Figure Number	Author	Source	License	Website
Figure1.19	Eric Erbe; digital colorization by Christopher Pooley, USDA-ARS	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/1-2-the-process-of-science#fig-ch01_02_02
Figure1.20	Image Editor/Flickr	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/1-2-the-process-of-science#fig-ch01_02_03
Figure1.21	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/1-2-the-process-of-science#fig-ch01_02_05
Figure1.22	Mysid	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://commons.wikimedia.org/wiki/File:Major_events_in_mitosis.svg
Figure 2.1	Modification of work by Christian Guthier	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-introduction
Figure 2.2a	Science Activist	Flickr	Creative Commons 2.0 Generic CC BY 2.0	https://www.flickr.com/photos/137789813@N06/22951791 245
Figure 2.2b	Science Activist	Flickr	Creative Commons 2.0 Generic CC BY 2.0	https://www.flickr.com/photos/137789813@N06/22951791 215/in/photostream/
Figure 2.3	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/2-1-elements-and-atoms-the-building- blocks-of-matter#fig-ch02 01 01
Figure 2.4	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_01
Figure 2.5	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_02
Figure 2.6	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-1-elements-and-atoms-the-building-blocks-of-matter#fig-ch02 01 04
Figure 2.7	Bill Faulkner/NPS	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_02
Figure 2.8	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/2-1-elements-and-atoms-the-building- blocks-of-matter#fig-ch02_01_04
Figure 2.9	Charles Molnar and Jane Gair	Concepts of Biology— 1st Canadian Edition	Creative Commons Attribution License v4.0	https://opentextbc.ca/biology/wp-content/uploads/sites/96/2015/02/Figure_02_01_02.png
Figure 2.10	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_05
Figure 2.11	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_06
Figure 2.12	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_08
Figure 2.13	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_09
Figure 2.14	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-2-chemical-bonds#fig-ch02_02_01
Figure 2.15	Miansari66	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://commons.wikimedia.org/wiki/File:Salt_, Lake_salt.J_PG
Figure 2.16	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms- isotopes-ions-and-molecules-the-building-blocks#fig- ch02_01_09
Figure 2.17	Benjah-bmm27	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://commons.wikimedia.org/wiki/File:Methane-2D.svg
Figure 2.18	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-2-chemical-bonds#fig-ch02_02_03
Figure 2.19	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-1-atoms-isotopes-ions-and-molecules-the-building-blocks#fig-ch02_01_11
Figure 2.20	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-2-chemical-bonds#fig-ch02 02 04
Figure 2.21	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-3-carbon#fig- ch02 03 08
Figure 2.22	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/a- fundamentals-of-physics-and-chemistry-important-to- microbiology

Figure Number	Author	Source	License	Website
Figure 2.23	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-2-chemical-bonds#fig-ch02_02_04
Figure 2.24	Gautam Dogra	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-2-water#fig- ch02 02 01
Figure 2.25	Victor Blacus	Wikimedia Commons	Creative Commons Attribution License v4.0	https://commons.wikimedia.org/wiki/File:Water_and_oil.jpg
Figure 2.26a	Modification of work by Jane Whitney	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-2- water#fig-ch02_02_02_02
Figure 2.26b	Elizabeth O'Grady			
Figure 2.26c	Modification of work by Carlos Ponte	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-2-water#fig-ch02_02_02
Figure 2.27	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-4-inorganic-compounds-essential-to-human-functioning#fig-ch02_04_02
Figure 2.28	Cory Zanker	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-2-water#fig- ch02_02_04
Figure 2.29	Modification of work by Pearson-Scott Foresman, donated to the Wikimedia Foundation	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-2-water#fig-ch02_02_05
Figure 2.30	Tim Vickers	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-2-water#fig- ch02_02_06
Figure 2.31	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-4-inorganic-compounds-essential-to-human-functioning#fig-ch02_04_03
Figure 2.32	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/2-4-inorganic-compounds-essential-to- human-functioning#fig-ch02_04_04
Figure 2.33	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-2-water#fig- ch02_02_08
Figure 3.1	"photo": modification of work by NASA; credit "illustration": modification of work by Courtney Harrington	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/7-introduction#OSC_Microbio_07_00_splash
Figure 3.2	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-3-carbon#fig- ch02_03_01
Figure 3.3	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-3-carbon#fig- ch02_03_02
