

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 royaltystofri. 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 a, Eye of Science/Science Photo Library/Ritzau Scanpix.
- S. 9 figur 1 b og 1 d, Lebendkulturen.de/Shutterstock.com.
- S. 9 figur 1 c, Biophoto Associates/Photo Researchers/Ritzau Scanpix.
- S. 10 figur 2, Lotte Thorup mbf. Shutterstock.com.
- S. 11 figur 3, Shutterstock.com: a. Marco Mayer, b. Marekulasz.
- S. 12 figur 4, Lotte Thorup mbf. Shutterstock.com: ghost design (mikrofibriller), Kateryna Kon (bakterie).
- S. 12 figur 5, Nemeziya/Shutterstock.com.
- S. 13 figur 6, Dr Jeremy Burgess/Science Photo Library/Ritzau Scanpix.
- S. 13 figur 7, Lotte Thorup mbf. Aldona Griskeviciene/Shutterstock.com.
- S. 14 figur 8, Lotte Thorup mbf. Aldona Griskeviciene/Shutterstock.com.
- S. 15 figur 9, Ritzau Scanpix: a. Eye of Science/The Science Photo Library Limited, b. Mint Images.
- S. 17 figur 12 a-c, Kateryna Kon/Shutterstock.com.
- S. 18 figur 13 b, Sciencepics/Shutterstock.com.
- S. 18 figur 14, Eye of Science/Science Photo Library/Ritzau Scanpix.
- S. 19 figur 15, Kateryna Kon/Shutterstock.com.
- S. 21 figur 17, Ritzau Scanpix: a. Cnri, b. Biophoto Associates/Photo Researchers.
- S. 22 figur 18, Olha Rohulya/Shutterstock.com.
- S. 23 figur 19, Alex Rakosy, Custom Medical Stock Photo/Science Photo/Science Photo Library/Ritzau Scanpix.
- S. 23 figur 20, Ritzau Scanpix: a. Frank Fox/Science Photo Library, b. Dr David J Patterson/Science Photo Library.
- S. 24 figur 21, Jan Hinsch/Ritzau Scanpix.

- S. 25 figur 22 a, Scimat/Photo Researchers/Ritzau Scanpix.
- S. 25 figur 22 b, Rattiya Thongdumhyu/Shutterstock.com.
- S. 26 figur 23, Science Photo Library/Ritzau Scanpix.
- S. 26 figur 24, Shutterstock.com: a. Valentyn Volkov, b. MVolodymyr.
- S. 28 figur 26, Lotte Thorup mbf. Shutterstock.com.
- S. 28 figur 27, Shutterstock.com: VectorMine (nøgent virus), Designua (herpesvirus).
- S. 29 figur 28, Sven Halling/Biofoto/Ritzau Scanpix.
- S. 31 figur 33, Shutterstock.com: a. Sebastian Knight, b. Arne Bramsen.
- S. 33 figur 36 a, Pakpoom Nunjuri/Shutterstock.com.

Kapitel 2

- S. 35 figur 39, Kateryna Kon/Shutterstock.com.
- S. 36 figur 40, Mary Evans Picture Library/Ritzau Scanpix.
- S. 36 figur 41, torook/Shutterstock.com.
- S. 37 figur 42, Sspl/Science and Society/Ritzau Scanpix.
- S. 39 figur 44, Sergey Ryzhov/Shutterstock.com.
- S. 39 figur 45, Khamkhilai Thanet/Shutterstock.com.
- S. 39 figur 46, unoL/Shutterstock.com.
- S. 39 figur 47, kanyanat wongsa/Shutterstock.com.
- S. 40 figur 48, Trinset WRP/Shutterstock.com.
- S. 40 figur 49, Yein Jeon/Shutterstock.com.
- S. 41 figur 50, Chaikom/Shutterstock.com.
- S. 41 figur 51, Choksawatdikorn/Shutterstock.com.
- S. 42 figur 52, Kateryna Kon/Shutterstock.com.
- S. 43 figur 53, PranStudio/Shutterstock.com.
- S. 44 figur 54, Arpon Pongkasetkam/Shutterstock.com.
- S. 44 figur 55, TOMMYFOTOHOUSE/Shutterstock.com.
- S. 45 figur 56, Blue Planet Studio/Shutterstock.com.
- S. 45 figur 57, Egoreichenkov Evgenii/Shutterstock.com.
- S. 45 figur 58, Nih/Photo Researchers/Ritzau Scanpix.
- S. 47 figur 60, Choksawatdikorn/Shutterstock.com.
- S. 48 figur 61, a. fotograf: Hanne Wolff, b. extender_01, Shutterstock.com.
- S. 49 figur 63, Cc Studio/Science Photo Library/Ritzau Scanpix.

