Figure Number	Author	Source	License	Website
Figure 8.26	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/11-1-the-process-of-meiosis#fig-ch11-01-02
Figure 8.27	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/11-1-the-process-of-meiosis#fig-ch11-01-03
Figure 8.28	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/11-1-the- process-of-meiosis#fig-ch11-01-04
Figure 8.29	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/11-1-the-process-of-meiosis#fig-ch11-01-06
Figure 8.30	Andreas Bolzer et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/13-2- chromosomal-basis-of-inherited-disorders#fig-ch13 02 01
Figure 8.31	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/13-2- chromosomal-basis-of-inherited-disorders#fig-ch13 02 02
Figure 8.32	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/13-2- chromosomal-basis-of-inherited-disorders#fig-ch13_02_03
Figure 8.33	Steve Karg	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/13-2- chromosomal-basis-of-inherited-disorders#fig-ch13_02_04
Figure 8.34	Modified by Elizabeth O'Grady original work by Guy Leonard	Wikimedia Commons	Creative Commons Attribution- Share Alike 3.0 Unported	https://commons.wikimedia.org/wiki/File:Gene_Fusion_Types.png
Figure 8.35	Modified by Elizabeth O'Grady original work by Guy Leonard	Wikimedia Commons	Creative Commons Attribution- Share Alike 3.0 Unported	https://commons.wikimedia.org/wiki/File:Gene_Fusion_Types.png
Figure 8.36	Modification of work by National Human Genome Research Institute (USA)	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/7-3-errors-in-meiosis#fig-ch07_03_06ab
Figure 9.1	Modification of work by Jerry Kirkhart	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/12-introduction
Figure 9.2	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/12-1-mendels- experiments-and-the-laws-of-probability#fig-ch12_01_01
Figure 9.3	Modified by Elizabeth O'Grady original work by Mariana Ruiz	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://commons.wikimedia.org/wiki/File:Mendel_seven_ch aracters.svg
Figure 9.4	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/12-1-mendels- experiments-and-the-laws-of-probability#fig-ch12_01_02
Figure 9.5	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/8-2-laws-of-inheritance#fig-ch08_02_03
Figure 9.6	Modified by Elizabeth O'Grady original work by Madeleine Price Ball	Wikimedia Commons	Creative Commons Attribution- Share Alike 3.0	https://en.wikipedia.org/wiki/Genotype#/media/File:Punnett _square_mendel_flowers.svg
Figure 9.7	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/12-2- characteristics-and-traits#fig-ch12_02_01
Figure 9.8	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/8-2-laws-of-inheritance#fig-ch08_02_06
Figure 9.9	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/8-2-laws-of-inheritance#fig-ch08_02_07
Figure 9.10	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/12-2- characteristics-and-traits#fig-ch12_02_03
Figure 9.11	RudLus02	Wikimedia Commons	Creative Commons Attribution- Share Alike 4.0 International	https://commons.wikimedia.org/wiki/File:09_11aIncomplete Dominance-L.jpg
Figure 9.12	RudLus02	Wikimedia Commons	Creative Commons Attribution- Share Alike 4.0 International	https://commons.wikimedia.org/wiki/File:09_11aIncomplete Dominance-L.jpg
Figure 9.13	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	
Figure 9.14	YassineMrabet	Wikimedia Commons	Creative Commons CC0 1.0 Universal Public Domain	https://commons.wikimedia.org/wiki/File:ABO_system_cod ominance.svg
Figure 9.15	Elizabeth O'Grady			
Figure 9.16	Unknown	Pxhere	Creative Commons CC0 1.0 Universal Public Domain	https://pxhere.com/en/photo/17866
Figure 9.17	Rdbickel	Wikimedia Commons	Creative Commons Attribution- Share Alike 4.0 International	https://en.wikipedia.org/wiki/Meiosis#/media/File:Meiosis_ Overview_new.svg
Figure 9.18	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/12-3-laws-of-inheritance#fig-ch12_03_04
Figure 9.19	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/12-2- characteristics-and-traits#fig-ch12_02_05
Figure 9.20	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and-physiology/pages/28-7-patterns-of-inheritance#fig-ch29_07_03

Figure Number	Author	Source	License	Website
Figure 9.21	US National Library of Medicine	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/28-7-patterns-of-inheritance#fig- ch29_07_04
Figure 9.22	US National Library of Medicine	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/28-7-patterns-of-inheritance#fig- ch29 07 05
Figure 9.23	US National Library of Medicine	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/28-7-patterns-of-inheritance#fig- ch29 07 06
Figure 10.1	Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/14-introduction
Figure 10.2	MRC Laboratory of Molecular Biology	Wikimedia Commons	Creative Commons Attribution- Share Alike 4.0 International	https://commons.wikimedia.org/wiki/File:Rosalind_Franklin_ipg
Figure 10.2	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/14-2-dna- structure-and-sequencing#fig-ch14 02 02
Figure 10.3	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/b1b534f14389e0faa4f275ead 517f1812126c3e3
Figure 10.4	Modified by Elizabeth O'Grady original work by Marjorie McCarty	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/14-2-dna- structure-and-sequencing#fig-ch14 02 02
Figure 10.4	Zephyris	Wikimedia Commons	Creative Commons Attribution- Share Alike 3.0	https://en.wikipedia.org/wiki/Obsolete_models_of_DNA_str_ucture#/media/File:A-DNA, B-DNA_and_Z-DNA.png
