# DISCOVERING ALLAH'S SECRETS ABOUT HUMANS WHO DIED RAISED FROM HIS GRAVES

**Ahmad Sudirman** 

# DISCOVERING ALLAH'S SECRETS ABOUT HUMANS WHO DIED RAISED FROM HIS GRAVES

© Copyright 2021 Ahmad Sudirman\* Stockholm - SWEDEN.

#### **ABSTRACT**

I ask forgiveness from Allah SWT before continuing to reveal the secrets contained in the verse concerning Allah's secret about dead humans being resurrected from their graves from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

Where are the signs of Allah's greatness regarding Allah's secret about dead humans being raised from their graves in the following verses:

"Then He put him to death and put him in the grave, (basAbasa: 80:21)

"Then does he not know when he is resurrected what is in the grave, (Al-Aadiyaat: 100: 9)

In an effort to unveil the greatness of Allah SWT regarding Allah's secret about dead humans being resurrected from their graves, I use the basic molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

#### **HYPOTHESIS**

Here I propose the hypothesis that humans die out of their bodies oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms according to the basic molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

#### **DEOXYRIBONUCLEIC ACID (DNA)**

DNA is a repository of genetic information that has a double structure that forms a double helix and which contains polynucleotide macromolecules that are arranged repeatedly from nucleotide polymers. This nucleotide is 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) is composed 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.

Based on deoxyribonucleic acid (DNA) humans are composed 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, amoeba, plants, bacteria and archaea.

THE HUMAN SPIRIT IS OXYGEN ATOM, HYDROGEN ATOM, NITROGEN ATOM AND CARBON ATOM

Now we uncover the secret behind the verse: "...He killed it and put it in the grave, ('Abasa: 80: 21) It

turned out that eventually the heart stopped, the brain could not function and the whole body remained motionless.

This is what Allah declares "...He put him to death..."

Then we humans who are still alive carry the corpse "...put it into the grave, ('Abasa: 80: 21)

Well, now what happens to the corpse after being "...in the grave ('Abasa: 80: 21)

It turns out that there is a process of decay, where carbon atoms and oxygen atoms form carbon dioxide or carbon dioxide.

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.

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

Furthermore, ammonia arises in the body, where this ammonia is converted into nitrite by nitrosoma bacteria.

Then the nitrite is converted into nitrate by nitrobacter bacteria. Finally, nitrate through the denitrification process returns to nitrogen.

### OXYGEN ATOM, HYDROGEN ATOM, NITROGEN ATOM AND CARBON ATOM OUT OF THE COAD

Then we explore the secret behind the verse: "...does he not know when he is raised what is in the grave, (Al Aadiyaat: 100: 9)

It turns out that now it was revealed that what was raised from the corpse in the tomb were oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

So actually the human spirit that comes out of the grave is an oxygen atom, a hydrogen atom, a nitrogen atom and a carbon atom.

## IN DARUL AKHIRAT COLLECT OXYGEN ATOM, HYDROGEN ATOM, NITROGEN ATOM AND CARBON ATOM

Now it is proven that the spirit which is the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials of the dead human body returns out and gathers in the afterlife.

#### CONCLUSION

Based on the description above we can conclude that the secret behind the verse: "...He killed it and put it in the grave, ('Abasa: 80: 21)

It turned out that eventually the heart stopped, the brain could not function and the whole body remained motionless.

This is what Allah declares "...He put him to death..."

Then we humans who are still alive carry the corpse "...put it into the grave, ('Abasa: 80: 21)

Well, now what happens to the corpse after being "...in the grave ('Abasa: 80: 21)

It turns out that there is a process of decay, where carbon atoms and oxygen atoms form carbon dioxide or carbon dioxide.

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.

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

Furthermore, ammonia arises in the body, where this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite is converted into nitrate by nitrobacter bacteria. Finally, nitrate through the denitrification process returns to nitrogen.

Then we explore the secret behind the verse: "...does he not know when he is raised what is in the grave, (Al Aadiyaat: 100: 9)

It turns out that now it was revealed that what was raised from the corpse in the tomb were oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

So actually the human spirit that comes out of the grave is an oxygen atom, a hydrogen atom, a nitrogen atom and a carbon atom.

Now it is proven that the spirit which is the carbon, nitrogen, oxygen and hydrogen atoms which are the building materials of the dead human body returns out and gathers in the afterlife.

\*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