

## Works Cited

- ABC. *CRISPR: The New Tool in the Gene Editing Revolution Explained*. ABC News , ABC News, 7 Apr. 2016 ,  
[www.abc.net.au/news/science/2016-04-07/crispr-gene-editing-technology-explainer/7217782](http://www.abc.net.au/news/science/2016-04-07/crispr-gene-editing-technology-explainer/7217782). Accessed 8 Jan. 2020.
- Basavaraj, K. H., et al. "Quality of Life in HIV/AIDS." *NCBI*, PubMed, 2010,  
[www.ncbi.nlm.nih.gov/pmc/articles/PMC3122586/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3122586/). Accessed 19 May 2020.
- Beaucham, Tom L., and James F. Childress. *Principles of Biomedical Ethics* . Vols. Sixth Edition , Oxford University Press , 1979 .
- Begley, Sharon. "New CRISPR Tool has the Potential to Correct Almost All Disease-Causing DNA Glitches, Scientists Report ." *STAT* , 21 Oct. 2019 ,  
[www.statnews.com/2019/10/21/new-crispr-tool-has-potential-to-correct-most-disease-causing-dna-glitches/?utm\\_campaign=breaking\\_news&utm\\_source=hs\\_email&utm\\_medium=email&utm\\_content=78319145&\\_hsenc=p2ANqtz-86jD0AxuRV4EoUo6e\\_qBWPtgE3HenokcO0AEOWiUvA6otYTsuJtlxASTFzqo0bYWY\\_0b289skW6kunIw7muowsN540rQ&\\_hsmi=78319145](http://www.statnews.com/2019/10/21/new-crispr-tool-has-potential-to-correct-most-disease-causing-dna-glitches/?utm_campaign=breaking_news&utm_source=hs_email&utm_medium=email&utm_content=78319145&_hsenc=p2ANqtz-86jD0AxuRV4EoUo6e_qBWPtgE3HenokcO0AEOWiUvA6otYTsuJtlxASTFzqo0bYWY_0b289skW6kunIw7muowsN540rQ&_hsmi=78319145). Accessed 13 Dec. 2019.
- Bratton, Mark, editor. *Theological Legal and Scientific Perspective* . Church House Publishing , 2009 .
- Christensen, Chloe L., and Francis Y. M. Choy. "A Prospective Treatment Option for Lysosomal Storage Diseases: CRISPR/Cas9 Gene Editing Technology for Mutation Correction in Induced Pluripotent Stem Cells." Edited by Jose A. Sanchez-Alcazar. *NCBI* , US National

Library of Medicine National Institute of Health , 5 Mar. 2017 ,  
[www.ncbi.nlm.nih.gov/pmc/articles/PMC5456334/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC5456334/). Accessed 13 Dec. 2019.

---. "A Prospective Treatment Option for Lysosomal Storage Diseases: CRISPR/Cas9 Gene Editing Technology for Mutation Correction in Induced Pluripotent Stem Cells." Edited by Jose A. Sanchez-Alcazar. *NCBI* , US National Library of Medicine National Institute of Health , 5 Mar. 2017 , [www.ncbi.nlm.nih.gov/pmc/articles/PMC5456334/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC5456334/). Accessed 13 Dec. 2019.

Committee on Health, Education, Labor, and Pensions. "Hearing of the Committee on Health, Education, Labor, and Pensions ." United States Senate One Hundred Fifteenth Congress, 14 Nov. 2017 , Washington D.C. . Speech.

"CRISPR Explained ." *YouTube* , uploaded by Mayo Clinic, 24 July 2018,  
[www.youtube.com/watch?v=UKbrwPL3wXE&list=WL&index=7&t=0s](http://www.youtube.com/watch?v=UKbrwPL3wXE&list=WL&index=7&t=0s). Accessed 31 Dec. 2019.

