Use DNA Mutations links to define different types

of mutations in your notes

<http://evolution.berkeley.edu/evolibrary/article/0_0_0/mutations_03>

<http://www.youtube.com/watch?v=eDbK0cxKKsk>video

Use chromosome Mutations links to define different types

of mutations in your notes

<http://highered.mcgraw-hill.com/sites/9834092339/student_view0/chapter15/changes_in_chromosome_structure.html>



Video

<http://www.youtube.com/watch?v=jfN1Naa3in0>

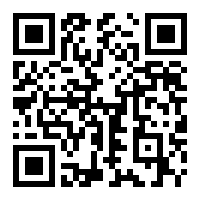


Video

<https://facultystaff.richmond.edu/~lrunyenj/bio554/lectnotes/chapter8.pdf>

notes

<http://www.uic.edu/classes/bms/bms655/lesson10.html> for above and beyond students

note

Use transcription links to add information

to your notes

<http://www.ndsu.edu/pubweb/~mcclean/plsc731/transcript/transcript1.htm>

notes



<http://www.johnkyrk.com/DNAtranscript.swf>

video



<http://bcs.whfreeman.com/thelifewire/content/chp12/1202001.html>

video



<http://www.stolaf.edu/people/giannini/flashanimat/molgenetics/transcription.swf>



Video

Use translation links to augment your

notes

<http://biology.unm.edu/ccouncil/Biology_124/Summaries/T&T.html>

notes



<http://highered.mcgraw-hill.com/sites/9834092339/student_view0/chapter15/how_translation_works.html>

video



<http://www.brightstorm.com/science/biology/molecular-biology/biology-translation/>

video

Use protein synthesis links to gain an

understanding of the process

<http://www.dartmouth.edu/~cbbc/courses/bio4/bio4-lectures/ProteinSynthesis.html>

notes



<http://www.pbs.org/wgbh/aso/tryit/dna/protein.html>



Tutorial

<http://learn.genetics.utah.edu/content/molecules/>

go to transcribe and translate a gene