Figure 3.4	Modification of work done by Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-3-carbon#fig- ch02_03_04
Figure 3.5	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/2-3-carbon#fig- ch02_03_07
Figure 3.6	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/2-4-inorganic-compounds-essential-to-human-functioning#fig-ch02_04_01
Figure 3.7	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-1-synthesis- of-biological-macromolecules#fig-ch03_01_01
Figure 3.8	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-1-synthesis- of-biological-macromolecules#fig-ch03_01_02
Figure 3.9	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules#fig-ch02_03_03c
Figure 3.10	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-1-synthesis- of-biological-macromolecules#fig-ch03_01_01
Figure 3.11	Uwe Hermann	Flickr	Creative Commons Attribution License ShareAlike 2.0 Generic	https://www.flickr.com/photos/uwehermann/132244825/in/p hotostream/
Figure 3.12	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules#fig-ch02_03_04
Figure 3.13a	ZooFari	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://en.wikipedia.org/wiki/Potato#/media/File:Russet_pot ato_cultivar_with_sprouts.jpg
Figure 3.13b	Elizabeth O'Grady			
Figure 3.14	BruceBlaus	Wikimedia Commons	Creative Commons Attribution- Share Alike 4.0 International	https://commons.wikimedia.org/wiki/File:Liver_(organ).png
Figure 3.15	Yash Deshpande	Wikimedia Commons	Creative Commons Attribution 4.0 International	https://commons.wikimedia.org/wiki/File:Tarota_(Casia_tor_al)_plant_with_raindrops.jpg
Figure 3.16	Dr. Bob Remedi			

Figure Number	Author	Source	License	Website
Figure 3.17	Ken Bosma	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules#fig-ch02_03_05
Figure 3.18	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules#fig-ch02_03_06
Figure 3.19	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?query=saturated%20fat⌖=%7B%22type%22%3A%22search%22%2C%22index%22%3A0%7D#fig-ch02 05 05
Figure 3.20	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules#fig-ch02_03_07
Figure 3.21	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-3-lipids#fig- ch03 03 08
Figure 3.22	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_02
Figure 3.23	Jynto	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://commons.wikimedia.org/wiki/File:5alpha- Dihydroprogesterone_3D_ball.png
Figure 3.24	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-3-lipids#fig- ch03 03 10
Figure 3.25	Yash Deshpande	Wikimedia Commons	Creative Commons Attribution License v4.0	https://commons.wikimedia.org/wiki/File:Tarota_(Casia_toral) plant with raindrops.jpg
Figure 3.26	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-4- proteins#fig-ch03 04 01
Figure 3.27	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-4- proteins#fig-ch03 04 02
Figure 3.28	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/3-4- proteins#fig-ch03 04 03
Figure 3.29	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/7-4- proteins#OSC Microbio 07 04 proteinstr
Figure 3.30	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/7-4- proteins#OSC Microbio 07 04 primary
Figure 3.31	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.1	https://openstax.org/books/microbiology/pages/7-4- proteins#OSC Microbio 07 04 secondary
Figure 3.32	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.2	https://openstax.org/books/biology-2e/pages/3-4- proteins#fig-ch03 04 08
Figure 3.33	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.3	https://openstax.org/books/microbiology/pages/7-4- proteins#OSC Microbio 07 04 hemoglobin
Figure 3.34	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.3	https://openstax.org/books/microbiology/pages/7-4- proteins#OSC Microbio 07 04 CFTRprot
Figure 3.35	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.4	https://openstax.org/books/microbiology/pages/7-4- proteins#OSC Microbio 07 04 pseudomona
Figure 3.36	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/2-3-biological-molecules#fig-ch02_03_10
Figure 3.37	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 11
Figure 3.38	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.1	https://openstax.org/books/anatomy-and-physiology/pages/3-3-the-nucleus-and-dna-replication#fig-ch03_03_05
Figure 3.39	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-3-transcription#fig-ch09_03_01
Figure 4.1	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/4-1-types-of-tissues#fig-ch04_01_01
Figure 4.2	a: modification of work by Centers for Disease Control and Prevention; credit b: modification of work by Thomas W. Geisbert	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/1-3-types-of-microorganisms#OSC_Microbio_01_03_virus
Figure 4.3	Elizabeth O'Grady			
Figure 4.4	a: modification of work by "GcG"/Wikimedia Commons; credit b: modification of work by Evan Bench	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/4-1-studying-cells#fig-ch04-01-01
Figure 4.5	Modification of work by Ed Uthman, MD; scale-bar data from Matt Russell	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/4-1-studying-cells#fig-ch04-01-03
Figure 4.6	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 ProkCell