Stem cell research
Name
Institution

This annotation is being formatted according to MLA 2016 for bibliographic annotations. This first paragraph should contain a brief information on the book, its main ideas and goals. You should write about the stem cell research they have conducted and make a short conclusion based on the whole work.

After the summary, you should indicate your personal opinion. You need to mark whether the source is trustworthy, objective and reliable. You can add information about the authors and used sources to give reader a chance to understand whether it is a credible book and is worth reading. Give information on whether this source is scholar or popular. You can add criticism if you find this source not so useful.

The size of your annotation will greatly depend on the main goals and the indications of your professor. When you have completed the first two parts, you can make a conclusion, based on the influence of the source on your research, its usefulness and importance. You can describe how this source has helped you in your work and whether it is worth taken into account.


Don’t try to make every annotation the same size. Some sources, for example like the above, are very brief and contain little information on the subject. You can only write a couple of sentences to grab the overall idea. Don’t try to artificially make the annotation longer.

If your professor wants you only to summarize the source, you can avoid writing about your personal opinion. You won’t have to criticize or make conclusions, simply write about the main ideas of the article and their influence on the subject you are studying.


If your professor gives you freedom in the research, it may be a great idea to examine not only scholar sources but also popular ones. They will give the reader an overall idea of what is happening in this area of studies from different point of views. However, make sure that your professor didn’t give specific guidelines about the origin of the sources.
STEM CELL RESEARCH

References