*CRISPR Gene Editing Explained*. Performance by Robbie Gonzalez, produced by Olman Hernandez, screenplay by Megan Molteni, 2017. *Wired*, Conde Nast,  
[www.wired.com/video/watch/crispr-gene-editing-explained?\\_ga=2.205923093.782207928.1578834584-1707992562.1578409386](http://www.wired.com/video/watch/crispr-gene-editing-explained?_ga=2.205923093.782207928.1578834584-1707992562.1578409386). Accessed 21 Jan. 2020.

Cyranoski, David, and Heidi Ledford. "Genome-edited Baby Claim Provokes International Outcry." *Nature*, 26 Nov. 2018, [www.nature.com/articles/d41586-018-07545-0](http://www.nature.com/articles/d41586-018-07545-0). Accessed 14 May 2020.

Deane-Drummond, Celia, editor. *Brave New World?* . T & T Clark Ltd, 2003.

"Designer Babies." *New Hope Fertility*, New Hope Fertility Clinic,

[www.newhopefertility.com/designer-babies/](http://www.newhopefertility.com/designer-babies/). Accessed 20 Apr. 2020.

Doudna, Jennifer A., and Samuel H. Sternberg. *A Crack in Creation*. Illustrated by Jeffery

Mathison, New York, Jennifer A. Doudna and Samuel H. Sternberg, 2017.

Elan, Divon. *Reaching beyond the Religious*. Bertrams Print On Demand, 2010.

Entine, Jon, and Kayleen Schreiber. "GLP's Global Gene Editing Regulation Tracker and Index:

Will Politicians Embrace Innovation or Fear?" *Genetic Literacy Project*, 28 Jan. 2020,

[geneticliteracyproject.org/2020/01/28/glps-global-gene-editing-regulation-tracker-and-in-](http://geneticliteracyproject.org/2020/01/28/glps-global-gene-editing-regulation-tracker-and-index-will-politicians-embrace-innovation-or-fear/)

[dex-will-politicians-embrace-innovation-or-fear/](http://geneticliteracyproject.org/2020/01/28/glps-global-gene-editing-regulation-tracker-and-index-will-politicians-embrace-innovation-or-fear/). Accessed 14 May 2020.

"Eugenics." *Merriam-Webster.com Dictionary*, Merriam-Webster,

<https://www.merriam-webster.com/dictionary/eugenics>. Accessed 20 Apr. 2020.

Fabre-Magnan, Muriel, and Philippe Moullier. *La génétique, Science Humaine*. Edited by Bellin,

2004.

"Facts about HIV Stigma." *Centers for Disease Control and Prevention*, U.S. Department of

Health & Human Services, [www.cdc.gov/hiv/basics/hiv-stigma/index.html](http://www.cdc.gov/hiv/basics/hiv-stigma/index.html). Accessed 21

Jan. 2020.

Friedmann, Theodore. "Genetic Therapies, Human Genetic Enhancement, and ... Eugenics?"

*Nature*, [www.nature.com/articles/s41434-019-0088-1#citeas](http://www.nature.com/articles/s41434-019-0088-1#citeas). Accessed 19 May 2020.

"Fundamental Teachings." *The Buddhist Society*, Buddhist Society,

[www.thebuddhistsociety.org/page/fundamental-teachings](http://www.thebuddhistsociety.org/page/fundamental-teachings). Accessed 19 May 2020.

"GAA Gene." *Genetics Home Reference*, U.S. National Library of Medicine,

[ghr.nlm.nih.gov/gene/GAA#conditions](http://ghr.nlm.nih.gov/gene/GAA#conditions). Accessed 13 Dec. 2019.

Gates, Bill. "Gene-Editing for Good: How CRISPR Could Transform Glov." *The Gene-Editing Revolution*, Hein, 2018,

[heinonline.org/HOL/LandingPage?handle=hein.journals/fora97&div=67&id=&page=](http://heinonline.org/HOL/LandingPage?handle=hein.journals/fora97&div=67&id=&page=).

Accessed 19 May 2020.

