revised:	Accepted:	Published:
Jan 5, 2025	Jan 20, 2025	Feb 2, 2025	Feb 7, 2025

Abstract

DNA coding and labelling are for tagging the naming of a species and their functionality bodies. The blood composition and other external breeding are not forming new mutant cells to be hybrid on this planet Earth. Therefore, in Atlantis, there are many new plots and blueprints imprinted on the minds of creators. Even a navigation map and electrified compass were used to measure the coverage area of fishing and hunting for a treasury in the quest. Looking for a fish is fascinated by the mechanistic working of the gills and fins. The body movement works in a way to overcome the current, and the wave will hit the fish harshly. Instead, the fish figured it out and flipped several times without feeling tired. Every other moment, the predator will find a way to hunt for their nests without preserving their nature of living under the seawater. The sea is so vast that the predators, even the gigantic ones, have nowhere to hide.

Keywords: DNA labelling, Blueprints, Atlantis, Mechanistic, Predators

INTRODUCTION

A language is the sequence of wordings arranged in a sentence and colons for an informative message. Not everybody gets the chance to interpret such a message in themselves and never doubt the truth. The truth and axioms are a made-up story for such an analogy of DNA to set into time. It begins with a letter and a vowel to make up a word. In a codon, there are bases of letters to signify the importance of tagging and labeling a DNA sequence.

Therefore, it is not just a made-up story and making up history for such a discovery on the gigantic step towards genomics. There are calculations and limitations on the molecules and particle movement in the codon. For instance, amino acids do not just vanish into thin air without providing it with scientific explanation and analysis. Transforming information into more interpretable variables and predictable events in uncertainty is not just a guess to avoid analysing and interpreting the data. Sometimes detectable and undetectable missing information and anomalies do assist in explaining the reasons behind the accuracy of a number to describe the whole situation.

Then, chromosomes add more elaborative and explainable occurrences for a chapter in a book. The chapter makes the readers tend to self-explain and understand to keep the process ongoing. Endless chapters and keep on guessing what the fact is. It is not that relatable and properly narrated to get the story going and make the outcome more predictable and readable. Even health practitioners and meditators attempted to find the ideal within a range of referring to and feeling more confident in prescribing the treatment for human and non-human diseases.

They even have a way of using genomics data without risking their lives. Thus, in this section, this study attempts to describe and summarise the content of the data in grasping and collecting more information for an abyss that evaporates on the surface. There is also an upstream and downstream flow in pronounceable and manageable medication for their health improvement. The stages, chronological order, and personification of the meaning of life entrusted the beholders to learn more and make it more recognisable for a human being to get this.

The functional level is more on the biological and the high-end products of a gene. Is it measured by the decaying matter or the timing of the perfect attempt to trigger a mechanism and unlock the substrates to allow more chemical reactions to become another

state of a compound or a substance to be the end product? Immunosuppressors and suppressors are functional agents, a more technical approach that uses the terms in picturing and applying the knowledge in the medical field.

The ideology of Charles Darwin in classifying the taxonomies and bridging the gap between the survival of the fittest and the food chain mechanism does amount of attempts in coding. The variables and integers are the keys to all information, and the nodes and underlying latent are components and linkages. The right balance is to have a sample size and add more variables to the room. Henceforth, the sample size and the unit size increase the chance of being included as a sample to represent the whole population. However, the effect size when factoring or subdividing the sample into different subcategories.

Physically, the body measurements can easily be seen and quantified with the right equipment. Thus, the inner self and soul are to measure the boundaries and axis of another dimension. The simple logic is to have an ideal methodology and analyse the reliable statistical method to meet the specifications. In-depth analysis also requires a certain amount of data and a threshold. There is no certainty in determining how far a device can measure the nano-molecule called DNA. There are light wavelengths that accommodate the level of penetration on the skin surface and underneath it. The pixelation and imaging of radiography have been available for ages and centuries in the medical field.

DNA imprints leave traces of its existence in identifying and classifying a disease. Thus, concentrations and impurities within the DNA petri dish hold the answer. The comorbidities of disease are the interaction and interference of imbalanced and uncontrollable particle collision within the quantum of a human body. The wants and needs of the Ogun people's sovereignty for independence contribute to the community, especially regarding independence and relatability. Health inequalities and disparities may cause a setback and health issues in distribution and efficiency.

