1 test

[1]

[2]

[3]

[4]

[5]

[6]

[7]

[8]

[9]

[10]

[11]

[12]

[13]

[14]

[15]

[16]

[17]

[18]

[19]

[20]

[21]

[22]

[23]

[24]

2 § 1.0

[25]

[26]

[27]

[28]

[29]

[30]

[31]

[32]

[33]

[34]

[35]

[36]

[37]

[38]

[39]

[40]

[41]

[42]

[43]

[44]

[45]

[46]

[47]

[48]

[49]

[50]

[51]

1 test 3

[52]

[53]

[54]

[55]

[56]

[57]

[58]

[59]

[60]

[61]

[62]

[63]

[64]

[65]

[66]

[67]

[68]

[69]

[70]

[71]

[72]

[73]

[74]

test

Works referenced

- [1] *Definition of PREVALENCE.* https://www.merriam-webster.com/dictionary/prevalence. Jan. 1970.
- [2] Diccionari Enciclopèdic de Medicina (DEMCAT). Versió de Treball | TERMCAT. https://www.termcat.cat/ca/diccionaris-en-linia/183. Jan. 1970.
- [3] *Google Colaboratory Alpha Fold 2.* https://colab.research.google.com/github/sokrypton/-ColabFold/blob/main/AlphaFold2.ipynb#scrollTo=kOblAo-xetgx. Jan. 1970.
- [4] Immunology YouTube. https://www.youtube.com/. Jan. 1970.
- [5] Interaction between Streptococcus Pneumoniae and Staphylococcus Aureus Generates ·OH Radicals That Rapidly Kill Staphylococcus Aureus Strains. https://journals.asm.org/doi/e-pub/10.1128/JB.00474-19. Jan. 1970. DOI: 10.1128/JB.00474-19.
- [6] Laboratory Notebook · Benchling. https://benchling.com/s/etr-sGhwNi3thI69pBb3Gw1g/edit?m=slm-1ZNe5iE4Txvx812cVgxw. Jan. 1970.
- [7] *Microbiology/Infectious Diseases YouTube*. https://www.youtube.com/playlist?list=PLybg94GvOJ9HH55ncJan. 1970.
- [8] Promoting Biosecurity by Professionalizing Biosecurity. https://www.science.org/doi/ep-df/10.1126/science.aba0376?adobe_mc=MCMID%3D34422769753108397802497074084661275174%7CM-CORGID%3D242B6472541199F70A4C98A6%2540AdobeOrg%7CTS%3D1639589098. Jan. 1970. DOI: 10.1126/science.aba0376.
- [9] Staphylococcus Aureus Toxins | Elsevier Enhanced Reader. https://reader.elsevier.com/read-er/sd/pii/S1369527413002191?token=A32ABB40B09CB72E7261B7B00541C8BF22151150B0A7472A8940E8ginRegion=eu-west-1&originCreation=20211215173133. Jan. 1970. DOI: 10.1016/j.mib. 2013.11.004.
- [10] The Manga Guide to Biochemistry | Masaharu Takemura, Kikuyaro, Office Sawa | Download. https://ullib.org/book/1257579/2c3385?dsource=recommend. Jan. 1970.
- [11] The Manga Guide to Molecular Biology | Masaharu Takemura, Sakura, Ltd. Becom Co. | Download. https://ullib.org/book/999031/abb613?dsource=recommend. Jan. 1970.
- [12] G. Verger, Ll Carbó and Fundació Dr Antoni Esteve. *Problemas que se plantean en el tratamiento de infecciones graves por S. Aureus / [editores]: G. Verger, Ll. Carbó.* Barcelona, 1986.
- [13] William M. O'Leary, ed. *Practical Handbook of Microbiology*. Boca Raton, Fla: CRC Press, 1989. ISBN: 978-0-8493-3704-8.
- [14] Alan J. Lacey, ed. *Light Microscopy in Biology: A Practical Approach*. 2. ed. The Practical Approach Series 195. Oxford: Oxford Univ. Press, 1999. ISBN: 978-0-19-963669-3 978-0-19-963670-9.

XVIII § 1.0

[15] Anthony J. F. Griffiths, ed. *Modern Genetic Analysis*. 3rd print. New York, NY: W. H. Freeman, 2000. ISBN: 978-0-7167-3597-7 978-0-7167-3118-4 978-0-7167-3347-8.