"Gene Editing ." *Horizon Inspired Cell Solutions* , Horizon Discoveries ,

[horizondiscovery.com/en/navigation/gene-editing](http://horizondiscovery.com/en/navigation/gene-editing). Accessed 13 Dec. 2019.

"Genetic Engineering Will Change Everything Forever – CRISPR." *YouTube*, uploaded by

Kurzgesagt -- In a Nutshell, YouTube , 10 Aug. 2016 ,

[www.youtube.com/watch?v=jAhjPd4uNFY&list=WL&index=5](http://www.youtube.com/watch?v=jAhjPd4uNFY&list=WL&index=5). Accessed 31 Dec. 2019.

Ghaly, Mohammed, editor. *Islamic Ethics and the Genome Question*. Koninklijke Brill NV, 2019

.

"Global Statistics ." *HIV.gov* , U.S. Government ,

[www.hiv.gov/hiv-basics/overview/data-and-trends/global-statistics](http://www.hiv.gov/hiv-basics/overview/data-and-trends/global-statistics). Accessed 8 Jan.

2020.

Green, Ronald M. *Babies by Design, the Ethics of Genetic Choice* . Caravan, Ronald M. Green ,

2007 .

---. "Babies by Design The Ethics of Genetic Choice." *Yale Books* , Yale University ,

[yalebooks.yale.edu/book/9780300143089/babies-design](http://yalebooks.yale.edu/book/9780300143089/babies-design). Accessed 15 Dec. 2019.

Grubb, Andrew, and David S. Pearl, editors. *Blood Testing, AIDS and DNA Profiling* . Bristol ,

Family Law, Jordan & Sons Ltd , 1990 .

Haker, Hille, and Richard Hearn. *European Perspective* . Edited by Klaus Steigleder, Attempto

Verlag Tübingen GmbH.

Hardt, John J. *Genetic Ethics and Moral Anthropology: An Analysis of the Person as "Co-Creator"*. Dissertation Services , 2005.

"He Jiankui Defends 'World's First Gene-Edited Babies.'" *BBC*, 28 Nov. 2018,  
[www.bbc.com/news/world-asia-china-46368731](http://www.bbc.com/news/world-asia-china-46368731). Accessed 14 May 2020.

History.com Editors, editor. "History of AIDS." *History* , A&E Television Networks , 13 July  
2017 , [www.history.com/topics/1980s/history-of-aids](http://www.history.com/topics/1980s/history-of-aids). Accessed 8 Jan. 2020.

"History of HIV and AIDS Overview ." *Avert* ,  
[www.avert.org/professionals/history-hiv-aids/overview](http://www.avert.org/professionals/history-hiv-aids/overview). Accessed 8 Jan. 2020.

"HIV/AIDS." *MayoClinic*,  
[www.mayoclinic.org/diseases-conditions/hiv-aids/symptoms-causes/syc-20373524](http://www.mayoclinic.org/diseases-conditions/hiv-aids/symptoms-causes/syc-20373524).  
Accessed 18 May 2020.

"HIV Treatments." *AIDS Info*, U.S. Department of Health and Human Services, 2 Mar. 2020,  
[aidsinfo.nih.gov/understanding-hiv-aids/fact-sheets/21/51/hiv-treatment--the-basics](http://aidsinfo.nih.gov/understanding-hiv-aids/fact-sheets/21/51/hiv-treatment--the-basics).  
Accessed 18 May 2020.

Holdren, John P. "A Note on Genome Editing." *The White House President Barack Obama*,  
USA.gov, 26 May 2015,  
[obamawhitehouse.archives.gov/blog/2015/05/26/note-genome-editing](http://obamawhitehouse.archives.gov/blog/2015/05/26/note-genome-editing). Accessed 20 Jan.  
2020.

*Human Genome Editing: Science, Ethics and Governance*. National Academy of Science and  
Medicine, 2017.

