

UNLOCKING ALLAH'S SECRETS,
THERE ARE NO Y-DNA DESCENDANTS OF
PROPHET MUHAMMAD SAW, THERE ARE MT-DNA
DESCENDANTS OF SITI KHODIJAH RA,
IT IS NOT TRUE IF THERE ARE MUSLIMS
WHO CLAIM TO BE DIRECT DESCENDANTS OF
PROPHET MUHAMMAD SAW

Ahmad Sudirman

Stockholm - SWEDEN
September 24, 2024

UNLOCKING ALLAH'S SECRETS,
THERE ARE NO Y-DNA DESCENDANTS OF PROPHET MUHAMMAD SAW,
THERE ARE MT-DNA DESCENDANTS OF SITI KHODIJAH RA,
IT IS NOT TRUE IF THERE ARE MUSLIMS WHO CLAIM TO BE
DIRECT DESCENDANTS OF PROPHET MUHAMMAD SAW

© Copyright 2024 Ahmad Sudirman*
Stockholm - SWEDEN

ABSTRACT

Before the author writes about there are no Y-DNA descendants of Prophet Muhammad saw, there are mt-DNA descendants of Siti Khodijah ra, it is not true if there are muslims who claim to be direct descendants of Prophet Muhammad saw, the author first apologizes to Allah SWT. Here the author tries to open the veil that covers the secret regarding there are no Y-DNA descendants of Prophet Muhammad saw, there are mt-DNA descendants of Siti Khodijah ra, it is not true if there are muslims who claim to be direct descendants of Prophet Muhammad saw, based on deoxyribonucleic acid (DNA).

There are several verses that reveal Allah's secrets about there are no Y-DNA descendants of Prophet Muhammad saw, there are mt-DNA descendants of Siti Khodijah ra, it is not true if there are muslims who claim to be direct descendants of Prophet Muhammad saw, namely the verse -following verse:

"And it is impossible for a human, Allah to speak to him except through revelation or behind a veil or by sending a messenger and then revealing to him with His permission what He wills. Indeed, He is the Most High, the Most Wise (Ash Syuura: 42: 51)

"So when I have perfected the existence of Adam and have breathed into Adam my spirit, then you must bow down to him (Shaad: 38: 72)

"Say: I am not the first of the messengers and I do not know what will be done to me and not to you. I am nothing but following what was revealed to me and I am nothing but a warner who explains (Al Ahqaaf: 46 :9)

In an effort to reveal the secret of Allah there are no Y-DNA descendants of Prophet Muhammad saw, there are mt-DNA descendants of Siti Khodijah ra, it is not true if there are muslims who claim to be direct descendants of Prophet Muhammad saw, the author uses the basis deoxyribonucleic acid.

HYPOTHESIS

Here the author proposes hypothesis there are no Y-DNA descendants of Prophet Muhammad saw, there are mt-DNA descendants of Siti Khodijah ra, it is not true if there are muslims who claim to be direct descendants of Prophet Muhammad saw, based on Deoxyribonucleic acid (DNA)

DEOXYRIBONUCLIC ACID (DNA)

DNA is a storehouse of genetic information that has a double structure that forms a double helix and contains polynucleotide macromolecules which are composed repeatedly of nucleotide polymers. This nucleotide consists of folate, a 5-carbon sugar and one of the nitrogen bases. The nitrogen bases are Guanine (G), Adenine (A), Cytosine (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. Cytosine (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. 5 carbon sugar has 5 carbon atoms, 2 oxygen atoms and 8 hydrogen atoms.

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 found in abundance around us and in the atmosphere.

THERE ARE NO Y-DNA DESCENDANTS OF PROPHET MUHAMMAD SAW, THERE ARE MT-DNA DESCENDANTS OF SITI KHODIJAH RA, IT IS NOT TRUE IF THERE ARE MUSLIMS WHO CLAIM TO BE DIRECT DESCENDANTS OF PROPHET MUHAMMAD SAW

So now, we still focus our minds on uncovering the secret hidden behind the verse: "*...I am nothing but following what was revealed to me...(Al Ahqaaf: 46 :9).*

Well, Allah declared "*...I am nothing but following what was revealed to me...(Al Ahqaaf: 46 :9).*

Well, from Allah's declaration it can be clearly read that the Prophet Muhammad saw was only "*...a messenger ...(Al Ahqaaf: 46: 9).*

Now, the question arises,

Why did the Prophet Muhammad SAW not pass down Y-DNA and the Prophet Muhammad saw did not have direct descendants from the male side?