- [16] Anna Claret i Coma. 'Resistència antibiòtica en les poblacions de lactobacils, estafilococs i entreococs aïllats de productes lleugerament fermentats.' Projecte/Treball de Final de Carrera. Girona: Universitat de Girona, May 2004.
- [17] David W. Mount. *Bioinformatics: Sequence and Genome Analysis*. 2nd ed. Cold Spring Harbor, N.Y: Cold Spring Harbor Laboratory Press, 2004. ISBN: 978-0-87969-687-0 978-0-87969-712-9.
- [18] Matthew J. Kuehnert et al. 'Prevalence of Staphylococcus Aureus Nasal Colonization in the United States, 2001-2002'. In: *The Journal of Infectious Diseases* 193.2 (Jan. 2006), pp. 172–179. ISSN: 0022-1899. DOI: 10/c8985p.
- [19] BAIRD-PARKER Agar (Staphylococcus Selective Agar Base Acc. to BAIRD-PARKER). https://web.archive.org/web/20080501041929/http://www.emdchemicals.com/analytics/Micro_Manual/TEDIS-data/prods/1_05406_0500.html. May 2008.
- [20] Dong Xu and Yang Zhang. 'Generating Triangulated Macromolecular Surfaces by Euclidean Distance Transform'. In: *PLoS ONE* 4.12 (Dec. 2009). Ed. by Markus J. Buehler, e8140. ISSN: 1932-6203. DOI: 10.1371/journal.pone.0008140.
- [21] *Dorlands Medical Dictionary:Disease*. https://web.archive.org/web/20100411075617/http://www.mer-cksource.com/pp/us/cns/cns_hl_dorlands_split.jsp?pg=/ppdocs/us/common/dorland-s/dorland/three/000030493.htm. Apr. 2010.
- [22] Carlos Gamazo, Ramón Díaz and Ignacio López-Goñi. *Manual práctico de microbiología*. Barcelona: Elsevier Masson, 2010. ISBN: 978-84-458-1519-9.
- [23] John T. Moore and Richard Langley. *Biochemistry for Dummies*. 2nd ed. –For Dummies. Hoboken, NJ: Wiley Pub, 2011. ISBN: 978-1-118-02174-3.
- [24] Gloria Inés Puerta Quintero. 'Fundamentos Del Proceso de Fermentación En El Beneficio Del Café'. In: *Avances técnicos Cenicafe* (2012). ISSN: 0120-0178.
- [25] Patrick R Murray, Ken S Rosenthal and Michael A Pfaller. *Microbiología médica*. Barcelona: Elsevier, 2013. ISBN: 978-84-9022-411-3.
- [26] James Baggs et al. 'Estimating National Trends in Inpatient Antibiotic Use Among US Hospitals From 2006 to 2012'. In: *JAMA Internal Medicine* 176.11 (Nov. 2016), pp. 1639–1648. ISSN: 2168-6106. DOI: 10/ggqsvf.
- [27] NASA's GMS. GMS: Annual Global Temperature, 1880-2015. https://svs.gsfc.nasa.gov/12133. Jan. 2016.
- [28] Cin Kong, Hui-min Neoh and Sheila Nathan. 'Targeting Staphylococcus Aureus Toxins: A Potential Form of Anti-Virulence Therapy'. In: *Toxins* 8.3 (Mar. 2016), E72. ISSN: 2072-6651. DOI: 10.3390/toxins8030072.

Works referenced XIX

[29] Tzu-Sen Yang et al. 'Disinfection Effects of Undoped and Silver-Doped Ceria Powders of Nanometer Crystallite Size'. In: *International Journal of Nanomedicine* 11 (June 2016), p. 2531. DOI: 10/f8p99f.