Kapitel 3

- S. 51 figur 64, Eye of Science/Science Photo Library/Ritzau Scanpix.
- S. 52 figur 65, Lotte Thorup mbf. Tefi/Shutterstock.com.
- S. 53 figur 66 b, Scimat/Photo Researchers/Ritzau Scanpix.
- S. 54 figur 67 a, Scimat/Photo Researchers/Ritzau Scanpix.
- S. 54 figur 67 b, Serhiy Kobaykov/Shutterstock.com.
- S. 56 figur 69, Steve Gschmeissner/Science Photo Library/Ritzau Scanpix.
- S. 60 figur 73, Lotte Thorup mbf. Shutterstock.com.
- S. 61 figur 74, Lotte Thorup mbf. Shutterstock.com: Janson George (mus).
- S. 62 figur 75, Lotte Thorup mbf. Shutterstock.com: Janson George (mus), SmallSnail (tarm), Pikovit (slank).
- S. 63 figur 76, Dalibor Sevaljevic/Shutterstock.com.
- S. 64 figur 78, Steve Gschmeissner/Science Photo Library/Ritzau Scanpix.
- S. 64 figur 79, Eye of Science/Science Photo Library/Ritzau Scanpix.
- S. 65 figur 80 a, Ritzau Scanpix: a. David Mccarthy/Science Photo Library, b. Kateryna Kon/Science Photo Library.
- S. 66 figur 83 a, Scimat/Photo Researchers/Ritzau Scanpix.
- S. 66 figur 83 b, kiboka/Shutterstock.com.
- S. 67 figur 84, Lotte Thorup mbf. Designua (tarmepithelcelle), Kolonko, (pH-skala) dog tilpasset PDB ID: 2K60 (peptider).
- S. 68 figur 86, SewCream/Shutterstock.com.
- S. 69 figur 87 a-c, Shutterstock.com: a. Artem Belskikh, b. sasimoto, c. Natalya Osipova.

Kapitel 4

- S. 71 figur 88, Uct/Science Photo Library Dr Linda Stannard/Science Photo Library/Ritzau Scanpix.
- S. 72 figur 89, David M. Phillips/Photo Researchers/Ritzau Scanpix.
- S. 72 figur 90, Ann Ronan Picture Library/Science Photo Library/Ritzau Scanpix.
- S. 73 figur 91, Lotte Thorup mbf. Shutterstock.com: Emre Terim (mus), urfin (petriskål).
- S. 74 figur 92, kilde: <https://www.who.int/news-room/fact-sheets/detail/the-top-10-causes-of-death>.
- S. 75 figur 93, kilde: <https://ourworldindata.org/hiv-aids>.
- S. 75 figur 94, kilde: European Centre for Disease Prevention and Control <https://www.ecdc.europa.eu/en/geographical-distribution-2019-ncov-cases>.
- S. 76 figur 95, Lotte Thorup mbf. Pikovit (silhuet)/Shutterstock.com.
- S. 76 figur 96, National Institutes of Health/NiAid/Science Photo Library/Ritzau Scanpix.
- S. 78 figur 98, a-b, Chris Bjornberg/Photo Researchers/Ritzau Scanpix.
- S. 79 figur 99, Lotte Thorup mbf. PranStudio/Shutterstock.com.

- S. 81 figur 100 b, Edelmann/Science Photo Library/Ritzau Scanpix.
- S. 82 figur 101 a, James Cavallini/Photo Researchers/Ritzau Scanpix.
- S. 82 figur 101 b, Lotte Thorup mbf. Designua/Shutterstock.com
- S. 83 figur 102, Lotte Thorup mbf. Designua (tarmepithelcelle)/Shutterstock.com.
- S. 84 figur 103, kilde: DANMAP 2018.
- S. 85 figur 105, Lotte Thorup mbf. diluck (livmor)/Shutterstock.com.
- S. 86 figur 106, Science Photo Library/Ritzau Scanpix.
- S. 86 figur 107, kilde: SSI. <https://www.ssi.dk/sygdomme-beredskab-og-forskning/sygdomsovervaagning/k/klamydia---opgoerelse-over-sygdomsforekomst-2018>.
- S. 87 figur 108, kilde: SSI. <https://www.ssi.dk/aktuelt/nyhedsbreve/influenza-nyt/2019-2020/13-2020>.
- S. 89 figur 109, Lotte Thorup mbf. Spirit of Creativity (sprøjte)/Shutterstock.com.
- S. 89 figur 110, Cryptographer/Shutterstock.com.
- S. 90 figur 112, Cdc/Science Photo Library/Ritzau Scanpix.
- S. 91 figur 114 a-b, Lone Als Egebo.
- S. 92 figur 115, Lotte Thorup mbf. Shutterstock.com: Putu (testpersoner), Art of Science (PCR-maskine).
- S. 93 figur 116, St Marys's Hospital Medical School/Science Photo Library/Ritzau Scanpix.
- S. 99 figur 127, kilde: <https://ourworldindata.org/hiv-aids>.
- S. 102 figur 131, Biozentrum/Science Photo Library Dept. of Microbiology /Ritzau Scanpix.
- S. 103 figur 132, kilde: DANMAP 2018.
- S. 104 figur 133, kilde: DANMAP2018.
- S. 105 figur 134, kilde: DANMAP 2018.
- S. 105 figur 135, Pyty (baggrundskort), Shutterstock.com.

