Media Kit

DeNisco, Alison, “How 4 universities are using 3D printing to create ears, cartilage and blood cells,” TechRepublic, August 12, 2016 (Link).

Caputo, Joseph, “Five ways bioengineers want to use 3-D printing,” EurekAlert, August 11, 2016 (Link).

Wolf, Ilene, “Should bioprinting be scaffold-free?,” Advanced Manufacturing Media, July 11, 2016 (Link).

“Arthritis may be eased by 3D-print cartilage patches,” The Daily Telegraph, June 28, 2016 (Link).


Sparrow, Norbert, “Bioprinting comes alive (but not in the way you imagine it),” Plastics Today, January 8, 2015 (Link).


Video on CBS2 News: "Art and Science Merge on Organ Printing,” July 1, 2013 (Link).


"3-D printer, 'bio-ink' to create human organs,” Science Daily, March 8, 2013 (Link).

Hugges, S., “University of Iowa works to create Human Organs,” KGAN TV, March 7, 2013 (Link).


Slosiarek, J., “University of Iowa uses 3D Printing Technology,” The Gazette, April 5, 2013 (Link).


Galluzzo, G., “UI researchers developing 3D printer, 'bio-ink' to create human organs,” Iowa Now, March 5, 2013 (Link).

