## Writing Assignment 2

Primary articles are articles that contain original information based on scientific reports and new incoming research. Contents of a primary article include an introduction, the experimental methods of said research, results, and most importantly, references. Review articles, also known as secondary articles, are informational articles that summarize or interpret primary articles. Secondary articles are often useful because they simplify and condense information from primary articles. Peer review articles are different from review articles; peer review articles must go through many revisions and be carefully analyzed by other experts in the same field as the author of the article in the peer review process. This ensures that the information cited is accurate and up to date for those who are researching said topic. The article, "Permanent inactivation of Huntington's disease mutation by personalized allele specific CRISPR/Cas9" is the primary article. Definitive clues that prove why it's the primary article is because it contains an introduction, results, discussion, materials & methods, funding, and references. The article, "Huntington's Disease: Mechanisms of Pathogenesis and Therapeutic Strategies" is a review article. Although it has an introduction and references, there is a lack of experimental data, methods, results, and a form of discussion section. This article consists of information that was built from information from a primary article.