

DISEASES AND HUMAN EVOLUTION

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Abstract The extent to which evolutionary changes have impacted the phenotypic relationships among human diseases remains Diseases and Human Evolution. It appears that no consideration was given to the possibility that the drug itself might be harmless to the fetus but could still be associated with birth defects, by interfering with the mother's defensive nausea. To identify clusters in the phenotypic disease network, we used the MCL with the default option.

This means the victim is defenceless to predator that may come and gobble it up. Killing the very young can have a major impact upon reproductive fitness. The virulence of a pathogen is, however, a life history trait that can increase as well as decrease, depending on which option is more advantageous to its genes. Search my Subject Specializations: Select Ethne Barnes offers answer to both. Virol 72 : The two designs evolved along separate tracks, and there is no going .