DISCOVERING ALLAH'S SECRETS ABOUT HUMANS GET REWARDS IN DARUL AKHIRAT DEPENDING ON THE ACTION OF THE TIME OF LIVING IN THE WORLD

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ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of Allah SWT's greatness regarding humans being rewarded in the afterlife depending on their actions while living in this world based on the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

From the entire contents of the Qur'an there are several verses that can be used as keys to unlock the secret about humans getting rewarded in the afterlife depending on their actions while living in this world, namely the verses: "And it is said to those who are pious:

"What has your Lord sent down?" They replied: "(Allah has sent down) goodness." Those who do good in this world will receive a good (retribution). The hereafter is better and that is the best place for the pious (An Nahl: 16:30)

In an effort to open the veil, humans will be rewarded in the afterlife depending on their actions while living in this world, I use a tool called deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I propose the hypothesis of human actions in the world that will give rewards in the afterlife from the point of view of 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.

REWARDS IN DARUL AKHIRAT ARE NOT GIVEN ONLY

Let us now uncover the secret behind the verse: "... Those who do good in this world will receive a good (retribution). And verily the village of the hereafter is better... (An Nahl: 16:30)

Well it turns out that the reward in the afterlife is dependent on what has been done in the world.

That is, humans who do good deeds in accordance with what is set in the lines and rules of Allah.

So here, if humans do and work whatever they want without being intertwined with actions that have been outlined and determined by Allah, then of course he will not get a reward in the afterlife.

GOOD DEEDS IN THE WORLD = REWARD IN DARUL AKHIRAT

Now, the best thing for man is to work as much as possible in the world accompanied by good deeds according to Allah's lines and rules, then he will be rewarded for good deeds according to Allah's lines and rules.

Or in other words, humans will have the pleasure of living in this world as well as having the pleasure of living in the afterlife.

Mathematically it can be said:

good deeds in this world = reward in the afterlife

no good deeds in this world = no reward in the afterlife

a lot of work in this world + good deeds in this world = reward in the afterlife (lucky)

a lot of work in this world + no good deeds in this world = no reward in the afterlife (loss)

CONCLUSION

Based on the description above, we can conclude that the secret behind the verse: "... Those who do good in this world will receive a good (retribution). And verily the village of the hereafter is better... (An Nahl: 16:30)

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