# FOR TRACING JINN AND HUMAN THROUGH THE MOLECULAR STRUCTURE OF NUCLEIC ACIDS

Ahmad Sudirman

# FOR TRACING JINN AND HUMAN THROUGH THE MOLECULAR STRUCTURE OF NUCLEIC ACIDS

© Copyright 2015 Ahmad Sudirman\* Stockholm - SWEDIA.

#### INTRODUCTION

First by asking forgiveness of Allah here I try to open the signs of Allah regarding jinn and human through the molecular structure of nucleic acids.

The signs of Allah regarding jinn and human are taken from verses:

- 1. "And We have created the jinn before (Adam) from a very hot fire." (Al-Hijr 15:27)
- 2. ''Iblis said: I am better than him, because You created me from fire, and him You created from clay.'' (Shaad: 38:76)
- 3. "And indeed We created man (Adam) from sounding clay (derived) from mud molded into shape." (Al Hijr: 15:26)
- 4. "He Who created you from a single soul ..."(Al A'raaf: 7:189)
- 5. "And (remember) when We said to the angels: "Bow down to Adam's you, then they threw themselves except iblis. He is from the class of jinn,..." (Al Kahfi: 18:50)
- 6. "Said Ifrit (ingenious) from the class of jinn: "I will come to you with a royal seat before you stand up from your seat;..."(An Naml: 27:39)
- 7. ''And thus have We made for every prophet was an enemy, that devil (of sorts) human and (and types) jinn, they whispered to another...''(Al An'aam: 6:112)
- 8. "that whispers (evil) into the human chest, from (group) jinn and humans". (An-Naas: 114: 5-6)

In tracing jinn and human is the author uses a tool called the molecular structure of nucleic acids.

### HYPOTHESIS IN FORM SOME QUESTIONS

What is the molecular structure of nucleic acids? What is clay dried (derived) from black mud? Who is the human being is created from a single soul? What is a jinn created from a very hot fire? Do jinn and human is one soul? How is the relationship between human, jinn, 'ifrit, devil and iblis?

# THE MOLECULAR STRUCTURE OF NUCLEIC ACIDS

To answer these questions above here the author first states to thank Francis Harry Compton Crick, James Watson and Maurice Hugh Frederick Wilkins for the discovery of the molecular structure of nucleic acids and its role in information transfer and inheritance. Where they were in 1962 received the Nobel Prize in Physiology or Medicine for his discovery.

The author expressed gratitude also to Robert W. Holley, Har Gobind Khorana and Marshall W. Nirenberg on discoveries about the interpretation of the genetic code and its function in protein synthesis and RNA (Ribonucleic acid) which have a role to synthesize proteins and convey the information stored in DNA. They have also in 1968 received the Nobel Prize in physiology and medicine field on the research results.

And also the author to thank Sidney Altman and Thomas R. Cech for the discovery of the catalytic activity of the RNA molecule (ribonucleic acid), a reaction with the intention of enlarging the reaction speed of the RNA molecule. They also received the Nobel Prize in chemistry in 1989.

The molecular structure of nucleic acids according to Crick, Watson and Wilkins is DNA (Deoxyribonucleic acid). The structure of deoxyribonucleic acid double helix, storage of genetic information, it contains macromolecules composed repeatedly polynucleotide of polymer nucleotides. Where this nucleotide is composed of folate, 5-carbon sugar and one of the bases nitrogen. Nitrogen base is composed of arrangement Guanine (G) and adenine (A), called purines and of arrangement Cytocine (C) and Thymine (T) is called a pyrimidines. Examples of nucleotides arranged for example folate, 5-carbon sugar and Thymine (T).

Guanine (G) contains 5 carbon atoms, 5 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms.

Adenine (A) contains 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 atoms, 4 oxygen atoms and 2 hydrogen atoms. 5-carbon sugar containing 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

# **HUMANS MADE OF CLAY, OF MUD BLACK**

"And indeed We created man (Adam) from sounding clay (derived) from mud molded into shape." (Al Hijr: 15:26)

Now let's explore the secrets of the verse Al-Hijr: 15:26 is by using structures nucleic acid molecular nitrogen-containing bases. The human body has atomic arrangement consisting of 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms.