The answer is because, based on empirical evidence of Y-DNA, the haplogroup of the Prophet Muhammad saw is FGC, derived from the descendants of the Hashem FGC8703 Tribe and from the descendants of Ali bin Abi Thalib FGC10500.

Well, the Y chromosome is passed from father to son and remains largely unchanged from generation to generation, except for small changes in DNA that can be traced. By tracking these changes, all male lineages can be traced back to a single ancestor who lived hundreds of thousands of years ago.

So now, the empirical evidence regarding the existence of the Prophet Muhammad saw from Y-DNA and mtDNA is, if seen from Y-DNA, the Prophet Muhammad saw was from the Hashem tribe, and the Prophet Muhammad saw had three sons, Al-Qasim, Abdullah, and Ibrahim died before marriage, so Y-DNA was not inherited from the three sons of the Prophet Muhammad, because Y-DNA was passed down through sons.

Also, the Prophet Muhammad saw had 4 daughters, Zainab, Ruqayyah, Fatimah, Umu Kulthum, only from Fatimah Az-Zahra who married Ali bin Abi Talib, the Prophet Muhammad saw 5 grandchildren, namely Hasan, Husen, Muhsin, Zainab and Umu Kulsum.

So, from Fatimah Az-Zahra's side, who was married to Ali bin Abi Talib, one can look for mtDNA which is passed down from the mother's side to sons and daughters, only daughters inherit mtDNA.

Now, from Zainab and Umu Kulsum, you can search for mtDNA found in all the descendants of Fatimah Az-Zahra who married Ali bin Abi Talib.

As for Hasan's Y-DNA, Husen's Y-DNA, Muhsin's Y-DNA was obtained from Ali bin Abi Talib's Y-DNA, not from the Prophet Muhammad's Y-DNA.

So, until now, Fatimah Az-Zahra, who was married to Ali bin Abi Talib, is still alive, which can be examined by the mtDNA inherited by Fatimah Az-Zahra and the Y-DNA inherited by Ali bin Abi Talib.

So, by tracing Y-DNA, from Y-DNA Hasan, Y-DNA Husen, Y-DNA Muhsin, Y-DNA Ali bin Abi Talib will be found. Because the Prophet Muhammad saw was Ali bin Abi Talib's cousin, the Y-DNA of the Prophet Muhammad saw can be known and it can be proven empirically that the Prophet Muhammad saw was alive.

Likewise, by tracing the Y-DNA of the Hashem tribe, you will find the Y-DNA of the descendants of the Hashem tribe. Because the Prophet Muhammad saw was from the Hashem tribe, the Y-DNA of the Prophet Muhammad saw could be known and could be proven empirically that the Prophet Muhammad saw had lived.

So now, Y-DNA has been found from the descendants of the Hashem tribe haplogroup FGC8703 and from the descendants of Ali bin Abi Talib haplogroup FGC10500.

So, with the discovery of the descendants of Hashem's tribe haplogroup FGC8703 and the descendants of Ali bin Abi Talib haplogroup FGC10500, the Prophet Muhammad's haplogroup is FGC.

Or in other words, if the descendants of Hashem's tribe haplogroup FGC8703 are found and the descendants of Ali bin Abi Talib haplogroup FGC10500 are found, it can be proven empirically that the Prophet Muhammad saw's haplogroup is FGC and the Prophet Muhammad saw no offspring through Y-DNA from sons.

So now, if there are Muslims who claim to be direct descendants of the Prophet Muhammad SAW through a son, then their claim is untrue and a lie.

