# EXPLORING THE SECRET OF ALLAH HOW ALLAH ACTUALLY RAISES THE DEAD

Ahmad Sudirman

Stockholm - SWEDEN July,15 2021

#### EXPLORING THE SECRET OF ALLAH HOW ALLAH ACTUALLY RAISES THE DEAD © 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 about how Allah actually brings the dead to life based on photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

In the Qur'an there is a verse that is the key to unlocking the secret of how Allah actually brings the dead to life, namely the verse:

"And (remember) when Ibrahim said: "O my Lord, show me how You bring the dead to life." Allah said: "Are you not convinced yet?" Ibrahim replied: "I have convinced him, but so that my heart remains steady (with my faith). Allah says: "(Then) take four birds, then chop them all up by you. (Allah says): "Then put on each hill one part of it, then call them, surely they will come to you with immediately." And know that Allah is Mighty, Wise. (Al Baqarah: 2:260)

"Allah is the light of the heavens and the earth....Light upon light (in layers), Allah guides to His light whom He wills...(An Nuur: 24:35)

In an effort to unmask how Allah actually brings the dead to life based on photons, quarks and deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

### HYPOTHESIS

Here I propose the hypothesis that Allah brings the dead to life by reassembling the atoms from the dead based on photons, quarks and 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.

### PHOTON

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

# QUARK

As for if we want to know quarks, then we look at one of the hydrogen atoms that are the building blocks of the human body, animals, plants and fruits and inanimate objects. Then we open the body of the hydrogen atom, we will find one electron and one proton nucleus. Then if this proton is split, then we will find two up quarks and one down quark. Where these three quarks are combined with gluons

# HUMANS AND ANIMALS BUILD BY OXYGEN ATOM, HYDROGEN ATOM, NITROGEN ATOM AND CARBON ATOM

Humans and animals are made up of oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms. The human body is not much different from the animal body seen from Deoxyribonucleic acid (DNA)

# HOW ALLAH RAISES THE DEATH

Now we return together to reveal the secret behind the verse: "And (remember) when Ibrahim said: "O my Lord, show me how You bring the dead to life."...(Al Baqarah: 2:260)

Well, it turns out that here the Prophet Ibrahim wanted to believe and make sense, how does Allah actually bring the dead to life.

Because no one has ever been able to revive the dead.

Of course Allah gives an illustration: "... Allah says: "Are you not sure yet?"...(Al Baqarah: 2: 260)

It turns out that here Allah asks those who believe in Allah, that belief in Allah does not need to be questioned, an absolute belief in Allah.

But Prophet Ibrahim thought to use his brain and mind "...Ibrahim replied: "I have convinced him, but so that my heart remains steady (with my faith) ... (Al Baqarah: 2: 260)

Of course Allah, must prove conclusively how Allah actually brings the dead to life "... Allah said: "(Then) take four birds, then chop them all up by you. (Allah says): "Then put on each hill one part of it, then call them, surely they will come to you immediately." (Al Baqarah: 2: 260)

Now, to prove the truth that Allah can bring the dead to life, by going through 4 birds that are killed and cut open their bodies are then placed in four places, then the four birds are called.

### THE ATOMS OF THE BIRDS RETURN TO THE PROPHET IBRAHIM

Now we explore the secret behind the verse: "... Allah says: "(Then) take four birds, then chop them all up by you... (Al Baqarah: 2: 260)

Well, 4 birds must be killed by "...chopped..."

Now what happens after 4 birds are chopped, of course the birds die and become rotten.

In this decomposition process, carbon atoms and oxygen atoms form carbon dioxide (CO2) or carbon dioxide.

Then this carbonic acid is absorbed by plants and converted into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts.

In this process of decay too, the pieces of the bodies of these 4 dead birds turned into ammonia (NH4 + OH)

Furthermore, this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite in converted to nitrate by nitrobacter bacteria.

Finally the nitrate goes through the denitrification process back to nitrogen.

It was now revealed that from the 4 chopped up birds, oxygen atoms, carbon atoms, nitrogen atoms and hydrogen atoms came out.

Then the secret behind the verse: "(Allah says): "Then put on each hill one part of it, then call them, surely they will come to you immediately."... (Al Baqarah: 2 : 260)

So, what happens to 4 birds that have been chopped up and placed on 4 hills?

The answer is

The body parts of the 4 chopped up birds were rotten and out of the birds' bodies oxygen atoms, hydrogen atoms and nitrogen atoms.

And the atoms reached Prophet Ibrahim and scattered around the carcass of the 4 birds.

Well, now it was revealed that what came back to life from the bodies of the 4 birds that had become carcasses were oxygen atoms, hydrogen atoms and nitrogen atoms.

### CONCLUSION

Based on the description above, we can conclude that Humans and animals are made up of oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms.

The human body is not much different from the animal body seen from Deoxyribonucleic acid (DNA)

Now we return together to reveal the secret behind the verse: "And (remember) when Ibrahim said: "O my Lord, show me how You bring the dead to life."...(Al Baqarah: 2:260)

Well, it turns out that here the Prophet Ibrahim wanted to believe and make sense, how does Allah actually bring the dead to life.

Because no one has ever been able to revive the dead.

Of course Allah gives an illustration: "... Allah says: "Are you not sure yet?"...(Al Baqarah: 2: 260)

It turns out that here Allah asks those who believe in Allah, that belief in Allah does not need to be questioned, an absolute belief in Allah.

But Prophet Ibrahim thought to use his brain and mind "...Ibrahim replied: "I have convinced him, but so that my heart remains steady (with my faith) ... (Al Baqarah: 2: 260)

Of course Allah, must prove conclusively how Allah actually brings the dead to life "... Allah said: "(Then) take four birds, then chop them all up by you. (Allah says): "Then put on each hill one part of it, then call them, surely they will come to you immediately." (Al Baqarah: 2: 260)

Now, to prove the truth that Allah can bring the dead to life, by going through 4 birds that are killed and cut open their bodies are then placed in four places, then the four birds are called.

Now we explore the secret behind the verse: "... Allah says: "(Then) take four birds, then chop them all up by you... (Al Baqarah: 2: 260)

Well, 4 birds must be killed by "...chopped..."

Now what happens after 4 birds are chopped, of course the birds die and become rotten.

In this decomposition process, carbon atoms and oxygen atoms form carbon dioxide (CO2) or carbon dioxide.

Then this carbonic acid is absorbed by plants and converted into oxygen and glucose through the process of photosynthesis with the help of sunlight, water and chloroplasts.

In this process of decay too, the pieces of the bodies of these 4 dead birds turned into ammonia (NH4 + OH)

Furthermore, this ammonia is converted into nitrite by nitrosoma bacteria. Then the nitrite in converted to nitrate by nitrobacter bacteria.

Finally the nitrate goes through the denitrification process back to nitrogen.

It was now revealed that from the 4 chopped up birds, oxygen atoms, carbon atoms, nitrogen atoms and hydrogen atoms came out.

Then the secret behind the verse: "(Allah says): "Then put on each hill one part of it, then call them, surely they will come to you immediately."... (Al Baqarah: 2 : 260)

So, what happens to 4 birds that have been chopped up and placed on 4 hills?

The answer is

The body parts of the 4 chopped up birds were rotten and out of the birds' bodies oxygen atoms, hydrogen atoms and nitrogen atoms.

And the atoms reached Prophet Ibrahim and scattered around the carcass of the 4 birds.

Well, now it was revealed that what came back to life from the bodies of the 4 birds that had become carcasses were oxygen atoms, hydrogen atoms and nitrogen atoms.

\*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