

Protein Synthesis Activity

Work your way through the online simulation

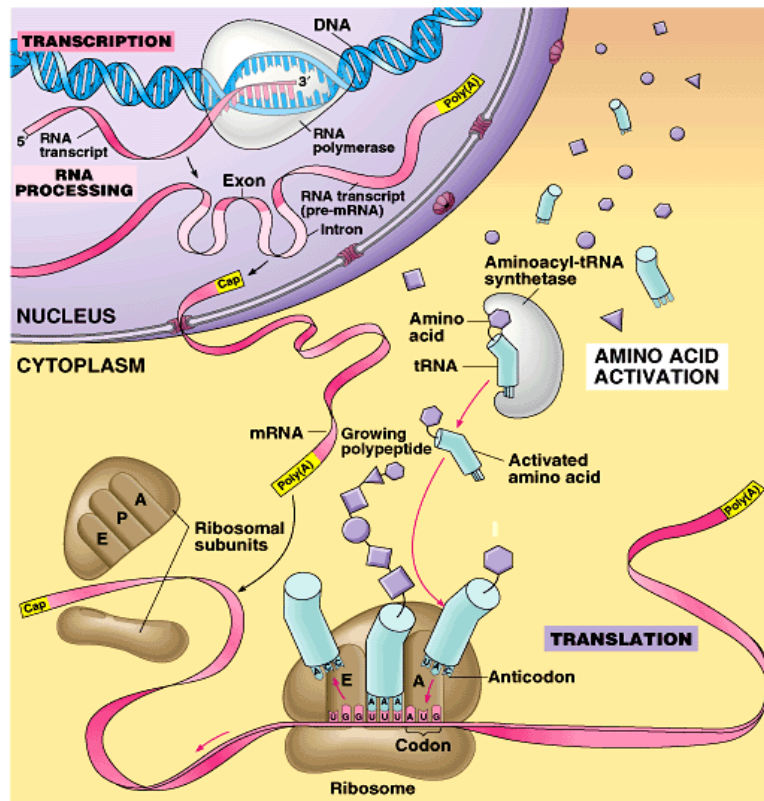
- <http://learn.genetics.utah.edu/content/begin/dna/transcribe/>

Review the PowerPoint notes from class:

- [http://mrskingsbioweb.com/AICE%20Biology/PPT/\(F\)GeneticControlof%20Protein.pdf](http://mrskingsbioweb.com/AICE%20Biology/PPT/(F)GeneticControlof%20Protein.pdf)

Complete the worksheet on DNA, RNA and Protein Synthesis

- <http://mrskingsbioweb.com/worksheets/ProteinSynthesis.pdf>



Resources:

Genetic Science Learning Center (2011). Transcribe and Translate a Gene. *Learn.Genetics*. Retrieved December 9, 2011, from <http://learn.genetics.utah.edu/content/begin/dna/transcribe/>

Jones, M. (2010). Cambridge International A/AS- Level Revision Guide. London, NWI. Hodder Education.

Jones, M., Fosbery, R., Taylor, D., & Gregory, J. (2007). AS Level and A Level *Biology*, 2nd ed. Cambridge, UK: Cambridge University Press.