However, the Egba tribe in the Ogun state of Nigeria practices the same standardised procedure during Covid-19 globally. In terms of the state economy, they must have a new policy and guidelines to provide them with alternative routes in achieving the prosperity and wellness of their nation. They also had a similar outcome and distinguished feelings of distress from gender differences. In this state, human traits and gene mapping help solve the mystery. Overall, the capacity and ingenuity of their people thrive and strive for what is best for the community. Qualitatively, the low community setting does the

estimation part of statistics to gain more power and approximation. Their regional behaviour and common perception encourage them to value health and emphasise their family's well-being.

Instead, this paper is more focused on white Caucasians in the United States of America population in tackling the health problems that shocked the nation worldwide. Thus, a medical database consists of an endless list of diagnoses, treatments, and prognoses that make the disease more prevalent than the other group. A comparison in the form of hazard rate to determine and accumulate the risk of developing the disease. In this case, the study is on medication intake in treating a localised and targeted disease based on age and ethnicity for betterment in health.

They are increasing in population. However, their food consumption of local produce and less processed food are still wondrous in volume. Even white Caucasian women ordered wine in a restaurant during dinner instead of salads as part of their occasions. They also enjoy listening to music and expressing themselves for the art of communicating and getting to know each other personalities.

The question is how to relate the unordered categorical and numerical traits of DNA that are recorded based on different measurements and labellings. DNA is nano and micro in shape and size. Humans tend to measure and read the numbers and figures in a formulated measurement to estimate within the range of values. These values are called ideal readings at the same time. Outliers and extreme cases tend to cause the findings and interpreted outcomes to perceive a different approach.

As mentioned before, the plant and human are similar in terms of their structural cell, such as having a cell wall and a nucleus. Thus, in exchange, plants tend to excrete the oxygen molecules for humans to breathe. The mechanism has already been there since the early days. In other words, DNA does a great job of keeping the body active and healthy from the inside to the outside. However, DNA methylation grasps the altered information and alterations to the 5th capping of the DNA component. It acts as the final seal and closing for the open and end of chain polymers.

The hypothesis is to prove that DNA can identify a disease and its signs and symptoms for further verification. The term gene expression describes the reactivity of the body changes. Methylation has been well-recognised for its capability and capacity to store information on the prognosis of a disease. However, the testing can be invalid due to

the limitation of a cross-sectional approach. Medication to treat the disease by looking back at the history of methylation since it holds valuable information in the health industry. Thus, there is an early detection of methylation to occur in the atmosphere. To get into the story, one must implement the sequencing of the gene by observing the patterns and indicators for an inheritance among the family members.

To search for more clues on the mystery of pathogens, they even conduct postmortem testing by having a sample to describe the cause of death and other related inheritable diseases. Surprisingly, DNA contains genetic material to recognise a person's liability and vulnerability to pathogens and other microbes projected onto a host. Boiling water seems to be one of the efficient ways to kill microorganisms and bring people together to build up their community for life expectancies and healthy needs. For instance, cancer is more than just a bundle of overgrowing and outnumbered cells that form a tumor in the body to be overburdened with the nearby overgrowth tissues as well. A small cut from surgery may be risky for a patient's health. They are doing their very best to save a patient's life. By gene therapy, copying a healthy encoded gene will help to save a life and improve the probability of replacing it with a healthier gene copy. However, some suffered the consequences of losing their lives during the recruitment of gene therapy for several kinds of diseases.

In nature, there is selection in gaining and employing the right attributes and traits, sometimes according to preferences, but this does not mean it is righteous and fair for the next generation. For instance, they cannot choose their parents and have the right to decide what is best for them when the time comes. Nowadays, at a younger age, they have become more independent and reliable in life dependencies. The commonest attempt is the beauty makeover that sets a person's mind to have a beauty standard and biasedness that puts them in a position for a more visual insanity look. Pain is beauty. However, within the hidden agenda, it turns out ugly with the truth of horrifying made-up stories and crazy accusations of gaining more fame and controversies to be more publicised in the media world.

