

“Birth Defects among the Children of Atomic-Bomb Survivors (1948-1954).” Birth Defects among the Children of Atomic-Bomb Survivors (1948-1954) – Radiation Effects Research Foundation (RERF), [www.rerf.or.jp/en/programs/roadmap\\_e/health\\_effects-en/geneefx-en/birthdef/](http://www.rerf.or.jp/en/programs/roadmap_e/health_effects-en/geneefx-en/birthdef/)

**Secondary, Website: RERF is an extremely well-known organization. In addition to the wealth of knowledge from the other sources, aligning this with the findings of this organization will add credibility to my argument.**

DeCosse, David, and Norimitsu Tosu. “An Interview with a Survivor of the Hiroshima Bombing.” NRC Online, [www.ncronline.org/blogs/ncr-today/interview-survivor-hiroshima-bombing](http://www.ncronline.org/blogs/ncr-today/interview-survivor-hiroshima-bombing). Accessed 30 Nov. 2018.

**Primary, Interview: This is another witness account that I can get direct information from. It is written by a reputable source, so it will add credibility to my argument.**

Donald A. Pierce, Yukiko Shimizu, Dale L. Preston, Michael Vaeth, and Kiyohiko Mabuchi (1996) Studies of the Mortality of Atomic Bomb Survivors. Report 12, Part I. Cancer: 1950-1990. Radiation Research: July 1996, Vol. 146, No. 1, pp. 1-27.

**Secondary, Research Article: This gives me a scientific look at what happened after the bombing. It also may help me to quantify the stats that I reference in my paper.**

“Hiroshima and Nagasaki Bombings.” ICAN, [www.icanw.org/the-facts/catastrophic-harm/hiroshima-and-nagasaki-bombings/](http://www.icanw.org/the-facts/catastrophic-harm/hiroshima-and-nagasaki-bombings/).

**Secondary, Website: This article offers a concise overview of the bombings and their effects in Japan. I might not necessarily use information from this for the most part, but instead use it as a guide for my paper.**

Sasamori, Shigeko. “Shigeko Sasamori's Story.” ICAN, [youtu.be/bFSVHg60fuU](https://youtu.be/bFSVHg60fuU). Accessed 29 Nov. 2018.

**Primary, Interview: This interview offers a direct connection to the bombing. She was only thirteen when the bomb went off and she was so close to it that she was knocked unconscious for several hours. This can give me an in-depth look at not only the science, but the social destruction of Japanese society.**

Siemes, Johannes. “The Atomic Bombing of Hiroshima.” The Atomic Bombing of Hiroshima, 1945.

**Primary, Journal Entries: This is a direct eyewitness account from a German priest living in the area. Although he may not have been close to the blast, his journal entries will add more information to my essay.**

