



## ***Top Biotech Websites***

### **The DNA Learning Center – Cold Spring Harbor Laboratory**

~ an outstanding online resource for references, animation, interactives and workshops for teachers and students

<http://vector.cshl.org/>

### **GeneClinics, GeneTests**

~ excellent website for information on genetic disorders from both molecular biology and social perspectives

<http://www.geneclinics.org> ; <http://www.genetests.org>

### **National Center for Biotechnology Information**

~ access BLAST, PubMed, Entrez, OMIM, Structure, Taxonomy, and much more from this single site

<http://www.ncbi.nlm.nih.gov/>

### **Genetic Science Learning Center**

~ great site for genetics and biotech lessons and labs for students and teachers

<http://gslc.genetics.utah.edu/index.html>

### **Biotech Project – University of Arizona**

~more biotech labs with student and teacher guides, along with recommendations for printed and online resources

<http://biotech.biology.arizona.edu/default.html>

### **Genetics Education Center**

~ a comprehensive and well organized source for genetics and biotech links, including UW's High School Human Genome Project

<http://www.kumc.edu/gec/>

### **Snapshots – NIH**

~ free online publication from the NIH, explores social issues and associated biotechnology, student interactive

<http://science-education.nih.gov/newsnapshots/subs.html>

### **Human Genome Project – DOE**

~ great resource for students to learn about HGP background, goals, processes, and ethics, legal and social issues

<http://www.ornl.gov/hgmis/>

### **University of California – Biotechnology**

~ wonderful site with biotech lessons, education , and links, strong source for agricultural biotech info

<http://ucbiotech.org/index.html>