- "In Utero Gene Editing for Monogenic Lung Disease ." *Science Translation Medicine* , American Association for the Advancement of Science ,  
[stm.sciencemag.org/content/11/488/eaav8375](http://stm.sciencemag.org/content/11/488/eaav8375). Accessed 13 Dec. 2019.
- Johnston, Josephine. "He Jiankui is Going to Jail. Would the U.S. Criminally Prosecute a Rogue Gene-Editing Researcher?" *STAT*, 31 Dec. 2020,  
[www.statnews.com/2019/12/31/he-jiankui-jail-prosecute-rogue-gene-editing-researcher/](http://www.statnews.com/2019/12/31/he-jiankui-jail-prosecute-rogue-gene-editing-researcher/).
- Klein, Amy. "I.V.F. Is Expensive. Here's How to Bring down the Cost." *New York Times* [New York City], 18 Apr. 2020. *New York Times*,  
[www.nytimes.com/article/ivf-treatment-costs-guide.html](http://www.nytimes.com/article/ivf-treatment-costs-guide.html). Accessed 18 May 2020.
- Koplin, Julian J., et al. "Germline Gene Editing and the Precautionary Principle." *Bioethics*, 28 Feb. 2019. *Bioethics*,  
[file:///Users/elizabethwyshner/Downloads/Germline\\_gene\\_editing\\_and\\_the\\_precautionary\\_princi.pdf](file:///Users/elizabethwyshner/Downloads/Germline_gene_editing_and_the_precautionary_princi.pdf). Accessed 19 Apr. 2020.
- Krimsky, Sheldon. "Ten Ways in Which He Jiankui Violated Wthics." *Nature Biotechnology*, no. 37, 3 Jan. 2019, pp. 19-20. *Nature*, [www.nature.com/articles/nbt.4337](http://www.nature.com/articles/nbt.4337).
- Lammers, Stephen E., and Allen Verhey, editors. *Theological Perspectives in Medical Ethics* . Wm. B. Eerdmans Publishing .
- Lerner, Avi. "Viewing CRISPR Gene-Editing through the Lens of Jewish Bioethics." *Genetic Literacy Project*, 21 Nov. 2016,  
[geneticliteracyproject.org/2016/11/21/viewing-crispr-gene-editing-lens-jewish-bioethics/](http://geneticliteracyproject.org/2016/11/21/viewing-crispr-gene-editing-lens-jewish-bioethics/). Accessed 19 May 2020.

Li, Jing-Ru et al. "Experiments that led to the first gene-edited babies: the ethical failings and the urgent need for better governance." *Journal of Zhejiang University. Science. B* vol. 20,1 (2019): 32-38. doi:10.1631/jzus.B1800624

Ly, Sarah. "Ethics of Designer Babies." *Embryo Project Encyclopedia. The Embryo Project Encyclopedia*, Arizona Board of Regents, 30 Mar. 2011, [embryo.asu.edu/pages/ethics-designer-babies](http://embryo.asu.edu/pages/ethics-designer-babies). Accessed 20 Apr. 2020.

Marchione, Marilynn. "Chinese Researcher Claims First Gene-Edited Babies." *AP News*, Associated Press, 26 Nov. 2018, [apnews.com/4997bb7aa36c45449b488e19ac83e86d](https://apnews.com/4997bb7aa36c45449b488e19ac83e86d). Accessed 19 May 2020.

"Modified CRISPR Cuts and Splices Whole Genomes ." *Science* , American Association for Advancement in Science , [science.sciencemag.org/content/365/6456/849?\\_ga=2.44067239.2026914442.1573758075-1854828663.1573758075](https://science.sciencemag.org/content/365/6456/849?_ga=2.44067239.2026914442.1573758075-1854828663.1573758075). Accessed 13 Dec. 2019.

Napier, Stephen. "Dignitas Personae on Gene Therapy and Enhancement: A Commentary on Dignitas Personae, Part Three, nn 24-27." *National Catholic Bioethics Center*, [www.ncbcenter.org/resources/information-topic/dignitas-personae/gene-therapy](http://www.ncbcenter.org/resources/information-topic/dignitas-personae/gene-therapy). Accessed 21 Jan. 2020.

