Julia Adamowicz

Professor O'Keeffe

Ecology and Evolution of Infectious Diseases (BIOS 296)

20 April 2023

## Works Cited

Dawson, Jess. "Debunking the Idea Viruses Always Evolve to Become Less Virulent." ABC News, ABC News Network, 13 Jan. 2022, https://abcnews.go.com/Health/debunking-idea-viruses-evolve-virulent/story?id=820525 81.

Kerr, Peter J., et al. "Divergent Evolutionary Pathways of Myxoma Virus in Australia: Virulence Phenotypes in Susceptible and Partially Resistant Rabbits Indicate Possible Selection for Transmissibility." *Journal of Virology*, vol. 96, no. 20, 2022,

https://doi.org/10.1128/jvi.00886-22.

Kerr, Peter J., et al. "Punctuated Evolution of Myxoma Virus: Rapid and Disjunct Evolution of a Recent Viral Lineage in Australia." *Journal of Virology*, vol. 93, no. 8, 2019, https://doi.org/10.1128/jvi.01994-18.

"Myxoma Virus Virulence." ResearchGate,

https://www.researchgate.net/figure/The-myxoma-virus-evolved-from-high-to-intermedia te-virulence-over-time-the-range-of fig1 230292430. Accessed 23 Apr. 2023.

"Myxoma Virus." *Wikipedia*, https://en.wikipedia.org/wiki/Myxoma\_virus. Accessed 23 Apr. 2023.

"Public Health Measures." Pan American Health Organization,

https://www.paho.org/en/covid-19-advice-public. Accessed 23 Apr. 2023.

- "Two Wild Rabbits." *PBS*, https://www.pbs.org/wnet/nature/blog/rabbit-fact-sheet/. Accessed 23 Apr. 2023.
- Visher, Elisa, et al. "The Three TS of Virulence Evolution during Zoonotic Emergence." *Proceedings of the Royal Society B: Biological Sciences*, vol. 288, no. 1956, 2021, p. 20210900., https://doi.org/10.1098/rspb.2021.0900.
- "Wild Rabbits." *Wikipedia*, https://en.wikipedia.org/wiki/Eastern\_cottontail. Accessed 23 Apr. 2023.
- Zimmer, Carl. "Think All Viruses Get Milder with Time? Not This Rabbit-Killer." *The New York Times*, The New York Times, 20 June 2022,

https://www.nytimes.com/2022/06/20/science/myxoma-virus-rabbits-covid.html.