

DISCOVERING ALLAH'S SECRET WHY ALLAH
LIVES FOREVER, DOES NOT BREAK AND
DOESN'T SLEEP

Ahmad Sudirman

Stockholm - SWEDEN
May,3 2021

DISCOVERING ALLAH'S SECRET WHY ALLAH LIVES FOREVER, DOES NOT BREAK AND DOESN'T SLEEP

© Copyright 2021 Ahmad Sudirman*
Stockholm - SWEDEN.

ABSTRACT

First, by asking forgiveness from Allah SWT, here I am trying to reveal the signs of the greatness of Allah SWT regarding Allah who is eternal life, not sleepy and does not sleep through photons and quarks based on the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

From all the contents of the Al Quran, only one verse is found which is the key to unlocking the secret of Allah who is eternal life, not sleepy and does not sleep, namely the verse:

"Allah, there is no God (who has the right to be worshiped) but He Who is eternal life again continues to take care of (His creatures); is not sleepy and does not sleep. His is what is in the heavens and on the earth. with Allah without His permission? Allah knows what is in front of them and behind them, and they do not know anything from Allah's knowledge but what He wills. God's seat covers the heavens and the earth. And Allah does not feel it is hard to maintain both of them, and Allah is Most High, Most Great. (Al Baqarah: 2: 255)

In an effort to open the veil of God who is eternal life, not sleepy and sleepless, the author based on photons, quarks and deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here the author proposes a hypothesis that the existence of photons and quarks makes God eternal life, not sleepy and does not sleep when viewed from the point of view of photons, quarks and Deoxyribonucleic acid (DNA)?

DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information which has a double structure that forms a double helix and which contains polynucleotide macromolecules which are arranged repeatedly from nucleotide polymers. These nucleotides are 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) consists 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 AND QUARK LIFE FOREVER IN THE UNIVERSE

Together we open the secrets of what is hidden in the verse: *"... He Who is Eternal Life ... is not sleepy and does not sleep ... (Al Baqarah: 2: 255)*

Well, it turns out that if we dig up what will happen in this universe after 10 billion billion billion

billion billion billion billion billion billion billion billion years from now our universe will return to nothing, unless there are only photons and quarks.

Where we live, the moon, stars, sun, planets, galaxies, galaxy clusters, super galaxy clusters, nebulae (gas collections), atoms, humans, animals, plants and all living things will disappear and disappear because of the nuclear power that binds the quarks inside the protons and neutrons are destroyed.

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

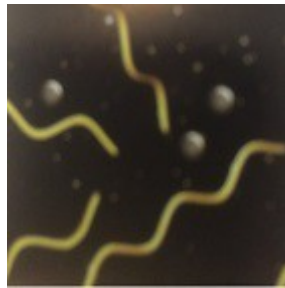


Figure 1: Photons are elementary particles that carry electromagnetic interactions.

If we want to know **quarks**, then we will consider one of the hydrogen atoms which is the building block for the human body, animals, plants and fruits and inanimate objects. Then we open the body of the hydrogen atom, we will find an electron and a proton nucleus. So if this proton is split, then we will find two upper quarks and one lower quark. Where these three quarks are combined with gluons.

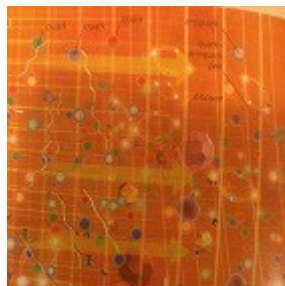


Figure 2: There are two upper quarks and one lower quark. Where these three quarks are combined with gluons.

ALLAH LIVES FOREVER, IS NOT DROWSE AND DOES NOT SLEEP DUE TO THE PHOTON AND QUARK

If we keep unpacking the verse: "... *He who is eternally alive continues to take care of (His creatures); is not sleepy and does not sleep ... (Al Baqarah: 2: 255)* it turns out that this verse describes the existence of photons and quarks in particles. or the spirit of Allah. As the particle or spirit of Allah that "... *blew into her womb (Maryam) a part of our spirit (creation), ... (At Tahrim: 66: 12)*

Because in a human being contains oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms, then in the particle or spirit of Allah that "... *blew into his womb (Maryam), ... (At Tahrim: 66: 12)* oxygen atom, hydrogen atom, nitrogen atom and carbon atom

NOT DROWSE + NO SLEEP = LIFE FOREVER

Well, the secret behind the verse: "... *He who is eternally alive continues to take care of (His creatures); is not sleepy and does not sleep ... (Al Baqarah: 2: 255)* is because after 10 billion billion billion billion billion billion billion billion years from now our universe will return to nothing, unless there are only photons and quarks billion

So Allah "... *Eternal life continues to take care of (His creatures); is not sleepy and does not sleep ... (Al Baqarah: 2: 255)* because the particles or spirit of Allah contain photons and quarks.

CONCLUSION

Based on the description above, we can conclude that in this universe after 10 billion billion billion billion billion billion billion billion billion years from now our universe will return to nothing, unless there are only photons and quarks.

Where we live, the moon, stars, sun, planets, galaxies, galaxy clusters, super galaxy clusters, nebulae (gas collections), atoms, humans, animals, plants and all living things will disappear and disappear because of the nuclear power that binds quarks inside the protons and neutrons are destroyed.

Photons are elementary particles of the boson type and are carriers of electromagnetic interactions. If we want to know quarks, then we will consider one of the hydrogen atoms which is the building block for the human body, animals, plants and fruits and inanimate objects. Then we open the body of the hydrogen atom, we will find an electron and a proton nucleus. So if this proton is split, then we will find two upper quarks and one lower quark. Where these three quarks are combined with gluons. If we keep unpacking the verse: "... *He who is eternally alive continues to take care of (His creatures); is not sleepy and does not sleep ... (Al Baqarah: 2: 255)* it turns out that this verse describes the existence of photons and quarks in particles. or the spirit of Allah.

As the particle or spirit of Allah that "... *blew into her womb (Maryam) a part of our spirit (creation), ... (At Tahrir: 66: 12)*

Because in a human being contains oxygen atoms, hydrogen atoms, nitrogen atoms and carbon atoms, then in the particle or spirit of Allah that "... *blew into his womb (Maryam), ... (At Tahrir: 66: 12)* oxygen atom, hydrogen atom, nitrogen atom and carbon atom

*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