Kapitel 5

- S. 107 figur 136, Mala Iryna/Shutterstock.com.
- S. 108 figur 137, Visuals Unlimited /Science Photo Library Science Vu/Science Photo Library/Ritzau Scanpix.
- S. 109 figur 138, Nasa Gsfsc/Science Photo Library Dr Gene Feldman/Science Photo Library/Ritzau Scanpix.
- S. 111 figur 139, Johnny Madsen/Biofoto/Ritzau Scanpix.
- S. 112 figur 140, Lotte Thorup mbf. KittyVector (plankton)/Shutterstock.com.
- S. 112 figur 141, venligst stillet til rådighed af Alice Alldredge.
- S. 113 figur 142, venligst stillet til rådighed af Jens Würgler Hansen. 2020: Jens Würgler Hansen, David Rytter 2020. Iltsvind i danske farvande – august-september 2020. Aarhus Universitet, DCE – Nationalt Center for Miljø og Energi, 22 s. Rådgivningsnotat nr. 2020|63.
- S. 114 figur 143, Lotte Thorup mbf. <https://www.dmu.dk/Pub/FR598.pdf>.
- S. 115 figur 145, Morten Rasmussen/Biofoto/Ritzau Scanpix.

- S. 116 figur 146, Lotte Thorup mbf. Shutterstock.com: Vector Tradition (lukket musling), mything (sild), Marija Piliponyte (rødspætte).
- S. 117 figur 147, kilde: https://www.dmu.dk/1_Viden/2_Publikationer/3_temarapporter/rapporter/tema42_01-19.pdf
- S. 119 figur 150, foto og grafik venligst stillet til rådighed af Mingdong Dong, Jie Song, Lars Peter Nielsen og Nils Risgaard-Petersen.
- S. 121 figur 152, Søren Breiting/Biofoto/Ritzau Scanpix.
- S. 121 figur 153, foto venligst stillet til rådighed af professor Holger Daims.
- S. 122 figur 154, Randeris/Ritzau Scanpix.
- S. 123 figur 155, Jonutis/Shutterstock.com.
- S. 124 figur 157, Animaflora PicsStock/Shutterstock.com.
- S. 125 figur 159, unoL/Shutterstock.com.
- S. 126 figur 160, Lotte Thorup mbf. PDB IK 1FKA, anyaivanova (mikroskop)/Shutterstock.com. Bakteriefoto venligst stillet til rådighed af professor Holger Daims.
- S. 127 figur 162 a-b, Patrice Latron/Science Photo Library/Ritzau Scanpix.
- Kapitel 6**
- S. 129 figur 163, Torben Christensen/Ritzau Scanpix.
- S. 130 figur 164, Steve Gschmeissner/Science Photo Library/Ritzau Scanpix.
- S. 130 figur 165, venligst stillet til rådighed af Novozymes A/S.
- S. 131 figur 166, Lotte Thorup mbf. Shutterstock.com: Soleil Nordic (PCR-maskine), urfin (petriskål), Kallayanee Naloka (gærceller), Martial Red (menneskekrop).
- S. 132 figur 168, Ritzau Scanpix: a. Nicolle R. Fuller/Science Photo Library, b. Eye of Science/Science Photo Library.
- S. 133 figur 170, Scimat/Photo Researchers/Ritzau Scanpix.
- S. 134 figur 171, anyaivanova/Shutterstock.com.
- S. 135 figur 172, Ritzau Scanpix: Visuals Unlimited/Science Photo Library Scientifica/Science Photo Library (E. coli), Dennis Kunkel Microscopy/Science Photo Library (B. subtilis), Scimat/Photo Researchers (S. cerevisiae), Steve Gschmeissner/Science Photo Library (A. oryzae).
- S. 136 figur 173, venligst stillet til rådighed af Novozymes A/S.
- S. 138 figur 175 a-b, venligst stillet til rådighed af Novozymes A/S.
- S. 140 figur 177, fotograf: Søren Gammelmark. Foto er venligst stillet til rådighed af De Danske Gærfabrikker A/S.
- S. 140 figur 178, Geoff Tompkinson/Science Photo Library/Ritzau Scanpix.
- S. 142 figur 180, Luo Dafu/SIPA/Ritzau Scanpix.
- S. 143 figur 182, Lotte Thorup mbf. Kallayanee Naloka (gærceller)/Shutterstock.com.
- S. 144 figur 183, Biophoto Associates/Photo Researchers/Ritzau Scanpix.
- S. 147 figur 186, venligst stillet til rådighed af Mette Burmølle, Associate Professor, University of Copenhagen.
- S. 148 figur 187, Mona Lisa Production/Science Photo Library Vincent Amouroux/Science Photo Library/Ritzau Scanpix.
- 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 Toolkit (MBT): a modular platform for developing molecular visualization applications. BMC Bioinformatics 6:21).