

DISCOVERING ALLAH'S SECRETS ABOUT PUNISHMENT AND HELL IN DARUL AKHIRAT

Ahmad Sudirman

Stockholm - SWEDEN
June,13 2021

**DISCOVERING ALLAH'S SECRETS ABOUT
PUNISHMENT AND HELL IN DARUL AKHIRAT**
© Copyright 2021 Ahmad Sudirman*
Stockholm - SWEDEN.

ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of the greatness of Allah SWT regarding the secrets of punishment and hell in the afterlife 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 punishment and hell in the darul hereafter are found in several verses which I consider the key to unlocking the secret of Allah regarding punishment and hell in the darul hereafter, namely the verses:

"Who forgives sins and accepts repentance, His punishment is harsh. Who has grace. There is no god (who has the right to be worshiped) but Him. Only to Him will return (all creatures). (Al Mu'min: 40: 3)

"He will walk in front of his people on the Day of Resurrection and enter them into hell. Hell is the worst place to be visited. (Huumd: 11: 98)

In an effort to unveil the greatness of Allah SWT regarding the secret of punishment and hell in the afterlife, I use the basis of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the hypothesis that the punishment imposed in the afterlife is to go to heaven or go to hell 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.

PUNISHMENT IN DARUL AKHIRAT

Let's together try to uncover the secret behind the verse: *"The one who forgives sins and accepts repentance, His punishment is harsh... (Al Mu'min: 40: 3)*

Then we also uncover the secret behind the verse: *"... on the Day of Judgment and then put them into hell... (Hud: 11: 98)*

Now it is clear now that the punishment that will be imposed in the darul hereafter is the punishment of going to hell. There are no other penalties.

Furthermore, if Allah *"Who forgives sins and accepts repentance ... (Al Mu'min: 40: 3)* is carried out in the afterlife, then sinful humans will be freed from hell.

The question now is, is it true that people who sin in the hereafter are forgiven and their repentance is accepted?

The answer in the darul hereafter is the place of giving rewards or rewards to humans for what they have done and done while living in this world.

So, Allah *"Who forgives sins and accepts repentance... (Al Mu'min: 40: 3)* is valid when humans make mistakes and ask Allah for forgiveness while humans are still alive on our earth.

Why?

Because *"The one who forgives sins and accepts repentance is harsher in punishment... (Al Mu'min: 40: 3)* happening on our earth.

So Allah is "who... is harsh in punishment... (Al Mu'min: 40: 3) is when the punishment is handed down to humans on our earth today.

FROM QUARK BACK TO QUARK, FROM PHOTON BACK TO PHOTON FROM ALLAH BACK TO ALLAH

Then we dig deeper into the secret behind the verse: *"...Only to Him will return (all creatures). (Al Mu'min: 40: 3)*

It is now increasingly clear that in the afterlife man is an oxygen atom, a nitrogen atom, a hydrogen atom and a carbon atom.

So because humans are composed of oxygen atoms, nitrogen atoms, hydrogen atoms and carbon atoms, then humans return to the form of oxygen atoms, nitrogen atoms, hydrogen atoms and carbon atoms.

Or in other words, man returns to quarks, returns to photons and returns to Allah.

CONCLUSION

From what has been described above we can now conclude that the secret behind the verse: *"The one who forgives sins and accepts repentance is harsher in punishment... (Al Mu'min: 40: 3)*

Then we also uncover the secret behind the verse: *"... on the Day of Judgment and then put them into hell... (Hud: 11: 98)*

Now it is clear now that the punishment that will be imposed in the darul hereafter is the punishment of going to hell. There are no other penalties.

Furthermore, if Allah *"Who forgives sins and accepts repentance ... (Al Mu'min: 40: 3)* is carried out in the afterlife, then sinful humans will be freed from hell.

The question now is, is it true that people who sin in the hereafter are forgiven and their repentance is accepted?

The answer in the darul hereafter is the place of giving rewards or rewards to humans for what they have done and done while living in this world.

So, Allah *"Who forgives sins and accepts repentance... (Al Mu'min: 40: 3)* is valid when humans make mistakes and ask Allah for forgiveness while humans are still alive on our earth.

Why?

Because "The one who forgives sins and accepts repentance is harsher in punishment... (Al Mu'min: 40: 3) happening on our earth.

So Allah is *"who... is harsh in punishment... (Al Mu'min: 40: 3)* is when the punishment is handed down to humans on our earth today.

Then we dig deeper into the secret behind the verse: *"...Only to Him will return (all creatures). (Al Mu'min: 40: 3)*

It is now increasingly clear that in the afterlife man is an oxygen atom, a nitrogen atom, a hydrogen atom and a carbon atom.

So because humans are composed of oxygen atoms, nitrogen atoms, hydrogen atoms and carbon atoms, then humans return to the form of oxygen atoms, nitrogen atoms, hydrogen atoms and carbon atoms.

Or in other words, man returns to quarks, returns to photons and returns to Allah.

*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