# EXPLORING ALLAH'S SECRETS ABOUT ALLAH HEALING DISEASES WITH ALLAH'S TIME

**Ahmad Sudirman** 

## EXPLORING ALLAH'S SECRETS ABOUT ALLAH HEALING DISEASES WITH ALLAH'S TIME © Copyright 2021 Ahmad Sudirman\*

© Copyright 2021 Ahmad Sudirmar Stockholm - SWEDEN.

#### **ABSTRACT**

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of Allah SWT regarding the secret of Allah healing diseases by using Allah's time from the point of view of the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

The signs of Allah's greatness regarding the secret of Allah curing diseases using Allah's time are written in the verses:

"And read to them the story of Ibrahim. (Syu'araa': 26: 69) "And when I am sick, it is He Who heals me, (Syu'araa': 26: 80)

"He arranges affairs from the heavens to the earth, then (affairs) it ascends to Him in one day whose level is a thousand years according to your reckoning (As Sajdah: 32: 5)

In an effort to unveil the greatness of Allah SWT regarding the secret of Allah curing disease by using Allah's timing, I use the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

#### **HYPOTHESIS**

Here I propose the hypothesis that God heals disease through a process by using God's time seen from the molecular structure of nucleic acids or 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) 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.

## ALLAH'S TIME IS NOT THE SAME AS HUMAN TIME

Now is the time for us to jointly uncover the secrets that are hidden behind the verse: "... in a day whose level is a thousand years according to your calculations (As Sajdah: 32: 5)

Well, it turns out that the time that applies and is used by humans is not the same as the time that has been set by Allah.

Why is Allah's time not the same as human time?

The answer is The calculation of time according to Allah is "...He arranges affairs from the heavens to the earth, then (affairs) it ascends to Him in one day whose level is a thousand years according to your reckoning (As Sajdah: 32: 5)

Now, it is revealed that one day according to Allah is 365000 days according to human reckoning. Or in other words, to cure diseases that afflict humans requires a process and time.

So if someone is sick today, then if Allah declares that person to be healed tomorrow, it means that person is healed after 365000 days.

Well, here it means, if we ask Allah to be cured of a disease, don't ask hastily, like asking to be healed tomorrow.

Because tomorrow is according to Allah's reckoning, we have to wait 365000 days. So, if we ask Allah to cure a disease, then ask "O Allah, may our disease be healed again", do not mention the time.

The time is left to Allah.

### AS AN EXAMPLE DONE BY THE PROPHET IBRAHIM

Now we explore the secret behind the verse: "...the story of Ibrahim. (Syu'araa': 26: 69) "and when I am sick, it is He Who heals me, (Syu'araa': 26: 80)

It turns out that here Abrahim is enough to say "... when I am sick, He is the One who heals me, (Syu'araa ': 26: 80)

Why is it enough for Prophet Ibrahim to just say "... I am sick, He is the One who heals me, (Syu'araa': 26: 80)?

The answer is

Because time belongs to Allah. Allah determines the time. When the disease will be cured is left to Allah.

#### CONCLUSION

Based on the description above, we can conclude that Now is the time for us to jointly uncover the secrets that are hidden behind the verse: "... in a day whose level is a thousand years according to your calculations (As Sajdah: 32: 5)

Well, it turns out that the time that applies and is used by humans is not the same as the time that has been set by Allah.

Why is Allah's time not the same as human time?

The answer is The calculation of time according to Allah is "...He arranges affairs from the heavens to the earth, then (affairs) it ascends to Him in one day whose level is a thousand years according to your reckoning (As Sajdah: 32: 5)

Now, it is revealed that one day according to Allah is 365000 days according to human reckoning. Or in other words, to cure diseases that afflict humans requires a process and time.

So if someone is sick today, then if Allah declares that person to be healed basok, it means that person is healed after 365000 days.

Well, here it means, if we ask Allah to be cured of a disease, don't ask hastily, like asking to be healed tomorrow.

Because tomorrow is according to Allah's reckoning, we have to wait 365000 days. So, if we ask Allah to cure a disease, then ask "O Allah, may our disease be healed again", do not mention the time.

The time is left to Allah.

Now we explore the secret behind the verse: "...the story of Ibrahim. (Syu'araa': 26: 69) "and when I am sick, it is He Who heals me, (Syu'araa': 26: 80)

It turns out that here Abrahim is enough to say "... when I am sick, He is the One who heals me, (Syu'araa': 26: 80)

Why is it enough for Prophet Ibrahim to just say "... I am sick, He is the One who heals me, (Syu'araa': 26: 80)?

The answer is

Because time belongs to Allah. Allah determines the time. When the disease will be cured is left to Allah.

\*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