

Example of embedded quotes.

To include some key quotes in your summary (which are noted here in italics just to make them obvious):

1. Write your summary.
2. Find those quotes you think would make great illustrations or give good examples of what's in that source.
3. Introduce the quote in some way, either something simple like *The author says*, or as part of the sentence itself, as shown in the example below..
4. Add the quoted materials, enclosed in quotation marks. Note that you don't have to use the entire sentence, just the important or interesting elements. That way, the quote becomes part of *your* sentence, and makes the summary more interesting to read.

Summary:

In this article Terri D'Arrigo talks about hypotheses scientists have come up with that they will be able to pursue and not only cure diabetes, but ultimately prevent it in the future generations to come. Immunology and beta cell function have long been the core areas of research when it comes to the cure for diabetes. Recently, scientists have made discoveries that lead to genetic therapies to help the body's own cells fight and in some cases even get rid of itself from the disease. *One set of researchers used stem cells in human intestinal cells, and found that "within seven days... the cells began to produce insulin in response to glucose."* Researchers have also found evidence that beta cells, if not burned out, could prevent or cure type 2 diabetes. *In fact, one study shows that "the pancreases of 66% of participants were still producing small amounts of insulin even after 50 years of diabetes."*

Key Quotes:

- "Accili's team conducted similar experiments in human intestinal cells derived from stem cells. Within seven days of FOXO1 deactivation, the cells began to produce insulin in response to glucose."
- "Which researchers found that the pancreases of 66% of participants were still producing small amounts of insulin even after 50 years of diabetes."
- "King says that this research could be just as important for type 2 as type 1. "Even if we can't get rid of the insulin resistance in type 2, we might be able to generate enough beta cells to overcome the insulin resistance and get rid of diabetes," he says."