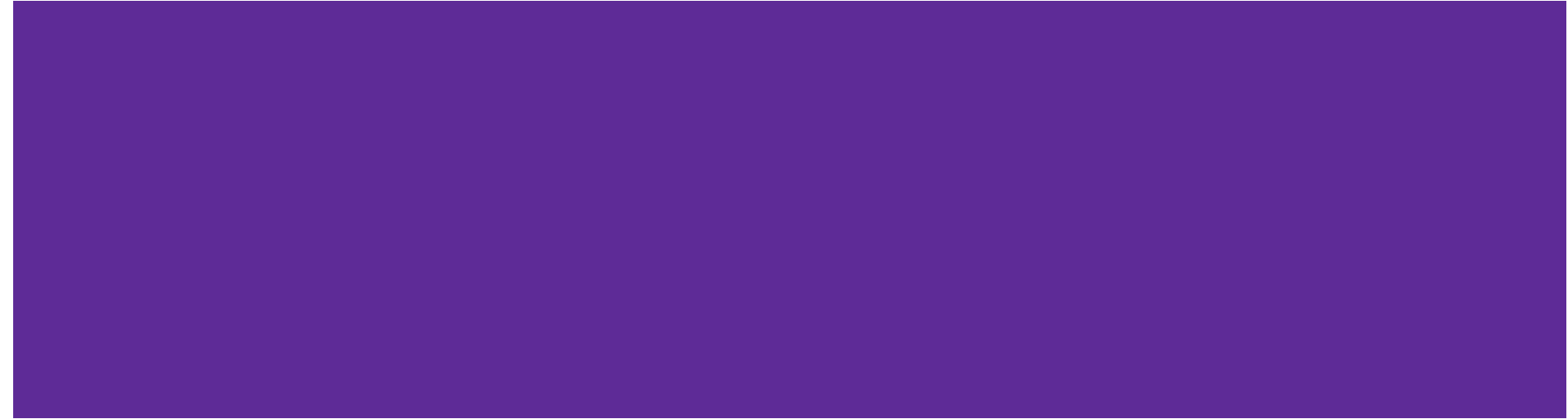


Sources



Example with Info

Claim: Gene therapy stands out as a promising field of study with the potential to cure many “incurable” diseases.

Evidence: Recently, scientists have made a breakthrough to stop the development of Huntington’s disease using gene therapy techniques (“Huntington’s”, BBC News).

Reasoning: Since Huntington’s Disease is an inherited disorder with no known cure, these new techniques provide hope to thousands affected by the terrible disorder.

Example with Quote

Claim: Scientists remain optimistic about the effect of gene therapy techniques for curing Huntington's even after previous methods have failed.

Evidence: Giovanni Mallucci from the UK Dementia Research Institute called the findings “a tremendous step forward” and that there was reason for “optimism” (“Huntington's”, BBC News).

Reasoning: So often news of scientific cures end up being overblown. So, this level of optimism is welcome.

Works Cited Page

Gallagher, James. "Huntington's Breakthrough May Stop Disease." *BBC News*, 11 Dec. 2017,
www.bbc.com/news/health-42308341.

This source provided information on a new gene therapy technique. It also helped me understand how scientists are cautious about accepting new cures.