

Billed- og kildeliste

Ved illustrationer hvori der indgår 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.

Medmindre andet er anført i listen, er illustrationer udført af Lotte Thorup. Kemiske strukturer er tegnet af Hanne Wolff.

Kapitel 1

- S. 9 figur 1, IdeaGeneration/Shutterstock.com.
S. 10 figur 2, Lotte Thorup mbf. Shutterstock.com.
S. 10 figur 3, Lotte Thorup mbf. Shutterstock.com.
S. 11 figur 4ab, Lotte Thorup mbf. Shutterstock.com.
S. 11 figur 5ab, SIRIKWAN DOKUTA/Shutterstock.com.
S. 12 figur 6, Kris Wiktor/Shutterstock.com.
S. 13 figur 7abc, Henning Dalhoff.
S. 14 figur 8, Lotte Thorup.
S. 15 figur 9, a. Hanne Wolff, b. Lotte Thorup.
S. 15 figur 10, Lotte Thorup mbf. Shutterstock.com.
S. 16 figur 11ab, Lotte Thorup mbf. Shutterstock.com.
S. 17 figur 12ab, Foto: Tine Schroeder Mantoni.
S. 18 figur 13, Lotte Thorup.
S. 19 figur 14ab, Lotte Thorup.
S. 19 figur 15, Lotte Thorup.
S. 20 figur 16, Lotte Thorup og Hanne Wolff (struktur).
S. 20 figur 17, Lotte Thorup.
S. 21 figur 18, Hanne Wolff (struktur) og Lotte Thorup.
S. 22 figur 19, Troels Vidding Boesen. mbf. PDB ID: 3WTG.
S. 22 figur 20, Hanne Wolff og Troels Vidding Boesen
S. 23 figur 21, a. Hanne Wolff. b. PDB ID: 1AO6.
S. 23 figur 22, PDB ID: a. 1CGD. b. 1DGF.
S. 23 figur 23, Lotte Thorup.
S. 24 figur 24, Lotte Thorup.
S. 24 figur 25, PDB ID: 2KAU.
S. 24 figur 26, PDB ID: CYCS.
S. 25 figur 27, Spalnic/Shutterstock.com.
S. 25 figur 28, Lotte Thorup.
S. 25 figur 29, Lotte Thorup.
S. 26 figur 30, Lotte Thorup.
S. 26 figur 31, Lotte Thorup.
S. 27 figur 32, Troels Vidding Boesen.
S. 27 figur 33, Hanne Wolff.
S. 27 figur 34, Hanne Wolff.
S. 28 figur 35, commons.wikimedia.org/wiki/File:Rosalind_Franklin.jpg
S. 28 figur 36, Hanne Wolff.
S. 29 figur 37, Lotte Thorup.
S. 29 figur 38, Troels Vidding Boesen.
S. 30 figur 39, Lotte Thorup.
S. 31 figur 40, Troels Vidding Boesen.
S. 31 figur 41, Hanne Wolff (struktur) og Lotte Thorup.
S. 32 figur 42, Dr Gopal Murti/Science Photo Library.
S. 32 figur 43, Lotte Thorup.
S. 33 figur 44, Sinhyu Photographer/Shutterstock.com.
S. 33 figur 45, Lotte Thorup mbf. Shutterstock.com (kromosomer).
S. 34 figur 46, Lotte Thorup.
S. 35 figur 47, Lotte Thorup mbf. Shutterstock.com (kromosomer).
S. 36 figur 48, a. Lotte Thorup. b. sciencepics/Shutterstock.com.

