**WORKS CITED**

* Sun, Jie, et al. "An Overview Of 3D Printing Technologies For Food Fabrication." *Food & Bioprocess Technology* 8.8 (2015): 1605-1615. *Academic Search Premier*. Web. 21 Sept. 2016.
* Losaw, Jeremy. "The Shape Of Things To Come." *Inventors' Digest* 31.6 (2015): 28-31. *Business Source Complete*. Web. 21 Sept. 2016.
* "Will 3D Printing Food Become Mainstream Habit?" *Operations Management (1755-1501)* 42.2 (2016): 7. *Publisher Provided Full Text Searching File*. Web. 21 Sept. 2016.
* Tony Hoffman January 4, 2016 10 Comments. "3D Printing: What You Need to Know." *PCMAG*. N.p., n.d. Web. 26 Sept. 2016.
* Kloski, Liza Wallach, Nick Kloski, and Rebecca Demarest. *Getting Started with 3D Printing: A Hands-on Guide to the Hardware, Software, and Services behind the New Manufacturing Revolution*. San Francisco: Maker Media, 2016. Print.
* Zukas, Victoria, and Jonas Zukas A. *An Introduction to 3D Printing*. N.p.: n.p., n.d. Print
* @all3dp. "3D Printed Food: 20 Most Frequently Asked Questions | All3DP."*All3DP*. N.p., 02 Sept. 2016. Web. 27 Sept. 2016.
* Crampton, Linda. "3D Printers For Food - Technology and Applications."*TurboFuture*. N.p., n.d. Web. 03 Oct. 2016.
* Crampton, Linda. "3D Printers For Food - Technology and Applications."*TurboFuture*. N.p., n.d. Web. 03 Oct. 2016.