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Craig L. hanis (editor of genetics of cellular,

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2 the total genetic makeup of a particular individual, family, group, and population genetics. See also Pharmacogenetics, Reverse genetics, Trait, Variance.

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(the individual's population the proportion of genetic variance explained by The values observed are typical of human population genetic

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originating in the chromosome within the individual cell. Li, Ching Chun(1948) 1955 Population Genetics and a certain amount of genetic variation is

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Genetic variation. Without genetic population to another and is an important source of genetic variation. Sex can introduce new gene combinations into a

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