Kapitel 2

- S. 37 figur 49, Lotte Thorup mbf. Designua/Shutterstock.com.
S. 38 figur 50, Henning Dalhoff.
S. 39 figur 51, Henning Dalhoff.
S. 39 figur 52, Henning Dalhoff.
S. 40 figur 53, Henning Dalhoff.
S. 41 figur 54, Lotte Thorup.
S. 42 figur 55, Henning Dalhoff.
S. 43 figur 56, a. Henning Dalhoff. b. Lotte Thorup.
S. 44 figur 57, Lotte Thorup.
S. 44 figur 58, Lotte Thorup.
S. 45 figur 59, Lotte Thorup mbf. Alex Mit/Shutterstock.com (sædceller).
S. 46 figur 60, BMJ/Shutterstock.com.
S. 46 figur 61, Lotte Thorup mbf. Shutterstock.com.
S. 47 figur 62, Henning Dalhoff.
S. 49 figur 63, Henning Dalhoff.
S. 50 figur 64, Lotte Thorup.
S. 50 figur 65, Lotte Thorup.
S. 51 figur 66, Lotte Thorup.
S. 51 figur 67, Juan Gaertner mbf. Shutterstock.com.
S. 52 figur 68, Lotte Thorup mbf. Shutterstock.com.
S. 52 figur 69, Hanne Wolff.
S. 53 figur 70, Lotte Thorup.

Kapitel 3

- S. 55 figur 71, Lotte Thorup mbf. Kazakova Maryia/Shutterstock.com. Foto: Sinhyu Photographer/Shutterstock.com.
S. 56 figur 72, Henning Dalhoff.

- S. 57 figur 73, Henning Dalhoff.
- S. 58 figur 74, Henning Dalhoff.
- S. 59 figur 75, Henning Dalhoff.
- S. 59 figur 76, Henning Dalhoff.
- S. 60 figur 77, Lotte Thorup.
- S. 60 figur 78, Lotte Thorup.
- S. 61 figur 79, Elin Steffensen.
- S. 62 figur 80, Lotte Thorup.
- S. 63 figur 81, Lotte Thorup.
- S. 64 figur 82, Henning Dalhoff.
- S. 66 figur 83, Henning Dalhoff.
- S. 67 figur 84, Lotte Thorup mbf. Shutterstock.com (rob9000 og Tefi).
- S. 68 figur 85, Lotte Thorup.
- S. 69 figur 86, Lotte Thorup mbf. Shutterstock.com (rob9000 og Tefi).
- S. 70 figur 87, Lotte Thorup.
- S. 71 figur 88, Lotte Thorup.
- S. 71 figur 89, Lotte Thorup.
- S. 72 figur 90, Hanne Wolff.
- S. 72 figur 91, Lotte Thorup.
- S. 73 figur 92, Vagengeim/Shutterstock.com.
- S. 74 figur 93, rudiPro/Shutterstock.com.
- S. 74 figur 94, a. Garna Zarina/Shutterstock.com. b. Sakurra/Shutterstock.com.
- S. 75 figur 95, Lotte Thorup.
- S. 76 figur 96, Lotte Thorup.
- S. 76 figur 97, a. Lotte Thorup. b. Wldrahman/Shutterstock.com.

Kapitel 4

- S. 77 figur 98, Lotte Thorup mbf. Shutterstock.com.
- S. 78 figur 99, Lotte Thorup mbf. Designua/Shutterstock.com.
- S. 79 figur 100, Lotte Thorup mbf. BlueRingMedia/Shutterstock.com.
- S. 79 figur 101, Lotte Thorup.
- S. 79 figur 102, Lotte Thorup.
- S. 80 figur 103, Menno van der Haven/Shutterstock.com.
- S. 80 figur 104 s. Trivedy et al. Classification of Spirometry using Stacked Autoencoder based Neural Networ, 2019 IEEE.
- S. 81 figur 105, Lotte Thorup mbf. Designua/Shutterstock.com.
- S. 81 figur 106, Lotte Thorup og Hanne Wolff mbf. SciePro/Shutterstock.com (røde blodceller), PDB ID: 1GZX (Hæmoglobin).
- S. 82 figur 107, Troels Vidding Boesen.
- S. 82 figur 108, Troels Vidding Boesen.
- S. 84 figur 109, Lotte Thorup mbf. Shutterstock.com.
- S. 83 figur 110, Troels Vidding Boesen.
- S. 86 figur 111, Lotte Thorup mbf. okili77, Blamb/Shutterstock.com.
- S. 86 figur 112, Lotte Thorup mbf. Blamb/Shutterstock.com.
- S. 87 figur 113, Lotte Thorup.
- S. 87 figur 114 roels Vidding Boesen mbf. White Space Illustrations, Litvinova E/Shutterstock.com.