The true cure does not mean that looking after yourself also means improving lifestyle habits and practising healthier options. Having a DNA test does not show the effective and proper ways to handle weight management. Cats with a 1 kg weight gain weighed more than humans because of their smaller body sizes and centre of gravity. In a

relaxed state, it helps to rejuvenate the cells and keeps the body at rest for more oxygen and blood circulation to improve. DNA is not just frozen in time and yet is not directly visible under the microscope. During the mutation phase, it will do a magic trick in a different form of a double helix strand. There is a case in which the hydrogen bonding will do the trick. Although the loci are not from the usual strand and are attached to another site of another strand, the DNA recombination does work for further functionality of the disposition. Yet, there is somewhat another risk that has been underway for a more hazardous. In avoidance, the whole thing was another suggestion that did not meet the occasion.

The disconnection between two conditions proves a chance of DNA recombination forming a new strand of gene coding to the whole codon. There is also a stop sign for the discontinuation of the chain-like process. It is never-ending and regaining more memories by encountering protein synthesis. It is said to be everlasting for DNA to fully grow and grasp the ideal environment for DNA recombinant groups. People always mention the end product or the result of an experiment. It turns out that it is a promising breakthrough after failed attempts to prove cannot manipulate a human's genetic material and characterisation.

Every person feels that owing to someone is a natural process of learning and adapting. In science, the infant is not fragile and depends on the mother for most nutrients. There is an energy to make them move and survive on their own. Parents are protective of their loved ones and the younger generation of children. Searching for the healthiest option does not mean superiority. Look after themselves without being judged by others. Follow them to determine what is on their plate and which activity to participate in.

As mentioned, their double helix staircase consisted of endless labelings of certain methyl and substrate groups in a contained atmosphere. Sometimes, they are more interested in the dynamic effect of the continuing elaborative strain-like arrangement of labelings and loci for a more definitive function in life.

DNA methylation is another formation of a new or a kind of bonding to reattach two separated strings in a staircase that has a new definition of a type of disease. Measurements are what they counted as. Scientists have allowed the path towards a new medical improvement. It is a legal case for a person to have someone else's DNA taken without their permission for a medical investigation to take place in a community setting. It

is inappropriate to notify a person as a deceased to gather more evidence to justify a series of events that occurred during that time. The verification process may vary among the investigators to clarify the cause of death followed by the timely events.

DNA is just adding to the commercial value. Or is it another medical intervention to unlock the mysteries of the human body? In trying to find out the significance of DNA, there have been many collaborations and discussions to reach a point of universal agreement. It is just another way of understanding or implementing the theorised documentary on what has been missing. Proteins are molecules constantly executed at the speed of light. As expected, people have been collecting and reporting the same or different occurrences in the name of scientific evidence of having a proper understanding of human intellectuality.

DNA is just a theoretical explanation, without a doubt. The explanation can be well-informed. In the world of data, the coding and taxonomies in the medical world are yet to be acceptable. Many applications are yet to be proven. As compared to data, DNA is not that certain. Is it the stem of all health-unlocked secrets to healing properties? People's beliefs and instincts are still in use for medical sake.

Darwin was fascinated by the beauty of the plankton and invertebrates that surrounded the endless and boundless horizon of the offshore, in the middle of the ocean. He even took the chance to study the diagnosis of microbes and the intriguing encounter with the microorganisms that seem to be in one with humans. Are these organisms living inside their bodies and becoming infected with the other parts of the organ? For instance, inedible foods have not yet become poisonous and hazardous to their health status unless there are measurements and understanding of the mechanisms of bacterial infections.

Across the globe, a regional and changing climate put him on the spot to discover the wonders of the world and the living organisms billions of years ago. People tend to talk about it and spread different theories and rumours about the captivating and disturbing fact of having coincidences and natural occurrences of past events, their ancestor's folklore. The electron microscope is a popular tool that makes the virus visible through a magnifying glass. Seeing is believing by witnessing it as a jackpot. However, some viruses are visually visible since the enlargement size is within the eye range. DNA is in a chain-like alphabetic order to determine the right combination to unlock the connection between DNA profiling and disease occurrences. It is also repairable and reversible back into its

original form. Bacteriophages and nucleotides deserve several sequences and iterative algorithms.

Early disease detection, biological concerns, and birth health status provided the risk of exposure to the skin and inner parts of the body. Even a tiny dot of dye in their lungs alerted many health practitioners to take further diagnosis and treatment. From their Goldilocks hair to their delicate hands is their first affection towards their parents and other family members. A small blood sample took them on a journey of reading into their health and longevity. Imagine themselves as in a different racial background with suddenly hidden truth behind their true colours.

