## **DNA Distribution in India**

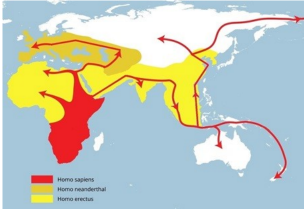
by Potluri Rao In Seattle ©2018 (CC BY 4.0)

The current version of ancient Indian history was written by people who lacked scientific skills. It was mostly fiction invented by the Greek colonialists to promote their own agenda. There is ample DNA research to reconstruct the Indian history based on a scientific foundation.

People who share the same DNA are called a Haplogroup. Haplogroups are categorized from A to Z. Density maps of DNA revealed migration paths of the past.

An analysis of DNA samples of the Indian populations revealed that there are only two major Haplogroups in India: (1) Hindu (DNA F), and (2) European immigrants (DNA R1). Hindu lived only in the peninsular India for over 60,000 years. Europeans lived only along the Himalayas and its silt laden rivers for less than 4,000 years. Hindu avoided the Himalayas and its rivers like the plague.

Homo Sapiens evolved in Africa 200,000 years ago. Around 100,000 years ago some of them migrated out along four different paths. The groups were called Clades. The Asia Clade (C, F) moved east from Ethiopia to the Red Sea to India. The Europe Clade (R1) moved to Europe. The F and R1 were separated 100,000 years ago, and had nothing to do with each other. The F lived in the Tropical Zone, to the south of Tropic of Cancer, warm and toasty,

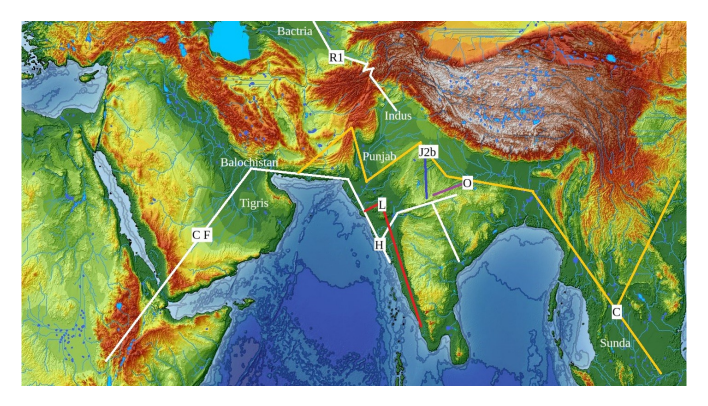


with abundant supply of year round food supplies. They were warm climate people. The Europe Clade were cold climate people. They evolved from Ice Age to Stone Age to Iron Age only after the glacial melt.

Before the glacial melt of 20,000 years ago, much of the world was covered with glaciers and the seawater was far below the current levels. At that time, the Red Sea was a giant lake (oasis), the current Persian Gulf and Gulf of Oman was a fertile valley called Balochistan, the current Thar desert was a fertile valley called Punjab, the land from Bangladesh to Australia was a giant fertile valley called Sunda, and the West Coast of India extended over 200 miles to reach the then Arabian Sea called Indus Fan.

www.RaoInSeattle.com Genographic Research DNA Distribution in India page 1

The Asia Clade was an advanced logic based culture of visionaries, pioneers, and explorers. They discovered a continuous perennial rainwater path to Sunda.



The above map is a computer generated landscape before the glacial melt of 20,000 years ago, when much of the world was covered with glaciers and the seawater was far below the current levels. The Asia Homo Sapiens followed Homo Erectus who discovered the yellow line to Sunda.

The F in Balochistan was split into several subgroups: H, L, O, J2b. They followed different migration paths as shown by the lines. They lived only along the lines of perennial rainwater rivers. The C and O lived in Sunda. The H and L lived on the West Coast of India. The J2b lived in Balochistan.

When the glaciers started to melt 20,000 years ago Balochistan, West Coast, and Sunda were submerged under 500 feet of water. All the people were forced to relocate. The C moved east to China. The O retreated to the Vindhyas along the Sone river. The H moved to the Vindhyas along the Narmada river. The L moved south along the coast to the current Kerala State. The J2b moved to the Vindhyas along the Ken river.

The H, J2b, and O lived only at the foot of the Mt. Trikuta of the Vindhyas, along different rivers that originated at the Trikuta. They had their own languages and cultures. They lived in peace and harmony for 20,000 years, as siblings of the F.

www.RaoInSeattle.com Genographic Research DNA Distribution in India page 2

Four thousand years ago, there was a global drought that lasted for almost 200 years. Some of the Europe Clade (R1) were forced to move south to Bactria. From Bactria they moved to Kashmir. From Kashmir they moved to the Indus river and its tributaries. They lived only along the Himalayas and its silt laden rivers.

The Europe Clade (R1) that entered Kashmir 4,000 years ago was unaware of the F that lived in the peninsular India for 60,000 years in peace and prosperity.

Greeks entered India, after Alexander, and occupied the lands of F and R1. The current political boundaries of India were established by the Greek colonialists who robbed both the F and R1 with idolatry, worship of fictional gods housed in temples.

Idolatry was a Greek invention. It did not exist before the Greek colonialists introduced it to rob Indians on both sides of Tropic of Cancer.

The DNA samples of Indian populations have a fascinating story to tell.

www.RaoInSeattle.com Genographic Research DNA Distribution in India page 3