

References

- Advanced Science News. (2012). “Immature and misleading”: how best to diagnose breast cancer? [Photograph]. Retrieved from
<https://www.advancedsciencenews.com/immature-and-misleading-how-best-to-diagnose-breast-cancer/>
- Bayard, S., Fasano, G., Chen, Y., Davis, M., Drotman, M., Bensenhaver, J.... Newman, L. (2021). Screening mammogram mitigates breast cancer disparities through early detection of triple negative breast cancer. *Clinical Imaging*, 80, 430-437.
<https://doi.org/10.1016/j.clinimag.2021.08.013>
- Dass, S. A., Tan, K. L., Rajan, R. S., Mokhtar, N. F., Adzmi, E. R. A., Rahman, W. F. W. A., Din, T. A. D. A. T., & Balakrishnan, V. (2021). Triple negative breast cancer: a review of present and future diagnostic modalities. *Medicina* 57(1).
<https://doi.org/10.3390/medicina57010062>
- Keenan, T. E. & Tolaney, S. M. (2020). Role of immunotherapy in triple-negative breast cancer. *JNCCN* 18(4). <https://doi.org/10.6004/jnccn.2020.7554>
- Long, B. W., Rollins, J. H., & Smith, B., J. (2018). Merrill’s atlas of radiographic positioning and procedures [Kindle DX version]. Retrieved from <http://www.amazon.com>
- Radiopaedia. (2021). *Mammography* [Photograph]. Retrieved from
<https://radiopaedia.org/articles/mammography?lang=us>.
- Radiopaedia. (2020). *Triple Negative Breast Cancer* [Photograph]. Retrieved from
<https://radiopaedia.org/cases/triple-negative-breast-cancer?lang=us>

Sheng, J. (2022). Triple-negative breast cancer. Retrieved from
https://www.breastcancer.org/types/triple-negative?gclid=CjwKCAjw79iaBhAJEiwAPYwoCJ35f0cBjdVTw0Puy4SOMapIlSK4nO2ku4hKTlvjq9Vn7X7w-LDLERoCxusQAvD_BwE

Triple-negative breast cancer. (2022). *American Cancer Society*. Retrieved from
<https://www.cancer.org/cancer/breast-cancer/about/types-of-breast-cancer/triple-negative.html>

The Wave. (2021) *3D mammography machine* [Photograph]. Retrieved from
<https://www.rockawave.com/articles/st-johns-episcopal-hospital-is-now-home-to-the-most-advanced-mammography-equipment-available-in-rockaway/>