

- Aktuel Naturvidenskab: Indavl og miljøstress <http://infolink2003.elbo.dk/Naturvidenskab/dokumenter/doc/8138.pdf>
- Baltimore virus klassifikation <http://www.virology.ws/2009/08/12/simplifying-virus-classification-the-baltimore-system/>
- Bioinformatik og genetiske stregkoder <http://infolink2003.elbo.dk/Naturvidenskab/dokumenter/doc/7968.pdf>
- Biokemi, Stryer <http://www.ncbi.nlm.nih.gov/books/bv.fcgi?rid=stryer.section.4189>
- Biotech Academy <http://www.biotechacademy.dk/undervisningsprojekter/darwin.aspx>
- Britisk side om STR <http://www.exploredna.co.uk/str-analysis.html>
- Collectricon CellaxessCX **Animation** (WMV, 2MB) See the operating principles of Cellaxess CX Systems [Play>>](#)
- Collectricon, Cellaxess HT **Animation** (AVI, 12MB) See the operating principle of the Cellaxess®HT System [Play>>](#)
- DNA funktion http://www.yourgenome.org/dgg/detailed/cell/cell_3.shtml
- DNA <http://www.dnaftb.org/dnaftb/>
- DNA sekventering <http://www.cbs.dtu.dk/dtucourse/27611spring2006/Lecture01/Lecture01.pdf>
- DNA sekventering-animation <http://www.dnalc.org/ddnalc/resources/cycseq.html>
- DNA fingerprinting-animation <http://www.pbs.org/wgbh/nova/sheppard/labwave.html>
- Elektroforese-animation <http://www.sumanasinc.com/webcontent/animations/content/gelectrophoresis.html>
- Etisk Råds gentek-side <http://www.etikoglivetgym.dk/sw17851.asp>
- Fylogeni <http://www.biotechacademy.dk/undervisningsprojekter/darwin/Teori/Metoder.aspx>
- Genomsekventering, Den store danske encyklopædi http://www.denstoredanske.dk/Natur_og_milj%C3%B8/Genetik_og_evolution/Genetik/Genom
- Gentek vs medicinsk cancerbehandling <http://www.cancer.dk/Epi/Afdelinger/GMB/gmbforside.htm>
- Histoners rolle for transkription <http://com.sitecore.dtu.dk/upload/institutter/bic/sites/biotech%20academy/medicin/immunforsvaret/artikler/dna%20pakning.pdf>
- HUGO (HGP) http://www.ornl.gov/sci/techresources/Human_Genome/home.shtml
- HUGO og SNP's http://www.ornl.gov/sci/techresources/Human_Genome/faq/snps.shtml

- Humangenetik og STR powerpoint <http://www.humgen.au.dk/medicinskgenetik/materiale/forel5mutationer.pdf>
- Huntingtons chorea [http://www.denstoredanske.dk/Krop, psyke og sundhed/Sundhedsvidenskab/Psykiatri/Huntingtons_chorea](http://www.denstoredanske.dk/Krop,_psyke_og_sundhed/Sundhedsvidenskab/Psykiatri/Huntingtons_chorea)
- Huntingtons chorea <http://www.expresspharmaonline.com/20060831/research02.shtml>
- Islændinges genom <http://www.decodeme.com/>
- Kortlægning af islændinges genom <http://www.scq.ubc.ca/decoding-icelands-dna/>
- Micro array animation http://magicvitamine.blogspot.com/2008_12_01_archive.html
- Mikrobiel diversitet http://cas.bellarmine.edu/tietjen/RootWeb/a_molecular_view_of_microbial_di.htm
- PCR animation <http://www.dnalc.org/ddnalc/resources/pcr.html>
- Proteinsyntese http://www.yourgenome.org/dgg/general/proteins/proteins_2.shtml
- Ribozymmer http://nobelprize.org/nobel_prizes/chemistry/articles/cech/index.html
- RISC http://www.nature.com/nature/journal/v418/n6894/fig_tab/418244a_F2.html
- RNAi avanceret <http://www.nature.com/focus/rnai/animations/animation/animation.html>
- RNAi fra Nature http://www.nature.com/nrg/journal/v2/n2/animation/nrg0201_110a.swf_MEDIA1.html
- Short Tandem Repeat DNA Internet DataBase <http://www.cstl.nist.gov/strbase/index.htm>
- Stamcellemetode og muskelsvind 1 <http://www.sciencedaily.com/releases/2009/03/090330154806.htm>
- Stamcellemetode og muskelsvind 2 <http://www.fasebj.org/cgi/content/abstract/23/8/2681>