| Figure Number | Author | Source | License | Website |
|------------------|---|------------------------------------|--|--|
| Figure 4.7 | Parker et al. | Microbiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/microbiology/pages/1-3-types-of-microorganisms#OSC Microbio 01 03 archaea |
| Figure 4.8 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/3-2-the-cytoplasm-and-cellular- organelles#fig-ch03_02_01 |
| Figure 4.9 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-2- comparing-prokaryotic-and-eukaryotic-cells#fig- ch03 02 02 |
| Figure 4.10 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-2- prokaryotic-cells#fig-ch04-02-03 |
| Figure 4.11 | Sukulya | Wikimedia Commons | Creative Commons Attribution 4.0 International | https://commons.wikimedia.org/wiki/File:Microbiologist.jpg |
| Figure 4.12 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-3-eukaryotic-cells#fig-ch04-03-02 |
| Figure 4.13 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/3-2-the-cytoplasm-and-cellular- organelles#fig-ch03_02_06 |
| Figure 4.14 | Parker et al. | Microbiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/microbiology/pages/3-4-unique- characteristics-of-eukaryotic- cells#OSC Microbio 03 04 actin |
| Figure 4.15 | Parker et al. | Microbiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/microbiology/pages/3-4-unique- characteristics-of-eukaryotic- cells#OSC Microbio 03 04 IntFilam |
| Figure 4.16 | Parker et al. | Microbiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/microbiology/pages/3-4-unique- characteristics-of-eukaryotic- cells#OSC Microbio 03 04 Centrosome |
| Figure 4.17 | Deuterostome | Wikimedia Commons | Creative Commons Attribution- Share Alike 3.0 Unported | https://commons.wikimedia.org/wiki/File:Paramecium_caud_atum_Ehrenberg,_1833.jpg |
| Figure 4.18 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-3-eukaryotic- cells#fig-ch04-03-01 |
| Figure 4.19 | Modification of work by Magnus Manske | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-4-the- endomembrane-system-and-proteins#fig-ch04-04-01 |
| Figure 4.20 | Modification of work by NIGMS, NIH | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-3-eukaryotic-cells#fig-ch03_03_05 |
| Figure 4.21 | Clark et al. / credit b: modification of work by NIH; scale-bar data from Matt Russell | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-3-eukaryotic-cells#fig-ch04-03-05 |
| Figure 4.22 | Micrographs provided by the Regents of University of Michigan Medical School © 2012 | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/3-2-the-cytoplasm-and-cellular- organelles#fig-ch03_02_02 |
| Figure 4.23 | Modification of work by Louisa Howard; scale-bar data from Matt Russell | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/3-2-the-cytoplasm-and-cellular- organelles#fig-ch03_02_03 |
| Figure 4.24 | Modified by Elizabeth O'Grady original work by Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-4-the- endomembrane-system-and-proteins#fig-ch04-04-04 |
| Figure 4.25 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-3-eukaryotic-cells#fig-ch04-03-06 |
| Figure 4.26 | Micrograph provided by the Regents of University of Michigan Medical School © 2012 | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/3-2-the-cytoplasm-and-cellular- organelles#fig-ch03_02_04 |
| Figure 4.27 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/3-2-the-cytoplasm-and-cellular- organelles#fig-ch03 02 05 |
| Figure 4.28 | Modified by Elizabeth O'Grady original work by Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-3-eukaryotic-cells#fig-ch04-03-01 |
| Figure 4.29 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-3-eukaryotic-cells#fig-ch03_03_09 |
| Figure 4.30 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/13-2-eukaryotic-origins#fig-ch13_02_02 |
| Figure 4.31 | Modified by Elizabeth O'Grady original work by Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-3-eukaryotic-cells#fig-ch04-03-01 |
| Figure 4.32 | Modification of work by Mariana Ruiz Villareal | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-3-eukaryotic-cells#fig-ch03_03_11 |
| Figure 4.33 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-6- connections-between-cells-and-cellular-activities#fig-ch04- 06-02 |
| Figure 4.34 | Modification of work by Mariana Ruiz Villareal | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-6- connections-between-cells-and-cellular-activities#fig-ch04- 06-03 |
