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The Online Encyclopedia for Genetic Epidemiology studies (www.oege.org) aims to collate information and links about and for human genetic research studies relevant to population genetics and health. It gives annotated links to the world's population and case/family genetic epidemiological studies and relevant gene and sequence databases, genetic variation databases, trait measurement, resource labs, journals, software, general information, disease genes and genetic diversity. A links page to genetic and epidemiological societies and meetings is available and links pages to relevant commercial suppliers of genotyping, phenotyping and software tools and services will be made available. Other original OEGE content includes online software tools (e.g. a Hardy-Weinberg equilibrium test calculator and a sequence manipulator) and tutorials are also being added. It is designed to help professionals working in this or associated fields, acting as a World Wide Web portal for Genetic Epidemiology studies, but it may also be of interest to genealogists and historians interested in molecular genealogy. Visitors can submit new information by web form or email, there are gene discussion forums; and update and other news is available by RSS feed, home page news or email. Initiated January 2006. Online now. Please email any enquiries or comments to webmaster@oege.org