DISCOVER ALLAH'S SECRET ABOUT ARCHAEA, BACTERIA, PLANTS, AMOEBA, MUSHROOMS, ANIMALS AND PEOPLE ARE ONE FAMILY

Ahmad Sudirman

DISCOVER ALLAH'S SECRET ABOUT ARCHAEA, BACTERIA, PLANTS, AMOEBA, MUSHROOMS, ANIMALS AND PEOPLE ARE ONE FAMILY

© 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 secrets of archaea, bacteria, plants, amoeba, fungi, animals and humans as one family 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 the secrets of archaea, bacteria, plants, amoeba, fungi, animals and humans are one family written in the verse:

"And there are no animals that are on the earth and birds that fly with their two wings, but people (also) like you. We have not neglected anything in the Bible, then they were assembled to God. (Al An'aam: 6): 38)

In an effort to unveil the greatness of Allah SWT regarding the secrets of archaea, bacteria, plants, amoeba, fungi, animals and humans, one family of authors uses the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the hypothesis that archaea, bacteria, plants, amoebae, fungi, animals and humans are one family in terms of 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.

ARCHAEA, BACTERIA, PLANT, AMOEBA, MUSHROOM, ANIMALS AND HUMANS

Now let us open the secret behind the verse: "And there are no animals on the earth and birds that fly with their two wings, but people (also) like you ... (Al An'aam: 6:38)

Then we dig deeper "... but people (also) like you ... (Al An'aam: 6:38)

So it turns out that this verse clearly and clearly illustrates that from the beginning of the emergence of archaea, bacteria, plants, amoebas, fungi, animals to humans today, they have a familial

relationship.

Why?

Because it is based on 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, it is used by almost all types of living organisms from archaea, bacteria, plants, amoebae, fungi, animals to humans today.

HUMANS HAVE FAMILY RELATIONSHIPS WITH ARCHAEA, BACTERIA, PLANTS, AMOEBA, MUSHROOMS AND ANIMALS

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. For example, the genetic code or the CAA and CAG codons, which are amino acids or glutamine amino acids.

With the existence of kinship between humans and all types of living organisms this other, then it is revealed that what is stated in the verse: "And there are no animals on the earth and birds that fly with their two wings, but people (also) like you ... (Al An'aam: 6:38) it turns out that Allah has made humans to have kinship with all kinds of living organisms from archaea, bacteria, plants, amoeba, fungi to animals.

CONCLUSION

Based on the description above we can conclude that the secret behind the verse: "And there are no animals on earth and birds that fly with their wings, but people (also) like you ... (Al An'aam: 6:38) Then we dig deeper "... but people (also) like you ... (Al An'aam: 6:38)

It turns out that this verse clearly and clearly illustrates that from the beginning of the emergence of archaea, bacteria, plants, amoebas, fungi, animals to humans today have a familial relationship.

Based on 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 used by almost all types of living organisms from archaea, bacteria, plants, amoeba, mushrooms, 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. Such as the genetic code or the CAA and CAG codons which are amino acids or glutamine amino acids.

With the existence of kinship between humans and all types of living organisms This other, then the secret behind the verse was revealed: "And there are no animals on the earth and birds that fly with their two wings, but people (also) like you ... (Al An'aam: 6:38)

It turns out that Allah has made humans to have kinship with all kinds of living organisms from archaea, bacteria, plants, amoebae, fungi to animals

*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