Figure 10.5	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-1-the-structure-of-dna#fig-ch09_01_02
Figure 10.6	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-1-the-structure-of-dna#fig-ch09_01_03
Figure 10.7	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-1-the-structure-of-dna#fig-ch09_01_04
Figure 10.7	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/fd477ddcef679d66de54814eb 63c58b58fc0ef37
Figure 10.8	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-1-the-structure-of-dna#fig-ch09_01_04
Figure 10.9	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/4ad20385968c3abbe475fa84b 880b8bee31d067e
Figure 10.10	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/f76d62d677c5367eee82cbec5 788782f9d95272e
Figure 10.11	Modified by Jason Cashmore original work by Clark et al.	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/891cb2e6c3f1d6a238ad6b341 415ad17e5e2cfe5
Figure 10.12	Modification of work by Mariana Ruiz Villareal	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/35890d77913ada3576586cc7 86f313501980d764
Figure 10.13	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/ec238b78ce149ed06d0784dae c8923cee0eae208
Figure 10.14	Modified by Jason Cashmore orginal work by Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/1319d80f3af5a98f6487f3bbc 132de575e70bb0e
Figure 10.15	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/anatomy-and- physiology/pages/3-3-the-nucleus-and-dna-replication#fig- ch03_03_06
Figure 10.16	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-2-dna- replication#fig-ch09_02_04
Figure 10.17	U.S. Embassy, Stockholm, Sweden	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-2-dna- replication#fig-ch09_02_05
Figure 10.18	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-2-dna- replication#fig-ch09_02_06abc
Figure 10.19	Modified by Elizabeth O'Grady original work by Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/11-5- mutations#OSC Microbio 11 05 EffMut
Figure 10.20	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 10.21	Modified by Elizabeth O'Grady original work by Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/1dfbdea58671106a14e26fcc0 735627299c23dfa
Figure 10.22	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/55d9345e34df0de9e0aa8c8e7 5e487835a900ff0

Figure Number	Author	Source	License	Website
Figure 10.23	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_02
Figure 10.24	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_03
Figure 10.25	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_04
Figure 10.26	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_05
Figure 10.27	Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/7f1e2092f27a7cd164e784d93 5b1bcc011eef7d9
Figure 10.28	Jason Cashmore			
Figure 10.29	NIGMS, NIH	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-4-translation#fig-ch09_04_01
Figure 10.30	Parker et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/31c6a39f4f53b07fee9b5636c 0421b86a363fc62
Figure 10.31	Modification of work by NIH	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/9-4-translation#fig-ch09_04_02
Figure 10.32	Modified by Elizabeth O'Grady original work by Betts et al.	Anatomy and Physiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/resources/3ceb8dcd004a1f1c89bb6e33a 29c30ad9c436d93
Figure 10.33	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 10.34	Modified by Elizabeth O'Grady original work by Park et al.	Microbiology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/microbiology/pages/11-7-gene- regulation-operon-theory#OSC_Microbio_11_07_trp
Figure 10.35	Modified by Elizabeth O'Grady original work by NIH	Biology 2E OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/biology-2e/pages/16-3- eukaryotic-epigenetic-gene-regulation#fig-ch16_03_03
Figure 10.36	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/16-6-eukaryotic-translational-and-post-translational-genergulation#fig-ch16_06_01
Figure 11.1	"wolf": modification of work by Gary Kramer, USFWS; credit "coral": modification of work by William Harrigan, NOAA; credit "river": modification of work by Vojtěch Dostál; credit "protozoa": modification of work by Sharon Franklin, Stephen Ausmus, USDA ARS; credit "fish" modification of work by Christian Mehlführer; credit "mushroom", "bee": modification of work by Cory Zanker; credit "tree": modification of work by Joseph Kranak)	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-introduction
Figure 11.2	Semhur	Wikimedia Commons	Creative Commons Attribution- Share Alike 4.0 International	https://commons.wikimedia.org/wiki/File:Voyage_of_the_Beagle-en.svg
Figure 11.3	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-1-discovering-how-populations-change#fig-ch11_01_01
Figure 11.4	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-1-discovering-how-populations-change#fig-ch11_01_02
Figure 11.5	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-1-discovering-how-populations-change#fig-ch11_01_03
Figure 11.6	Modification of work by Cory Zanker	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-1-discovering-how-populations-change#fig-ch11_01_04
Figure 11.7	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-1-discovering-how-populations-change#fig-ch11_01_05
Figure 11.8	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-2-mechanisms-of-evolution#fig-ch11_02_01
Figure 11.9	Elizabeth O'Grady			
Figure 11.10	Fowler et al.	Concepts of Biology OpenStax	Creative Commons Attribution License v4.0	https://openstax.org/books/concepts-biology/pages/11-2-mechanisms-of-evolution#fig-ch11_02_02
Figure 11.11	Jason Cashmore			-