

Billedliste

Ved illustrationer hvori der indgår royaltyfri delelementer fra eksterne bidragsydere, i original eller redigeret form, efterfølges illustrators navn af forkortelsen mbf. (med bidrag fra) og kreditering af de respektive bidragsydere. Bidrag fra Shutterstock.com er royaltyfri, med mindre andet er anført.

Illustrationer der ikke er nævnt i listen er udført af Lotte Thorup, mens kemiske strukturtegninger er udført af Hanne Wolff.

Kapitel 1

- S. 9 figur 1, Alex_Traksel/Shutterstock.com.
- S. 10 figur 2, Martin Sundbæk Johansen.
- S. 11 figur 3, akg-images.
- S. 11 figur 4, MaraZe/Shutterstock.com.
- S. 13 figur 6, Tinydevil/Shutterstock.com.
- S. 14 figur 7, Syda Productions/Shutterstock.com.
- S. 14 figur 8, Kateryna Kon/Shutterstock.com.
- S. 15 figur 9, Ildi Papp/Shutterstock.com.
- S. 16 figur 11, Shutterstock.com: a. Irina Kozorog, b. riopatuca.
- S. 16 figur 12, Shutterstock.com: a. Pakpoom Nunjui, b. photong, c. Billion Photos, d. Nattapat Jitrungruengnij.
- S. 20 figur 13, Lotte Thorup mbf. Pumpkin Juice/Shutterstock.com.
- S. 21 figur 14, Winai Tepsuttinun/Shutterstock.com.
- S. 24 figur 18, Satirus/shutterstock.com.

Kapitel 2

- S. 25 figur 19, Shutterstock.com: a. Diyana Dimitrova, b. Kateryna Kon, c. Satirus, d. Innavar. e. Emooddy26/en.wikipedia.com/CC-BY-3.0.
- S. 26 figur 20, Lotte Thorup mbf. Shutterstock.com: a. vectorEps, b. extender_01, c. chromatos, d. ducu59us, e. BlueRingMedia, f. udaix, g. udaix, h. ananas, i. BlueRingMedia, j. Tefi.
- S. 27 figur 21, Shutterstock.com: a. Tatiana Shepeleva, b. Kateryna Kon, c. Kateryna Kon, d. Sebastian Kaulitzki.
- S. 27 figur 22, Lotte Thorup mbf. Shutterstock.com: a. Alila Medical Media, b. Lotte Thorup mbf. Alila Medical Media.
- S. 28 figur 23, toeytoey/Shutterstock.com.
- S. 30 figur 26, Lotte Thorup mbf. Shutterstock.com: a. udaix, b. Lotte Thorup mbf. Vecton.
- S. 33 figur 28, b. Vshivkova/Shutterstock.com.
- S. 35 figur 29, Claus Lunau.
- S. 46 figur 51, Lotte Thorup mbf. Shutterstock.com: Podsol-nukh (mus), BlueRingMedia (bakterie), Evgeniya Chertova (guldsmed), Richard Griffin (plante), Martial Red (person), Richard Griffin (plante), udaix (dyrecelle, DNA og RNA).

- S. 49 figur 60, Lotte Thorup mbf. LadyofHats Mariana Ruiz/public domain.
- S. 56 figur 67, Venligst stillet til rådighed af Plum A/S.
- S. 61 figur 74, Yosuyosun/Shutterstock.com.
- S. 62 figur 75, Claus Lunau.
- S. 63 figur 76, Dimarion/Shutterstock.com.
- S. 65 figur 78, Shutterstock.com: a. BERNATSKAYA OXANA, b. Nasekomoe.
- S. 66 figur 79, Lulub/Shutterstock.com.
- S. 67 figur 80, b. Eric Isselee/Shutterstock.com.
- S. 69 figur 82, Claus Lunau.

Kapitel 3

- S. 71 figur 83, Volodymyr Burdiak/Shutterstock.com.
- S. 72 figur 84, Africa Studio/Shutterstock.com.
- S. 76 figur 90, Claus Lunau.
- S. 77 figur 91b, PDB ID: 132L.
- S. 78 figur 92, a. PDB ID: 4ZRY b. PDB ID: 1GZX.
- S. 79 figur 93, LeOPL/Shutterstock.com.
- S. 80 figur 94, PDB ID: 1JYN.
- S. 81 figur 95, PDB ID: CYCS.
- S. 86 figur 99, Freya Morales, venligst stillet til rådighed af Novozymes A/S.
- S. 88 figur 101, Per Schriver.