Borons are natural healers when it comes to chemical reactivity in reducing and vanquishing cancerous cells by absorbing neutrons and gamma rays to being with them. Idealistically, the autoimmune system is just like a swimming pool in which the cellular components and nucleus substances unstretched the boundaries and the potholes to allow for the movement of particles in a pattern for interference and an interconnected system of anthropology.

A minuscule site reading of an atom-like substance in which it can either be a localised one or a foreign invader. Regular exercise was an intelligent way to engage with the body's kinetic movement in expressing stance and synchronisation in muscular genetic growth. Feeling exhaustion and muscle cramps are some of the facts and interrelated topics in studying the human tribal and dancing to a rhythmic beat. Some experts initiate their ideas and possible expectations of having a body fit for exercise to challenge the mind and memorise the steps. For instance, heartbeat and pedometer assisted users in detecting their blood pressure and heart rate to regulate their oxygen level and put them to a halt.

They idolised those who are in more for the best and the ultimate. Thus, superiority rules and equality for adornment by appreciating someone else's strengths and embracing their weaknesses. They said each person had the time of their life by words adding up to their value. Messed things up and making trouble are just enough for a chaotic and miserable decision in coming up with a more difficult understanding from a difficult person. Eye straining and positioning do a different trick to their focus point and matrix a different imagery standard.

There is no such thing as eating according to meals per server, as the nutrient content can elevate or diminish stress and physical effort. Proper eating considers the proportion and food balance activity in the metabolites and gene pool to avoid unwanted pathogens and bacterial infections. The learning generation nowadays is all about their rights in a meeting with their understanding of the current education policy. It will give them room for improvement in knowing a subject under study.

In terms of morality, innate abilities are not predictable for future events to occur as a guarantor in providing further information on a person's survival and capabilities beyond others. To begin with, they are mostly artificially made in people's views and have become useless in evaluating the value of beauty and intelligence. These qualities continue to seek attention and catch their eyes on what is more appealing. Beauty is physical and athletic because of smaller muscle mass and bone density. An ideal weight to become more active and do something good for the body is a must to avoid further complications and difficulty in moving in a hyperactive mode. Therefore, a body regulation process does such a trick and pampers the body's function in increasing muscle mass to reduce the permeability of the fatty layer around the body surface.

The ratio of one to one from DNA sequence to the breakdown of DNA into RNA and protein is worth studying. The molecular approach is another approach to improving the understanding of having the component and knowledge hybrid and gaining more insight into the crust of DNA truthfulness. Gene editing is another way of describing it. Statistics is another access to a wondrous curiosity in making it more insightful and memorable.

Overall, it is not just picking a number from a hat. It is more of a sequential number approach that requires the arrangement of bases and nucleic acids. Mendel's theory emphasises one's alleles and matching pairs of combinations in becoming the characterisation of a standardised attribution. The kinetic energy in the molecular mass of DNA is highly reactive towards heat rather than a gravitational pull. Family units are more concerned about their interpretation and understanding of the topic. Hence, it will raise more awareness and alertness for their acceptance of DNA in the smallest detail.

In the personification of having DNA from a statistical perspective, it is better to theorised and have the basis knowledge in becoming more enriching for a more valuable account. Social awareness has become more advertised and popularised in catching

glimpses of microbial DNA extraction in solving dietary approaches. Risk variants are also concerned with risk stratification in screening and testing for having a disease. The development of risk is also in a time interval and time for an occurrence to set on.

Codon consisted of triplets letters in imprinting a gene editing and modulation. The amino acids are not represented by an individual group of letters but also by the capping numbers of 2,3,4 or 6 codons at the ends of each start at the tip of the string. Viruses were said to be intelligent since they automatically or coordinated in a binding site to give a reaction in detecting an invasion as a trespasser to the site. First and foremost, an adaptive immune system mechanism that defended the invaders more appropriately at all costs and beyond their surroundings. It is possible to detect the atom that had caused the locomotion and chaotic division of the cells in response to other repetitive cloning infections.

