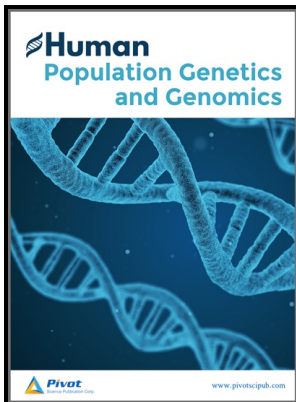


Research on Human Population Genetics - Report of A Who Scientific Group.

s.n - 5 Questions: Alice Popejoy on race, ethnicity and ancestry in science



Description: -

-Research on Human Population Genetics - Report of A Who Scientific Group.

-
Technical report series (World Health Organization) -- 387Research on Human Population Genetics - Report of A Who Scientific Group.

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Population Genetics

Wey MC, Shim CN, Lee MY, Jamaluddin M, Ngeow WC: The safety zone for mini-implant maxillary anchorage in Mongoloids.

Population Genetics of Human Communication

With Joe Pickrell, we developed the algorithm for inferring the relationships among modern populations, while allowing for pulses of gene flow between different clades in the tree as illustrated at right. Perhaps a more important aspect is the return of information and research results to the communities from which data was collected. Scientists have a social responsibility to convey their research findings outside of their communities as accurately as possible, and to consider how the public may perceive and respond to the descriptors that appear in research papers and media articles.

Population Research

. Human Variation: A Genetic Perspective on Diversity, Race, and Medicine. TIF Comparisons of mutation-selection balance models with constant versus changing population sizes.

Jonathan Pritchard Lab Research

Yamaguchi-Kabata Y, Nakazono K, Takahashi A, Saito S, Hosono N, Kubo M, Nakamura Y, Kamatani N: Japanese population structure, based on SNP genotypes from 7003 individuals compared to other ethnic groups: effects on population-based association studies.

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