UNLOCKING ALLAH'S SECRETS, THE GRAVE IS THE SOURCE OF HUMAN LIFE

Ahmad Sudirman

Stockholm - SWEDEN December, 22 2023

UNLOCKING ALLAH'S SECRETS, THE GRAVE IS THE SOURCE OF HUMAN LIFE © Copyright 2023 Ahmad Sudirman* Stockholm - SWEDEN

ABSTRACT

Before the author writes about the grave is the source of human life, the author first asked forgiveness from Allah SWT. Here the author tries to open the veil that covers the secret that the grave is the source of human life, based on deoxyribonucleic acid (DNA).

There are several verses that reveal Allah's secret about the grave is the source of human life, namely the following verses:

"Then He took human's live and put him in graves ('Abasa: 80: 21)

"Then when He wills, He raises human again ('Abasa: 80: 22)

"Then do people not know, when they are resurrected, what is in the grave (Al 'Aadiyaat: 100: 9)

"So when I have perfected the body of Adam and breathed into Adam my spirit, then you will fall down and prostrate to him." (Shaad: 38: 72)

In an effort to reveal the greatness of Allah SWT regarding Allah's secret about the grave is the source of human life, the author uses the basis of deoxyribonucleic acid (DNA).

HYPOTHESES

Here the author proposes hypothesis that the grave is the source of human life, based on deoxyribonucleic acid (DNA).

PHOTON

Photons are elementary particles of the boson type and carriers of electromagnetic interactions.

QUARKS

If we want to know quarks then we pay attention to one of the hydrogen atoms which is a building element of the human body, animals, plants and fruit as well as inanimate objects. Then we open the body of the hydrogen atom, we will find one electron and one proton nucleus. Next, if this proton is split, we will find two up quarks and one down quark. Where these three quarks are combined with a gluon.

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a storage place for genetic information that has a double structure forms a double helix and contains structured polynucleotide macromolecules repeatedly from nucleotide polymers. This nucleotide consists of folate, a 5 carbon sugar and one of the nitrogen bases. Nitrogen 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. 5 carbon sugar has 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

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 making humans, animals, fungi, amoebas, plants, bacteria and archaea.

THE GRAVE IS THE SOURCE OF HUMAN LIFE

So now, we are still concentrating our minds on uncovering the secret contained behind the verse: "...He took human's live and put him in graves ('Abasa: 80: 21)"...He raiser him again ('Abasa: 80: 22)

Here Allah declares "...He took human's live and put him in graves ('Abasa: 80: 21)"...He raiser him again ('Abasa: 80: 22)

Well, it turns out, as seen by humans, when someone dies, the heart stops, the brain cannot function and the whole body remains motionless. This condition was declared by Allah "...He took human's live...('Abasa: 80: 21)

Then the living humans took the corpse and "...put corpse in graves ('Abasa: 80: 21)

So, now what happens to the corpse after it is "...in the graves ('Abasa: 80: 21)

It turns out that, within 30 days, a decay process occurs, where carbon atoms and oxygen atoms form carbon dioxide.

Then this carbon dioxide is absorbed by plants and converted into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts. Chloroplasts are found in the green parts of plants. Where this glucose is used as food by plants.

Oxygen is used for food through the respiratory process by humans and animals.

Next, ammonia appears in the corpse's body, where this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobactor bacteria. Finally, nitrate through the denitrification process returns to nitrogen.

Now, the situation in the grave, as declared by Allah "...do people not know, when they are raised, what is in the grave (Al 'Aadiyaat: 100: 9)

It turns out that it is now revealed that what "...is raised...from the grave (Al 'Aadiyaat: 100: 9) is oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

Or in other words, what "...is raised...from the grave (Al 'Aadiyaat: 100: 9) is "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) which is built with oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

One month after a human dies and is buried, out comes "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) which is built with oxygen atoms, atoms hydrogen, nitrogen atoms and carbon atoms.

The human body is built with 7 000000000 000000000 000000000 atoms, including oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

Well, oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms are not included in "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72), carbon atoms and oxygen atoms form carbon dioxide or charcoal.

Then this charcoal acid is absorbed by plants and converted into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts. Where this glucose is used as food by plants.

Oxygen is used for food through the respiratory process by humans and animals.