Codon usage is the triplets representing the amino acids enclosed in species identification. The latent variables or nodes are measured in a magnitude of positivity and relative frequency as if they are weighing the biases implied by the composition of the codon. It is because of the variability of the frequencies and the data distribution of the codon composition of the varied species. The similarity indices indicate the biasedness and randomness of the determination and classification of a gene.

In protein synthesis, both nucleotides and amino acids must be present. It means that a starting sequence reaches through a line of nucleotides until there are stopping caps to ensure the iterative process stops at a specific point. Codon is not a gene but a line of coding in interpreting their languages to address the gaps and boundaries among them. It is not directly readable and understandable. There is a way of reading and interpreting it for future statistical approaches. Amino acids are proteins, components, and nutrients in the human body. Then, nucleotides are more expressive in genetic information, including ethnicity, weight, and height.

Literature Review

The process of making proteins is also structural and arithmetic. There are sequences, coordination, sizeable, and microscopic units in a detailed way. Thus, frequencies are countable and cumulative at the same time. The main target is to preserve the amino acid sequence in a contained and enclosed recombinant gene in controlling and managing any disease. This kind of prudential act is in a state of denial for seeking

economic to provide the best service in the country. Folded protein in recombinant DNA occurs most frequently in genetically modified food.

As suggested, there is a way to quantify the data and apply viable programming and analyses for a statistical approach to DNA. There is also a conceptualised framework for more computations on numbers and figures for DNA programming. A microchip contains a lot of data and has memory storage for future use in the medical world. Thus, more high-dimensional data integration for the codons and end caps to fit into a statistical model and in model checking.

To cleanse the palate, they used fruits and salads for the most ready and well-prepared fresh produce straight from the farm without manufacturing it for a final product. The inner and outer self are not just the epithelial cells but also the inner cell walls of their bloodstream. From the gut down to the digestion and absorption of micronutrients, natural supplements by the body for further health inspection (Frothingham, 2018). Scientists even recognised and mentioned this gum disease and bleeding of the gums to cause gingivitis (Francis et al., 2022). The pattern of fingerprints varies from one to another in the process of blood imprinting of information based on the light responses toward the molecular stain (Francis et al., 2022). The blood profiling of the person and other healthcare data may help investigators and other health officers to do lab reports and clinical tests for further health consultation and intervention. Therefore, the term mosaic is like a thorough identification of the petri dish, ranging from the lightest to the darkest.

Therefore, intellectual disability can be a challenging task to have the detection ready. The mental condition even coexisted with comorbidities, such as heart anomalies and microcephaly (Francis et al., 2022). Adding more complications in the lab resulted in a different approach to the health problem. The brain size does matter. Flashable cards and pictorial images appear in the matrix as another way to understand a pattern-forming or eye-positioning problem. Colour blindness is more of a colour dots and varied spectrums forming into shapes and even infrared light into another world. However, it is not on other dimensions required for visibility and other sensibilities when reaching a hypothesis.

Pine trees existed back then, maybe from a different soil. Phosphorus had used a seedling to germinate and develop into a tree. This pine bark tree has many parts to consider when making it into a nourishment. *Pinus pinaster* is an uprooted tree that grows on the Earth. The husk is for medicinal purposes (Pine, 2021). The leafy and fruity essence

in a drink might as well be meshed and crushed to become dissolved to allow nutrients and other natural additives to be synchronised as it is to consume (Pine, 2021). The taste buds allow in-depth flavours to seep in (Pine, 2021). The free radicals of uncontrollable and soon out of-control and diabolical valency had formed cancerous cells to be deadly within organs and tissues (Pine, 2021).

The breaking down of proteins into an amino acid by an aqueous solution produces secretion and profusion (Xiao et al., 2020). Therefore, regulating the amino acid will allow the body to function. From what is known, molecules are one of the units of particles. Ions are a part that is not to be dissolved and vanquished from the experiment involved to prove its existence and to know its functions more appropriately. For instance, distillation and filtration will purify the water and split the hydrogen atoms from the same molecule (Xiao et al., 2020). In Kyoto, Japan, the grapevine can also be plotted on a heat map to identify and classify which components are admirably consisted of (Xiao et al., 2020).

