UNLOCKING ALLAH'S SECRETS, WHAT HAPPENED TO ALLAH'S SPIRIT IN THE GRAVE, WHEN HUMAN DIED

Ahmad Sudirman

Stockholm - SWEDEN April 19, 2023

UNLOCKING ALLAH'S SECRETS, WHAT HAPPENED TO ALLAH'S SPIRIT IN THE GRAVE, WHEN HUMAN DIED © Copyright 2023 Ahmad Sudirman* Stockholm - SWEDEN

ABSTRACT

The author begs forgiveness from Allah SWT before continuing to reveal the secrets contained in the verse about what happened to Allah's spirit in the grave, when human die, based on deoxyribonucleic acid (DNA)

Where are the signs of the greatness of Allah SWT regarding what happened to Allah's spirit in the grave, when human die, namely the verses:

"Did We not make the earth gather, (Al Mursalaat: 77: 25)" the living and the dead (Al Mursalaat: 77: 26)

"Then when I have perfected the body and I have breathed on him my spirit; then you should fall down in prostration to him (Shaad : 38: 72)

"on the day they come out of the grave quickly as if they went quickly to the idols (Al Ma'aarij: 70: 43)

"...We bring it out with rain of various kinds of fruits. That's how We raise up those who have died...(Al A'raaf: 7: 57)

"Read your book, sufficient yourself at this time as a reckoning against you (Al Israa ': 17: 14)

"...Inna lillaahi wa innaa ilaihi raji'uun verily we belong to Allah and to Him we return (Al Baqarah: 2: 156)

In an effort to uncover the greatness of Allah SWT regarding what happened to Allah's spirit in the grave, when human die, the author uses deoxyribonucleic acid (DNA) as the basis.

HYPOTHESES

Here the author put forward a hypothesis what happened to Allah's spirit in the grave, when human die, based on deoxyribonucleic acid (DNA)

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information that has a double structure form a double helix and which contain polynucleotide macromolecules arranged together repeatedly from the nucleotide polymer. This nucleotide is composed of folate, a 5 carbon sugar and one of the nitrogenous bases. Nitrogen bases are Guanine (G), Adenine(A), Cytocine(C) and Thymine (T).

Guanine (G) is composed of 5 carbon atoms, 5 nitrogen atoms, 1 atom oxygen 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.

Based on deoxyribonucleic acid (DNA) humans are composed of 32.20 % atoms carbon, 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 atmosphere. These atoms are the raw material for the manufacture of humans, animals, fungi, amoebas, plants, bacteria and archaea.

WHAT HAPPENED TO ALLAH'S SPIRIT IN THE GRAVE, WHEN HUMAN DIED

Now, we are still concentrating on dismantling the secrets contained behind the verses: "...We...make the earth gather (Al Mursalaat: 77: 25)" the living and the dead (Al Mursalaat: 77: 26)"...they come out of the grave quickly...(Al Ma'aarij : 70: 43)

Well, apparently, Allah or Jahve or Adonai, has declared "...We...make the earth gather (Al Mursalaat: 77: 25)" the living and the dead (Al Mursalaat: 77: 26)

So, actually, the earth is the place where humans are born, where humans live, and where humans die.

So also with paradise and hell, is in our earth today. Because "...the earth gather (Al Mursalaat: 77: 25) "the living and the dead (Al Mursalaat: 77: 26)

So now, the question arises,

What happens to human bodies that die and have been buried in the ground, while humans who are still alive are busy doing tahlil and praying?

The answer is in the secret behind the verse: "...We bring it out with rain of various kinds of fruits. That's how We raise up those who have died...(Al A'raaf: 7: 57)

Well, in fact, within a few minutes after humans die, the body temperature drops to match the temperature of the surrounding environment. Where the body temperature drops on average 1.5-2 degrees every hour.

The blood in the body begins to cool, freeze, stop, and prevent the muscles from being able to contract. Every muscle in the body, from the eyelids to the large muscles, becomes inflexible and the joints stay in place, the whole body stiffens.

A few minutes after the heart stops, oxygen levels in the body begin to run low, cells break down on their own, caused by the body's enzymes.

Loss of all color, caused when blood cells begin to break away from blood vessels, then gravity pulls them into smaller veins and capillaries. As a result, the color changes in certain areas of the body.

The changing color of the body occurs gradually and as the process of destruction occurs in the body, green, blue, red, purple and finally black appear.

Decay occurs when blood vessels and tissues are damaged. Gas and fluids build up and bubble causing the body to become swollen in certain areas.

For example, the eyeballs are pushed out a little or the tongue slowly comes out of the mouth. Then

the swelling is most noticeable in the abdomen.

Billions of billions of bacteria take part in the decomposition process of this dead body.

The whole body basically becomes liquid. About a month after death, the organs and major vessels inside become solid.

When sufficient fluid has accumulated the body becomes fractured. This is where billions of billions of bacteria breed.

In this decomposition process, carbon atoms and oxygen atoms form carbon dioxide or carbonic acid.

Then this carbonic acid 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 glucose is used as food by plants while oxygen is used for food through the respiratory process by humans and animals.

In this decomposition process too, this dead human body turns into ammonia.

Furthermore, this ammonia is converted into nitrites by nitrosoma bacteria. Then nitrite on converted to nitrates by nitrobacteria bacteria.