| Figure 4.35 | Modification of work by Mariana Ruiz Villareal | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-6- connections-between-cells-and-cellular-activities#fig-ch04- 06-04 |

| Figure Number | Author | Source | License | Website |
|------------------|---|------------------------------------|--|---|
| Figure 4.36 | Modification of work by Mariana Ruiz Villareal | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/4-6- connections-between-cells-and-cellular-activities#fig-ch04- 06-05 |
| Figure 4.37 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-3-eukaryotic-cells#fig-ch03_03_10 |
| Figure 5.1 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/4-introduction |
| Figure 5.2 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and-physiology/pages/3-1-the-cell-membrane#fig-ch03_01_03 |
| Figure 5.3 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.1 | https://openstax.org/books/anatomy-and-physiology/pages/3-1-the-cell-membrane#fig-ch03_01_02 |
| Figure 5.4 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/5-1- components-and-structure#fig-ch05_01_02 |
| Figure 5.5 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-4-the-cell-membrane#fig-ch03_04_02 |
| Figure 5.6 | Robby Remedi | | | |
| Figure 5.7 | Parker et al. | Microbiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/microbiology/pages/3-3-unique-characteristics-of-prokaryotic-cells/query-diffusion⌖=%7IB%22index%22%3A0%2C%22type%22%3A%22search%22%7D#OSC_Microbio_03_03_simplediff |
| Figure 5.8 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/5-2-passive- transport#fig-ch05_02_02 |
| Figure 5.9 | Parker et al. | Microbiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/microbiology/pages/3-3-unique- characteristics-of-prokaryotic- cells#OSC Microbio 03 03 facdiff |
| Figure 5.10 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-5-passive-transport#fig-ch03_05_02 |
| Figure 5.11 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-5-passive-transport#fig-ch03_05_03 |
| Figure 5.12 | Modification of work by Mariana Ruiz Villareal | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-5-passive-transport#fig-ch03_05_04 |
| Figure 5.13 | Modified by Elizabeth O'Grady original work by Emma Dittmar | Wikimedia Commons | Creative Commons Attribution- Share Alike 4.0 International | https://commons.wikimedia.org/wiki/File:Antiport.png |
| Figure 5.14 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.1 | https://openstax.org/books/anatomy-and-physiology/pages/3-1-the-cell-membrane#fig-ch03_01_08 |
| Figure 5.15 | Modification of work by Mariana Ruiz Villareal | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-6-active-transport#fig-ch03_06_03 |
| Figure 5.16 | Modification of work by Mariana Ruiz Villareal | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/3-6-active-transport#fig-ch03_06_04 |
| Figure 5.17 | Elizabeth O'Grady | | | |
| Figure 5.18a | At09kg | Wikimedia Commons | Creative Commons Attribution- Share Alike 3.0 Unported | https://commons.wikimedia.org/wiki/File:Photosynthesis.gif |
| Figure 5.18b | Modified by Elizabeth O'Grady original work by Avissar et al. Biology OpenStax | Wikimedia Commons | Creative Commons Attribution License v4.0 | https://commons.wikimedia.org/wiki/File:Figure_08_03_04.ipg |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Hariboneagle927 (sun) | Wikimedia Commons | Creative Commons Attribution- Share Alike 4.0 International | https://commons.wikimedia.org/wiki/File:Three_Stars_and_ Sun_(Azkals).svg |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Krzysztof P. Jasiutowicz (leaf) | Wikimedia Commons | Creative Commons Attribution- Share Alike 3.0 | https://en.wikipedia.org/wiki/Leaf#/media/File:Lisc_lipy.jpg |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by NASA (cyano) | Wikimedia Commons | Creative Commons CC0 1.0 Universal Public Domain | https://en.m.wikipedia.org/wiki/File:Cyanobacteria_guerrero_negro.jpg |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Mykola Swarnyk (algae) | Wikimedia Commons | Creative Commons Attribution- Share Alike 3.0 Unported | https://commons.wikimedia.org/wiki/File:Algae_Algonquin.ipg |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Chenspec (cow) | Wikimedia Commons | Creative Commons Attribution- Share Alike 4.0 International | https://sn.wikipedia.org/wiki/File:Animals_of_Israel_(11),jp_g |