The heat content anomaly in different dimensional and nautical outwitted Poseidon on various continents across the never-ending sea (Dahlman et al., 2023). carbon dioxide and chlorofluorocarbon increase the carbon footprint in an atmospheric vapour and a ring of force in pulling the dusty particles to breathe in fumes and coughs (Dahlman et al., 2023). Since the ocean acts as a reflection of the sky, the wind speed and the circulation of the air blown away have a monsoon effect. Therefore, the climatic change in the atmosphere may also cause the formation of water spouts coming out of the water surface and shooting towards the shore.

The navigation map for sailors and travellers had caused a stir when taking the wheel. Even the latest technology would not stand a chance against Mother Nature. It is out wide open. Unpredictable events tend to become a huge no-no with the journey. The rain pours as if there is a condensation process going on. Imagine there is a flask filled with cubes that turn into vapour. Then, the process of absorbing water will not completed without the ice cubes turning into water droplets to form on the plastic cover.

They are winding across after being blown off like ferns populated and scattered (Crick, 2017). The bending of the place of seedlings in a plane and the direction of the light may also influence the shredding of barks of mushroom cultivation in a humid condition. Even the population of a sample plant can only be moved or transferred by animal fur and manure (Isabel, 2023). The change in wind direction and speed determines the upward

pulling of the growth and how far it can germinate to create another beautiful setting of a gazebo garden (Isabel, 2023).

Poisonous and harmful exhale of a plant either on land or water in which is moved by a current flow and wind turbulence is invisible can be felt and followed where the direction of the wind blows (Science, 2019). They even had the instinct to use the extract of another aromatic and topical plant called the *Ajuga integrifolia* in mortar to be in a powder state within for body digestion after the food is chewed or drunk (Singh, 2024). Sometimes, the seed of a fern can be livened and nurtured within their body systems after being sniffed through and through. One of the most common ingredients in *Ajuga integrifolia* is hydrogen peroxide. To kill fungus and weeds from infesting the tree or other types of plants. The plant growth could either be dry or other unwanted events occur to suck on their nutritious and mineral content during the development stage (Singh, 2024).

Picture this in a wounded plant in a single attacked spot on the trees. Therefore, from Earth, the minerals content and water absorption of the plant and these specimens are put into a lab for the chemical reactivity and nectar of curability of disease in a topical state. Varnish as the iodine solution consisted of butyrate and esters (Singh, 2024). The coated effect and shades of colouring to the essential oils can be made edible. The aromatic effect is another therapy for beautification and medical accomplishment.

Propanol is the end product of a more radical and drastic approach (Singh, 2024). The corrosive and abrasive effect on metallic and non-metallic properties of a plant may also be edible and nourished in a tea ceremony (Singh, 2024). Nitrogen oxide relaxes the constricted blood cell arteries in stimulants and hormonal approaches. For a different analysis, the composition and a butyrate oil as a substitute in dissolving the molecule has proven insoluble for an aqueous solution to become a car battery (Singh, 2024).

There is an organic cell that is not the whole time antibody but can also be bacterial (Khoris et al., 2024). It contains harmful and eradications to the skin surface contaminated by the oozy goopy and perpetuated by the blockage and shrinkage with abnormal flowing and sizing to associate with the Physics law of movement. Sterilised water tank for Carp fish cultivation and breeding in acquaintance with a sea plant that breathes in the same air as the hydroponic plantation may also be in a creative and more functional setting for fish cultivation in Thailand.

METHODS

The targeted proteins p30, p54, and p72 acted as the sites for producing the most effective treatment for African swine fever. However, the earlier version is more about codon usage bias as it is immediately related to the continuous and iterative process of finding the best statistical model for selecting the best treatment for the fever. The higher the number of codons, the higher the codon usage bias for the sequence proteins. Most veterinary medicaments are focused on the surface and not on the inner parts of the body layered by different bodies of cells and entrapments of webs of interconnectedness among the DNA structural and functional chains of polypeptides.

Animals also have a high survivorship bias. Food is the top priority in identifying the cause. However, the chain tends to change over time depending on the instinct. By starting with p30, the main target for more decisive action is targeting the localised site for the virus to reallocate and find out more about the virulence of the virus itself in the transmission of the disease. As mentioned, the p30 acts as the hybrid agent in which it can be antibodies are the ulterior protection of antibodies in taking care of the virus (Indrabalan et al., 2021). Further, manufacturing vaccines and similar treatments requires more in-depth research and expertise in having a targetted site for antibodies to be firmer with the word protective. By quantifying it, the codon usage bias and the most frequent ones make it more significant in interpreting for a more meaningful and definite relationship between two variables (Indrabalan et al., 2021).

