# DISCOVERING ALLAH'S SECRET ABOUT HOW ALLAH REVIVE THE DEAD

Ahmad Sudirman

Stockholm - SWEDEN May,16 2021

## DISCOVERING ALLAH'S SECRET ABOUT HOW ALLAH REVIVE THE DEAD © 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 how Allah brings back the dead from the point of view of photons, quarks and the molecular structure of deoxyribonucleic acid (DNA).

Signs of the greatness of Allah SWT regarding how Allah brings back the dead from the verse:

"O people, if you are in doubt about the resurrection (from the grave), then (know) indeed We have made you from the ground, then from a drop of semen, then from a clot of blood, then from a lump of flesh which is perfect and imperfect, so that We explain to you and We determine in the womb what We want until the appointed time, then We send you out as babies, then (gradually) you come to maturity, and among you there are those who are treated and (there are) among you who have lengthened his age until he became senile, so that he might not know anything that he previously knew. And you see that the earth is dry, then when We send water on it, the earth will live and be fertile and grow all kinds of beautiful plants. (Al Hajj: 22: 5)

In an effort to open the veil of the greatness of Allah SWT regarding how Allah revives the dead I use the basic photon, quarks and the molecular structure of deoxyribonucleic acid (DNA).

### **HYPOTHESIS**

Here I propose the hypothesis that Allah revives the dead when oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms leave the dead body as seen from the photons, quarks and the molecular structure of 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 that 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.

Photons are elementary particles of the boson type and are carriers of electromagnetic interactions. If we want to know quarks, then we will consider one of the hydrogen atoms which is the building block for the human body, animals, plants and fruits and inanimate objects. Then we open the body of the hydrogen atom, we will find an electron and a proton nucleus. So if this proton is split, then we will find two upper quarks and one lower quark. Where these three quarks are combined with gluons.

## REVIVE THE DEAD IS THE SAME OF GROWING PLANTS WITH RAIN WATER

Let us explore the secret behind the verse: "O people, if you are in doubt about the resurrection (from the grave), ... you see that the earth is dry, then when We have sent water on it, live the earth and be fertile and grow various things. kinds of beautiful plants. (Al Hajj: 22: 5)

So we dig deeper into the verse: "... We send water down on it, live the earth ... grow various kinds of plants ... (Al Hajj: 22: 5)

It turns out that the verse (Al Hajj: 22: 5) describes the survival of plants through rainwater.

Now we compare it to humans, 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.

When humans die and their bodies are 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 the 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.

So the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the dead human body come back out and gather around us and some go up into the atmosphere.

This is the secret behind the verse: "... if you are in doubt about the resurrection (from the grave), ... you see the earth is dry, then when We have sent water on it, live the earth ... (Al Hajj: 22: 5)

Where the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials of the human body that die out of the body are then used again to become raw materials for making humans and other new living organisms.

This is the secret revealed from the verse: "... resurrection (from the grave) ... (Al Hajj: 22: 5)

## CONCLUSION

Based on the description above we can conclude that the secret behind the verse: "O people, if you are in doubt about the resurrection (from the grave), ... you see the earth is dry, then when We have sent water on it, live the earth. and be fertile and grow various kinds of beautiful plants. (Al Hajj: 22: 5)

It turns out that the verse (Al Hajj: 22: 5) describes the survival of plants through rainwater.

If we compare it to humans, 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 atmosphere.

These atoms are the raw material for the manufacture of humans, animals, fungi, amoebae, plants, bacteria and archaea. When humans die and their bodies are buried in the earth, a decomposition process takes place through the help of living organisms such as fungi, bacteria, maggots and ant.

In this process of decay of carbon atoms and oxygen atoms to form carbon dioxide or carbonic acid. Then the carbonic acid substance is absorbed by plants and converted into oxygen and glucose through photosynthesis with the help of light sun, water and chloroplasts. Chloroplasts are found in green parts of plants. Where glucose is used as food by plants while oxygen 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 on convert to nitrate by nitrobaktor bacteria. Finally, the nitrate goes through a denitrification process back into nitrogen and up into the atmosphere.

So the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials for the dead human body come back out and gather around us and some go up into the atmosphere.

This is the secret behind the verse: "... if you are in doubt about the resurrection (from the grave), ... you see the earth is dry, then when We have sent water on it, live the earth ... (Al Hajj: 22: 5)

Where the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials of the human body that die out of the body are then used again to become raw materials for making humans and other new living organisms.

This is the secret revealed from the verse: "... resurrection (from the grave) ... (Al Hajj: 22: 5)

\*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