CONCLUSION

Based on the description above, we can conclude that the secret hidden behind the verse: "*...I am nothing but following what was revealed to me...(Al Ahqaaf: 46 :9).*"

Well, Allah declared "*...I am nothing but following what was revealed to me...(Al Ahqaaf: 46 :9).*"

Well, from Allah's declaration it can be clearly read that the Prophet Muhammad saw was only "*...a messenger ...(Al Ahqaaf: 46: 9).*"

Now, the question arises,

Why did the Prophet Muhammad SAW not pass down Y-DNA and the Prophet Muhammad saw did not have direct descendants from the male side?

The answer is because, based on empirical evidence of Y-DNA, the haplogroup of the Prophet Muhammad saw is FGC, derived from the descendants of the Hashem FGC8703 Tribe and from the

descendants of Ali bin Abi Thalib FGC10500.

Well, the Y chromosome is passed from father to son and remains largely unchanged from generation to generation, except for small changes in DNA that can be traced. By tracking these changes, all male lineages can be traced back to a single ancestor who lived hundreds of thousands of years ago.

So now, the empirical evidence regarding the existence of the Prophet Muhammad saw from Y-DNA and mtDNA is, if seen from Y-DNA, the Prophet Muhammad saw was from the Hashem tribe, and the Prophet Muhammad saw had three sons, Al-Qasim, Abdullah, and Ibrahim died before marriage, so Y-DNA was not inherited from the three sons of the Prophet Muhammad, because Y-DNA was passed down through sons.

Also, the Prophet Muhammad saw had 4 daughters, Zainab, Ruqayyah, Fatimah, Umu Kulthum, only from Fatimah Az-Zahra who married Ali bin Abi Talib, the Prophet Muhammad saw 5 grandchildren, namely Hasan, Husen, Muhsin, Zainab and Umu Kulsum.

So, from Fatimah Az-Zahra's side, who was married to Ali bin Abi Talib, one can look for mtDNA which is passed down from the mother's side to sons and daughters, only daughters inherit mtDNA.

Now, from Zainab and Umu Kulsum, you can search for mtDNA found in all the descendants of Fatimah Az-Zahra who married Ali bin Abi Talib.

As for Hasan's Y-DNA, Husen's Y-DNA, Muhsin's Y-DNA was obtained from Ali bin Abi Talib's Y-DNA, not from the Prophet Muhammad's Y-DNA.

So, until now, Fatimah Az-Zahra, who was married to Ali bin Abi Talib, is still alive, which can be examined by the mtDNA inherited by Fatimah Az-Zahra and the Y-DNA inherited by Ali bin Abi Talib.

So, by tracing Y-DNA, from Y-DNA Hasan, Y-DNA Husen, Y-DNA Muhsin, Y-DNA Ali bin Abi Talib will be found. Because the Prophet Muhammad saw was Ali bin Abi Talib's cousin, the Y-DNA of the Prophet Muhammad saw can be known and it can be proven empirically that the Prophet Muhammad saw was alive.

Likewise, by tracing the Y-DNA of the Hashem tribe, you will find the Y-DNA of the descendants of the Hashem tribe. Because the Prophet Muhammad saw was from the Hashem tribe, the Y-DNA of the Prophet Muhammad saw could be known and could be proven empirically that the Prophet Muhammad saw had lived.

So now, Y-DNA has been found from the descendants of the Hashem tribe haplogroup FGC8703 and from the descendants of Ali bin Abi Talib haplogroup FGC10500.

So, with the discovery of the descendants of Hashem's tribe haplogroup FGC8703 and the descendants of Ali bin Abi Talib haplogroup FGC10500, the Prophet Muhammad's haplogroup is FGC.

Or in other words, if the descendants of Hashem's tribe haplogroup FGC8703 are found and the descendants of Ali bin Abi Talib haplogroup FGC10500 are found, it can be proven empirically that the Prophet Muhammad saw's haplogroup is FGC and the Prophet Muhammad saw no offspring through Y-DNA from sons.

So now, if there are Muslims who claim to be direct descendants of the Prophet Muhammad SAW through a son, then their claim is untrue and a lie.

*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