Next, ammonia appears in the corpse's body, where this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobactor bacteria. Finally, nitrate through the denitrification process returns to nitrogen.

Well, actually, after 30 days, the tomb was empty, all that was there were bones containing a little mitochondrial deoxyribonucleic acid (DNA).

So, actually, the grave is the source of human life.

Now, if there are a large number of Muslims who think that the buried body remains in the grave with "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) is that there is no strong basis.

Even though the Prophet Muhammad saw said that you should not make your house like a grave. The grave referred to, by the Prophet Muhammad saw, refers to buried dead humans.

In fact, after 30 days, from the corpse, came out "...my spirit...(Shaad: 38: 72) or "...Allah's spirit... (Shaad: 38: 72) which was built with oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms. In the grave, there is no longer "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72)

Inside the grave, it is empty, except for the bones which contain a little mitochondrial deoxyribonucleic acid (DNA).

Or in other words, in the grave, it is empty, except for the bones in which there is a little mitochondrial deoxyribonucleic acid (DNA) which is built with oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

Well, this is Allah's secret, which most Muslims in the world still don't understand.

CONCLUSION

Based on the description above we can conclude that the secret contained behind the verse: "...He took human's live and put him in graves ('Abasa: 80: 21)"...He raiser him again ('Abasa: 80: 22)

Here Allah declares "...He took human's live and put him in graves ('Abasa: 80: 21)"...He raiser him again ('Abasa: 80: 22)

Well, it turns out, as seen by humans, when someone dies, the heart stops, the brain cannot function and the whole body remains motionless. This condition was declared by Allah "...He took human's live...('Abasa: 80: 21)

Then the living humans took the corpse and "...put corpse in graves ('Abasa: 80: 21)

So, now what happens to the corpse after it is "...in the graves ('Abasa: 80: 21)

It turns out that, within 30 days, a decay process occurs, where carbon atoms and oxygen atoms form carbon dioxide.

Then this carbon dioxide is absorbed by plants and converted into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts. Chloroplasts are found in the green parts of plants. Where this glucose is used as food by plants.

Oxygen is used for food through the respiratory process by humans and animals.

Next, ammonia appears in the corpse's body, where this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobactor bacteria. Finally, nitrate through the denitrification process returns to nitrogen.

Now, the situation in the grave, as declared by Allah "...do people not know, when they are raised, what is in the grave (Al 'Aadiyaat: 100: 9)

It turns out that it is now revealed that what "...is raised...from the grave (Al 'Aadiyaat: 100: 9) is oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

Or in other words, what "...is raised...from the grave (Al 'Aadiyaat: 100: 9) is "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) which is built with oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

One month after a human dies and is buried, out comes "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) which is built with oxygen atoms, atoms hydrogen, nitrogen atoms and carbon atoms.

The human body is built with 7 000000000 000000000 000000000 atoms, including oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

Well, oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms are not included in "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72), carbon atoms and oxygen atoms form carbon dioxide or charcoal.

Then this charcoal acid is absorbed by plants and converted into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts. Where this glucose is used as food by plants.

Oxygen is used for food through the respiratory process by humans and animals.

Next, ammonia appears in the corpse's body, where this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobactor bacteria. Finally, nitrate

through the denitrification process returns to nitrogen.

Well, actually, after 30 days, the tomb was empty, all that was there were bones containing a little mitochondrial deoxyribonucleic acid (DNA).

So, actually, the grave is the source of human life.

Now, if there are a large number of Muslims who think that the buried body remains in the grave with "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72) is that there is no strong basis.

Even though the Prophet Muhammad saw said that you should not make your house like a grave. The grave referred to, by the Prophet Muhammad saw, refers to buried dead humans.

In fact, after 30 days, from the corpse, came out "...my spirit...(Shaad: 38: 72) or "...Allah's spirit... (Shaad: 38: 72) which was built with oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms. In the grave, there is no longer "...my spirit...(Shaad: 38: 72) or "...Allah's spirit...(Shaad: 38: 72)

Inside the grave, it is empty, except for the bones which contain a little mitochondrial deoxyribonucleic acid (DNA).

Or in other words, in the grave, it is empty, except for the bones in which there is a little mitochondrial deoxyribonucleic acid (DNA) which is built with oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

Well, this is Allah's secret, which most Muslims in the world still don't understand.

*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