

DISCOVERING ALLAH'S SECRET ABOUT
LAUHUL MAHFUDZ

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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 lauhul mahfudz from the point of view of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

Signs of the greatness of Allah SWT regarding the secrets of lauhul mahfudz in the verse:

"Nothing befalls on the earth and (nor) on yourselves but it was written in the book (Lauhul Mahfuz) before We created it. Verily that is easy for Allah. (Al Hadiid: 57: 22)

"And the animals that are on the earth and the birds that fly with their wings are not, but the people (also) like you. We have neglected anything in the Bible, and they were assembled to God (Al An'aam: 6). : 38)

In an effort to unveil the greatness of Allah SWT regarding the secret of lauhul mahfudz I use the basic photon, quark and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the lauhul mahfudz hypothesis is DNA (deoxyribonucleic acid or molecular nucleic acid) seen from the molecular structure of the 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.

LAUHUL MAHFUDZ IS DNA

Let us research and uncover the secret behind the verse: *"... it was written in the book (Lauhul Mahfuz) before We created it ... (Al Hadiid: 57: 22)*

It turns out that the verse (*Al Hadiid: 57: 22*) describes DNA (DeoxyriboNucleic Acid), which is a place for storing genetic information. Where *"... in the book (Lauhul Mahfuzh) ... (Al Hadiid: 57: 22)* is DNA (DeoxyriboNucleic Acid)

So *"before We created it ... (Al Hadiid: 57: 22)* or before humans were created it was written in the book or in DNA (DeoxyriboNucleic Acid).

Where DNA from the father's side and DNA from the mother's side unite to form one cell. Then from this one cell divides (copies) itself into billions of billions of cells in the baby's body that are still in the womb. Likewise *"... animals ... and birds ... (Al An'aam: 6: 38)* before being created it was written in the book or in DNA (DeoxyriboNucleic Acid).

WHAT GHAIB IS STORED IN LAUHUL MAHFUDZ IN THE FORM OF A LIGHT OF LIGHT

Now we explore the secret in the verse: *"There is nothing unseen in the heavens and on earth, but (contained) in the real book (Lauhul Mahfuzh). (An Naml: 27: 75)*

it turns out that what is called *"... the unseen ..."* is matter that cannot be seen by the eye and is stored in lauhul mahfudz in the form of a layer of light

Why can't it be seen by the eye?

Because our eyes can only see light in the area of the electromagnetic spectrum between 430 and 740 nanometers. This means that the light that is below the area below 430 nanometers and above 740 nanometers is called unseen.

For example, the sunlight that we enjoy every day is in the area of the electromagnetic spectrum between 430 and 740 nanometers that can be seen by the eye.

Where the light that is below the area below 430 nanometers and above 740 nanometers is called unseen, such as:

Radio waves (radiowaves) located in the area of the electromagnetic spectrum 1 centimeter to 1 kilometer.

Microwave rays (microwaves) are located in the area of the electromagnetic spectrum between 100 micrometers and 1 centimeter

Infrared rays located in the electromagnetic spectrum area of 740 nanometers to 100 micrometers.

Ultra violet light located in the electromagnetic spectrum area of 10 to 100 nanometers.

X rays located in the electromagnetic spectrum area of 0.05 to 10 nanometers.

Gamma rays located in the area of the electromagnetic spectrum are formed around wavelengths between 0.00001 and 0.05 nanometers. CONCLUSION

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