Jerome Lawrence

Janet Rhinehart-Kim

BIOL 294

January 29, 2024

A primary source can be defined as a scientific report of new research findings that's original. Primary articles are noted for their originality and structural composition. They begin with a background of the research that was conducted. This section is known as the introduction. Continuing on, the methods and results of the findings are detailed. The discussion follows the detailed methods and results. In this section, the hypothesis question based upon the research is evaluated. Finally, the primary source structure concludes with all of the cited sources known as the reference section.

While primary sources report original findings and are first hand sources, secondary sources interpret the original sources with summaries. Review articles and books alike can be seen as secondary sources. Review articles are used as analysis to previous methods and drawn conclusions found in primary articles. While review articles and books serve as secondary sources, they're just as important due to its significance of developing primary research over time.

Before articles are published, they endure through a peer review process. This process is rigorous as articles either get dropped or go through a revision process before publication into scholar journals. Within this process, the manuscript is reviewed by a panel of experts in the field of said research study. They review the work to ensure the validity and authenticity of the work to ensure it meets the requirements to be a primary source. This process serves as a way to establish the credibility of primary sources to ensure high quality information is published to the public.

While reviewing the articles *Rapid and Sensitive Detection of SARS-CoV-2 Using Clustered Regularly Interspaced Short Palindromic Repeats* and *Development of clustered regularly interspaced short palindromic repeats/CRISPR- associated technology for potential clinical applications*, I've come to the consensus that *Rapid and Sensitive Detection of SARS-CoV-2 Using Clustered Regularly Interspaced Short Palindromic Repeats* the primary article while *Development of clustered regularly interspaced short palindromic repeats/CRISPR- associated technology for potential clinical applications* is the review article. In the primary source, the source adhered to the structure of a primary source and showcased originality in its research and findings. However, in the review article, the article followed an alliteration of citing other research.