Hall B, Limaye A, Kulkarni AB. Overview: generation of gene knockout mice. Curr Protoc Cell Biol. 2009 Sep;Chapter 19:Unit 19.12 19.12.1-17. doi: 10.1002/0471143030.cb1912s44. PMID: 19731224; PMCID: PMC2782548. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2782548/

Sigal Samuel. How biohackers are trying to upgrade their brains, their bodies — and human nature. Nov 15, 2019. Vox Media. Website.

https://www.vox.com/future-perfect/2019/6/25/18682583/biohacking-transhumanism-human-aug mentation-genetic-engineering-crispr

Spencer Michels. What is biohacking and why should we care? NewsHour Productions. PBS News Hour. Sep 23, 2014. Website. https://www.pbs.org/newshour/science/biohacking-care

Ashley P. Taylor. The Complicated Issue of Transableism. August 17, 2019. ITHAKA. JSTOR Daily. https://daily.jstor.org/the-complicated-issue-of-transableism/

Danielle Wiener-Bronner. Scientists Successfully Expand the Genetic Alphabet. May 8, 2014. Website. The Atlantic Monthly Group.

https://www.theatlantic.com/national/archive/2014/05/dna-letters-discovery-expands-genetic-alp habet/361892/

Amit Malewar. Scientists have created a whole new kind of DNA that could support life. February 23, 2019. Tech Explorist. Website.

https://www.techexplorist.com/scientists-created-whole-new-kind-of-dna-support-life/21124/

Scripps Research. Scientists Create First Semi-Synthetic Organism that Stores and Retrieves Unnatural Information. November 29, 2017. The Scripps Research Institute. Website. https://www.scripps.edu/news-and-events/press-room/2017/20171130romesberg.html

ERIC BLAND. Scientists Create First Cell Controlled by Synthetic Genome. 19 May 2010. ABC News Network. ABC News Internet Ventures. Website.

https://abcnews.go.com/Technology/scientists-create-cell-controlled-synthetic-genome/story?id= 10692639

University of North Carolina School of Medicine. "Researchers identify seventh and eighth bases of DNA." ScienceDaily. ScienceDaily, 21 July 2011.

www.sciencedaily.com/releases/2011/07/110721142408.htm

What is Biotechnology? CRISPR-Cas9. Website.

https://www.whatisbiotechnology.org/index.php/science/summary/crispr

Lee Silver. Why is the idea of human cloning so frightening? 18 Ways to Make a Baby. Nova Online. Website. https://www.pbs.org/wgbh/nova/baby/clon_silver.html

National Human Genome Research Institute. Cloning Fact Sheet. Website. August 15, 2020. The Forfront of Genomics.

https://www.genome.gov/about-genomics/fact-sheets/Cloning-Fact-Sheet

US Food and Drug Administration. Myths about Cloning. Website. 05/20/2021. https://www.fda.gov/animal-veterinary/animal-cloning/myths-about-cloning

Seth L. Shipman, Jeff Nivala, Jeffrey D. Macklis, George M. Church. Molecular recordings by directed CRISPR spacer acquisition. Website. Science. 9 Jun 2016. Vol 353. Issue 6298. DOI: 10.1126/science.aaf1175. https://www.science.org/doi/full/10.1126/science.aaf1175#

Antonio Regalado. China's CRISPR babies: Read exclusive excerpts from the unseen original research. December 3, 2019. MIT Technology Review. Website.

https://www.technologyreview.com/2019/12/03/131752/chinas-crispr-babies-read-exclusive-excepts-he-jiankui-paper/

Matthew Warren. Life's genetic alphabet doubled. Vol 566. 28 February 2019. Springer Nature. https://media.nature.com/original/magazine-assets/d41586-019-00650-8/d41586-019-00650-8.p df

Megan Molteni. Scientists Upload a Galloping Horse GIF Into Bacteria With Crispr. Wired. Website. Jul 12, 2017. Condé Nast.

US Food and Drug Administration. Implants and Prosthetics. 09/30/2019. Website. https://www.fda.gov/medical-devices/products-and-medical-procedures/implants-and-prosthetics

Shipman, S., Nivala, J., Macklis, J. et al. CRISPR–Cas encoding of a digital movie into the genomes of a population of living bacteria. Nature 547, 345–349 (2017). https://doi.org/10.1038/nature23017. https://www.nature.com/articles/nature23017

Biotechnology Innovation Organization. 6 Different Processes Used to Genetically Modify Crops. July 27, 2015. BIO. Website.

https://www.bio.org/blogs/6-different-processes-used-genetically-modify-crops

P. Byrne. Genetically Modified (GM) Crops: Techniques and Applications – 0.710. Colorado State University Extension. Website.

https://extension.colostate.edu/topic-areas/agriculture/genetically-modified-gm-crops-techniques-and-applications-0-710/

MIKE MCRAE. For The First Time, Scientists Have Made Synthetic DNA With 4 Additional Letters. 22 FEBRUARY 2019. Science Alert. Website. This research was published in Science. http://science.sciencemag.org/content/363/6429/884.

https://www.sciencealert.com/scientists-made-synthetic-dna-using-8-letters-and-it-could-help-us-find-aliens

US Food and Drug Administration. Animal Cloning and Food Safety. Website. https://www.fda.gov/consumers/consumer-updates/animal-cloning-and-food-safety

Stefanie Marsh. Extreme biohacking: the tech guru who spent \$250,000 trying to live for ever. Fri 21 Sep 2018. Guardian News & Media. Website.

https://www.theguardian.com/science/2018/sep/21/extreme-biohacking-tech-guru-who-spent-25 0000-trying-to-live-for-ever-serge-faquet

Kurup, V.M., Thomas, J. Edible Vaccines: Promises and Challenges. Mol Biotechnol 62, 79–90 (2020). https://doi.org/10.1007/s12033-019-00222-1. https://link.springer.com/article/10.1007/s12033-019-00222-1#citeas

Philip Ball. The huge scientific effort to study Notre-Dame's ashes. 08 January 2020. Springer Nature Limited. Website. https://www.nature.com/articles/d41586-020-00008-5

Carol L. Keefer. Artificial cloning of domestic animals. Proceedings of the National Academy of Sciences Jul 2015, 112 (29) 8874-8878; DOI: 10.1073/pnas.1501718112. https://www.pnas.org/content/112/29/8874.short

Tim Jewell. Guide to Biohacking: Types, Safety, and How To. January 2, 2019. Healthline Media. Red Ventures. https://www.healthline.com/health/biohacking

Maya Wei-Haas. Ancient Girl's Parents Were Two Different Human Species. August 22, 2018. Website. National Geographic Society.

https://www.nationalgeographic.com/science/article/news-denisovan-neanderthal-hominin-hybrid-ancient-human

Shuichi Hoshika, Nicole A. Leal, Myong-Jung Kim, Myong-Sang Kim, Nilesh B. Karalkar, Hyo-Joong Kim, Alison M. Bates, Norman E. Watkins Jr., Holly A. SantaLucia, Adam J. Meyer, Saurja DasGupta, Joseph A. Piccirilli, Andrew D. Ellington, John SantaLucia Jr. Millie M. Georgiadis, Steven A. Benner. Hachimoji DNA and RNA: A genetic system with eight building blocks. 22 Feb 2019. Vol 363. Issue 6429. pp. 884-887. DOI: 10.1126/science.aat0971. https://www.science.org/doi/10.1126/science.aat0971