# The Ethical Concerns of

# Advances in Biotechnology

This project was designed to research both PCR and ethics in Genetics. I corresponded with several people in my attempts to use PCR in an experiment, and I also took a survey of upperclassmen at Amador Valley High School. Both were extremely important in my conclusions concerning Genetics in both aspects that I researched.

[Introduction to the field of Genetics](http://docs.google.com/GEN411.HTM)

[Introduction to Ethics in Genetics](http://docs.google.com/ETHC411.HTM)

[Hypothesis](http://docs.google.com/HYPO.HTM)

[Correspondence](http://docs.google.com/COR1.HTM)

[Cleland](http://docs.google.com/CLND.HTM) [Thelen](http://docs.google.com/THELN.HTM) Ashworth

[Cwalina](http://docs.google.com/DBBY.HTM) [Schunk](http://docs.google.com/SCHNK.HTM)

[Survey](http://docs.google.com/SRVY.HTM)

[Data and Analysis](http://docs.google.com/DATA.HTM)

[Conclusions](http://docs.google.com/CONC.HTM)

[Links](http://docs.google.com/LINKS.HTM)

Sources

Innis, M., Gelfand, D., Sninsky, J., White,T. PCR Protocols: A Guide to Methods and Applications. San Diego: Academic Press, Inc. 1990

Mullis, K., Ferre, F., Gibbs, R. The Polymerase Chain Reaction. Boston: Birkhauser 1994

Rabinow, Paul. Making PCR: A Story of Biotechnology. Chicago: University of Chicago Press 1996

All of my links were sources as well.