TRACKING ALLAH'S SECRETS ABOUT SAQAR THAT DOESN'T LEAVE AND DON'T LET

Ahmad Sudirman

TRACKING ALLAH'S SECRETS ABOUT SAQAR THAT DOESN'T LEAVE AND DON'T LET © Copyright 2021 Ahmad Sudirman*

© Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN.

ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I am trying to reveal the signs of Allah SWT regarding the secret of the saqar that does not leave and do not let to be seen from the point of view of photons, quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

The signs of Allah's greatness regarding the secret of saqar that does not leave and do not let are found in one verse that I consider to be the key to unlocking Allah's secret about the secret of saqar that does not leave and do not let, namely the verse:

"Sagar does not leave and do not let (Al Muddatstsir: 74: 28)

In an effort to open the veil of the greatness of Allah SWT regarding the secret of the saqar that does not leave and do not let, I use the basis of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the sacrification hypothesis which does not leave and do not let because there are oxygen atoms, nitrogen atoms, hydrogen atoms and carbon atoms when viewed from photons, quarks and the molecular structure of nucleic acids 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.

SAOAR CONTAINS HYDROGEN ATOM

Let's uncover the secret behind Sagar "I will put him in (hell) Sagar. (Al Muddatstsir: 74:26)

What exactly is in this sagar hell?

The answer is the hydrogen atom.

Why is the Sagar Hell a blazing fire?

The answer is

Because in hell saqar contains hydrogen atoms, when two hydrogen atoms collide with each other caused by nuclear fusion in which one of the protons is converted into a neutron. Each hydrogen atom consists of a proton and an electron.

Then, when an atom containing one proton and one neutron collides with hydrogen which has one proton, it gives birth to helium which contains two protons and one neutron, and the most intense one causes gamma-ray photons. Now it is these gamma photons that become a blazing fire.

SAQAR DOESN'T LEAVE

Now we continue to dig and uncover the secret behind the verse: "Saqar does not leave... (Al Muddatstsir: 74: 28)

Why doesn't the Saqar leave...?

The answer is Humans who are in hell saqar are "... not leave..." because humans who have died emit oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms out of their bodies.

When oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms are in the hell of saqar which contains hydrogen atoms, then the hydrogen atoms that come from the dead human body collide with the hydrogen atoms of the hell of saqar, then turn into helium atoms.

Well here it means that the hydrogen atom that comes from the human body that dies is not dead, but because it collided with the hydrogen atom of hell saqar and turned into a helium atom.

SAQAR DON'T LET

Also if we reveal the secret behind the verse: "Sagar ... does not allow (Al Muddatstsir: 74: 28)

It is now revealed that when the hydrogen atom that came from the body of a deceased human collided with the hydrogen atom from hell saqar it turned into a helium atom.

This means that the hydrogen atoms that come from the human body that dies are not allowed to die but are allowed to turn into helium atoms.

CONCLUSION

From what is described above we can now conclude that the secret behind Saqar "I will put him in (hell) Saqar. (Al Muddatstsir: 74:26)

What is in this sagar hell?

The answer is the hydrogen atom.

Why is the Sagar Hell a blazing fire?

The answer is

Because in hell saqar contains hydrogen atoms, when two hydrogen atoms collide with each other caused by nuclear fusion in which one of the protons is converted into a neutron.

Each hydrogen atom consists of a proton and an electron.

When an atom containing one proton and one neutron collides with hydrogen which has one proton it gives birth to helium which contains two protons and one neutron and most intensely produces gamma-ray photons. It is these gamma photons that become the blazing fire.

Now we continue to dig and uncover the secret behind the verse: "Saqar does not leave... (Al Muddatstsir: 74: 28)

Why doesn't the Sagar leave...?

The answer is Humans who are in hell saqar are "... not leave..." because humans who have died emit oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms out of their bodies.

When oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms are in the hell of saqar which contains hydrogen atoms, then the hydrogen atoms that come from the dead human body collide with the hydrogen atoms of the hell of saqar, then turn into helium atoms.

This means that the hydrogen atom that comes from the human body that dies is not dead, but because it collides with the hydrogen atom of the Saqar Hell and turns into a helium atom.

If we reveal the secret behind the verse: "Sagar ... do not let (Al Muddatstsir: 74: 28)

Now it is revealed that when a hydrogen atom coming from a dead human body collides with a hydrogen atom from hell saqar it turns into a helium atom.

This means that the hydrogen atoms that come from the human body that dies are not allowed to die but are allowed to turn into helium atoms.

*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