Then, if calculated according to the molecular structure of nucleic acids containing the nucleotide found in the human body atoms consisting of 26.52% carbon atoms, 10.16% nitrogen atoms, 19.07% oxygen atoms, 41.53% hydrogen atoms and 2,72% phosphorus atoms.

We know that carbon, nitrogen, oxygen and hydrogen are widely available around us and in the atmosphere. These atoms are the raw material for the manufacture of humans, animals, fungi, amoeba, plants, bacteria and archaea.

On the basis of the molecular structure of nucleic acids we can say that humans are built almost one third of the carbon atoms, almost one-fifth of the nitrogen atoms, one-fifth of the oxygen atoms and more than one third of the hydrogen atoms and the remaining of the phosphorus atoms in which all of the atoms that are available all around us, in the soil and in the atmosphere.

These atoms are the building blocks of the human body is not lost. If man is dead and his body was buried into the earth, there was a process of decay or decomposition process through the help of living organisms such as fungi, bacteria, grubs and ants. In the process of decay of carbon and oxygen to form carbon dioxide. Then carbon dioxide is absorbed by plants and changed into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts. Chloroplasts found in green plant parts. Where glucose is used as food by plants, while the oxygen is used for groceries through the process of respiration by humans and animals.

While the nitrogen atoms and the hydrogen atoms to form ammonia gas. Furthermore, ammonia is converted to nitrite by bacteria nitrosoma. Then nitrite is converted into nitrate by bacteria nitrobactor. Finally nitrate through denitrification process back into nitrogen and rises into the atmosphere. So the carbon, nitrogen, oxygen and hydrogen that become building materials dead human body is back out and gathered around us and there are rising up into the atmosphere. Furthermore, these atoms will be used again to be the raw material of humans and other living organisms that are new.

#### THE CREATION OF HUMAN FROM A SINGLE SOUL

"He Who created you from a single soul..."(Al A'raaf: 7:189)

Furthermore, the authors try to explain about the creation of human from a single soul according to the verse Al-A'raf: 7: 189 above. For this purpose the author will use a tool called the genetic code or also called codon found by Holley, Khorana and Nirenberg. Where the genetic code present in the molecular structure of nucleic acids can be used such as to examine the development of all kinds of organisms living on this earth since the early life of archaea, bacteria, plants, amoeba, fungi, animals to humans until now.

Now to find a trace of the creation of human from a single soul the author will use the genetic code contained in the molecular structure of nucleic acids or DNA (deoxyribonucleic acid) and through RNA (ribonucleic acid) which have a role to synthesize protein and catalytic activity.

The genetic code is used by all living organisms ranging from archaea, bacteria, plants, amoeba, fungi, animals to humans today. The same genetic code used by all kinds of living organisms. With the similarity of the genetic code, we can say that human beings are alive today have similarities in their genetic code with all kinds of living organisms. In other words, we have had family relationships with all living organisms ranging from archaea, bacteria, plants, amoeba, fungi to animals. Living organisms, which first appeared on Earth several billion years ago inherited nature to living organisms derivatives.

Examples of the genetic code CAA and CAG is such that the amino acid or amino acid glutamine. The existence of family relationships between humans and all other living organisms have proved the truth of the verse Al-A'raf: 7: 189 above. Where God created man from a single soul means of early type of living organism that has only one cell.

#### JINN CREATED FROM OXYGEN AND HYDROGEN

"We have created the jinn before (Adam) from a very hot fire." (Al Hijr: 15:27)
"Iblis said: "I am better than him, because You created me from fire, and him You created from clay."" (Shaad: 38:76)

Now let us examine more deeply about the creation of Allah's creatures called jinn. In the verse Al-Hijr: 15:27 above mentioned that Allah created jinn of a hot fire. Based on the molecular structure of nucleic acids containing nitrogen bases we can observe that the oxygen is a colorless gas, odorless and tasteless. Where oxygen combines with most other elements to form oxides. Oxygen is also is very important for plants, animals and humans. But this oxygen can cause fire through oxidation for example in the presence of flammable materials and in the presence of friction. Oxygen oxidizes very easily with other atoms such oxidation results between oxygen and hydrogen is water.

