

UNDERSTANDING THE SECRET OF ALLAH WHAT IS
THE BASIC ALLAH WHO CREATED
THE SKY AND THE EARTH

Ahmad Sudirman

Stockholm - SWEDEN
August,8 2021

UNDERSTANDING THE SECRET OF ALLAH WHAT IS THE BASIC ALLAH WHO
CREATED THE SKY AND THE EARTH
© Copyright 2021 Ahmad Sudirman*
Stockholm - SWEDEN

ABSTRACT

First, by asking forgiveness from Allah SWT, here I try to reveal the signs of Allah's greatness regarding the secret of Allah, what is the basis of Allah who created the sky and the earth based on photons, quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

In the Qur'an, several verses are found that are the key to unlocking the secret of what is the basis of Allah who created the sky and the earth, namely the following verses:

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

"Allah is the Creator of the sky and the earth, and when He wills something, He simply says to it: "Be!" Then it is. (Al Baqarah: 2:117)

"And it is He Who created the sky and the earth in truth. And His words were true when He said: "Be, and it was", and in His hand is all power when the trumpet is blown. He knows the unseen and the visible. And He is The All-Wise, All-Knowing (Al An'aam: 6:73)

"He is the First and the Last, the Outer and the Inner; and He is All-Knowing of all things. (Al Hadid: 57:3)

"...Indeed, the Messiah, Jesus, the son of Mary, is the messenger of Allah and His words which He conveyed to Mary, and a spirit from Him... (An Nisaa ': 4:171)

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

In an effort to unmask the mystery of Allah, what is the basis of Allah who created the sky and the earth, I based on photons, quarks and deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here the author proposes the hypothesis that Allah created the sky and the earth through the spirit of Allah which contains quarks and photons from the point of view 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)

*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