Kapitel 4

- S. 89 figur 102, Vlad61/Shutterstock.com.
- S. 90 figur 103, a. Claus Lunau. b. chromatos/Shutterstock.com.
- S. 93 figur 108, PDB ID: 1aoi.
- S. 93 figur 109, Claus Lunau.
- S. 94 figur 110, DR GOPAL MURTI/SCIENCE PHOTO LIBRARY.
- S. 95 figur 111, Claus Lunau.
- S. 97 figur 113, a. DENNIS KUNKEL MICROSCOPY/SCIENCE PHOTO LIBRARY, b. EYE OF SCIENCE/SCIENCE PHOTO LIBRARY.
- S. 98 figur 114, Genome Management Information System, Oak Ridge National Laboratory.
- S. 99 figur 115, Couperfield/Colourbox.com.
- S. 100 figur 116, Lotte Thorup mbf. zaleon1/Shutterstock.com.
- S. 102 figur 118, Paul Hakimata/Dreamstime.com.
- S. 103 figur 119, Jarrod Erbe/Shutterstock.com.
- S. 103 figur 120, Claus Lunau.
- S. 105 figur 122, Claus Lunau.
- S. 107 figur 125, PDB ID: 1EHZ.
- S. 108 figur 126, Claus Lunau.
- S. 108 figur 127, Claus Lunau.

Kapitel 5

- S. 109 figur 128, GiroScience/Shutterstock.com.
- S. 111 figur 130b, sciencepics/Shutterstock.com.
- S. 112 figur 131a, Masur/public domain.
- S. 113 figur 134, Yongyut Kumsri/Shutterstock.com.
- S. 114 figur 135, Claus Lunau.
- S. 117 figur 140, a. Lotte Thorup mbf. Shutterstock.com: extender_01 (apparater), Designua (bakterier), 10topvector/Shutterstock.com (skærm), b. Hanne Wolff.
- S. 119 figur 143, Slavoljub Pantelic/Shutterstock.com.
- S. 120 figur 145, chombosan/Shutterstock.com.
- S. 121 figur 146, Lotte Thorup mbf. Shutterstock.com: angkrit (sukkerrør), Thaispirit (sukkerrørsbundet), wanpatsorn (korn), huseyinbas (majs), satit sewtiw (træ), grmarc (halm).
- S. 121 figur 148, Hanne Wolff mbf. Shutterstock.com: angkrit (sukkerrør), Thaispirit (sukkerrørsbundet).
- S. 122 figur 150, Hanne Wolff mbf. Shutterstock.com: wanpatsorn (korn), huseyinbas (majs).
- S. 123 figur 151, Hanne Wolff mbf. Shutterstock.com: satit sewtiw (træ), grmarc (halm).
- S. 124 figur 152, Per Schriver.
- S. 125 figur 154, Per Schriver.
- S. 126 figur 157, Per Schriver.
- S. 129 figur 160, Hanne Wolff.

Kapitel 6

- S. 131 figur 161, Kateryna Kon/Shutterstock.com.
- S. 132 figur 162, Claus Lunau.
- S. 134 figur 164, Lotte Thorup mbf. Tefi/Shutterstock.com.
- S. 135 figur 166, molekuel_be/Shutterstock.com.
- S. 136 figur 167, molekuel_be/Shutterstock.com.
- S. 138 figur 169, Andrey_Kuzmin/Shutterstock.com.
- S. 141 figur 172, chromatos/Shutterstock.com.
- S. 142 figur 173, nobeastsofierce/Shutterstock.com.
- S. 143 figur 174, Kateryna Kon/Shutterstock.com.
- S. 144 figur 175, Colourbox.com.
- S. 150 figur 184, Dr. Miloslav Kaláb.
- S. 150 figur 185, Dr. Miloslav Kaláb.

Kapitel 7

- S. 153 figur 188, Jens Goepfert/Shutterstock.com.
- S. 155 figur 189, Lotte Thorup mbf. joshya/Shutterstock.com.
- S. 156 figur 190, Lotte Thorup mbf. Reamolko/Shutterstock.com.
- S. 157 figur 191, Lotte Thorup mbf. joshya/Shutterstock.com.

- S. 157 figur 192, Lotte Thorup mbf. Shutterstock.com:
a. Stephen B. Goodwin, b. AN NGUYEN, c. Nonchanon.
- S. 157 figur 193, Peter Turner Photography/Shutterstock.com.
- S. 158 figur 194, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 159 figur 195, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 160 figur 196, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 160 figur 197, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 160 figur 198, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 161 figur 199, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 167 figur 207, BigBigbb1/Shutterstock.com.
- S. 169 figur 210, ehtesham/Shutterstock.com.
- S. 170 figur 212, Professor Jay Neitz.
- S. 173 figur 217, Lotte Thorup mbf. Reamolko/Shutterstock.com.
- S. 173 figur 218, Lotte Thorup mbf. Reamolko/Shutterstock.com.
- S. 174 figur 219, Eric Isselee/Shutterstock.com.
- S. 174 figur 220, Lotte Thorup mbf. bewise/Shutterstock.com.
- S. 174 figur 221, Lotte Thorup mbf. bewise/Shutterstock.com.
- S. 175 figur 222, Lotte Thorup mbf. bewise/Shutterstock.com.

Alle PDB-figurer er tegnet med programmet Protein Workshop (J.L. Moreland, A. Gramada, O.V. Buzko, Q. Zhang, P.E. Bourne (2005) The Molecular Biology Toolkit (MBT): a modular platform for developing molecular visualization applications. BMC Bioinformatics 6:21).