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# **The Genetic Diversification of Human Populations**

Guest Editor:

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Deadline for manuscript submissions:

closed (25 August 2022)

## **Message from the Guest Editor**

The research of genetic diversification of human populations, which began very early in the middle of the last century, represented by the works of Luca Cavalisforza, etc., and soon revealed the genetic diversity of the classical markers among world populations. In 1987, the discovery of mitochondrial Eva initiated the phylogeny research of human genetic markers. The most outstanding findings of population history and relationship were contributed by Ychromosome phylogenetic studies. After the Human Genomic Project, more papers on whole genomes have told us many stories under the horizon of our historical records. Furthermore, in the last two developments in ancient DNA analyses provided an increasingly clear view of human evolution. Linking the diversities in human genomes and phenomes is ongoing, allowing us to continue further in this direction.

This Special Issue will collect reviews and original contributions regarding the whole genome diversity of the world population, Y chromosome resequencing and high-resolution phylogeny, ancient DNA studies, phenomic-related genetic diversity, and other studies about the genetic diversity of human populations.













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## Message from the Editor-in-Chief

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