

UNLOCKING ALLAH'S SECRETS, IS SIDRATIL  
MUNTAHA NEAR US ON THIS EARTH

Ahmad Sudirman

Stockholm - SWEDEN  
November,25 2021

UNLOCKING ALLAH'S SECRETS,  
IS SIDRATIL MUNTAHA NEAR US ON THIS EARTH  
© Copyright 2021 Ahmad Sudirman\*  
Stockholm - SWEDEN

## ABSTRACT

Previously, I asked forgiveness from Allah SWT. Here I am trying to open the veil about whether Sidratil Muntaha is close to us on this earth, from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

In the Qur'an there are several verses that the author considers to be able to trace the secret about whether Sidratil Muntaha is really close to us on this earth, namely the following verses:

*"... We made the apostle an angel,... he was a man... (Al An'aam: 6: 9)*

*"And We put before them a wall and behind them a wall and We covered them so that they could not see (Yaasiin: 36: 9)*

*"at Sidratil Muntaha" (An Najm: 53:14), "(Muhammad saw Jibril) when Sidratil Muntaha was overwhelmed by something that covered him". (An Najm: 53:16)*

*"Nearby there is a paradise to live in (An Najm: 53:15)*

*"His (Muhammad) sight did not turn away from what he saw and did not (also) surpass it." (An Najm: 53:17) "And indeed Muhammad saw Gabriel on the bright horizon" (At Takwiir: 81: 23)*

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

Where in an effort to open the veil about whether Sidratil Muntaha is really close to us on this earth, I base it on deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

## HYPOTHESIS

Here I put forward the Sidratil Muntaha hypothesis near us on earth, based on Deoxyribonucleic acid (DNA)

## DEOXYRIBONUCLEIC ACID (DNA)

DNA is a repository of genetic information that has a double structure that form a double helix and which contains polynucleotide macromolecules arranged in 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 atom oxygen 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 MUHAMMAD SAW AND JIBRIL ARE HUMANS

Now, we are still trying to focus our minds to reveal the secrets contained in the verse: *"... indeed Muhammad saw Gabriel on the bright horizon" (At Takwiir: 81: 23)*

It turned out that the Prophet Muhammad saw saw Jibril, when the Prophet Muhammad performed Mi'raj.

Where did the Prophet Muhammad saw see Jibril?

The answer is

Hidden in the secret behind the verse: *"in Sidratil Muntaha" (An Najm: 53:14), "(Muhammad saw Jibril) when Sidratil Muntaha was overwhelmed by something that covered him". (An Najm: 53:16)*

Apparently, the Prophet Muhammad saw saw Jibril in *"at Sidratil Muntaha" (An Najm: 53:14)*

Because the Prophet Muhammad saw and Gabriel were human, they could not fly.

Well, because the Prophet Muhammad saw and Jibril could not fly, they met on our earth, namely in a place called Sidratil Muntaha.

But *"...Sidratil Muntaha is overwhelmed by something that covers him". (An Najm: 53:16)*

Now, the question arises,

What includes *"...Sidratil Muntaha...(An Najm: 53:16) ?*

The answer is

It is hidden in the secret behind the verse: *"... We put before them a wall and behind them a wall and We covered them so that they could not see (Yaasiin: 36: 9)*

It turns out that human vision is limited, because the human eye can only see light in the electromagnetic spectrum region between 430 and 740 nanometers. If there is light in the electromagnetic spectrum below 430 nanometers and light in the electromagnetic spectrum above 740 nanometers, the human eye cannot see the light.

Well, this is what Allah declared *"...We put before them a wall and behind them a wall and We covered them so that they could not see (Yaasiin: 36: 9)*

So, when the Prophet Muhammad saw saw Jibril, actually Sidratil Muntaha was invisible to the human eye. This means that the Prophet Muhammad and Jibril were in Sidratil Muntaha, but they could not see with their eyes that Sidratil Muntaha was in that place.

## SIDRATIL MUNTAHA IS ON OUR EARTH, BUT INVISIBLE

Now, let's unveil the secret behind the verse: *"Nearby is a paradise to live in (An Najm: 53:15) Well, because paradise is a place "... my spirit... (Al Hijr: 15: 29) , then paradise is see-through. This means that human eyes cannot see paradise.*

So, it has been revealed, the secret hidden behind the verse in *"...Sidratil Muntaha "(An Najm: 53:14), "(Muhammad saw Jibril) when Sidratil Muntaha was overwhelmed by something that covered*

*him". (An Najm: 53:16)*

Namely, Sidratil Muntaha actually exists on our earth, only transparent. Humans cannot see Sidratil Muntaha. Because the human eye's vision is limited, it can only see light in the electromagnetic spectrum region between 430 and 740 nanometers.

## CONCLUSION

Based on what has been described above, we can conclude that the secrets contained in the verse: *"... indeed Muhammad saw Gabriel on the bright horizon" (At Takwiir: 81: 23)*

It turned out that the Prophet Muhammad saw saw Jibril, when the Prophet Muhammad performed Mi'raj.

Where did the Prophet Muhammad saw see Jibril?

The answer is

Hidden in the secret behind the verse: *"in Sidratil Muntaha" (An Najm: 53:14), "(Muhammad saw Jibril) when Sidratil Muntaha was overwhelmed by something that covered him". (An Najm: 53:16)*

Apparently, the Prophet Muhammad saw saw Jibril in *"at Sidratil Muntaha" (An Najm: 53:14)*

Because the Prophet Muhammad saw and Gabriel were human, they could not fly.

Well, because the Prophet Muhammad saw and Jibril could not fly, they met on our earth, namely in a place called Sidratil Muntaha.

But *"...Sidratil Muntaha is overwhelmed by something that covers him". (An Najm: 53:16)*

Now, the question arises,

What includes *"...Sidratil Muntaha...(An Najm: 53:16) ?*

The answer is

It is hidden in the secret behind the verse: *"... We put before them a wall and behind them a wall and We covered them so that they could not see (Yaasiin: 36: 9)*

It turns out that human vision is limited, because the human eye can only see light in the electromagnetic spectrum region between 430 and 740 nanometers. If there is light in the electromagnetic spectrum below 430 nanometers and light in the electromagnetic spectrum above 740 nanometers, the human eye cannot see the light.

Well, this is what Allah declared *"... We put before them a wall and behind them a wall and We covered them so that they could not see (Yaasiin: 36: 9)*

So, when the Prophet Muhammad saw saw Jibril, actually Sidratil Muntaha was invisible to the human eye. This means that the Prophet Muhammad and Jibril were in Sidratil Muntaha, but they could not see with their eyes that Sidratil Muntaha was in that place.

Now, let's unveil the secret behind the verse: *"Nearby is a paradise to live in (An Najm: 53:15) Well, because paradise is a place "... my spirit... (Al Hijr: 15: 29) , then paradise is see-through. This*

means that human eyes cannot see paradise.

So, it has been revealed, the secret hidden behind the verse in *"...Sidratil Muntaha "(An Najm: 53:14), "(Muhammad saw Jibril) when Sidratil Muntaha was overwhelmed by something that covered him". (An Najm: 53:16)*

Namely, Sidratil Muntaha actually exists on our earth, only transparent. Humans cannot see Sidratil Muntaha. Because the human eye's vision is limited, it can only see light in the electromagnetic spectrum region between 430 and 740 nanometers.

\*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](mailto:ahmad@ahmadsudirman.se)

[www.ahmadsudirman.se](http://www.ahmadsudirman.se)