SQUEEZING ALLAH'S SECRETS HOW AN ANGEL AS A MAN ASKING A DEAD IN THE TOMB

Ahmad Sudirman

Stockholm - SWEDEN August,2 2021

SQUEEZING ALLAH'S SECRETS HOW AN ANGEL AS A MAN ASKING A DEAD IN THE TOMB © Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN

ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of Allah SWT regarding the secret of how the angel as a man asks the dead in the tomb 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 how the angel as a man asks the dead in the tomb is in the verse:

"And if We made the apostle an angel, We would certainly have made him a man and (if We had made him a man), We would have doubted about them what they doubted about themselves. 'am : 6: 9)

"For humans there are angels who always follow him in turn, in front and behind him, they guard him by Allah's command... (Ar Ra'd: 13: 11)

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

"Indeed, those who were killed by the angels in a state of persecuting themselves, (to them) the angels asked: "In what state are you in?" They replied: "We are the oppressed in the land." The angels said: "Isn't God's earth wide, so that you can emigrate there?" (An Nisaa ': 4: 97)

In an effort to open the veil of the greatness of Allah SWT about how angels as a man ask the dead in the tomb I use the basis of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

HYPOTHESIS

Here I propose the angel hypothesis as a man asking a dead person in a tomb using the frequency of light vibrations seen from photons, quarks and 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 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.

PHOTON

Photons are elementary particles of the boson type and carriers of electromagnetic interactions.

ANGELS AS HUMANS ASK THE DEAD PEOPLE

Now, let's concentrate on exploring the secret behind the verse: "And if We made the apostle an angel, We would certainly have made him a man... (Al An'aam: 6: 9)

Well, the angels are messengers of Allah who are male human beings.

So if angels want to ask questions or talk to humans, of course, angels use language that is understood by the person being spoken to or the person being asked.

Now, how do angels talk to the dead?

The answer is

Angels use the vibrational frequency of light.

Why use the vibration frequency of light?

Because the dead in the grave can no longer speak the language used when he was alive on earth.

Well, the dead in the grave whose spirit has come out, meaning that oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms have come out of their bodies can make contact through the frequency of light vibrations.

Where the light vibrations are photons.

Where photons are elementary particles of the boson type and carriers of electromagnetic interactions.

So by using light vibrations through photons, dead angels and humans whose spirits have returned to life come out of their graves, in the form of oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

HOW ANGELS TAKE A LIFE

When someone dies, there is no angel who takes that person's life.

Why can't we see the angel?

Because angels are human men. If it's a human being, our eyes can see it when an angel takes that person's life.

So actually the angel taking the soul does not need to be present near the person who wants to take his life.

The way out is because the angel in his body contains oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms, then the one present is not an angel in the form of a man, but oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms from the angel's body. into the heart and

lungs of a dying human.

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.

PEOPLE DIE BECAUSE THEIR HEART HAS STOPED AND DON'T WORK AGAIN

In fact, what our eyes can see is that people who die are because their hearts have stopped. Because his heart was no longer functioning, it was declared that the person was dead.

So actually the secret that is stored in the verse: "*By (angels) who take (life) violently, (An Naazi'at: 79: 1)* means that angels who take a human life are the same as when the human heart has stopped and doesn't work anymore.

CONCLUSION

From what has been described above we can now conclude that the secret behind the verse: "And if We made the apostle an angel, We would certainly have made him a man... (Al An'aam: 6: 9)

Well, the angels are messengers of Allah who are male human beings.

So if angels want to ask questions or talk to humans, of course, angels use language that is understood by the person being spoken to or the person being asked.

Now, how do angels talk to the dead?

The answer is

Angels use the vibrational frequency of light.

Why use the vibration frequency of light?

Because the dead in the grave can no longer speak the language used when he was alive on earth.

Well, the dead in the grave whose spirit has come out, meaning that oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms have come out of their bodies can make contact through the frequency of light vibrations.

Where the light vibrations are photons.

Where photons are elementary particles of the boson type and carriers of electromagnetic interactions.

So by using light vibrations through photons, dead angels and humans whose spirits have returned to life come out of their graves, in the form of oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

When someone dies, there is no angel who takes that person's life.

Why can't we see the angel?

Because angels are human men. If it's a human being, our eyes can see it when an angel takes that person's life.

So actually the angel taking the soul does not need to be present near the person who wants to take his life.

The way out is because the angel in his body contains oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms, then the one present is not an angel in the form of a man, but oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms from the angel's body. into the heart and lungs of a dying human.

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.

In fact, what our eyes can see is that people who die are because their hearts have stopped. Because his heart was no longer functioning, it was declared that the person was dead.

So actually the secret that is stored in the verse: "*By (angels) who take (life) violently, (An Naazi'at: 79: 1)* means that angels who take a human life are the same as when the human heart has stopped and doesn't work anymore.

*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