

SEEING THE SECRET OF ALLAH, BASED ON WHAT,  
ALLAH PROMISES WITH A BRACELET OF GOLD  
IN PARADISE

Ahmad Sudirman

Stockholm - SWEDEN  
Oktober,6 2021

SEEING THE SECRET OF ALLAH, BASED ON WHAT,  
ALLAH PROMISES WITH A BRACELET OF GOLD IN PARADISE  
© Copyright 2021 Ahmad Sudirman\*  
Stockholm - SWEDEN

## ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I am trying to reveal the signs of the greatness of Allah SWT regarding what, Allah promises with gold bracelets in paradise, based on photons, quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA)

In the Qur'an found several verses that are the key to unlocking the secret of what Allah promised with a gold bracelet in paradise, namely the following verses:

*"Indeed Allah will admit those who believe and do righteous deeds into Paradises beneath which rivers flow. In Paradise they are adorned with gold and pearl bracelets, and their clothing is silk. (Al Hajj :22:23)*

*"In Paradise there are many fruits for you, some of which you eat. (Az Zukhruf: 43: 73)*

*"Indeed We have adorned the heavens near the stars... (Al Mulk: 67: 5)*

*"By the sky which has clusters of stars, (Al Buruuq: 85: 1)*

*"So when I have perfected the event, and have breathed into it my spirit, then submit to it prostrating yourself (Al Hijr: 15: 29)*

*"And when the stars fall (At Takwiir: 81: 2)*

In an effort to unmask on what basis, Allah promised with a bracelet of gold in heaven, in terms of photons, quarks and deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

## HYPOTHESIS

Here I propose the hypothesis that gold is formed when two neutron stars collide, then the fragments that become gold from the two colliding neutron stars are attracted by the earth's gravity and enter the earth, seen from the angle of 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 and 8 hydrogen atoms.

## PHOTON

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

## QUARK

To find out quarks, let's 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.

## WHAT IS IT, WITH GOLD, THAT ALLAH MAKES AS, REPLY IN PARADISE

Now, we are still trying to focus our minds to reveal the secrets that are stored in the verse: *"...In paradise they will be adorned with gold bracelets... (Al Hajj: 22: 23)*

As it turned out, gold or aurum atoms, could not be made on this earth. This gold is formed when two neutron stars collide with each other, the fragments resulting from this collision are partly gold.

Then the gold fragments are attracted by the earth's gravity, so that they enter the bowels of the earth.

Neutron stars are formed when a star with a mass at least five times the mass of the sun explode into a supernova and die, running out of hydrogen and helium atoms.

This neutron star which is about 20 km in diameter, but a teaspoon, its mass reaches 100 million tons.

Well, it turns out, these gold or aurum atoms don't combine or react with oxygen atoms and hydrogen atoms, so oxygen atoms and hydrogen atoms won't be lacking in heaven.

Well, now the secret that is hidden behind the verse: *"...they were given jewelry with gold bracelets... (Al Hajj: 22: 23)* because gold does not take oxygen atoms and hydrogen atoms from *"... My spirit.. (Al Hijr: 15: 29)* in paradise.

So, now the secret is revealed, why Allah promised *"...with bracelets of gold ... (Al Hajj: 22: 23)* , because it is gold, it does not consume oxygen atoms and hydrogen atoms in heaven, which oxygen atoms and hydrogen atoms indispensable in heaven.

## HYDROGEN ATOM, OXYGEN ATOM, CARBON ATOM AND NITROGEN ATOM ARE NEEDED IN PARADISE

So, onward, we will reveal the secret behind the verse: *"In paradise there are many fruits for you... (Az Zukhruf: 43: 73)*

Apparently, the fruits contain oxygen atoms, atoms, carbon and hydrogen atoms. These atoms are very much needed by *"... my spirit... (Al Hijr: 15: 29)* in paradise.

*"...my spirit...(Al Hijr : 15: 29)* lives in paradise until the age of 10 000000000 000000000 000000000 000000000 000000000 000000000 000000000 000000000 000000000 years.

So, during that time “...my spirit...(Al Hijr: 15: 29) in heaven must get hydrogen atoms, oxygen atoms, carbon atoms and nitrogen atoms to maintain its life.

Now, the secret has been revealed, why Allah promised in paradise "...with gold bracelets... (Al Hajj: 22: 23) because gold does not take oxygen atoms and hydrogen atoms from "... my spirit.. (Al Hijr: 15: 29) in paradise.

## CONCLUSION

Based on the description above, we can conclude that the secrets that are stored in the verse: "...In paradise they will be adorned with gold bracelets... (Al Hajj: 22: 23)

As it turned out, gold or aurum atoms, could not be made on this earth. This gold is formed when two neutron stars collide with each other, the fragments resulting from this collision are partly gold.

Then the gold fragments are attracted by the earth's gravity, so that they enter the bowels of the earth.

Neutron stars are formed when a star with a mass at least five times the mass of the sun explode into a supernova and die, running out of hydrogen and helium atoms.

This neutron star which is about 20 km in diameter, but a teaspoon, its mass reaches 100 million tons.

Well, it turns out, these gold or aurum atoms don't combine or react with oxygen atoms and hydrogen atoms, so oxygen atoms and hydrogen atoms won't be lacking in heaven.

Well, now the secret that is hidden behind the verse: "...they were given jewelry with gold bracelets... (Al Hajj: 22: 23) because gold does not take oxygen atoms and hydrogen atoms from "... My spirit.. (Al Hijr: 15: 29) in paradise.

So, now the secret is revealed, why Allah promised "...with bracelets of gold ... (Al Hajj: 22: 23) , because it is gold, it does not consume oxygen atoms and hydrogen atoms in heaven, which oxygen atoms and hydrogen atoms indispensable in heaven.

## HYDROGEN ATOM, OXYGEN ATOM, CARBON ATOM AND NITROGEN ATOM ARE NEEDED IN PARADISE

So, onward, we will reveal the secret behind the verse: "In paradise there are many fruits for you... (Az Zukhruf: 43: 73)

Apparently, the fruits contain oxygen atoms, atoms, carbon and hydrogen atoms. These atoms are very much needed by "... my spirit... (Al Hijr: 15: 29) in paradise.

"...my spirit...(Al Hijr : 15: 29) lives in paradise until the age of 10 000000000 000000000 000000000 000000000 000000000 000000000 000000000 000000000 years.

So, during that time “...my spirit...(Al Hijr: 15: 29) in heaven must get hydrogen atoms, oxygen atoms, carbon atoms and nitrogen atoms to maintain its life.

Now, the secret has been revealed, why Allah promised in paradise "...with gold bracelets... (Al Hajj:

22: 23) because gold does not take oxygen atoms and hydrogen atoms from "... *my spirit*.. (*Al Hijr: 15: 29*) in paradise.

\*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