

DISCOVERING ALLAH'S SECRET ABOUT
THE SPIRIT OF ALLAH

Ahmad Sudirman

Stockholm - SWEDEN
April,28 2021

**DISCOVERING ALLAH'S SECRET ABOUT
THE SPIRIT OF ALLAH**
© 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 the Spirit of Allah through photons and quarks based on the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

In the Al Quran, several verses are found which are the keys to unlocking the secrets of Allah's spirit, namely:

"and (remember) Maryam bint Imran who maintains her honor, then We blow into her womb a part of Our spirit (creation), and she confirms the words of her Rabb and His Books, and she is among those who obey. (At Tahrīm: 66: 12)

"And (remember the story) Maryam who has kept her honor, then We blow into her (body) the spirit of Us and We make her and her child a sign (of Allah's power) which is great for the universe. (Al Anbiyaa ': 21: 91)

"So when I have completed the incident, and have breathed into it my spirit (creation), then you submit to him with prostration. (Al Hijr: 15:29)

In an effort to open the veil of Allah's spirit, I am basing it on photons, quarks and deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I propose a hypothesis that God's spirit consists of 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms 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.

THE SPIRIT CONSIST OF OXYGEN ATOMES, NITROGEN ATOMES, CARBON ATOMES AND HYDROGEN ATOMES

Let us uncover and analyze the secret behind the verse: *"... We blew into her womb a part of our spirit*

(creation) ... (At Tahrim: 66: 12) and in the verse: " ... We made her and her child. sign (power of Allah) ... (Al Anbiyaa ': 21: 91)

So we continue to dig into: in "*... blow ... part of our spirit (creation), ... (At Tahrim: 66: 12) into " ... his womb ... "and" ... We make ... his son a sign (of God's power) ... (Al Anbiyaa ': 21: 91)*

It turns out that here it describes clearly how the process of human formation and occurrence. Where after the fusion of chromosomes from the father's side containing Y-DNA and chromosomes containing mitochondrial DNA (mtDNA) from the mother's side.
Why?

Because as explained in the verse: "*... We made ... his son a sign (of Allah's power) ... (Al Anbiyaa ': 21: 91)* which describes that the son of Maryam is Prophet Isa.

Where Maryam and Prophet Isa are ordinary people like us this.

MARYAM AND THE PROPHET ISA ARE ORDINARY HUMANS CONTAINING OXYGEN ATOMES, NITROGEN ATOMES, CARBON ATOMES AND HYDROGEN ATOMES

Now, if we dig deeper, it is found that humans actually contain the same Deoxyribonucleic acid (DNA).

Now, it is revealed that Prophet Isa and his mother Maryam based on their deoxyribonucleic acid (DNA) contained 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms.

THE SPIRIT OF ALLAH CONTAINS OXYGEN ATOMES, NITROGEN ATOMES, CARBON ATOMES AND HYDROGEN ATOMES

Then we dig deeper into the verse: "*... We blow into her womb a part of our spirit (creation) ... (At Tahrim: 66: 12)* it turns out that what the Spirit of Allah blows contains 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms.

So now it is revealed that in fact the spirit that was breathed by Allah into Maryam's womb contained 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms.

CONCLUSION

Based on the description above we can conclude that the secret behind the verse: "*... We blow into her womb a part of our spirit (creation), ... (At Tahrim: 66: 12) and in the verse: " ... We made it he and his son (the power of Allah) ... (Al Anbiyaa ': 21: 91)*

It turns out that here it describes clearly how the process of human formation and occurrence. Where after the fusion of chromosomes from the father's side containing Y-DNA and chromosomes containing mitochondrial DNA (mtDNA) from the mother's side.

Because as explained in the verse: "*... We made ... his son a sign (of Allah's power) ... (Al Anbiyaa ': 21: 91)* which describes that the son of Mary is Prophet Isa.

Where Maryam and Prophet Isa are ordinary people like us this. Now, if we dig deeper, it is found

that humans actually contain the same Deoxyribonucleic acid (DNA).

Where the Prophet Isa and his mother Maryam based on deoxyribonucleic acid (DNA) they contained 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms.

The secret in the verse: "... *We blow into her womb a part of our spirit (creation), ... (At Tahrim: 66: 12)* it turns out that what the spirit of Allah blows out contains 32.20% carbon atoms, 25.43% nitrogen atom, 6.78% oxygen atom and 35.59% hydrogen atom.

So now it is revealed that actually in the spirit that Allah blew into Maryam's womb contains 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen 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