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herman m. slatis, comments on the inheritance of deaf mutism in northern ireland*, annals of human genetics, 22, 2, (153-157), (2007).

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Recollections of J.B.S. Haldane, with special reference to ...

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Pedigree Analysis in Human Genetics: Tutorial - Study.com

A family is described containing six deaf-mute males in four different sibships, showing maternal transmission. Although sex-limitation cannot be excluded, it is suggested that the disease is due to a sex-linked recessive gene.

Sex-linked deaf-mutism - RICHARDS - 1963 - Annals of Human ...

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Journal of Medical Genetics 1987, 24, 589-592 Prevalence and genetic aspects of deaf mutism in Shanghai DAN-NING HU*t WEI-QIN QIU*, BAO-TONG WUt, LI-ZHOU FANGS, FU ZHOUt*, YUE-PING GUt, QIU-HUA ...

Prevalence and genetic aspects of deaf mutism in Shanghai

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Five of the first six presidents of the American Society of Human Genetics were also members of the board of directors of the American Eugenics Society. Ocular Syndromes - The University of Tennessee Health ...

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Since girl is not deaf and mute, there is very less chance that she is a carrier of gene. Connexin 26 mutations are genetically transmitted from parent to child in a recessive manner, which means that an affected individual must inherit one copy of the non-functioning gene from each parent.

Is deaf and dumb problem hereditary? - iCliniq

Hereditary deafness has proved to be extremely heterogeneous genetically with more than 40 genes mapped or cloned for non-syndromic dominant deafness and 30 for autosomal recessive non-syndromic deafness.

Hereditary deafness and phenotyping in humans | British ...

Biology teacher Andrew Douch explains how to systematically study a genetic pedigree, to determine the most likely mode of inheritance. ... Pedigree Analysis 1: How to solve a genetic pedigree No ...

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