The composition analysis for African swine fever is more about structural proteins that form the final genome result. As if the genomes are in matrices and algebraically, the traits and genome characteristics began to speak for themselves as more intersections and distinct points in reaching a definite and logical answer to the ambiguous question of all times. Its singularity is due to the similar readings on genotype indices.

Based on the health condition above, the disease had caused a sad and tragic ending as there were swine and other flocks in this brutal decision. It is an all-time referral for clinical guidance in measuring and taking the measurements for preventive care and level of infection to control the herd. It is a knowledge basis for naming taxonomies and is a principle of having a daily medical invention. To continuously support the health system, it is a conceptual and theoretical framework.

RESULTS AND DISCUSSION

At first, the most basic assumption is that there are 61 codons for specified amino acids, and the remaining 3 resemble the stop caps at the end of the tail chain. For instance, the number of codons for the virus-infected Rainbow trout and epizootic haematopoietic necrosis virus tends to have 1995 as the remaining three codons are resembled by UAA, UAG, and UGA. So, perch fish is a fighting fish that tends to compete for food and feed on other fish. However, their survivability has caused coding and gene editing to be an interesting topic.

At first, the codon bias implies that it is as if chi-square statistics do the trick. The characterisation of the non-random occurrences also signifies that the numbers are all about the degree of biasedness in picturing the similarities between two codons to represent the amino acids by the three combinations of letters. However, by looking at the figures in the epizootic virus, there is not much bias in interpreting the combination of three bases for each one of the codons in forming an amino acid.

The epizootic virus is an animal transmission virus similar to a human epidemic. Thus, the process is repeatable. It depends on RNA to make a monumental synchronisation in creating the right formula. However, the sequential polypeptide chains produce more amino acids for the more defensive act of antibodies in terms of numbers in taking over the invasion of the virus. Since there is no cure for the virus, the fish industry expected to quarantine the infected ones to prevent it from spreading and ensure regularity in inspecting their health. Water temperature and population density, the fish become more or less in fighting mode and more adaptable to the environment.

What happened was that the Rainbow trout fish migrated to different watery system channels, including the Dam (Stratton, 2017). The water flow and current were too drastic. There is a higher chance of being pulled by the turbulence until it reaches a whirlpool. It is not an aquaculture to record their spawning and other breedable characteristics, especially the age of the Rainbow trout fish (Stratton, 2017).

Age is everything for the record, including the maturity of having other male and female interactions in a fish pond (Stratton, 2017). In response, the fish have to face challenges environmentally and biologically due to hazardous and toxic materials thrown into the sea and the survival instinct when being chased away by a predator, the Barracuda. Since it is out in the open, these two populations are interbreeding. Imagine a graph

illustrating the population against the age of Rainbow trout fish. A rebound in their population adds somewhere for breeders to show their love for nature (Stratton, 2017).

According to a Chi-square test, there is a cross-tabulation between age and breeding sites that requires gender differences and breeding sites to show the indication of having an in-depth cove and their adaptability to the Creek's dark and hollow space to find a comfortable habitat in expanding their population without being attacked by other larger species (Stratton, 2017). For instance, drones and other ocean discoveries have made discoveries of even mystical creatures, such as the Loch Nech monster and the mermaid. The ocean surface water also causes the stream to pause for the breathing process and development within the Mother's womb to feel the warmth.

However, their journey could be stopped by other fish predators and chemically reactive to the oceanic life biology that disrupted their growth, and mutant genetic causing chromosomes may affect their chromosomal uniqueness (Stratton, 2017). Based on the graph, the line carries back and forth depending on the changing number of breeds over the years (Stratton, 2017). For million years ago, Darwins theorised evolution is the growth and development from one species to another. The egg is the birth of life because it contains a mucus lining of the chorion as the embryo feeds on the nutrients under the meiosis and mitosis division of cells in the fish embryo.

There are stages of mitosis and meiosis, including telophase, anaphase, metaphase, and prophase. The initial stage is the string attached to each of the chromosomes. The string consisted of a material that could pull away both chromatids facing against each other as if reaching a pole. Then, the crossover between two different colours of telomeres forms new chromosomal genetic characteristics as a new information breeder for the infant or embryo undergoing the next life cycle.