National Academies of Sciences, Engineering, and Medicine; Policy and Global Affairs, editor. "Second International Summit on Human Genome Editing: Continuing the Global Discussion Proceedings of a Workshop—in Brief." *NCBI*, PubMed, 10 Jan. 2019, [www.ncbi.nlm.nih.gov/books/NBK535994/](http://www.ncbi.nlm.nih.gov/books/NBK535994/). Accessed 14 May 2020.

Ostrer, Harry. *Legacy: A Genetic History of the Jewish People*. Oxford UP USA, 2012.

- "Parental Responsibility Law and Legal Definition." *US Legal*, airState Legal Forms, definitions.uslegal.com/p/parental-responsibility/. Accessed 19 May 2020.
- Perrin, Dimitri, and Gaetan Burgio. "New Details About The Infamous 'CRISPR Babies' Experiment Have Just Been Revealed." *ScienceAlert*, ScienceAlert, 9 Dec. 2019, www.sciencealert.com/china-s-failed-experiment-proves-we-re-not-ready-for-human-gen-e-editing. Accessed 8 Jan. 2020.
- Pfeinderer, G., et al., editors. *GenEthics and Religion*. S. Karger AG, 2010.
- Photograph. AIDS Info*, aidsinfo.nih.gov/understanding-hiv-aids/glossary/1596/life-cycle. Accessed 8 Jan. 2020.
- "Playing with Genes: The Good, the Bad and the Ugly." *Frontier Technology Quarterly*, May 2019, www.un.org/development/desa/dpad/wp-content/uploads/sites/45/publication/FTQ\_May\_2019.pdf. Accessed 19 May 2020.
- "Pompe Disease ." *National Organization for Rare Disorders*, rarediseases.org/rare-diseases/pompe-disease/. Accessed 13 Dec. 2019.
- "Practices in Buddhism." *BBC*, www.bbc.co.uk/bitesize/guides/zkdbcj6/revision/5. Accessed 19 May 2020.
- "The Precautionary Principle." *Precautionary Principle*, www.precautionaryprinciple.eu/. Accessed 19 Apr. 2020.
- Ramsey, Paul. *Fabricated Man: The Ethics of Genetic Control*. 1st Paperback ed., New Haven & London;, Yale University Press, 1970.



- Read, Russ. "Military Wants to Use Gene-Editing to Protect Troops against Chemical and Biological Weapons." *Washington Examiner*, Washinton Examiner, 23 Sept. 2019, [www.washingtonexaminer.com/policy/defense-national-security/military-wants-to-use-gene-editing-to-protect-troops-against-chemical-and-biological-weapons](http://www.washingtonexaminer.com/policy/defense-national-security/military-wants-to-use-gene-editing-to-protect-troops-against-chemical-and-biological-weapons). Accessed 19 May 2020.
- Regalado, Antonio. "Chinese Scientists Are Creating CRISPR Babies." *MIT Technology Review*, MIT, 25 Nov. 2018, [www.technologyreview.com/2018/11/25/138962/exclusive-chinese-scientists-are-creating-crispr-babies/](http://www.technologyreview.com/2018/11/25/138962/exclusive-chinese-scientists-are-creating-crispr-babies/). Accessed 18 May 2020.
- Rulli, Tina. "Using CRISPR to Edit Eggs, Sperm, or Embryos Does not save Lives." *STAT* , 15 Oct. 2019 , [www.statnews.com/2019/10/15/reproductive-crispr-does-not-save-lives/?utm\\_source=STAT+Newsletters&utm\\_campaign=ff33cc7f28-RO\\_COPY\\_03&utm\\_medium=email&utm\\_term=0\\_8cab1d7961-ff33cc7f28-149580253](http://www.statnews.com/2019/10/15/reproductive-crispr-does-not-save-lives/?utm_source=STAT+Newsletters&utm_campaign=ff33cc7f28-RO_COPY_03&utm_medium=email&utm_term=0_8cab1d7961-ff33cc7f28-149580253). Accessed 13 Dec. 2019.
- Science. "Gene-editing, religion and one scientist's quest to reconcile the two." *PBS, NewsHour Production* , 14 Oct. 2016 , [www.pbs.org/newshour/science/gene-editing-religion-scientist](http://www.pbs.org/newshour/science/gene-editing-religion-scientist). Accessed 8 Jan. 2020.
- "Scientist Who Created the World's First 'Gene-Edited' Babies Sentenced to 3 Years in Prison." *CNBC, NBC*, 30 Dec. 2019. Accessed 14 May 2020.
- Shwartz, Mark. "Target, Delete, Repair: CRISPR Is a Revolutionary Gene-Editing Tool, but It's Not without Risk." *Out There*, Winter 2018. *Stanford Medicine*,

