

Review of: "Experimental Bioethics: Integrating Experimental Philosophy, Moral Intuitions, and Cognitive Psychology within Ethical Inquiry"

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Potential competing interests: No potential competing interests to declare.

This paper examines the possibilities of experimental philosophy, "Xphil," particularly focusing on experimental bioethics ("bioXphil"). The consider insights of "bioXphil" will supply new direction and deeper understanding of ethics and philosophy concerning moral, consciousness, dilemma, and what are effected by the current scientific achievements. I would like to add two questions to discuss this paper further.

- 1: How are ethics and philosophy influenced by current scientific progress? I would like to ask more details about those effects of science on "Xphil" and "bioXphil" with examples. If the author shows examples using empirical data, the discussion will have more power.
- 2: What are the limitations of "Xphil" and "bioXphil"? What can we think about them? I would like to ask the author for further discussion.
- 3: One of the major spaces of this paper was paid to discuss the "Thought Experiment." I want to ask the author, "Can you discuss the limitations of the 'Thought Experiment' more? If philosophers and ethicists use scientific empirical data, will these limitations be solved or changed? If so, what examples do you show?

Qeios ID: 3QNR5G · https://doi.org/10.32388/3QNR5G