

Chapter 12 Web Links

Life and Discoveries of Camillo Golgi

http://www.nobelprize.org/nobel_prizes/medicine/laureates/1906/golgi-article.html

Fascinating illustrated biography of Camillo Golgi, discoverer of the organelle.

Protein Kinesis: Getting Proteins to Their Destination

<http://www.biology-pages.info/P/ProteinKinesis.html>

Illustrated summary of how proteins get to their cellular destinations.

Endoplasmic Reticulum

<http://www.itg.uiuc.edu/technology/atlas/structures/reticulum/>

Fluorescently stained micrographs of the endoplasmic reticulum.

The Golgi Apparatus

<http://bscb.org/learning-resources/softcell-e-learning/golgi-apparatus/>

Structure, substructure, and function of the Golgi apparatus.

Lysosomes

<http://bscb.org/learning-resources/softcell-e-learning/lysosome/>

Summary of the origin and functions of lysosomes.

Phagocytosis

<http://www.cellsalive.com/mac.htm>

Film of macrophages phagocytosing foreign invaders.

National Gaucher Foundation

<http://www.gaucherdisease.org/>

National Gaucher disease organization: Information on this lysosomal storage disorder for patients, physicians, and scientists.

Copyright 2019 Oxford University Press