By examining oxygen in the molecular structure of nucleic acids leads us to the sphere in which God first then to create jinn. If we dig deeper into what is behind the verse "... a very hot fire ..." (Al-Hijr 15:27) illustrates that the real causes of a hot fire was hidden oxygen atoms are very easy to oxidize the combustible material and the presence of friction. Therefore, the presence of oxygen, combustible materials and the results of the friction, then the resulting hot fire. This is what is behind the curtain of the verse Al-Hijr: 15:27.

Furthermore, because oxygen oxidizes very easily with other atoms, then there is most easily oxidized atoms with oxygen atoms according to the present in the molecular structure of nucleic acids is hydrogen. The result of oxidation of oxygen with hydrogen is water.

Based on the above reasons the author is now able to dismantle the veil verse Shaad: 38:76

"Iblis said: I am better than him, because You created me from fire, and him You created from clay." (Shaad: 38:76)

Iblis is "... from the class of jinn, ..." (Al-Kahf: 18:50) identifies himself with water, the result of a blend between oxygen atoms and hydrogen atoms. Why jinn said: "I am better than him,..." (Shaad: 38:76) because water is an element that can give life to all organisms life compared with the clay which there contain carbon atoms and nitrogen atoms.

#### JINN AND HUMAN IS ONE SOUL

''that whispers (evil) into the human chest, from (group) jinn and humans''. (An-Naas: 114: 5-6)

So if we explore more deeply about the relationship between jinn and human, it will appear to us that it is actually among jinn and human is one soul, it means that where there is human, in which there jinn. It is mentioned in the verse An-Naas: 114: 5-6 above.

Based on the molecular structure of nucleic acids are clearly delineated between the carbon atoms, nitrogen atoms, oxygen atoms and hydrogen atoms cannot be separated. All of these atoms are interacting with each other and form one life.

Therefore jinn always "... whispers (evil) into the human chest ..." (An-Naas: 114: 5-6) because it is jinn that was built by the oxygen atoms, every second enter into the lungs in the chest through the human respiratory tract.

Likewise, other types of jinn as 'ifrit and devil' 'Ifrit (ingenious) from the class of jinn ... ' (An-Naml: 27:39) '... devil... (and of types) jinn, they whispered to another ... ' (Al-An'am: 6: 112)

Now more and more clear that jinn, 'ifrit and devil together in the human body, every second is always whispering with the potential energy through the tens of billions of nerve cells of the human brain tissue.

So the secret is behind the verse An-Naas: 114: 5-6 and the verse Al An'am: 6: 112 above jinn, 'ifrit and devil is built by oxygen atoms. Where the oxygen atom is that gives life to humans, animals, fungi, amoeba, plants and bacteria.

## CONCLUSION

Based on the description above we can conclude that

Molecular structure of nucleic acid is DNA (deoxyribonucleic acid) storage of genetic information that has dual form a double helix structure, it contains macromolecules composed repeatedly polynucleotide of nucleotide polymers.

Based on the molecular structure of nucleic acids we can say that humans are built almost one third of the carbon atoms, almost one-fifth of the nitrogen atoms, one-fifth of oxygen atoms and more than one third of hydrogen atoms and the remaining of phosphorus atoms in which all of the atoms that are available all around us, in the soil and in the atmosphere.

With the similarity of the genetic code, we can say that human beings are alive today have similarities in their genetic code with all kinds of other living organisms. In other words, we have had a family relationships with all living organisms ranging from archaea, bacteria, plants, amoeba, fungi to animals. With the family relationships between humans and all other living organisms have proved the truth of the verse Al-A'raf: 7:189 above. Where God created man from a single soul means of early type of living organism that has only one cell.

Very hot fire illustrates that actual hot fire behind it hidden element oxygen atoms are very easy to oxidize the combustible material and the presence of friction. The result of the oxidation of oxygen atoms with hydrogen atoms is water. This is what is behind the veil of the verse Al-Hijr: 15:27 that the jinn were created from a very hot fire which means jinn built from the oxygen atom.

Jinn and humans are one soul, where there are humans, there jinn inside. Based on the molecular structure of nucleic acids are clearly delineated between the carbon atoms, nitrogen atoms, oxygen atoms and hydrogen atoms cannot be separated. All of these atoms are interacting with each other and form one life.

Jinn, 'ifrit, devil and iblis is in the human body and every second is always whispering with potential energy vibration to the human through a network of tens of billions of nerve cells of the human brain.

\*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