- [30] Professor Dave Explains. Viruses: Molecular Hijackers. Oct. 2017.
- [31] Xiaopeng Zhang, Xiaomei Hu and Xiancai Rao. 'Apoptosis Induced by Staphylococcus Aureus Toxins'. In: *Microbiological Research* 205 (Dec. 2017), pp. 19–24. ISSN: 1618-0623. DOI: 10.1016/j.micres.2017.08.006.
- [32] SAHIL BATRA. *Biochemical Tests for Staphylococcus Aureus | Bacteriology Notes*. https://para-medicsworld.com/staphylococcus-aureus/biochemical-tests-staphylococcus-aureus/medical-paramedical-studynotes. Sept. 2018.
- [33] SAHIL BATRA. *Biochemical Tests For Streptococcus Pneumoniae | Bacteriology Notes.* https://-paramedicsworld.com/streptococcus-pneumoniae-pneumococcus/biochemical-tests-for-streptococcus-pneumoniae/medical-paramedical-studynotes. Sept. 2018.
- [34] TED. How a Long-Forgotten Virus Could Help Us Solve the Antibiotics Crisis | Alexander Belcredi. 2018.
- [35] Kaixiang Zhou et al. 'A Review on Nanosystems as an Effective Approach against Infections of Staphylococcus Aureus'. In: *International Journal of Nanomedicine* 13 (2018), pp. 7333–7347. ISSN: 1178-2013. DOI: 10.2147/IJN.S169935.
- [36] Shayla Hesse and Sankar Adhya. 'Phage Therapy in the Twenty-First Century: Facing the Decline of the Antibiotic Era; Is It Finally Time for the Age of the Phage?' In: *Annual Review of Microbiology* 73.1 (Sept. 2019), pp. 155–174. ISSN: 0066-4227, 1545-3251. DOI: 10.1146/annurev-micro-090817-062535.
- [37] Dominik Hrebík et al. 'Structure and Genome Ejection Mechanism of Staphylococcus Aureus Phage P68'. In: *Science Advances* 5.10 (Oct. 2019), eaaw7414. ISSN: 2375-2548. DOI: 10.1126/sciady.aaw7414.
- [38] Dominik Hrebík et al. 'Structure and Genome Ejection Mechanism of Staphylococcus Aureus Phage P68'. In: *Science Advances* 5.10 (Oct. 2019), eaaw7414. ISSN: 2375-2548. DOI: 10/gm742z.
- [39] Aleksandra Petrovic Fabijan et al. 'Safety of Bacteriophage Therapy in Severe Staphylococcus Aureus Infection'. In: *Nature Microbiology* 5.3 (Mar. 2020), pp. 465–472. ISSN: 2058-5276. DOI: 10.1038/s41564-019-0634-z.
- [40] Staphylococcus Aureus in Healthcare Settings | HAI | CDC. https://www.cdc.gov/hai/organisms/staph.html. Dec. 2020.
- [41] World Health Organization. *Laboratory Biosafety Manual*. 4th ed. Laboratory Biosafety Manual, Fourth Edition and Associated Monographs; Geneva: World Health Organization, 2020. Chap. The Portuguese version is published by PAHO: https://iris.paho.org/handle/10665.2/54521. ISBN: 978-92-4-001131-1.

XX § 1.0

[42] 74 Asamblea Mundial de la Salud. *Mejora de la bioseguridad en los laboratorios*. Tech. rep. Ginebra: Organización Mundial de la Salud, 2021. Chap. 7 p.

- [43] 74 Assemblée mondiale de la Santé. *Renforcement de la sécurité biologique en laboratoire*. Tech. rep. Genève: Organisation mondiale de la Santé, 2021. Chap. 7 p.
- [44] Gordon Y. C. Cheung, Justin S. Bae and Michael Otto. 'Pathogenicity and Virulence of Staphylococcus Aureus'. In: *Virulence* 12.1 (Dec. 2021), pp. 547–569. ISSN: 2150-5608. DOI: 10.1080/21505594.2021.1878688.
- [45] Public Health England. MSSA Bacteraemia: Annual Data. https://www.gov.uk/government/statistics/mssa bacteraemia-annual-data. Sept. 2021.
- [46] John Jumper et al. 'Highly Accurate Protein Structure Prediction with AlphaFold'. In: *Nature* 596.7873 (2021), pp. 583–589. DOI: 10.1038/s41586-021-03819-2.
- [47] Organisation mondiale de la Santé. Renforcer la résilience du système de santé pour instaurer la couverture sanitaire universelle et la sécurité sanitaire pendant et après la COVID-19 : exposé de la position de l'OMS. Tech. rep. Genève: Organisation mondiale de la Santé, 2021. Chap. xii, 39 p.
- [48] 74 World Health Assembly. *Enhancement of Laboratory Biosafety*. Tech. rep. Geneva: World Health Organization, 2021. Chap. 6 p.
- [49] World Health Organization. *Guidance Framework for Testing Genetically Modified Mosquitoes*. 2nd ed. Geneva: World Health Organization, 2021. Chap. xxvi, 165 p. ISBN: 978-92-4-002523-3.
- [50] World Health Organization = Organisation mondiale de la Santé. 'Case Report of Laboratory-Acquired Vaccinia Virus Infection in India Cas d'infection En Laboratoire Par Le Virus de La Vaccine En Inde'. In: Weekly Epidemiological Record = Relevé épidémiologique hebdomadaire 96.05/06 (Feb. 2021), pp. 33–39.
- [51] World Health Organization = Organisation mondiale de la Santé. 'Weekly Epidemiological Record, 2020, Vol. 96, 05/06 [Full Issue]'. In: Weekly Epidemiological Record = Relevé épidémiologique hebdomadaire 96.05/06 (Feb. 2021), pp. 33–44.
- [52] Anaïs Eskenazi et al. 'Combination of Pre-Adapted Bacteriophage Therapy and Antibiotics for Treatment of Fracture-Related Infection Due to Pandrug-Resistant Klebsiella Pneumoniae'. In: *Nature Communications* 13.1 (Dec. 2022), p. 302. ISSN: 2041-1723. DOI: 10.1038/s41467-021-27656-z.
- [53] Fig. 2. Effect of Temperature on the Growth of S. Aureus. https://www.researchgate.net/figure/Effect-of-temperature-on-the-growth-of-S-aureus_fig6_266137314. Sept. 2022.
- [54] Organisation mondiale de la Santé. *Analyses en laboratoire pour la détection du virus de la variole du singe (orthopoxvirose simienne) : orientations provisoires, 23 mai 2022.* Tech. rep. Genève: Organisation mondiale de la Santé, 2022. Chap. 7 p.

