

P&M102
Philosophy and Medicine

King-Tak Ip
Editor

The Bioethics of Regenerative Medicine

 Springer

[Order](#)

The Bioethics of Regenerative Medicine

Editor: King-tak Ip

Part I Introduction

Introduction: Regenerative Medicine at the Heart of the Culture Wars

King-Tak IP

Part II Prospect of Being Posthuman: The Metaphysical Roots of the Moral Controversies

1. Regenerative Medicine after Humanism: Puzzles Regarding the use of Embryonic Stem Cells, Germ-Line Genetic Engineering, and the Immanent Pursuit of Human Flourishing

H. Tristram Engelhardt

2. Genetic Manipulation and the Resurrection Body

Robert Song

3. Secular Humanist Bioethics and Regenerative Medicine

Ping-Cheung Lo

4. Radical Disagreements of Chinese Views on Fetal Life and Implications for Bioethics

Nie Jing-Bao

Part III A Human Embryonic Stem-Cell Research: The Geography of Persistent Disagreement

5. Using and Misusing Embryos: The Ethical Debates

Brenda Almond

6. Trading Lives or Changing Human Nature: The Strange Dilemma of Embryo-Based Regenerative Medicine

Glenn Mcgee

7. Therapeutic Cloning, Respect for Human Embryo, and Symbolic Value

Jonathan Chan

Part IV A Search for a Larger Picture: Regenerative Medicine and the Moral Enterprise

8. Medical Biotechnologies: Are There Effective Ethical Arguments for Policy Making?	Ruiping Fan and Erika Yu
9. Extending Human Life: To What End?	Brent Waters
10. The Ethics of Regenerative Medicine: Beyond Humanism and Posthumanism	Gerald P. Mckenny
11. Virtue In Vitro: Virtue Ethics as an Alternative to Questions of Moral Status	Justin Ho and Garret Merriam