

Works Cited

Content

Hayden, Erika Check. "Tomorrow's Children: What Would Genome Editing Really Mean for Future Generations?" *Nature*, 25 Feb. 2016, pp. 402–405.

Sufian, Sandy. "The Dark Side of CRISPR." *Scientific American*, Scientific American, 16 Feb. 2021,
<https://www.scientificamerican.com/article/the-dark-side-of-crispr/>.

Ball, Philip. "The Ethical Debate around CRISPR." *Chemistry World*, Chemistry World, 8 Oct. 2021,
<https://www.chemistryworld.com/opinion/the-ethical-debate-around-crispr/4012573.article>.

"What Are the Ethical Concerns of Genome Editing?" *Genome.gov*,
<https://www.genome.gov/about-genomics/policy-issues/Genome-Editing/ethical-concerns>.

Boren, Ryan. "Common Sense Ableism and Velvet Eugenics." *Ryan Boren*, 11 Mar. 2021,
<https://boren.blog/2021/03/11/common-sense-ableism-and-velvet-eugenics/>.

Saey, Tina Hesman. "Gene Editing Creates Buff Beagles." *Science News for Students*, 3 Dec. 2019,
<https://www.sciencenewsforstudents.org/article/gene-editing-creates-buff-beagles>.

Walsh, Bryan. "Scientists Used CRISPR inside an Adult Patient's Body for the First Time." *Axios*, 4 Mar. 2020,
<https://www.axios.com/2020/03/04/crispr-gene-editing-patient>.

Swisher, Kara, and Jennifer Doudna. "Should You Choose Your Baby's Eye Color?" *New York Times*, 22 Oct. 2020,
<https://www.nytimes.com/2020/10/22/opinion/sway-kara-swisher-jennifer-doudna.html>? Accessed 13 May 2022.

"Discovery of the Function of DNA Resulted from the Work of Multiple Scientists." *Nature News*, Nature Publishing Group, 2014,
<https://www.nature.com/scitable/topicpage/discovery-of-the-function-of-dna-resulted-6494318/>.

"Human Genome Project FAQ." *Genome.gov*,
<https://www.genome.gov/human-genome-project/Completion-FAQ>.

Rye, Connie, et al. "8.1 Mendel's Experiments." *Concepts of Biology 1st Canadian Edition*, BCcampus, 14 May 2015,
<https://opentextbc.ca/biology/chapter/8-1-mendels-experiments/#:~:text=Working%20with%20garden%20pea%20plants,generation%20are%20described%20as%20recessive.>

Wieczorek, Ania, and Mark Wright. "History of Agricultural Biotechnology: How Crop Development Has Evolved." *Nature News*, Nature Publishing Group, 2012,
<https://www.nature.com/scitable/knowledge/library/history-of-agricultural-biotechnology-how-crop-development-25885295/>.

FERNÁNDEZ, CLARA RODRÍGUEZ, and Francis Mojica. "Francis Mojica, the Spanish Scientist Who Discovered CRISPR." *Labiotech*, 4 Aug. 2019,
<https://www.labiotech.eu/interview/francis-mojica-crispr-interview/>. Accessed 13 May 2022.

"The Nobel Prize in Chemistry 2020." *NobelPrize.org*, 2020,
<https://www.nobelprize.org/prizes/chemistry/2020/press-release/>.

Ng, Daphne. "A Brief History of CRISPR-Cas9 Genome-Editing Tools." *Bitesize Bio*, 29 Apr. 2021,
<https://bitesizebio.com/47927/history-crispr/#:~:text=CRISPRs%20were%20first%20identified%20in,the%20conversion%20of%20alkaline%20phosphatase.>

Saey, Tina Hesman. "Explainer: How CRISPR Works." *Science News for Students*, 9 Oct. 2020,
<https://www.sciencenewsforstudents.org/article/explainer-how-crispr-works.>

Hayden, Erika Check. "Tomorrow's Children: What Would Genome Editing Really Mean for Future Generations?" *Nature*, 25 Feb. 2016, pp. 402–405.

Images

Astri, Astrex. "Download Dog Cartoon Design Vector Illustration for Free." *Vecteezy*, Vecteezy, 23 Sept. 2021,
<https://www.vecteezy.com/vector-art/3500242-dog-cartoon-design-vector-illustration.>

Barbu, Brianna. "The Secret Cleaning Power of Bacteria." *Discover Magazine*, Discover Magazine, 20 July 2021,

<https://www.discovermagazine.com/the-sciences/the-secret-cleaning-power-of-bacteria>.

Davies, Kevin, and George Church. "Radical Technology Meets Radical Application: An Interview with George ..." *Mary Ann Liebert, Inc., Publishers*, Mary Ann Liebert, Inc., Publishers, 2019, <https://www.liebertpub.com/doi/10.1089/crispr.2019.29074.gch>.

"Draper Acumen XL V 220' HDTV Pure White XT1300V Projector Screen - Draper Draper-155109FN." *ProjectorScreen.com*, ProjectorScreen.com, 2022, <https://www.projectorscreen.com/draper-acumen-xl-v-220-hdtv-pure-white-xt1300v-projector-screen.html>.

"Eukaryotic Cells." *Eukaryotic Cells - an Overview | ScienceDirect Topics*, ScienceDirect, 2022, <https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/eukaryotic-cells>.

"Francisco Mojica: The Pioneer of CRISPR." *UNSW Sydney*, UNSW Sydney, 2022, <https://grandchallenges.unsw.edu.au/article/francisco-mojica-pioneer-crispr>.

"Genetic Scissors: A Tool for Rewriting the Code of Life." *Nobelprize.org*, 2020, <https://www.nobelprize.org/uploads/2020/10/popular-chemistryprize2020.pdf>.

Glorfeld, Jeff. "Friedrich Miescher Gets Ahead of the Double Helix." *Cosmos*, Cosmos, 25 May 2020, <https://cosmosmagazine.com/science/friedrich-miescher-gets-ahead-of-the-double-helix/>.

"Gregor Mendel." *Encyclopædia Britannica*, Encyclopædia Britannica, Inc., 2022, <https://www.britannica.com/biography/Gregor-Mendel>.

Jarnestad, Johan. "The Royal Swedish Academy of Sciences - Nobel Prize." *Nobelprize.org*, 2020, <https://www.nobelprize.org/uploads/2020/10/chemistry-2020-figure1-m-copy.pdf>.

Kaoud, Hussein. "Fig.1: Gregor Mendel (1860's)." *ResearchGate*, ResearchGate, 1 Aug. 2018, https://www.researchgate.net/figure/Gregor-Mendel-1860s-discovered-the-fundamental-principles-of-genetics-by-breeding_fig1_310142765.

Khan, Sal. "Transcription: An Overview of DNA Transcription (Article)." *Khan Academy*, Khan Academy,

<https://www.khanacademy.org/science/ap-biology/gene-expression-and-regulation/transcription-and-rna-processing/a/overview-of-transcription>.

“Timeline: The Human Genome Project.” *Yourgenome*, The Public Engagement Team at the Wellcome Genome Campus, 21 July 2021, <https://www.yourgenome.org/facts/timeline-the-human-genome-project>.

- Note, sources that provided both content and images can be found in the content section