- S. 88 figur 115, Lotte Thorup.
- S. 88 figur 116, Lotte Thorup mbf. Nandalal Sarkar/Shutterstock.com.
- S. 89 figur 117, Troels Vidding Boesen mbf. Dee-sign/Shutterstock.com.
- S. 90 figur 118, Hanne Wolff.
- S. 90 figur 119, Hanne Wolff.
- S. 91 figur 120, Hanne Wolff.
- S. 91 figur 121abc, Troels Vidding Boesen mbf. Macrovector/Shutterstock.com.
- S. 92 figur 122, Lotte Thorup mbf. Shutterstock.com.
- S. 93 figur 123, Kateryna Kon/Shutterstock.com.
- S. 94 figur 124, Lotte Thorup.
- S. 95 figur 125, Lotte Thorup mbf. snapgalleria/Shutterstock.com.
- S. 95 figur 126, Hanne Wolff og Lotte Thorup.
- S. 97 figur 127 Lotte Thorup mbf. snapgalleria/Shutterstock.com.
- S. 98 figur 128 Lotte Thorup mbf. snapgalleria/Shutterstock.com.

Kapitel 5

- S. 99 figur 129, Roman Samborskyi/Shutterstock.com.
- S. 99 figur 130, Scisetti Alfio/Shutterstock.com.
- S. 99 figur 131, Blanc Kunstverlag/Sz Photo/Ritzau Scanpix.
- S. 100 figur 132, Shutterstock.com: a. Anne Webber, b. Arif_Vector.
- S. 100 figur 133, Lotte Thorup mbf. A Step BioMed/Shutterstock.com.
- S. 101 figur 134, Lotte Thorup. Foto: Shutterstock.com. Cookie Studio (Kvinde), Mix and Match Studio (mand)
- S. 101 figur 135, Lotte Thorup mbf. Naddya /Shutterstock.com.
- S. 102 figur 136, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 103 figur 137, Lotte Thorup mbf. Tatiana Liubimova/Shutterstock.com.
- S. 104 figur 138, Lotte Thorup mbf. Shutterstock.com: Eric Isselee (sort, brun), TrapezaStudio (hvid).
- S. 105 figur 139, Lotte Thorup mbf. Shutterstock.com: a. bells7 (hvid), Anastasiia Skorobogatova (grøn), Picture Partners (gul). b. bells7.
- S. 106 figur 140, Lotte Thorup.
- S. 107 figur 141, Lotte Thorup.
- S. 107 figur 142, Lotte Thorup mbf. Jagodka/Shutterstock.com (foto).
- S. 108 figur 143, Lotte Thorup.
- S. 108 figur 144, Troels Vidding Boesen og PDB ID: 3PSG (protein).
- S. 109 figur 145, Troels Vidding Boesen.
- S. 109 figur 146, Hanne Wolff og Troels Vidding Boesen.
- S. 110 figur 147, Lotte Thorup.
- S. 110 figur 148, Emre Terim/Shutterstock.com.
- S. 111 figur 149, Lotte Thorup.
- S. 111 figur 150, Troels Vidding Boesen og Lotte Thorup.
- S. 112 Figur 151, Lotte Thorup.
- S. 113 Figur 152, Kateryna Kon/Shutterstock.com.

