DISCOVERING ALLAH'S SECRET ABOUT THE NATURE OF LIFE

Ahmad Sudirman

DISCOVERING ALLAH'S SECRET ABOUT THE NATURE OF LIFE Converight 2021 About Sudirmon*

© Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN.

ABSTRACT

First, by asking for forgiveness from Allah SWT, here I am trying to reveal the signs of the greatness of Allah SWT regarding the nature of human life from the point of view of photons, quarks and the molecular structure of deoxyribonucleic acid (DNA).

Signs of the greatness of Allah SWT regarding the nature of human life in the verse:

"Do not think that those who fall in the way of Allah are dead; even they are alive with their Lord by getting sustenance. (Ali 'Imran: 3: 169)

In an effort to unveil the greatness of Allah SWT regarding the nature of human life I use the basis of photons, quarks and the molecular structure of deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I am proposing a hypothesis about the nature of human life being alive, dead, living in terms of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information which has a double structure that forms a double helix and which contains polynucleotide macromolecules which are arranged repeatedly from nucleotide polymers. These nucleotides are composed of folate, a 5-carbon sugar and one of the nitrogenous bases. The nitrogenous bases are Guanine (G), Adenine (A), Cytocine (C) and Thymine (T).

Guanine (G) consists of 5 carbon atoms, 5 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms. Adenine (A) has 5 carbon atoms, 5 nitrogen atoms and 5 hydrogen atoms. Cytocine (C) contains 4 carbon atoms, 3 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms. Thymine (T) contains 5 carbon atoms, 2 nitrogen atoms, 2 oxygen atoms and 6 hydrogen atoms. Folate contains 1 phosphorus atom, 4 oxygen atoms and 2 hydrogen atoms. The 5-carbon sugar has 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

HUMAN NATURE IS LIFE, THEN DIE

Now we try to reveal the secret that is stored in the verse: "Do not think that those who fall in the way of Allah are dead; ... (Ali 'Imran: 3: 169)

What happens when the person who died dies?

Based on human deoxyribonucleic acid (DNA), it consists of 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms.

Where carbon, nitrogen, oxygen and hydrogen atoms are widely available around us and in the atmosphere. These atoms are the raw materials for the manufacture of humans, animals, fungi, amoebae, plants, bacteria and archaea.

We can say that humans are made up of nearly a third of carbon atoms, a quarter of nitrogen atoms, almost a tenth of oxygen atoms and more than a third of hydrogen atoms which are all available around us, in the soil and in the atmosphere.

When a person who dies dies and his body is buried in the earth, a decomposition process takes place through the help of living organisms such as fungi, bacteria, maggots and ants. In this process of decay of carbon atoms and oxygen atoms to form carbon dioxide or charcoal acid.

Then this carbonic acid is absorbed by plants and converted into oxygen and glucose through photosynthesis with the help of sunlight, water and chloroplasts. Chloroplasts are found in green parts of plants. Where glucose is used as food by plants, while oxygen is used for foodstuffs through the respiratory process by humans and animals.

In this process of putrefaction too, the dead human body turns into ammonia. Furthermore, this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobaktor bacteria.

Finally, the nitrate goes through a denitrification process back into nitrogen and up into the atmosphere.

PEOPLE WHO DIED IN THE WAY OF ALLAH REMAIN ALIVE

Next we uncover the secret behind the verse: "... they even live beside their Lord by getting sustenance. (Ali 'Imran: 3: 169)

Now, why do people who fall in Allah's way not die, but live?

The answer is

When the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the body of the fallen person come back out and gather around us and some go up into the atmosphere. Furthermore, these atoms will be reused to become raw materials for making humans and other new living organisms.

So "... they live beside their Lord ... (Ali 'Imran: 3: 169) because the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the bodies of the fallen people come back out and gather around us as well as in the ground. and some are rising up into the atmosphere.

Where the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the bodies of the fallen people remain alive and gather around us as well as in the ground and some are rising up into the atmosphere.

This is the secret contained in the verse: "... they live beside their Lord ... (Ali 'Imran: 3: 169)

CONCLUSION

Based on the description above we can conclude that "Do not think that those who fall in the way of Allah are dead; ... (Ali 'Imran: 3: 169)

What happens when humans die.

Based on human deoxyribonucleic acid (DNA), it consists of 32.20% carbon atoms, 25.43%

nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms. Where carbon, nitrogen, oxygen and hydrogen atoms are widely available around us and in the atmosphere. These atoms are the raw materials for the manufacture of humans, animals, fungi, amoebae, plants, bacteria and archaea.

We can say that humans are made up of nearly a third of carbon atoms, a quarter of nitrogen atoms, almost a tenth of oxygen atoms and more than a third of hydrogen atoms which are all available around us, in the soil and in the atmosphere.

When humans die and their bodies are buried on earth, a decomposition process takes place through the help of living organisms such as fungi, bacteria, maggots and ants.

In this process of decay of carbon atoms and oxygen atoms to form carbon dioxide or charcoal acid. Then this carbonic acid substance is absorbed by plants and converted into oxygen and glucose through photosynthesis with the help of sunlight, water and chloroplasts. Chloroplasts are found in green parts of plants. Where glucose is used as food by plants, while oxygen is used for foodstuffs through the respiratory process by humans and animals.

In this process of putrefaction too, the dead human body turns into ammonia. Furthermore, this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobaktor bacteria.

Finally, the nitrate goes through a denitrification process back into nitrogen and up into the atmosphere.

The secret behind the verse: "... they even live beside their Lord by getting sustenance. (Ali 'Imran: 3: 169)

Why do people who die in Allah's way not die, but still live?

Because when the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the body of the fallen person come back out and gather around us and some go up into the atmosphere. Furthermore, these atoms will be reused to become raw materials for making humans and other new living organisms.

So "... they live beside their Lord ... (Ali 'Imran: 3: 169) because the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the bodies of the fallen people come back out and gather around us as well as in the ground. and some are rising up into the atmosphere. Where the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the bodies of the fallen people remain alive and gather around us as well as in the ground and some are rising up into the atmosphere.

This is the secret contained in the verse: "... they live beside their Lord ... (Ali 'Imran: 3: 169)

*Ahmad Sudirman
Candidate of Philosophy degree in Psychology
Candidate of Philosophy degree in Education
Candidate of Philosophy degree in vocational education in The Industrial Programme,
Engineering Mechanics

ahmad@ahmadsudirman.se www.ahmadsudirman.se