ADDITIONAL RESOURCES COMPILED BY OUR VOLUNTEER TEAM

**News Articles**

**New test detects coronavirus in just 5 minutes** *(Science, 2020)*

_Outlines how the principles of CRISPR-CAS can be used to diagnose COVID-19 tests, providing additional benefits in speed and quantification of the virus._

**World Health Organization panel weighs in on CRISPR-babies debate** *(Nature, 2019)*

_Summarizes priorities for the global governance of current and future research on gene editing in humans, focussing specifically on the potential steering role of the WHO by suggesting the creation of a global registry, which has since been accepted._

**Brexit and bioethics** *(Nuffield Council of Bioethics, 2016)*

_Outlines the potential influence of Brexit on human genome editing research in the UK, considering that the EU regulations on such topics have historically been stricter than those enacted nationally within the UK._

**Scientific Publications**


_Illustrates the potential of implementing CRISPR technology in Sub-Saharan Africa to solve the prevalent problems of infectious diseases and food supply._


_Systematically reviews the existing arguments around the ethical implications of CRISPR, concluding that the debate is far from closed and should increasingly include scientists from a wide variety of backgrounds._
Other

Genetic Engineering Will Change Everything Forever – CRISPR (Kurzgesagt, 2016)

CRISPR Timeline (Broad Institute, 2016)

Press release: The Nobel Prize in Chemistry 2020

Human Genome Editing (HGE) Registry (Databank by the WHO collecting all currently ongoing trials on human genome editing)

Gene editing for advanced therapies: Governance, policy and society (OECD, 2018)

THANK YOU FOR YOUR INTEREST!

We are grateful for any donations made to Global Health Film. Please donate here to support us in our work!