- S. 113 Figur 153, a. Lotte Thorup, b. EfteskiStudio/Shutterstock.com.
 S. 114 Figur 154, Lotte Thorup mbf. Shutterstock.com.
 S. 115 Figur 155, Lotte Thorup.
 S. 115 Figur 156, Lotte Thorup.
 S. 116 Figur 157, Lotte Thorup.
 S. 117 Figur 158, Lotte Thorup.
 S. 118 Figur 159, Lotte Thorup.
 S. 119 Figur 160, Lotte Thorup mbf. Shutterstock.com.
 S. 119 Figur 161, Lotte Thorup.
 S. 120 Figur 162, Christian Vinces/Shutterstock.com.
 S. 120 Figur 163, Lotte Thorup. Foto: Mark Caunt/Shutterstock.com.
 S. 121 Figur 164, a. Edgar Lehr/AFP/Ritzau Scanpix, b. Hennen D.A., Means J.C., Marek P.E./Wikimedia Commons.
 S. 121 Figur 165, mcherevan/Shutterstock.com.
 S. 121 Figur 166, Shutterstock.com: a. Dani Jara, b. Rudmer Zwerver.
 S. 122 Figur 167, Lotte Thorup mbf. Shutterstock.com.
 S. 123 Figur 168, Shutterstock.com: a. Astrid Ave Jo, b. Bukhta Yurii.
 S. 124 Figur 169, Shutterstock.com: a. Norman Krauss, b. Yusnizam Yusof, c. Agami Photo Agency.
 S. 124 Figur 170, imageBROKER.com/Shutterstock.com.

Kapitel 6

- S. 125 Figur 171, a. PDB ID: 1IA7, b. Pixel-Shot/Shutterstock.com.
 S. 126 Figur 172, Lotte Thorup mbf. Shutterstock.com.
 S. 127 Figur 173, Lotte Thorup. Foto (enzym): somersault1824/Shutterstock.com.
 S. 127 Figur 174, Lotte Thorup.
 S. 128 Figur 175, Lotte Thorup.
 S. 129 Figur 176, Lotte Thorup mbf. Shutterstock.com.
 S. 129 Figur 177, Foto: Tine Schroeder Mantoni.
 S. 130 Figur 178, Lotte Thorup. Foto: tilialucida/Shutterstock.com.
 S. 131 Figur 179, Lotte Thorup mbf. Shutterstock.com.
 S. 132 Figur 180, Troels Vidding Boesen.
 S. 132 Figur 181, ArliftAtoz2205/Shutterstock.com.
 S. 133 Figur 182, Troels Vidding Boesen.
 S. 133 Figur 183, Lotte Thorup.
 S. 134 Figur 184, Lotte Thorup. Hæmoglobin: PDB ID: 1GZX, blodkar: Dee-sign/Shutterstock.com.
 S. 135 Figur 185, Lotte Thorup og Troels Vidding Boesen mbf. Shutterstock.com.
 S. 136 Figur 186, Dan Gabriel Atanasie/Shutterstock.com.
 S. 137 Figur 187, Lotte Thorup mbf. Shutterstock.com.
 S. 138 Figur 188, Lotte Thorup mbf. Shutterstock.com.
 S. 138 Figur 189, Peangdao/Shutterstock.com.
 S. 139 Figur 190, PDB ID: 5W6K.
 S. 140 Figur 191, a. Lotte Thorup, b. Vit Kovalcik/Shutterstock.com.
 S. 141 Figur 192, Lotte Thorup mbf. Jaitham/Shutterstock.com.
 S. 141 Figur 193, Alexander Rath/Shutterstock.com.
 S. 142 Figur 194, Prrretty/Shutterstock.com.

- S. 142 Figur 195, Julee Ashmead/Shutterstock.com.
 S. 143 Figur 196, Lotte Thorup.
 S. 144 Figur 197, Lotte Thorup.
 S. 144 Figur 198, Chris Christophersen/Shutterstock.com.