stanmed.stanford.edu/2018winter/CRISPR-for-gene-editing-is-revolutionary-but-it-comes-with-risks.html#. Accessed 18 May 2020.

Sloan, Phillip R., editor. *Controlling Our Destinies: Historical, Philosophical, Ethical, and Theological Perspectives on the Human Genome Project*. Notre Dame, Indiana, University of Notre Dame Press, 2004.

Stammers, Trevor. "Creation, Kinds and Destiny: A Christian View of Genome Editing." *Islamic Ethics and the Genome Question*, edited by Mohammed Ghaly, vol. 1, Brill, 2019, pp. 224–240. *JSTOR*, www.jstor.org/stable/10.1163/j.ctvbqs7qf.13. Accessed 19 May 2020. Copy

Tham, Joseph, et al., editors. *Interreligious Perspective on Mind, Genes and Self*. Taylor & Francis, 2018.

---, editors. *Emerging Technologies and Human Identity*. Abington, Routledge, 2019.

Warmflash, David. "Religious Beliefs Shape Our Thinking on Cloning, Stem Cells and Gene-Editing." *Genetic Literacy Project*, 27 Nov. 2019, geneticliteracyproject.org/2019/11/27/religious-beliefs-shape-our-thinking-on-cloning-stem-cells-and-gene-editing/. Accessed 19 May 2020.

"What are HIV and AIDS." *HIV.gov*, U.S. Government, www.hiv.gov/hiv-basics/overview/about-hiv-and-aids/what-are-hiv-and-aids. Accessed 8 Jan. 2020.

"What you need to know about CRISPR | Ellen Jorgensen." *YouTube*, uploaded by TED, YouTube, 24 Oct. 2016,

[www.youtube.com/watch?v=1BXYSGepx7Q&list=WL&index=2](http://www.youtube.com/watch?v=1BXYSGepx7Q&list=WL&index=2). Accessed 31 Dec. 2019.

Xinqing, Zhang. "Germ-line Gene Therapy from the Lens of Confucian Ethics." *Eubios Ethics Institute*, Center for Science and Society, Peking University, [www.eubios.info/ABC4/abc4061.htm](http://www.eubios.info/ABC4/abc4061.htm). Accessed 19 May 2020.

Xu, Lei et al. "CRISPR/Cas9-Mediated CCR5 Ablation in Human Hematopoietic Stem/Progenitor Cells Confers HIV-1 Resistance In Vivo." *Molecular therapy: the journal of the American Society of Gene Therapy* vol. 25,8 (2017): 1782-1789. doi:10.1016/j.ymthe.2017.04.027

Xu, Lei, et al. "CRISPR/Cas9-Mediated CCR5 Ablation in Human Hematopoietic Stem/Progenitor Cells Confers HIV-1 Resistance In Vivo." 2017 . *PubMed* , U.S. National Library of Medicine . *PubMed* , [www.ncbi.nlm.nih.gov/pmc/articles/PMC5542791/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC5542791/). Accessed 16 Jan. 2020.