Works Cited - Phylogenetics of Viral vs Bacterial Meningitis

CDC. "Meningitis." Centers for Disease Control and Prevention, www.cdc.gov/meningitis/index.html.

Meningitis Research Foundation. "The Difference Between Bacterial and Viral Meningitis." www.meningitis.org/blogs/difference-bacterial-viral-meningitis.

Mook-Kanamori, Dennis O., et al. "Meningococcal Carriage in High-Risk Settings: A Systematic Review." NCBI, PMC, 2019, www.ncbi.nlm.nih.gov/pmc/articles/PMC6443582/.

Tzeng, Yih-Ling, and Sanjay Ram. "Meningococcal Vaccines: Current Status and Emerging Strategies." ScienceDirect, 2011,

www.sciencedirect.com/science/article/pii/S0957417411002612?casa_token=0EDRls-c89UAAAAA:r8E MuFtha6Z5GuZ8CLVvSZhoxjPN7FEzrli2PI6049Cj90z_6jg3PquIqpAHnN9oHUdlcrmz.

Koukouikila-Koussounda, Félix, et al. "Prevalence of Meningococcal Carriage in 2018 Amongst Secondary School Students and Their Parents in the Republic of Congo." Virology Journal, BioMed Central, 2021, virologyi, biomedcentral.com/articles/10.1186/s12985-021-01590-4.

Joubert, Lara-Marie, et al. "Meningococcal Carriage within Households in Cape Town, South Africa." Frontiers in Virology, 2021, www.frontiersin.org/articles/10.3389/fviro.2021.684949/full.

Stephens, David S., and Matthew W. Lawrenson. "Vaccine Development: Neisseria Meningitidis." Nature Reviews Genetics, 2007, www.nature.com/articles/nrg2583.pdf.

Alonso, José M., et al. "Epidemiology and Vaccine Availability as Determinants of Neisseria Meningitidis Carriage Rates in the African Meningitis Belt: Review of Studies in the Past 20 Years." PLOS Computational Biology, 2010, journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1000536.

Didelot, Xavier, et al. "Population Genetics of Neisseria Meningitidis Serogroup W135 in West Africa." BMC Evolutionary Biology, 2016, bmcecolevol.biomedcentral.com/articles/10.1186/s12862-016-0749-2.

Kotloff, Karen L., et al. "Global Epidemiology and Burden of Meningococcal Disease." PLOS Neglected Tropical Diseases, 2010, journals.plos.org/plosntds/article?id=10.1371/journal.pntd.0011630.

Davenport, Emily R., et al. "Niche Adaptation Limits Bacteriophage Predation of Nutrient-Rich Bacterial Populations." Nature Reviews Genetics, 2021, www.nature.com/articles/s41396-021-00911-3.pdf.

Whelan, Fiona J., and Sandra S. Diebold. "Neisseria Meningitidis: An Overview of the Bacterium and Its Disease." PLOS Pathogens, 2021,

journals.plos.org/plospathogens/article?id=10.1371/journal.ppat.1009872.

Cartwright, Keith. "Epidemiology and Vaccine Development of Viral Meningitis." Virology Journal, BioMed Central, 2021, virologyi.biomedcentral.com/articles/10.1186/s12985-021-01590-4.

Vora, Neil M., et al. "Clinical and Translational Aspects of Viral Meningitis." Frontiers in Neurology, 2023, www.frontiersin.org/journals/neurology/articles/10.3389/fneur.2023.1193834/full.

O'Hara, A. McAdam. "Advances in Microbiological Diagnosis of Meningitis." Frontiers in Microbiology, 2023, www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2023.1292526/full.

Bilgin, Ayten, et al. "Meningococcal Vaccines: Advances and Challenges." IEEE Xplore, 2006, ieeexplore.ieee.org/document/4022055.

Bergh, Marianne F., et al. "Prevalence and Risk Factors of Meningococcal Carriage in Adolescents in Norway." BMC Infectious Diseases, 2023,

bmceinfectdis.biomedcentral.com/articles/10.1186/s12879-023-08672-4.

Wendlandt, Lennart, et al. "Transmission Dynamics of Neisseria Meningitidis: A Review." Frontiers in Microbiology, 2023,

www.frontiersin.org/journals/microbiology/articles/10.3389/fmicb.2023.1290746/full.

Stuart, James M., et al. "Burden of Meningitis in Low- and Middle-Income Countries: A Review." The Lancet, 2019, www.thelancet.com/article/S2352-3964(19)30133-1/pdf.

Miller, Vanessa L., et al. "Bacterial and Viral Meningitis: Current Concepts." Microbiome, 2022, microbiomejournal.biomedcentral.com/articles/10.1186/s40168-022-01272-5.

Harrison, Lee H., et al. "Genetics and Genomics of Neisseria Meningitidis: An Update." Frontiers in Genetics, 2020, www.frontiersin.org/journals/genetics/articles/10.3389/fgene.2020.601870/full.

Rubin, Lee, et al. "Viral Meningitis: A Comprehensive Review." JAMA, 2021, <u>jamanetwork.com/journals/jama/article-abstract/2799148</u>.

Alonso, José M., et al. "Advances in Understanding and Preventing Bacterial Meningitis." The Lancet, 2019, www.thelancet.com/pdfs/journals/lanwpc/PIIS2666-6065(21)00289-3.pdf.

Tzeng, Yih-Ling, and Sanjay Ram. "Epidemiology and Pathogenesis of Bacterial Meningitis: A Review." Frontiers in Microbiology, 2020,

www.frontiersin.org/research-topics/51163/bacterial-meningitis-epidemiology-pathogenesis-and-beyond.

Feng, Liang, et al. "Recent Advances in Viral Meningitis: Mechanisms and Therapies." Virology Journal, BioMed Central, 2021, <u>virologyj.biomedcentral.com/articles/10.1186/s12985-021-01590-4</u>.

Tzeng, Yih-Ling, and Sanjay Ram. "Viral Meningitis: Recent Advances and Prospects." Frontiers in Virology, 2021,

www.frontiersin.org/research-topics/59514/viral-meningitis-recent-advances-and-prospects.

Feng, Liang, et al. "Pathophysiology and Treatment Strategies for Meningococcal Meningitis: A Comprehensive Review." Nature Reviews Genetics, 2019,

www.nature.com/articles/s41579-019-0282-6.epdf?sharing_token=RMGOS2R7WKf0JONJX5D4ntRgN0 jAjWel9jnR3ZoTv0NnqO3S5gKJL4Qak_GcGhNDWwlWAvw9Kzi51hHxUe6UzPGs_b6FRRYhD503ZL anz6bIkObqEamUi9EafOMH_1psNj9MBd251cOkSfo79QiA43EX7g49K4yTug7Bpm-vpJ7L7VHyT5F4 NjeWc_LrnvF9wvSDWJtzMlq6lPfn8gIyYhqVSas710BwW0oiILMZtv0%3D&tracking_referrer=copilot.microsoft.com.

Figueroa, José, and Edward N. Janoff. "Microbiology and Pathobiology of Neisseria Meningitidis." UpToDate, www.uptodate.com/contents/microbiology-and-pathobiology-of-neisseria-meningitidis.

Ram, Sanjay, et al. "Viral Meningitis: An Overview of the Disease." The Lancet, 2019, www.thelancet.com/article/S2352-3964(19)30133-1/pdf.