Kapitel 7

- S. 145 Figur 199, a. Dennis Kunkel Microscopy/Ritzau Scanpix, b. Sinhyu Photographer/Shutterstock.com, c. Ikelos GmbH/Science Photo Library/Ritzau Scanpix, d. Ekky Ilham/Shutterstock.com.
 S. 146 Figur 200, Shutterstock.com: a. Igor Normann, b. marekuliasz.
 S. 146 Figur 201, Lotte Thorup mbf. Shutterstock.com.
 S. 147 Figur 202, Lotte Thorup mbf. Shutterstock.com.
 S. 147 Figur 203, Lotte Thorup.
 S. 148 Figur 204, a. Wolfgang Baumeister/Science Photo Library/Ritzau Scanpix, b. B. Murton/Science Photo Library/Ritzau Scanpix.
 S. 149 Figur 205, chromatoss/Shutterstock.com.
 S. 149 Figur 206, a. Steve Gschmeissner/Science Photo Library/Ritzau Scanpix, b. Kateryna Kon/Science Photo Library/Ritzau Scanpix.
 S. 150 Figur 207, a. Pakpoom Nunjuri/Shutterstock.com, b. Lotte Thorup.
 S. 151 Figur 208, Lotte Thorup.
 S. 152 Figur 209, Shutterstock.com: a. Artem Belskikh, b. sasimoto, c. Natalya Osipova.
 S. 152 Figur 210, Selin Ozdemir/Shutterstock.com.
 S. 153 Figur 211, Power And Syred/Science Photo Library/Ritzau Scanpix.
 S. 154 Figur 212, Hanne Wolff.
 S. 155 Figur 213, Lotte Thorup.
 S. 155 Figur 214, Uct/Science Photo Library Dr Linda Stannard/Science Photo Library/Ritzau Scanpix.
 S. 156 Figur 215, Aubord Dulac/Shutterstock.com.
 S. 157 Figur 216, Troels Vidding Boesen og Lotte Thorup mbf. Shutterstock.com.
 S. 158 Figur 217, Lotte Thorup mbf. Shutterstock.com.
 S. 159 Figur 218, Lotte Thorup mbf. Shutterstock.com.
 S. 160 Figur 219, Lotte Thorup mbf. diluck (livmor)/Shutterstock.com.
 S. 160 Figur 220, Science Photo Library/Ritzau Scanpix.
 S. 161 Figur 221, kilde: ssi.dk/sygdomme-beredskab-og-forskning/sygdomsovervaagning/k/klamydia---opgoerelse-over-sygdomsforekomst-2022.
 S. 162 Figur 222, kilde: SSI. <https://www.ssi.dk/aktuelt/nyhedsbreve/influenza-nyt/2019-2020/13-2020>.
 S. 163 Figur 223, Lotte Thorup.
 S. 164 Figur 224, Lotte Thorup.
 S. 164 Figur 225, Lotte Thorup. Kilde: HIV/AIDS – Our World in Data.
 S. 165 Figur 226, Lotte Thorup.
 S. 166 Figur 227, a. Dennis Kunkel Microscopy/Science Photo Library/Ritzau Scanpix b. Lotte Thorup.
 S. 166 Figur 228, a. Science Photo Library/Ritzau Scanpix, b. Lotte Thorup.