| Figure Number | Author | Source | License | Website |
|------------------|--|------------------------------------|---|---|
| Figure 5.19 | Modified by Elizabeth O'Grady original work by MichaelMaggs (mushroom) | Wikimedia Commons | Creative Commons Attribution- Share Alike 2.5 Generic | https://commons.wikimedia.org/wiki/File:Amanita_muscaria_(fly_agaric).JPG |
| Figure 5.19 | Modified by Elizabeth O'Grady original work work by Alex Lomas (plant) | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/1-1-themes-and-concepts-of-biology#fig-ch01_01_02 |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Weltenbummler84 (humans) | Wikimedia Commons | Creative Commons Attribution- Share Alike 2.0 | https://hy.m.wikipedia.org/wiki/%D5%8A%D5%A1%D5%BF%D5%AF%D5%A5%D6%80:Akha_cropped_hires_JPG |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Microscope Master (staph) | Microscope Master | Creative Commons Attribution- Share Alike 4.0 | https://www.microscopemaster.com/staphylococcus- bacteria.html |
| Figure 5.19 | Modified by Elizabeth O'Grady original work by Vijaymp (tiger) | Wikimedia Commons | Creative Commons Attribution License 3.0 Unported | https://en.wikipedia.org/wiki/File:Nagzira_Tiger_By_Vijay_Phulwadhawa.jpg |
| Figure 5.20 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/4-1-energy-and-metabolism#fig-ch04_01_02 |
| Figure 5.21 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and-physiology/pages/1-3-functions-of-human-life#fig-ch01_03_01 |
| Figure 5.22 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/6-1-energy-and-metabolism#fig-ch06_01_01 |
| Figure 5.23 | "ice cream": modification of work by D. Sharon Pruitt; "kids on bikes": modification of work by Michelle Riggen-Ransom; "leaf": modification of work by Cory Zanker | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/6-3-the-laws-of-thermodynamics#fig-ch06_03_01 |
| Figure 5.24 | Modiefied by Jason Cashmore original work by Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/6-3-the-laws- of-thermodynamics#fig-ch06_03_02 |
| Figure 5.25 | Modified by Elizabeth O'Grady original work by Robby Remedi | | | |
| Figure 5.26 | "dam": modification of work by "Pascal"/Flickr; "waterfall": modification of work by Frank Gualtieri | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/4-1-energy-and-metabolism#fig-ch04_01_04ab |
| Figure 5.27 | Chris Potter | Flickr | Creative Commons Attribution License 2.0 Generic | https://www.flickr.com/photos/86530412@N02/798417158 |
| Figure 5.28 | Elizabeth O'Grady | | | |
| Figure 5.29 | a: modification of work by Natalie Maynor; b: modification of work by USDA; c: modification of work by "Athlex"/Flickr; d: modification of work by Harry Malsch | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/6-2-potential-kinetic-free-and-activation-energy#fig-ch06_02_03 |
| Figure 5.30 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/24-1-overview-of-metabolic- reactions#fig-ch25_01_01 |
| Figure 5.31 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and- physiology/pages/24-1-overview-of-metabolic- reactions#fig-ch25_01_02 |
| Figure 5.32 | Klaus Hoffmeier | Wikimedia Commons | Creative Commons CC0 1.0 Universal Public Domain | https://commons.wikimedia.org/wiki/File:ATP-Synthase.svg |
| Figure 5.33 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/6-4-atp-adenosine-triphosphate#fig-ch06_04_02 |
| Figure 5.34 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and-physiology/pages/3-1-the-cell-membrane#fig-ch03_01_08 |
| Figure 5.35 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and-physiology/pages/2-3-chemical-reactions#fig-ch02_03_02 |
| Figure 5.36 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/4-1-energy-and-metabolism#fig-ch04_01_06 |
| Figure 5.37 | Betts et al. | Anatomy and Physiology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/anatomy-and-physiology/pages/2-5-organic-compounds-essential-to-human-functioning#fig-ch02_05_10 |
| Figure 5.38 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/4-1-energy-and-metabolism#fig-ch04_01_07 |
| Figure 5.39 | Clark et al. | Biology 2E OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/biology-2e/pages/6-5-enzymes#fig-ch06_05_03 |
| Figure 5.40 | Fowler et al. | Concepts of Biology OpenStax | Creative Commons Attribution License v4.0 | https://openstax.org/books/concepts-biology/pages/4-1-energy-and-metabolism#fig-ch04_01_08 |