The first stage of life is the origin of it. Imagine an ice cube that melted as the surface of the glass absorbs heat from the Sun and increases the water level. On planet Earth, the pull of gravity and electromagnetic field are present. Outer space has the power to move things, an orbital belt around Jupiter. Even space debris remains as the volcanic eruption on Saturn in which Jupiter rain showers all around it (Wind et al., 2022).

What is the first thing we discover? As human beings, we encounter other species of living. It is not the right time to jump into the water as the liquidity. Some guardian from outer space tells Adam to stay away from the waters. You need to start a new life. Adam

meets with Eve. It is a beautiful encounter. It is not a savage one. They even had children together.

CONCLUSION

Under breathable water, there are nitrogenous and phosphorus fertilisers in stimulating the hormonal and growing process of the plants and the breeding of fish dry even in a smaller tank. A small fish egg is already a symbol of birth, and it is our main concern to take care of all living things that have ever existed, including extraterrestrial beings. Therefore, in a petri dish, there are many specimens, and cellulose of fibrous seedlings can be induced and infused with other coating plates and mixing both ingredients reporting the latest medical approach in finding the pathogens and filtrated or titrated elixirs to neutralise and regulate the optimisation of the acidity to reduce the inflammation of the canals and cell walls in the organic substances.

REFERENCES

- Frothingham, S. (2018, September 26). *Why Is There Blood in My Saliva*. Healthline; Healthline Media. <https://www.healthline.com/health/saliva-blood>.
- Francis, D. I., Stark, Z., Scheffer, I. E., Tan, T. Y., Murali, K., Gallacher, L., ... & Wall, M. (2023). Comparing saliva and blood for the detection of mosaic genomic abnormalities that cause syndromic intellectual disability. *European Journal of Human Genetics*, 31(5), 521-525.
- Pine Bark Extract: Uses, Benefits, and Side Effects*. (2021, February 11). Healthline. <https://www.healthline.com/nutrition/pine-bark-extract>.
- Xiao, H., Wang, C., Khan, N., Chen, M., Fu, W., Guan, L., & Leng, X. (2020). Genome-wide identification of the class III POD gene family and their expression profiling in grapevine (*Vitis vinifera* L). *BMC Genomics*, 21(1). <https://doi.org/10.1186/s12864-020-06828-z>.
- Dahlman, L., & Lindsey, R. (2023, September 6). *Climate Change: Ocean Heat Content*. Climate.gov. <https://www.climate.gov/news-features/understanding-climate/climate-change-ocean-heat-content>.
- Crick, J. (2017, March 30). *Wind is essential to natural processes*. MSU Extension. https://www.canr.msu.edu/news/wind_is_essential_to_natural_processes.
- Isabel. (2023, December 29). *Understanding the deep relationship between plants and the wind - The Global Plant Council*. The Global Plant Council. <https://globalplantcouncil.org/understanding-the-deep-relationship-between-plants-and-the-wind/>.

- Science Learning Hub. (2019). *Marine organisms and adaptations*. Science Learning Hub; Science Learning Hub. <https://www.sciencelearn.org.nz/resources/142-marine-organisms-and-adaptations>.
- Singh, H., Kumar, S., & Arya, A. (2024). Evaluation of antibacterial, antioxidant, and anti-inflammatory properties of GC/MS analysis of extracts of *Ajuga. integrifolia* Buch.-Ham. leaves. *Scientific Reports*, *14*(1), 16754.
- Khoris, E. A., Belih, S. S., & Ahmed, A. (2024). Effect of Formic Acid and Biotin Supplementation on Growth Performance and Survival of the Carp Fish Challenged with *Vibrio parahaemolyticus* Infection. *Egyptian Journal of Aquatic Biology & Fisheries*, *28*(3).
- Stratton, K. (2017). *Diversity of life history characteristics of Lake Superior migratory rainbow trout* (Doctoral dissertation).
- Wind, T., Schumann, M., Hofer, S., Schulz, C., & Brinker, A. (2022). Life cycle assessment of rainbow trout farming in the temperate climate zone based on the typical farm concept. *Journal of Cleaner Production*, *380*, 134851.