Finally nitrate through the denitrification process back into nitrogen and rose into the atmosphere.

So the picture above is the secret of Allah or the secret of Jahve or the secret of Adonai, which is behind the verses: "...the earth (place) gathers (Al Mursalaat: 77: 25) ...the dead (Al Mursalaat: 77: 26)

"...*Allah's spirit...(Shaad : 38: 72)* and the atoms of carbon, nitrogen, oxygen and hydrogen which are the building materials for dead human bodies come back out and gather around us and some rise up into the atmosphere.

Whereas "...*Allah's spirit...(Shaad : 38: 72)"... come out of the grave quickly...(Al Ma'aarij : 70: 43)* to face Allah and get Allah's decision "*Read your book, sufficient yourself at this time as a reckoning against you (Al Israa ': 17: 14)*

Well, the picture "...*Allah's spirit...(Shaad : 38: 72)* and the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials of the dead human body come back out of this dead human body which is declared by Allah or Jahve or Adonai, in the verse: "...*We bring it out with rain of various kinds of fruits. That's how We raise up those who have died... (Al A'raaf: 7: 57)*

This is Allah's secret or Jahve's secret or Adonai's secret, about life, death and human life "...Inna lillaahi wa innaa ilaihi raji'uun verily we belong to Allah and to Him we return (Al Baqarah: 2: 156)

CONCLUSION

From what has been explained above, it can be concluded that the secrets contained behind the verses: "...We...make the earth gather (Al Mursalaat: 77: 25)" the living and the dead (Al Mursalaat: 77: 26)"...they come out of the grave quickly...(Al Ma'aarij : 70: 43)

Well, apparently, Allah or Jahve or Adonai, has declared "... We ... make the earth gather (Al Mursalaat:

77: 25)" the living and the dead (Al Mursalaat: 77: 26)

So, actually, the earth is the place where humans are born, where humans live, and where humans die.

So also with paradise and hell, is in our earth today. Because "...the earth gather (Al Mursalaat: 77: 25) "the living and the dead (Al Mursalaat: 77: 26)

So now, the question arises,

What happens to human bodies that die and have been buried in the ground, while humans who are still alive are busy doing tahlil and praying?

The answer is in the secret behind the verse: "...We bring it out with rain of various kinds of fruits. That's how We raise up those who have died...(Al A'raaf: 7: 57)

Well, in fact, within a few minutes after humans die, the body temperature drops to match the temperature of the surrounding environment. Where the body temperature drops on average 1.5-2 degrees every hour.

The blood in the body begins to cool, freeze, stop, and prevent the muscles from being able to contract. Every muscle in the body, from the eyelids to the large muscles, becomes inflexible and the joints stay in place, the whole body stiffens.

A few minutes after the heart stops, oxygen levels in the body begin to run low, cells break down on their own, caused by the body's enzymes.

Loss of all color, caused when blood cells begin to break away from blood vessels, then gravity pulls them into smaller veins and capillaries. As a result, the color changes in certain areas of the body.

The changing color of the body occurs gradually and as the process of destruction occurs in the body, green, blue, red, purple and finally black appear.

Decay occurs when blood vessels and tissues are damaged. Gas and fluids build up and bubble causing the body to become swollen in certain areas.

For example, the eyeballs are pushed out a little or the tongue slowly comes out of the mouth. Then the swelling is most noticeable in the abdomen.

Billions of billions of bacteria take part in the decomposition process of this dead body.

The whole body basically becomes liquid. About a month after death, the organs and major vessels inside become solid.

When sufficient fluid has accumulated the body becomes fractured. This is where billions of billions of bacteria breed.

In this decomposition process, carbon atoms and oxygen atoms form carbon dioxide or carbonic acid.

Then this carbonic acid 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 glucose is used as food by plants while oxygen is used for food through the respiratory process by humans and animals.

In this decomposition process too, this dead human body turns into ammonia.

Furthermore, this ammonia is converted into nitrites by nitrosoma bacteria. Then nitrite on converted to nitrates by nitrobacteria bacteria.

Finally nitrate through the denitrification process back into nitrogen and rose into the atmosphere.

So the picture above is the secret of Allah or the secret of Jahve or the secret of Adonai, which is behind the verses: "...the earth (place) gathers (Al Mursalaat: 77: 25) ...the dead (Al Mursalaat: 77: 26)

"...*Allah's spirit...(Shaad : 38: 72)* and the atoms of carbon, nitrogen, oxygen and hydrogen which are the building materials for dead human bodies come back out and gather around us and some rise up into the atmosphere.

Whereas "...*Allah's spirit...(Shaad : 38: 72)"... come out of the grave quickly...(Al Ma'aarij : 70: 43)* to face Allah and get Allah's decision *"Read your book, sufficient yourself at this time as a reckoning against you (Al Israa ': 17: 14)*

Well, the picture "...*Allah's spirit...(Shaad : 38: 72)* and the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials of the dead human body come back out of this dead human body which is declared by Allah or Jahve or Adonai, in the verse: "...*We bring it out with rain of various kinds of fruits. That's how We raise up those who have died... (Al A'raaf: 7: 57)*

This is Allah's secret or Jahve's secret or Adonai's secret, about life, death and human life "...Inna lillaahi wa innaa ilaihi raji'uun verily we belong to Allah and to Him we return (Al Baqarah: 2: 156)

*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