Sundanese, Makasar, Lahu and Kinh

share a common ancestor that lived approximately 53,000 - 41,000 years ago

Ahmad Sudirman

Stockholm - SWEDEN November 9, 2020

Sundanese, Makasar, Lahu and Kinh

share a common ancestor that lived approximately 53,000 - 41,000 years ago

Ahmad Sudirman* Stockholm – SWEDEN

The first descendant of the Engki Y-DNA Haplogroup F-M89 is the Haplogroup F-F15527

The first descendant of the Engki Y-DNA Haplogroup F-M89 is the Haplogroup F-F15527 The Y-DNA group Haplogroup F-M89 has a common ancestor that lived approximately 57,000 - 44,000 years ago, namely Engki. Where Haplogroup F-M89 parent of Y-DNA Haplogroup F-F15527 which has the same common ancestor that lived about 53,000 - 41,000 years ago, namely the first descendants of Engki. Furthermore, Haplogroup F-F15527, the first descendant of Engki, descended 4 offspring, namely the Y-DNA Haplogroup F-M427,the Lahu ethnic group in China which has the same common ancestor who lived about 2,000 - 1,000 years ago. Also the Y-DNA Haplogroup F-F1142000, the Makassar ethnic group, which shared a common ancestor that lived less than a hundred years ago. Then the Y-DNA Haplogroup F-Z40734, the Kinh ethnic group in Vietnam, have the same common ancestor that lived less than one hundred years ago. Finally, the Y-DNA Haplogroup F-F14885 are the Sundanese who have the same common ancestors from Garut and Pagerageung who lived less than a hundred years ago (FamilyTreeDNA)

Haplogroup F-F15527 which gave birth to 4 haplogroup F-M427, F-Z40734, F-FT142000 and F-F14885

This is the first descendant of the Engki Y-DNA Haplogroup F-M89, namely Haplogroup F-F15527 which gave birth to four ethnic groups, the Lahu Y-DNA ethnic group Haplogroup F-M427, the Kinh Y-DNA ethnic group Haplogroup F-Z40734, the Makasar ethnic group Y-DNA Haplogroup F-F142000 and Sundanese Y-DNA Haplogroup F-F14885. Lahu, Kinh, Makassar and Sundanese have a direct descent relationship to the ancestors of the Y-DNA Haplogroup F-F15527 who lived approximately 53,000 - 41,000 years ago.

The Y-DNA Haplogroup F-M427, F-Z40734, F-FT142000 and F-F14885 were discovered only recently, except that the Lahu Y-DNA Haplogroup F-M427 were found approximately 2,000 - 1,000 years ago. Meanwhile, this Sundanese Haplogroup Y-DNA F-F14885 was only discovered 4 weeks ago through Big-Y700 analysis of my DNA which was sent to FamilyTreeDNA.

The Lahu ethnic group is one of 56 tribes officially recognized by China, of which around 720,000 live in Yunnan province. In Myanmar live the Lahu ethnic group numbering 150,000 people. In Thailand there are approximately 100,000 Lahu ethnic group. In Laos, there are approximately 19,187 Lahu people. In America there are as many as 10,000 Lahu people and in Vietnam there are 12,113 Lahu people (https://en.wikipedia.org/wiki/Lahu_people)

The Kinh are native to North Vietnam. They speak Vietnamese, according to the 2019 census, their total population is 85.32% of the total population of Vietnam, which amounts to 82,085,826 residents. The Kinh ethnic group is the majority ethnic group in Vietnam. (https://en.wikipedia.org/wiki/Vietnamese people)

The Makassar ethnic group who live in South Sulawesi are 2,672,590 people or around 1.13% of the population in Indonesia. (https://indonesia.go.id/profil/suku-bangsa/kebudayaan/suku-bangsa)

The Sundanese are an ethnic group originating from the western part of the island of Java, Indonesia, with the term Tatar Pasundan covering the administrative areas of the provinces of West Java, Banten, Jakarta, Lampung and the western region of Central Java (Banyumasan). The Sundanese are the second largest tribe in Indonesia (https://www.egindo.co/mengenal-suku-sunda-darijawa-barat/) 15.5% of Indonesia's population is Sundanese, with a total population of 36,701,670 Sundanese (https://indonesia.go.id/profil/suku-bangsa/kebudayaan/suku-bangsa)

Conclusion

It turns out that my DNA that was sent to the Family Tree DNA for analysis opened a veil that was closed for thousands of years, where the Sundanese, Makassarese, Kinh and Lahu people are the direct descendants of the first descendants of the Engki Y-DNA group Haplogroup F-M89, namely Haplogroup F- F15527. Which Haplogroup F-F15527 has a common ancestor that lived approximately 53,000 - 41,000 years ago.

For the Sundanese, thousands of years from now will have the same common ancestors, namely the ancestors who gave birth to Y-DNA Haplogroup F-F14885 through the DNA of Ahmad Sudirman, the descendants of Sundanese in Garut and Pagerageung.



This is me who gave birth to Y-DNA Haplogroup F-F14885 through my DNA, the forerunner of a common ancestor to the Sundanese thousands of years to come.

*Ahmad Sudirman
Candidate of Philosophy degree in Psychology
Candidate of Philosophy degree in Education
Candidate of Philosophy degree in Education
Candidate of Philosophy degree in vocational education in The Industrial Programme, Engineering Mechanics
www.ahmadsudirman.se
ahmad@ahmadsudirman.se

ahmad.sudirman.54@gmail.com