UNLOCKING ALLAH'S SECRETS ABOUT ANGELS THAT TAKES LIFE

Ahmad Sudirman

Stockholm - SWEDEN July,18 2021

UNLOCKING ALLAH'S SECRETS ABOUT ANGELS THAT TAKES LIFE © Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN.

ABSTRACT

Previously, the author asked forgiveness from Allah SWT. Here I try to open the veil that covers the secret of angels who take lives from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

There are several verses in the Qur'an that write about the problem of angels taking lives, namely the following verses:

"By the (angels) who take (life) violently, (An Naazi'aat: 79: 1)

"and (angels) who take (life) gently, (An Naazi'aat: 79: 2)

"... if We made the apostle an angel, We would certainly have made him a man... (Al An'aam: 6: 9)

"The messengers (angels) said: "O Lut, indeed we are the messengers of your Lord..." (Huud: 11:81)

Where in an effort to open the veil that covers the secret of the angels who took my life, I used a tool called deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I propose the hypothesis of oxygen atoms and carbon atoms from the bodies of angels who take life which forms carbon dioxide into the hearts and lungs of people who will die judging from the basis 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 and 8 hydrogen atoms.

ANGELS OF THE MALE GENDER TO REMOVE LIFE

Now, we are together to reveal the secret behind the verse: "By the (angels) who take (the soul) violently, (An Naazi'aat: 79: 1)

Then we reveal the secret behind the verse: "... if We had made the apostle an angel, We would have made him a man... (Al An'aam: 6: 9)

Well, it turns out that the angel assigned to take the life is an angel in the form of a human whose gender is male.

THE ATOM OF ANGELS THAT ENTER THE BODY OF PEOPLE WHO WILL DIE

Well, the secret behind the verse: "By the (angels) who take (the lives) violently, (An Naazi'aat: 79: 1) "and (the angels) who take (the lives) gently, (An Naazinaat : 79: 2)

It turns out that now it is revealed that the so-called male angel is not present when someone is about to be killed.

Why are angels not present to take the life of someone who is about to die?

The answer is

Because the angels in their bodies contain oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms, the ones present are not male angels, but oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms from the angel's body that enter the heart and soul. human lungs that will die.

Where oxygen atoms and carbon atoms form carbon dioxide which is a poison which if it is in the heart and lungs of a person who is about to die, then in just a few minutes, that person will die.

Of course, after the person dies, then the oxygen atoms and carbon atoms that make up carbon dioxide in the body of the deceased person, come back out and reassemble in the body of the angel of death.

CAN WE DIFFERENT WHERE ANGELS AND HUMANS

Now we uncover the secret behind the verse: "The messengers (angels) said: "O Lut, indeed we are the messengers of your Lord..." (Huud: 11:81)

Well, the question arises now,

Can we distinguish between "The messengers (angels) said: "O Lut, indeed we are the messengers of your Lord,..." (Huud: 11:81) and the Prophet Lut?

The answer is

Obviously, we cannot distinguish which one is the angel of Allah and which is the Prophet Lut, because both are in the form of a male human.

So now the secret behind the verse has been revealed: "By the (angels) who take (life) violently, (An Naazi'aat: 79: 1)

It turns out that what takes human life is not an angel in the form of a man, but oxygen atoms and carbon atoms from the body of the angel of death that form carbon dioxide in the form of poison that enters the heart and lungs of someone who is about to die, then in just a few minutes , the person will die.

CONCLUSION

Based on the description above, we can conclude that the secret behind the verse: "By the (angels) who take (the soul) violently, (An Naazi'aat: 79: 1)

Then we reveal the secret behind the verse: "... if We had made the apostle an angel, We would have made him a man... (Al An'aam: 6: 9)

Well, it turns out that the angel assigned to take the life is an angel in the form of a human whose gender is male.

Well, the secret behind the verse: "By the (angels) who take (the lives) violently, (An Naazi'aat: 79: 1) "and (the angels) who take (the lives) gently, (An Naazinaat : 79: 2)

It turns out that now it is revealed that the so-called male angel is not present when someone is about to be killed.

Why are angels not present to take the life of someone who is about to die?

The answer is

Because the angels in their bodies contain oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms, the ones present are not male angels, but oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms from the angel's body that enter the heart and soul. human lungs that will die.

Where oxygen atoms and carbon atoms form carbon dioxide which is a poison which if it is in the heart and lungs of a person who is about to die, then in just a few minutes, that person will die.

Of course, after the person dies, then the oxygen atoms and carbon atoms that make up carbon dioxide in the body of the deceased person, come back out and reassemble in the body of the angel of death.

```
Now we uncover the secret behind the verse: "The messengers (angels) said: "O Lut, indeed we are the messengers of your Lord..." (Huud: 11:81)
```

Well, the question arises now,

Can we distinguish between "The messengers (angels) said: "O Lut, indeed we are the messengers of your Lord,..." (Huud: 11:81) and the Prophet Lut?

The answer is

Obviously, we cannot distinguish which one is the angel of Allah and which is the Prophet Lut, because both are in the form of a male human.

So now the secret behind the verse has been revealed: "By the (angels) who take (life) violently, (An Naazi'aat: 79: 1)

It turns out that what takes human life is not an angel in the form of a man, but oxygen atoms and carbon atoms from the body of the angel of death that form carbon dioxide in the form of poison that enters the heart and lungs of someone who is about to die, then in just a few minutes , the

person will die.

*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