Kapitel 8

- S. 167 Figur 229, Ethan Daniels/Shutterstock.com.
S. 168 Figur 230, Lotte Thorup.
S. 168 Figur 231, Lotte Thorup.
S. 169 Figur 232, Troels Vidding Boesen.
S. 169 Figur 233, Brian Dall Schyth (ExplainWays).
S. 170 Figur 234, Troels Vidding Boesen.
S. 171 Figur 235, Troels Vidding Boesen mbf. Shutterstock.com.
S. 172 Figur 236, Shutterstock.com: a. Ekky Ilham, b. Maple Ferryman, c. Ekky Ilham.
S. 172 Figur 237, Shutterstock.com: a. tony mills, b. ArgenLant, c. Vladimir Arndt.
S. 173 Figur 238, Troels Vidding Boesen mbf. Shutterstock.com.
S. 173 Figur 239, Troels Vidding Boesen mbf. Shutterstock.com.
S. 173 Figur 240, Lotte Thorup.
S. 174 Figur 241, Elin Steffensen.
S. 175 Figur 242, Shutterstock.com: a. Studio GM, b. Ann1bel, c. Martin Fowler.
S. 175 Figur 243, Sandra Standbridge/Shutterstock.com.
S. 175 Figur 244, Michal Pesata/Shutterstock.com.
S. 176 Figur 245, Troels Vidding Boesen.
S. 177 Figur 246, Troels Vidding Boesen mbf. EreborMountain/Shutterstock.com (blad med spalteåbninger).
S. 177 Figur 247, Lotte Thorup.
S. 177 Figur 248, Troels Vidding Boesen mbf. Shutterstock.com.
S. 178 Figur 249, Troels Vidding Boesen.
S. 178 Figur 250, Troels Vidding Boesen mbf. Nasky/Shutterstock.com.
S. 179 Figur 251, Lotte Thorup.
S. 179 Figur 252, a. Lotte Thorup og Hanne Wolff mbf. Shutterstock.com. b. PDB ID: 1S5L
S. 181 Figur 253, Hanne Wolff og Lotte Thorup.
S. 181 Figur 254, PDB ID: 1IWA.
S. 183 Figur 255, Hanne Wolff.
S. 184 Figur 256, a og b: Hanne Wolff. c. Henning Dalhoff.
S. 185 Figur 257, Tine Schroeder Mantoni.
S. 185 Figur 258, Henning Dalhoff.
S. 186 Figur 259, Massimo Brega/Scanpix.
S. 187 Figur 260, Lotte Thorup.
S. 187 Figur 261, Troels Vidding Boesen.
Foto: Dario Verdugo/Shutterstock.com.
S. 188 Figur 262, Lotte Thorup.
S. 188 Figur 263, Lotte Thorup.
S. 188 Figur 264, Lotte Thorup.
S. 189 Figur 265, Lotte Thorup.
S. 190 Figur 266, Lotte Thorup.
S. 191 Figur 267, Troels Vidding Boesen.
S. 191 Figur 268, Troels Vidding Boesen og Lotte Thorup mbf. Shutterstock.com (mælkebøtte).
S. 193 Figur 269, Troels Vidding Boesen.
S. 194 Figur 270, Troels Vidding Boesen mbf. Shutterstock.com (mælkebøtte).
S. 195 Figur 271, Lotte Thorup.
S. 196 Figur 272, Worachat Tokaew/Shutterstock.com.
S. 196 Figur 273, Henning Dalhoff.
S. 197 Figur 274, Lotte Thorup.
S. 197 Figur 275, Jubal Harshaw/Shutterstock.com.
S. 198 Figur 276, Ekky Ilham/Shutterstock.com.
S. 198 Figur 277, Lotte Thorup.
S. 200 Figur 278, Troels Vidding Boesen mbf. Shutterstock.com.
S. 200 Figur 279, Elin Steffensen.
S. 201 Figur 280, Troels Vidding Boesen.
S. 201 Figur 281, Tatyana Blinova/Shutterstock.com.
S. 202 Figur 282, Kostyantyn Malyshev/Shutterstock.com.
S. 203 Figur 283, a. Henning Dalhoff, b. Troels Vidding Boesen.
S. 204 Figur 284, Troels Vidding Boesen.
S. 205 Figur 285, a. Vastram/Shutterstock.com, b. Mads Claus Rasmussen/Ritzau Scanpix.
S. 205 Figur 286, Troels Vidding Boesen.
S. 206 Figur 287, Shutterstock.com: a. HWall, b. Marcin Perkowski.
S. 206 Figur 288, steve estvanik/Shutterstock.com.
S. 207 Figur 289, Shutterstock.com: a. Dan_Manila, b. bofotolux.
S. 208 Figur 290, Shutterstock.com: a. Lionska, b. WildMedia, c. David OBrien.