

A microscopic image showing a dense network of neurons. The neurons are stained with a fluorescent dye, appearing as bright orange and red filaments against a dark background. The filaments are thin and branching, forming a complex web. Some larger, more rounded structures are visible, likely representing cell bodies or nuclei.

“Molecular Genetics”

Class MG 5

Warm-up

Complete WS CM 84

Review

1. Template
2. Uracil
3. Cytoplasm
4. Ribosome
5. rRNA
6. Stop codon
7. mRNA

Genetic Diseases and Disorders

Genetic Diseases and Disorders

Disease at the DNA Level

How Geneticists Link Genes to Disease

Interactive Animation on Protein Synthesis

[http://www3.interscience.wiley.com:8100/legacy/college/boyer/0471661791/animation/translation/translation.htm](http://www3.interscience.wiley.com:8100/legacy/college/boyer/0471661791/animations/translation/translation.htm)

Test Review

http://glencoe.mcgraw-hill.com/sites/0078695104/student_view0/unit3/chapter12/chapter_test_practice-english.html

http://glencoe.mcgraw-hill.com/sites/0078695104/student_view0/unit3/chapter12/standardized_test_practice-english.html

Drag and Drop Game

http://www.glencoe.com/qe/dragdrop/qe68dd_win2.php?qi=3922

http://library.thinkquest.org/20465/g_DNAtranscription.html

More Games

http://library.thinkquest.org/20465/g_DNAtranscription.html

<http://library.thinkquest.org/TQ0312650/games.htm>

Questions???

Any last minute questions?

Test Time

Time to take the Test

Hw

None for tonight