DISCOVERING ALLAH'S SECRETS ABOUT SACRIFICE, OBEDIENCE AND BLOOD

Ahmad Sudirman

DISCOVERING ALLAH'S SECRETS ABOUT SACRIFICE, OBEDIENCE AND BLOOD © Copyright 2021 Ahmad Sudirman* Stockholm - SWEDIA.

ABSTRACT

I ask forgiveness from Allah SWT before continuing to reveal the secrets contained in the verse concerning Allah's secrets regarding sacrifice, obedience and blood from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

Where are the signs of Allah's greatness regarding Allah's secrets regarding sacrifice, obedience and blood which are written in the verses:

"And We ransomed the child with a large slaughter. (Ash Shaaffaat: 37:107)

"Then establish prayer for your Lord; and sacrifice. (Al Kautsar: 108: 2)

In an effort to unveil the greatness of Allah SWT regarding Allah's secret regarding sacrifice, obedience and blood, I use the basic molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the hypothesis that sacrifice is an obedience that must be redeemed with blood according to the molecular structure of nucleic acid 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.

Based on deoxyribonucleic acid (DNA) humans are composed of 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms. Where carbon, nitrogen, oxygen and hydrogen atoms are widely available around us and in the atmosphere. These atoms are the raw materials for the manufacture of humans, animals, fungi, amoeba, plants, bacteria and archaea.

SACRIFICE IS A SIGN OF OBEDIENCE TO ALLAH

Now let's unravel the secret behind the verse: "... establish prayer... and make sacrifices. (Al Kautsar: 108: 2) is an obedience to Allah followed by sacrifice.

Why do we have to sacrifice?

Because if we only pray through prayer, we still have not shown an absolute obedience before being followed by sacrificing "...sacrifice. (Al Kautsar: 108: 2) "...We ransomed the child with a large slaughter. (Ash Shaaffaat: 37:107)

Well, here is clearly illustrated, an absolute obedience shown by Prophet Ibrahim and Ismail who were still in their teens. An obedience without bargaining shown by the Prophet Ibrahim and Ismail.

Where Ismail is replaced with "...a large slaughter. (Ash Shaaffaat: 37:107)

SACRIFICE IS BLOOD

Now, with what should we sacrifice?

The answer is "...sacrifice. (Al Kautsar: 108: 2) "..with a large slaughter. (Ash Shaaffaat: 37:107)

Where "..a large slaughter" is an animal that is slaughtered and when it is slaughtered it bleeds.

Now the question is why do you have to shed blood when making qurban?

The answer is

Because blood has many important functions in the body. Blood transports oxygen from the lungs to the body's cells, and carbon dioxide from the cells to the lungs. Blood transports nutrients and blood transports waste to and from cells. Also blood participates in the body's defense system.

Now it is revealed that the qurban must shed blood so that we know and understand that blood is very important for human life. Without blood, humans will die.

So, we are commanded by Allah to pray, make sacrifices and shed blood while sacrificing is to contemplate and appreciate that human life is due to the presence of blood in our bodies.

Blood is the source of human life.

CONCLUSION

Based on the description above, we can conclude that the secret behind the verse: "...establish prayer...and make sacrifices. (Al Kautsar: 108:2) is an obedience to Allah followed by sacrifice.

Why do we have to sacrifice?

Because if we only pray through prayer, we still have not shown an absolute obedience before being followed by qurban "... sacrifice. (Al Kautsar: 108: 2)"...We ransomed the child with a large slaughter. (Ash Shaaffaat: 37:107)

Here is clearly illustrated, an absolute obedience shown by the Prophet Ibrahim and Ismail who was still in their teens at that time.

An obedience without bargaining shown by the Prophet Ibrahim and Ismail. Where Ismail is replaced with "...a large slaughter. (Ash Shaaffaat: 37:107)

With what should we sacrifice? The answer is

"...sacrifice. (Al Kautsar: 108: 2) "..with a large slaughter. (Ash Shaaffaat: 37:107)

Where "..a large slaughter" is an animal that is slaughtered and when it is slaughtered it bleeds.

Now the question is why do you have to shed blood when making qurban?

The answer is

Because blood has many important functions in the body. Blood transports oxygen from the lungs to the body's cells, and carbon dioxide from the cells to the lungs. Blood transports nutrients and blood transports waste to and from cells. Also blood participates in the body's defense system.

Now it is revealed that the qurban must shed blood so that we know and understand that blood is very important for human life. Without blood, humans will die.

So, we are commanded by Allah to pray, make sacrifices and shed blood while sacrificing is to contemplate and appreciate that human life is due to the presence of blood in our bodies.

Blood is the source of human life.

*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