Works referenced XXI

[55] Organización Mundial de la Salud. *Pruebas de laboratorio para el virus de la viruela símica:* orientaciones provisionales, 23 de mayo de 2022. Tech. rep. Ginebra: Organización Mundial de la Salud, 2022. Chap. 7 p.

- [56] *Plasma Membrane* (*Cell Membrane*). https://www.genome.gov/genetics-glossary/Plasma-Membrane. Sept. 2022.
- [57] Pol Roca Cugat. *Staphilococcus Aureus Sampling*. dx.doi.org/10.17504/protocols.io.b3xiqpke. Protocol Library. Jan. 2022.
- [58] Pol Roca Cugat and Olga Sánchez. 'Staphilococcus Aureus Sampling V10'. In: *protocols.io* 8 (Sept. 2022). DOI: dx.doi.org/10.17504/protocols.io.81wgb6pk1lpk/v10.
- [59] World Health Organization. *Global Guidance Framework for the Responsible Use of the Life Sciences: Mitigating Biorisks and Governing Dual-Use Research.* Geneva: World Health Organization, 2022. ISBN: 978-92-4-005610-7.
- [60] World Health Organization. *Joint External Evaluation Tool: International Health Regulations* (2005). 3rd ed. Geneva: World Health Organization, 2022. Chap. v, 132 p. ISBN: 978-92-4-005198-0.
- [61] World Health Organization. *Laboratory Testing for the Monkeypox Virus: Interim Guidance,* 23 May 2022. Tech. rep. Geneva: World Health Organization, 2022. Chap. 6 p.
- [62] World Health Organization. Regional Office for South-East Asia. *Programme Budget Performance Assessment:* 20202021. Tech. rep. New Delhi: World Health Organization. Regional Office for South-East Asia, 2022.
- [63] *Staphilococcus Aureus Sampling*. https://www.protocols.io/view/staphilococcus-aureus-sampling-b6v6re9e.
- [64] *Definition of PREVALENCE*. https://www.merriam-webster.com/dictionary/prevalence.undefined.
- [65] Diccionari Enciclopèdic de Medicina (DEMCAT). Versió de Treball | TERMCAT. https://www.ter-mcat.cat/ca/diccionaris-en-linia/183. -.
- [66] *Google Colaboratory Alpha Fold 2.* https://colab.research.google.com/github/sokrypton/-ColabFold/blob/main/AlphaFold2.ipynb#scrollTo=kOblAo-xetgx. -.
- [67] *Immunology YouTube*. https://www.youtube.com/. multiple.
- [68] Interaction between Streptococcus Pneumoniae and Staphylococcus Aureus Generates ·OH Radicals That Rapidly Kill Staphylococcus Aureus Strains. https://journals.asm.org/doi/e-pub/10.1128/JB.00474-19. -. DOI: 10.1128/JB.00474-19.
- [69] *Microbiology/Infectious Diseases* YouTube. https://www.youtube.com/playlist?list=PLybg94GvOJ9HH55nc-.
- [70] Center for Food Safety and Applied Nutrition. 'BAM Chapter 12: Staphylococcus Aureus'. In: FDA (Wed, 05/13/2020 17:33).

XXII § 1.0

[71] Promoting Biosecurity by Professionalizing Biosecurity. https://www.science.org/doi/ep-df/10.1126/science.aba0376?adobe_mc=MCMID%3D34422769753108397802497074084661275174%7CM-CORGID%3D242B6472541199F70A4C98A6%2540AdobeOrg%7CTS%3D1639589098. -. DOI: 10.1126/science.aba0376.

- [72] Staphylococcus Aureus Toxins | Elsevier Enhanced Reader. https://reader.elsevier.com/read-er/sd/pii/S1369527413002191?token=A32ABB40B09CB72E7261B7B00541C8BF22151150B0A7472A8940E8ginRegion=eu-west-1&originCreation=20211215173133. multiple. DOI: 10.1016/j.mib. 2013.11.004.
- [73] The Manga Guide to Biochemistry | Masaharu Takemura, Kikuyaro, Office Sawa | Download. https://ullib.org/book/1257579/2c3385?dsource=recommend. -.
- [74] The Manga Guide to Molecular Biology | Masaharu Takemura, Sakura, Ltd. Becom Co. | Download. https://ullib.org/book/999031/abb613?dsource=recommend. -.