**Bibliography**

**Influenza Kit - A - Overview and Teacher Background**

"Historical Annual Reformulations of the Influenza Vaccine.” *Wikipedia*.

[https://en.wikipedia.org/wiki/Historical\_annual\_reformulations\_of\_](https://en.wikipedia.org/wiki/Historical_annual_reformulations_of_the_influenza_vaccine)

[the\_influenza\_vaccine](https://en.wikipedia.org/wiki/Historical_annual_reformulations_of_the_influenza_vaccine) (accessed August 5, 2018).

“Two-Circle Venn Diagram Template.” *Education World*.

<https://www.educationworld.com/tools_templates/venn_diagram2>

“ELISA vs PCR Worksheet.”

“ELISA vs PCR Worksheet Key.”

**Influenza Kit - D - Intro to the Immune System and Influenza**

"Historical Annual Reformulations of the Influenza Vaccine.” *Wikipedia*.

<https://en.wikipedia.org/wiki/Historical_annual_reformulations_of_the_influenza_vaccine> (accessed August 5, 2018).

"Tracking a Virus: Hands-on Activity.” *TeachEngineering.* Last modified March 27, 2024.

<https://www.teachengineering.org/activities/view/duk_virus_mary_act>

**Influenza Kit - F - PCR and Gel Electrophoresis**

*3D Molecular Designs*. “PCR: Nature's Photocopier.” In *Biotechnology Kit Classroom Resources*. Milwaukee, WI: 3D Molecular Designs, 2020. <https://learn.3dmoleculardesigns.com/hubfs/Classroom%20Resources%20Files/Biotechnology%20Kit%20Classroom%20Resources/Polymerase%20Chain%20Reaction%20Part%201%20Exploring%20PCR%20Student%20Worksheet.pdf?hsLang=en>.

*3D Molecular Designs*. “PCR Activity Guide. In *Biotechnology Kit Classroom Resources*.” Milwaukee, WI: 3D Molecular Designs, 2020. <https://learn.3dmoleculardesigns.com/hubfs/Classroom%20Resources%20Files/Biotechnology%20Kit%20Classroom%20Resources/Polymerase%20Chain%20Reaction%20Teacher%20Guide.pdf?hsLang=en>.

*3D Molecular Designs*. “PCR Activity Guide: Part 1.” In *Biotechnology Kit Classroom Resources*. Milwaukee, WI: 3D Molecular Designs, 2020. <https://learn.3dmoleculardesigns.com/hubfs/Classroom%20Resources%20Files/Biotechnology%20Kit%20Classroom%20Resources/Polymerase%20Chain%20Reaction%20Part%201%20Exploring%20PCR%20Activity%20Guide.pdf?hsLang=en>.

Northwest Association for Biomedical Research. *Genetic Research Wet Lab: Lab 2 — Identifying the Presence of Influenza Using Polymerase Chain Reaction (PCR).* <https://www.nwabr.org/sites/default/files/Genetic_Research_Wet_Lab_NWABR.pdf>.

**Influenza Kit - G - Bioinformatics**

Northwest Association for Biomedical Research. *Genetic Research Appendix: A5 Codons and*

*Amino Acid Chemistry*. Updated October 2012. PDF file. [https://www.nwabr.org/](https://www.nwabr.org/%20%20/sites/default/files/Genetic_Research_Appendix_NWABR.pdf)

[/sites/default/files/Genetic\_Research\_Appendix\_NWABR.pdf](https://www.nwabr.org/%20%20/sites/default/files/Genetic_Research_Appendix_NWABR.pdf).