

The Ethics of Biofabrication: The Case of New Hampshire's ARMI

Emmie Duval, Biomedical Science and Philosophy '28, Mentor: Dr. Nicholas Smith



University of New Hampshire
College of Liberal Arts

Background

- Biofabrication is the industrial production of living tissues and organs.
- ARMI, in Manchester, New Hampshire, is looking to do this at scale.
- Work examines three bioethical concerns in this field and how they compare to the traditional organ donation conversation in bioethics.
 - Commodification
 - Consent
 - Distribution of biomaterial
- Ongoing research will suggest future policy.



Introduction

- Biofabrication could save thousands of lives each year
- Biofabrication will change our medical capabilities drastically
- Ethical frameworks are underdeveloped in this area.
- Without proper ethical guidance, there is risk for public distrust, harm, and inequity.



Methodology

Informed Consent

- Determine ways consent must change in experimental fields using Quill Kukla.

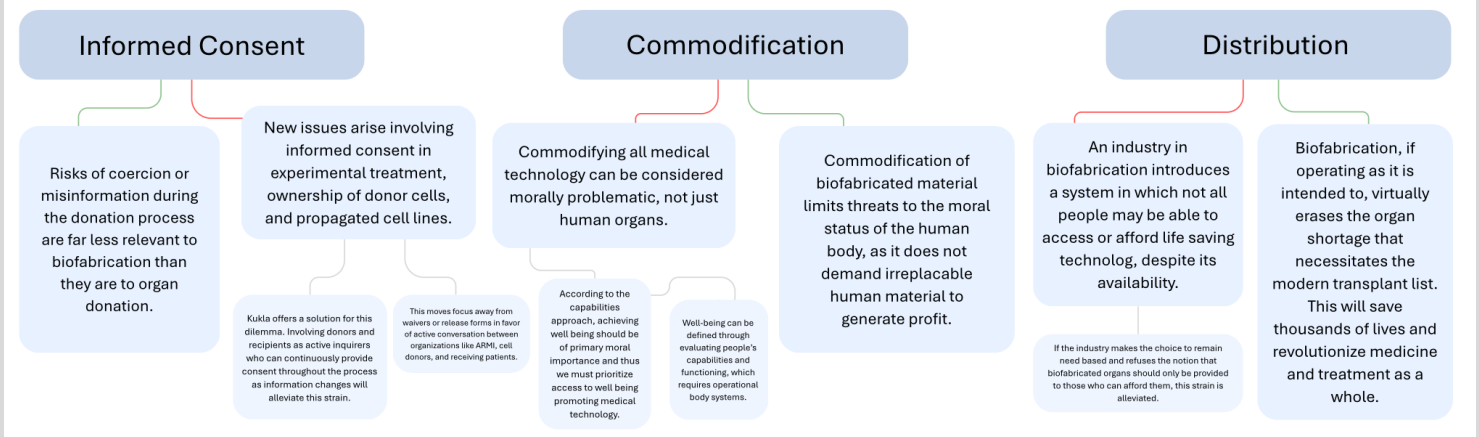
Distribution

- Capabilities Approach assesses a moral obligation to open access to biofabricated materials, compares to transplant list.

Commodification

- Stephen Wilkinson's *Bodies for Sale* used to compare the moral status of engineered and donated organs.

How do we argumentatively examine these ethical tensions?



Preliminary Results and Conclusions

Informed Consent

- Informed consent is less relevant to biofabrication, as donor coercion is less relevant.
- ARMI must ensure their consent agreements fit evolving industrial procedures.

Distribution

- Biofabrication may address the organ shortage, but poses new challenges for the existing systems used for access and distribution of organs.
- Need a way for these organs to be equitably distributed in the absence of regulated transplant lists.

Commodification

- Commodification of biofabricated material may not cause commodification of *human* biomaterial.
- ARMI's focus profitability is a point of pressure, financial motives risk ethical compromise.



Acknowledgements

- Dr. Nick Smith for inspiring this project, putting up with my many emails, and being such an excellent mentor.
- Dr. Laure Barillas for providing feedback throughout this process, sharing relevant literature, and helping foster my passion for this field.
- Dr. Elizabeth Melly for establishing a program here at UNH that supports work like this and the feedback.
- UNH Center for Ethics (Dr. Smith and Dr. Barillas) and the Medical Humanities minor & UNH IBPL (Dr. Barillas & Dr. Melly).
- The Hamel Center for Undergraduate Research for prioritizing and funding work like this.
- Hamel Scholars program for providing the financial means for me to pursue higher education and the community support necessary to reach my academic potential.

Ongoing Research

- Policy review to determine where our current regulatory system fails to address these ethical tensions.
- Deep literature review on commodification and social justice in healthcare.
- Further literature review may establish new ethical strains beyond the three mentioned.
- Connection with ARMI's ethics board for a position is in progress, waiting for student seat approval.
- Ethical pillars will be expanded upon through a full philosophical manuscript, which will be submitted for publication.
- This manuscript will be distributed to local biofabrication initiatives (ARMI & UNH Bioengineering).
- Engage more students in this work through SURF-IT next summer.
- Collaborating further with the Initiative for Bioethics and Public Life at UNH to open doors for future students in this field.

Works Cited

- "About ARMI | ARMI." n.d. Advanced Regenerative Manufacturing Institute. Accessed February 14, 2026. <https://www.armiusa.org/about-armi/>.
- Bredenoord, A. L., H. Clevers, and J. A. Knoblich. 2017. "Human tissues in a dish: The research and ethical implications of organoid technology." *Science*.
- Kukla, Quill. 2007. "How do patients know?" *Hastings Cent Rep.* 37, no. 5 (September): 27-35. 10.1353/hcr.2007.0074.
- Moroni, Lorenzo, Thomas Boland, Jason Burdick, Carmelo De Maria, Brian Derby, Gabor Forgacs, Jurgen Groll, et al. 2018. "Biofabrication: A Guide to Technology and Terminology." *Trends in Biotechnology*, 36, no. 4 (April): 384-402. <https://doi.org/10.1016/j.tbttech.2017.10.015>.
- Otto, I. A., C. C. Breugem, J. Malda, and A. L. Bredenoord. 2016. "Ethical considerations in the translation of biofabrication technologies into clinic and society." *Biofabrication*, (October). 10.1088/1758-5090/8/4/042001.
- Robeyns, Ingrid, and Morten F. Byskov. 2025. "The Capability Approach." *The Stanford Encyclopedia of Philosophy*, (Summer). <<https://plato.stanford.edu/archives/sum2025/entries/capability-approach/>>.