|  |  |
| --- | --- |
| [Home](http://docs.google.com/home.html)  [Goals](http://docs.google.com/goals.html)  [Abstract](http://docs.google.com/abstract.html)  [Introduction](http://docs.google.com/intro.html)  [Literature Review](http://docs.google.com/review.html)  [Hypothesis/Prediction](http://docs.google.com/hypo.html)  [Materials](http://docs.google.com/material.html)  [Procedure](http://docs.google.com/proced.html)  [Data](http://docs.google.com/data.html)  [Images](http://docs.google.com/images.html)  [Conclusions](http://docs.google.com/conc.html)  [Recommendations](http://docs.google.com/recom.html)  [Bibliography](http://docs.google.com/biblio.html)  [Journal](http://docs.google.com/journal.html)  [Acknowledgements](http://docs.google.com/acknow.html)  [Project Creek Watch](http://www.pleasanton.k12.ca.us/amador/creek/index.html) | **Links:**  [The National Human Genome Research Institute](http://www.nhgri.nih.gov/)  The NHGRI, originally known as The National Center for Human Genome Research, runs the National Institute of Health's Human Genome Project. Their web site provides information on the Human Genome Project, including policy information, information on the Ethical, Legal, and Social Implications project, and a genetics glossary.  [Cold Springs Harbor Laboratory](http://www.cshl.org)  [National Center for Biotechnology Information](http://www.ncbi.nlm.nih.gov/index.html)  Part of the National Institutes of Health, the NCBI is the premier government organization that develops "new information technologies to aid in the understanding of fundamental molecular and genetic processes that control health and disease." Home to many of the Genome Project's primary databases and resource tools.  [Genetic Science Learning Center](http://gslc.genetics.utah.edu/)  [Genetic Origins](http://vector.cshl.org/geneticorigins/)  This site provides biochemical methods and computer tools to allow students to use their own DNA "fingerprints" as a starting point in the study of human evolution. Two experiments are currently available, [Mitochondrial (mt) Point Mutations](http://vector.cshl.org/geneticorigins/mito/mitoframeset.htm) and [*Alu* Insertion Polymorphism](http://vector.cshl.org/geneticorigins/pv92/aluframeset.htm), which are supported by reagents and ready-to-use kits available from Carolina Biological Supply Company.  [DNA from the Beginning](http://vector.cshl.org/dnaftb/)  DNA From The Beginning is an animated, online textbook on genetics and molecular biology.  [Allele Server (CSHL)](http://vector.cshl.org/html/sad/sad.html)  *Allele Server* compares and analyzes human populations using the *Alu* polymorphism pv92 using a variety of tools from population genetics.  [Sequence Server (CSHL)](http://vector.cshl.org/html/sequences/sequences.html)  *Sequence Server* helps you compare and analyze DNA sequences.  [Simulation Server (CSHL)](http://vector.cshl.org/sim/)  *Simulation Server* provides a Java-based Hardy-Weinberg simulator that lets you examine how the genotypes of hypothetical human populations fluctuate with time and other parameters.  [Eugenics Archive](http://vector.cshl.org/eugenics/)  Experience the unfiltered story of American eugenics � primarily through materials from the Eugenics Record Office at Cold Spring Harbor, which was the center of American eugenics research from 1910-1940. In the Archive you will see numerous reports, articles, charts, and pedigrees that were considered scientific "facts" in their day.  [BCM Search Launcher](http://vector.cshl.org/eugenics/)  The Baylor College of Medicine Search Launcher is an on-going project to organize  molecular biology-related search and analysis services available on the WWW by  function by providing a single point-of-entry for related searches (e.g., a single  page for launching protein sequence searches using standard parameters).  [European Bioinformatics Institute](http://www.ebi.ac.uk/)  The web site of the of the European Bioinformatics Institute  (EBI), located at Hinxton Hall,  near Cambridge in the United Kingdom.  [Your Genes, Your Choices](http://www.ornl.gov/TechResources/Human_Genome/publicat/genechoice/index.html)  Your Genes, Your Choices describes the Human Genome Project, the science behind it, and the ethical, legal, and social issues that are raised by the project. This book was written as part of the Science + Literacy for Health project of the American Association for the Advancement of Science (AAAS) and funded by the U.S. Department of Energy.  [Glossary of Biochemistry and Molecular Biology](http://db.portlandpress.co.uk/glick/search.htm)  A quick and easy way to find the definition for biochemical and molecular biology terms. |

|  |  |
| --- | --- |
|  |  |