# DISCOVERING ALLAH'S SECRET HOW ALLAH CREATED HUMAN FROM ONE SELF

**Ahmad Sudirman** 

## DISCOVERING ALLAH'S SECRET HOW ALLAH CREATED HUMAN FROM ONE SELF © Converight 2021 Ahmed Sudirman\*

© 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 secret of how Allah created humans from one self seen from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

The signs of the greatness of Allah SWT regarding how Allah created humans from one self in the verses:

"It is He Who created you from one self ..." (Al A'raaf: 7: 189)

"O people, fear your God who created you from alone, and from him Allah created his wife; and from both of them Allah gave birth to a multitude of men and women. And fear Allah who by (using) the name Him you ask each other, and (maintain) a friendly relationship. Indeed, Allah always watches over and watches over you (An Nisaa': 4: 1)

"And Allah created you from the ground and then from semen, then He made you in pairs (male and female). And no woman is pregnant and does not (nor) give birth but with His knowledge. a person who has a long life and is not reduced in age, but (has been determined) in the Book (Lauh Mahfuzh). Verily that for Allah is easy. (Faathir: 35: 11)

In an effort to unveil the greatness of Allah SWT regarding how Allah created man from one self, I used the molecular structure of deoxyribonucleic acid (DNA).

#### **HYPOTHESIS**

Here I propose a self-hypothesis that one is the beginning of a type of living organism that has only one cell seen from 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.

#### ONE SELF IS A LIVING TYPE OF ORGANISM THAT HAS ONLY ONE CELL

Now we uncover and explore the secret behind the verse: "He is the One Who created you from one self ..." (Al A'raaf: 7: 189) and the verse: "... from the two Allah reproduced male and female many ...

So, if we explore what is meant by "... from one self ..." (Al A'raaf: 7: 189) by using the genetic code or codon that is in the molecular structure of nucleic acids, it turns out that that one self is the origin the origin of the development of all types of living organisms in this world from the beginning of the emergence of archaea, bacteria, plants, amoebae, fungi, animals to humans today.

Now to find traces of human creation from this one self, we can use the genetic code contained in the molecular structure of nucleic acid or DNA (Deoxyribonucleic acid) and through RNA (Ribonucleic acid) which has a role. to synthesize protein and carry out catalytic activity.

Where this genetic code is used by almost all types of living organisms from archaea, bacteria, plants, amoebas, fungi, animals to humans today.

Because the genetic code is comprehensive, the genetic code is the same for all types of living organisms. Given the similarity in this genetic code we can say that humans living today have the same genetic code with all other types of living organisms. In other words, we have family relationships with all kinds of living organisms from archaea, bacteria, plants, amoebae, fungi to animals.

The living organisms that first appeared on the earth several billion years ago were passed on to their descendants of living organisms.

Examples of this genetic code or codon include CAA and CAG which are amino acids or the amino acid glutamine.

With the familial relationship between humans and all kinds of other living organisms, it is revealed that what is written in the verse: "... from one self ..." (Al A'raaf: 7: 189) turns out that Allah SWT created man of one self means from the very beginning a kind of living organism which has only one cell

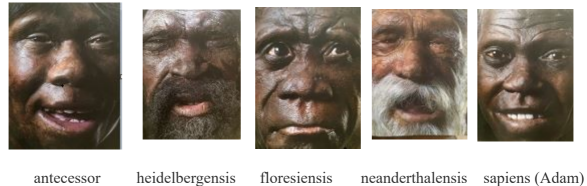
### THE PROPHET ADAM'S BODY IS BUILDED FROM CARBON ATOMES, NITROGEN ATOMES, OXYGEN ATOMES AND HYDROGEN ATOMES

Let us explore now what is written in the verse: "And Allah created you from the ground then from semen, ... (Faathir: 35: 11) It turns out that the body of Prophet Adam and all humans in this world was built from carbon atoms, nitrogen atoms, oxygen atoms and hydrogen atoms which are based on human deoxyribonucleic acid (DNA) which consists of 32.20% carbon atoms, 25.43% atoms nitrogen, 6.78% oxygen atom and 35.59% hydrogen atom.

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.

#### BEFORE THE PROPHET ADAM THERE ALREADY LIVING MAN

Before Prophet Adam, there were humans who lived on this earth.



Prophet Adam is estimated to have lived 236,000 years ago from Africa. Where the descendants of Prophet Adam have a large brain size, a flat face, small teeth and stand upright.

From the Prophet Adam and Eve "... Allah gave birth to a large number of men and women ... (An Nisaa ': 4: 1)

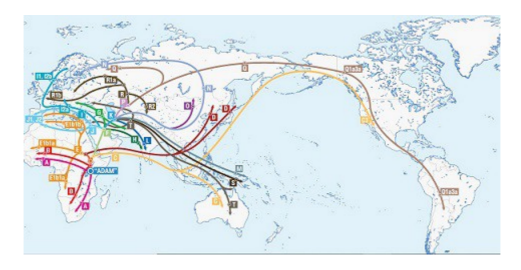


Figure 1: Prophet Adam, who gave birth to all over the world, came from Africa (familytreedna)



Figure 2: Near Lake Victoria Prophet Adam came to life and passed down his descendants around the world.

#### **CONCLUSION**

Based on the description above we can conclude that the secret is behind verse: "It is He Who created you from one self ..." (Al A'raaf: 7: 189) and the verse: "... from the two Allah reproduced a multitude of men and women ... (An Nisaa': 4: 1)

When viewed through the genetic code or codons that exist in the molecular structure of nucleic acids, it turns out that that one self is the origin of the development of all types of living organisms in this world from the beginning of the emergence of archaea, bacteria, plants, amoebas, fungi, animals to humans today.

Now to find traces of human creation from this one self we can use genetic code contained in the molecular structure of nucleic acids or DNA (Deoxyribonucleic acid) and through RNA (Ribonucleic acid) which has a role to synthesize protein and carry out catalytic activity.

Where this genetic code is used by almost all types of living organisms from archaea, bacteria, plants, amoebas, fungi, animals to humans today.

Because the genetic code is comprehensive, the genetic code is the same for all types of living organisms. Given the similarity in this genetic code, we can say that humans living today have the same genetic code with all types of organisms other life. In other words, we have family relationships of all kinds living organisms ranging from archaea, bacteria, plants, amoeba, fungi to animals.

The living organisms that first appeared on the earth several billion years ago bequeathed its traits to the living organisms of its offspring.

Examples of this genetic code or codon include CAA and CAG which are amino acids or the amino acid glutamine.

With the existence of kinship between humans and all types of living organisms this, then it is revealed that what is stated in the verse: "... from one self ..." (Al A'raaf: 7: 189) turns out that Allah SWT created humans from one self which means from the beginning of a type of living organism which only has one cell

The body of Prophet Adam and all humans in this world was built from carbon atoms, nitrogen atoms, oxygen atoms and hydrogen atoms which are based on human deoxyribonucleic acid (DNA) which 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.

\*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