

DISCOVERING ALLAH'S SECRET ABOUT JEWS
THROUGH IBRAHIM AND MUSA USING
YDNA J1 AND J2

Ahmad Sudirman

Stockholm - SWEDEN
May,28 2021

DISCOVERING ALLAH'S SECRET ABOUT JEWS THROUGH IBRAHIM AND MUSA USING YDNA J1 AND J2

© Copyright 2021 Ahmad Sudirman*
Stockholm - SWEDEN.

ABSTRACT

Previously I asked for forgiveness from Allah SWT because here I was trying to reveal the signs of the greatness of Allah SWT regarding the Jews through Abraham and Moses using YDNA J1 and J2 based on the molecular structure of nucleic acid or deoxyribonucleic acid (DNA)

There are several verses from the entire contents of the Al Quran that can be used as a basis for uncovering the secrets of the Jews through Abraham and Moses using YDNA J1 and J2, namely the verses:

"So it is not the answer of the people of Abraham, other than saying: " Kill or burn him ", then Allah saved him from the fire. Indeed, in that there are signs of the greatness of Allah for those who believe. (Al 'Ankabuut: 29: 24)

"And we inspire the mother of Moses;" Give her milk, and if you are worried about her, drop her into the river (Nile). And do not worry and do not (also) be sad, for indeed We will return it to you, and make him (one) of the apostles. (Al Qashash: 28: 7)

In an attempt to uncover the secrets of the Jews through Abraham and Musa using YDNA J1 and J2, I used a tool called deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

HYPOTHESIS

Here I propose the hypothesis of the Jews through Abraham from Ur, Iraq and Musa from Egypt using YDNA J1 and J2 from the point of view 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.

THE JEWS THROUGH THE PROPHET IBRAHIM FROM UR, IRAQ

Let us unravel the secret behind the verse: *"So it is not the answer of the Abrahamic people, other than saying: " Kill or burn him ", ... (Al 'Ankabuut: 29: 24)*

Well, this incident, around 1500 BC, was when the Prophet Ibrahim was about to be burned in a place called Ur which is located in the southern Iraqi province of Dhi Qar, 17 km from the capital city of Nasiriyah province. It is one of the ancient city places of Sumer.

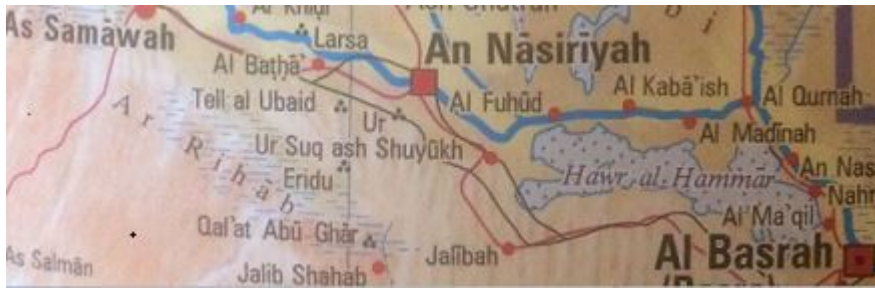


Figure 1: The city of Ur in An Nasiriyah, Iraq

THE JEWS THROUGH THE PROPHET MUSA FROM EGYPT

Next we uncover the secret contained in the verse: *"And we inspire the mother of Moses;" Milk her, and if you are worried about her, drop her into the river (Nil) ... (Al Qashash: 28: 7)*

Now this incident was when Prophet Moses was still a baby, in Egypt, around the year 656 BC

JEWS THROUGH THE YDNA LINE J1 AND J2

Then we break it down, why did the Jews live in Iraq and Egypt?

The answer is the ancestors of the Jews who came from haplogroup J

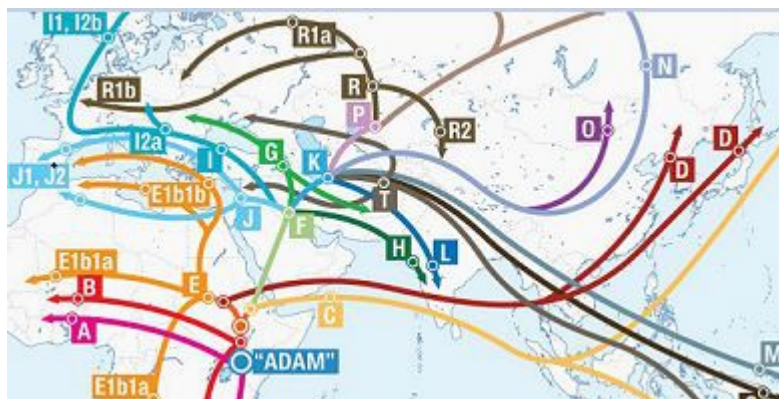


Figure 2: Haplogroup J which gave birth to J1 and J2, which are the ancestors of the Jewish people. (Familytreedna)

Y-DNA Human Migration (Haplogroups)					
Thousands of Years Ago					
A	60	G	20	O3	35
B	50	H	30	P	35
CT	50	I	25	Q	20
D	50	J	25	Q1a3a	10
E	50	K	40	R	30
E1b1a	20	L	30	R1a	10
E1b1b	20	M	10	R1b	25
C	50	N	10	S	10
F	45	O	35	T	10

Figure 3: Haplogroup J was formed 25000 years ago, in the border area between Saudi Arabia, Jordan and Egypt. (Familytreedna)



Figure 4: Jews, haplogroup J, from the border between Saudi Arabia and Jordan enter Egypt and into Iraq.

Now it is revealed why Prophet Ibrahim came from Ur, in Iraq and Prophet Musa came from Egypt.

Because the ancestors of these Jews who came from the border between Saudi Arabia and Jordan emigrated to Egypt and to Iraq, around 2000-1500 BC

CONCLUSION

Based on the description above we can conclude that the secret behind the verse: *"So there is not the answer of the Abrahamic people, other than saying: " Kill or burn him ", ... (Al 'Ankabuut: 29: 24)*

Where this incident around 1500 BC was when the Prophet Ibrahim wanted to be burned in a place called Ur which was located in the southern Iraqi province of Dhi Qar, 17 km from the capital city of Nasiriyah province. It is one of the ancient city places of Sumer.

Then the secret contained in the verse: *"And we inspire the mother of Moses;" Milk her, and if you are worried about her, drop her into the river (Nil) ... (Al Qashash: 28: 7)*

Where this incident was when Prophet Moses was still a baby, in Egypt, around 656 BC

Then we break it down, why did the Jews live in Iraq and Egypt?

The answer is the ancestors of the Jews who came from haplogroup J Haplogroup J which gave birth to J1 and J2, who are the ancestors of the Jewish people. (Familytreedna)

Haplogroup J was formed 25000 years ago, in the border area between Saudi Arabia, Jordan and Egypt. (Familytreedna)

The Jews, haplogroup J, from the border between Saudi Arabia and Jordan entered Egypt and into Iraq.

Now it is revealed why Prophet Ibrahim came from Ur, in Iraq and Prophet Musa came from Egypt.

Because the ancestors of these Jews who came from the border between Saudi Arabia and Jordan emigrated to Egypt and to Iraq, around 2000-1500 BC

*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