

DISCOVERING ALLAH'S SECRET HOW ALLAH TALKED DIRECTLY TO PROPHET IBRAHIM

Ahmad Sudirman

Stockholm - SWEDEN
April,24 2021

**DISCOVERING ALLAH'S SECRET HOW ALLAH TALKED DIRECTLY TO
PROPHET IBRAHIM**
© Copyright 2021 Ahmad Sudirman*
Stockholm - SWEDEN.

ABSTRACT

Previously I asked for forgiveness from Allah SWT because here the author tries to reveal the signs of the greatness of Allah SWT regarding Allah speaking directly to Prophet Ibrahim based on the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

There are several verses from throughout the Al Quran that can be used as a basis for revealing the secret of Allah speaking directly to Prophet Ibrahim, namely:

"When his Lord said to him:" Be obedient! "Ibrahim replied:" I submit to obey the Lord of the worlds "(Al Baqarah: 2: 131)

In an effort to uncover the secret of Allah speaking directly to Prophet Ibrahim, I used a tool called deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I am proposing a hypothesis of how Allah spoke directly to Prophet Ibrahim from the perspective of 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.

PROPHET IBRAHIM CONSIST OF TREE-THIRD OF CARBON ATOMES, ONE-THIRD OF NITROGEN ATOMES, TEN OF TEN OF OXYGEN ATOMES AND THIRD OF HYDROGEN ATOMES.

Based on human deoxyribonucleic acid (DNA), it consists of 32.20% carbon atoms, 25.43% nitrogen atoms, 6.78% oxygen atoms and 35.59% hydrogen atoms. Where carbon, nitrogen, oxygen and hydrogen atoms are widely available around us and in the atmosphere. These atoms are the raw materials for the manufacture of humans, animals, fungi, amoebae, plants, bacteria and archaea.

ALLAH AND PROPHET IBRAHIM ARE IN THE SAME AIR SPACE

Let us unravel the secret behind the verse: *"When his Lord said to him:" Be obedient! "Abraham replied:" I submit to obey the Lord of the worlds "(Al Baqarah: 2: 131)*

What is imagined by us today is that the conversation between Allah and the Prophet Abraham is a direct conversation between two figures who mutually understand what he is talking about.

Command: *"Submit obey!"* answer: *"I submit to obey the Lord of the worlds"*

Well, here it is clear and clear that the sound vibrations that can reach and be received by Prophet Ibrahim's ears are sound vibrations that are transmitted through the air space. Then the sound source must be in an air space, not obstructed by a vacuum or an airless room.

So here it is clearly illustrated that Prophet Ibrahim spoke with Allah in the air room, where the form of Allah was in that air room with Prophet Ibrahim.

Prophet Ibrahim understood what Allah said because Allah used a sound frequency vibration that could be received by the ear and understood by Prophet Ibrahim.

Prophet Ibrahim understood the language used by Allah to convey His commands to Prophet Ibrahim.

So the secret behind the verse: *"When his Lord said to him:" Be obedient! "Ibrahim replied:" I submit to obey the Lord of the worlds. "(Al Baqarah: 2: 131)* it turns out that Allah's Being was with Prophet Ibrahim in the same air room.

Here it is illustrated that the form of Allah is like the form of Prophet Ibrahim whose body is built almost one-third of carbon atoms, one-fourth of nitrogen atoms, almost one-tenth of oxygen atoms and more than one-third of hydrogen atoms.

This is the secret that is kept in the verse: *"When his Lord said to him:" Be obedient! "Abraham replied:" I submit to obey the Lord of the worlds. "(Al Baqarah: 2: 131)*

that is, the form of Allah was with Prophet Ibrahim in the room of the air. same.

CONCLUSION

Based on the description above, we can conclude that Prophet Ibrahim spoke with Allah in the air room, where the form of Allah was in that air room with Prophet Ibrahim.

Prophet Ibrahim understood what Allah said because Allah used a sound frequency vibration that could be received by the ear and understood by Prophet Ibrahim.

Prophet Ibrahim understood the language used by Allah to convey His commands to Prophet Ibrahim. Where the sound vibrations that can reach and be received by Prophet Abraham's ears are sound vibrations that are transmitted through the air space.

Then the sound source must be in an air space, not obstructed by a vacuum or an airless room. Here it is illustrated that the form of Allah is like the form of Prophet Abraham whose body is built almost one-third of carbon atoms, one-fourth of nitrogen atoms, almost one-tenth of oxygen atoms and more than one-third of hydrogen atoms.

This is the secret that is stored in the verse *"When his Lord said to him:" Be obedient! "Abraham replied:" I submit to obey the Lord of the worlds "(Al Baqarah: 2: 131)*

It turns out that the Form of Allah is with Prophet Ibrahim in the same air room.

*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