

Primary articles are where information originates. It is the original article or report of information before it is altered and spread out by other distributors. Primary articles typically include the section: Introduction, methods, results, discussion, and references. This original article also does not include any review articles as references because they summarize researched information on particular subjects.

Review articles, which are different than peer reviewed articles, are articles that provide summaries of already researched topics. These articles provide summaries of information on many different studies done on a single topic. Review articles also do not cover all the research that has been done on a topic, instead it typically only focuses on a couple different points, which is where they differ from systematic review articles.

The peer review process consists of writing and submitting the findings of whatever you are researching to a scholarly journal. The second step is the editor of the journal deciding whether or not the piece submitted is a good fit for the journal or not. If it is accepted, it will be reviewed by experts in the particular field for quality. These experts are in the same field as the person submitting the article, which is why it is called 'pee-review'. These experts typically ask questions about the article and provide suggestions to either approve or reject the article. The author of the submitted work will typically make revisions based on what the experts say, and the editor of the journal is ultimately responsible for accepting or rejecting the article, usually after the edits.

The article that I believe is the primary article is the "MicroRNA in diagnosis and therapy monitoring of early-stage triple-negative breast cancer" and the review article is the "Circulating microRNAs in Medicine." I believe that the primary article is breast cancer article because it follows the correct outline of the outline provided for primary articles along with showing

original data and graphs. The review article is the ‘circulating microRNAs in medicine’ article because it includes many different pieces of data from previous studies. It also does not follow the primary outline that was provided and uses many different review articles as references.