References

Avogadro Chemistry. (2018). Free cross-platform molecular editor. Retrieved April 16, 2020, from

<https://avogadro.cc/>

BIOVIA. (2020). Materials Studio Overview. Retrieved April 16, 2020, from

https://www.3dsbiovia.com/products/collaborative-science/biovia-materials-studio/

*Blood Sepsis*. (2017). Retrieved from

<https://prolongedfieldcare.org/2017/04/30/podcast-episode-19-sepsis/>

Blaus, B. (2017). Retrieved from https://commons.wikimedia.org/wiki/File:Vascular\_Disease.png

Cancer Research UK uploader. (206AD). Retrieved from

<https://commons.wikimedia.org/wiki/File:Diagram_showing_cancer_cells_spreading_into_the_blood_stream_CRUK_448.svg>

Canonical Ubuntu 18.04 LTS (2020, February 12). Retrieved from <https://ubuntu.com/>

Diez-Silva, M., Dao, M., Han, J., Lim, C. T., & Suresh, S. (2010). Shape and Biomechanical

Characteristics of Human Red Blood Cells in Health and Disease. *MRS bulletin*, *35*(5), 382–388.

https://doi.org/10.1557/mrs2010.571

Facts About Blood and Blood Cells. (2019, August 15). Retrieved April 16, 2020, from

<https://www.mskcc.org/cancer-care/patient-education/facts-about-blood-and-blood-cells>

Fu, S., Peng, Z., Yuan, H., Kfoury, R., &amp; Young, Y. (2017). Lennard-Jones type pair-potential method

for coarse-grained lipid bilayer membrane simulations in LAMMPS. Computer Physics Communications, 210, 193-203. doi:10.1016/j.cpc.2016.09.018

Gille, U. (2012). Retrieved from <https://commons.wikimedia.org/wiki/File:Intracardial-injection-rat.JPG>

Hestericová , M. R. (2018). Artist's impression of red blood cells flowing through a blood vessel.

Retrieved from <https://physicsworld.com/a/shape-shifting-red-blood-cells-respond-to-shear->

forces/

Information and Resources about for Cancer: Breast, Colon, Lung, Prostate, Skin. (n.d.). Retrieved April

15, 2020, from <https://www.cancer.org/>

JetBrains s.r.o. (2020). PyCharm. Retrieved April 17, 2020, from

<https://www.jetbrains.com/pycharm/whatsnew/>

Karplus, M. (2020). CHARMM (Chemistry at HARvard Macromolecular Mechanics). Retrieved April 16,

2020, from https://www.charmm.org/

Mcdaniel, R. (2012). *Students Working*. Retrieved from

<https://cft.vanderbilt.edu/2012/11/from-a-students-view-group-work/>

Naeem, R. (2019, June 05). Lennard-Jones Potential. Retrieved April 17, 2020, from

https://chem.libretexts.org/Bookshelves/Physical\_and\_Theoretical\_Chemistry\_Textbook\_Maps/Supplemental\_Modules\_(Physical\_and\_Theoretical\_Chemistry)/Physical\_Properties\_of\_Matter/Atomic\_and\_Molecular\_Properties/Intermolecular\_Forces/Specific\_Interactions/Lennard-Jones\_Potential

National Cancer Institute. (2013). Retrieved from

<https://commons.wikimedia.org/wiki/File:Breast_cancer_metastasis_to_liver.jpg>

Petersen, M. K., Lechman, J. B., Plimpton, S. J., Grest, G. S., Veld, P. J., &amp; Schunk, P. R. (2010).

Mesoscale hydrodynamics via stochastic rotation dynamics: Comparison with Lennard-Jones fluid. The Journal of Chemical Physics, 132(17), 174106. doi:10.1063/1.3419070

Python Software Foundation. (2020). Welcome to Python.org. Retrieved April 16, 2020, from

https://www.python.org/about/

Richards, J. (2012). Retrieved from

<https://en.wikipedia.org/wiki/Titan_(supercomputer)#/media/File:Cray_Technician_upgrading_>

Titan.jpg

Stukowski, A. (2020). Ovito. Retrieved April 17, 2020, from https://www.ovito.org/

Ubuntu Teamwork. (2013). Retrieved from

https://commons.wikimedia.org/wiki/File:Ubuntu\_logo\_orange.png