SHELDON KRIMSKY

STEM CELL DIALOGUES

A Philosophical and Scientific Inquiry
Into Medical Frontiers

CONTENTS

Annotated Table of Contents xi Acknowledgments xix Introduction xxi Harnessing Stem Cells for Regenerative Medicine xxxi

DIALOGUE 1. HOPE 1

DIALOGUE 2. WHY IS THIS CELL DIFFERENT FROM OTHER CELLS? 5

DIALOGUE 3. THE PRESIDENT'S STEM CELLS 13

DIALOGUE 4. THE DICKEY-WICKER ENIGMA 19

DIALOGUE 5. THE MORAL STATUS OF EMBRYOS 25

DIALOGUE 6. CREATING GOOD FROM IMMORAL ACTS 33

DIALOGUE 7. CIRCUMVENTING EMBRYOCIDE 41

VIII CONTENTS

DIALOGUE 8. MY PERSONALIZED BETA CELLS FOR DIABETES 49

DIALOGUE 9. REPAIRING BRAIN CELLS IN STROKE VICTIMS 55

DIALOGUE 10 REVERSING MACULAR DEGENERATION 61

DIALOGUE 11. MY STEM CELLS, MY CANCER 67

DIALOGUE 12. REPROGRAMMING CELLS 75

DIALOGUE 13. MY PERSONALIZED DISEASE CELLS 81

DIALOGUE 14. TO CLONE OR NOT TO CLONE: THAT IS THE QUESTION 87

DIALOGUE 15. PATENTING HUMAN EMBRYONIC STEM CELLS IS IMMORAL AND ILLEGAL (IN EUROPE) 95

DIALOGUE 16. MY EMBRYO IS AUCTIONED
ON THE INTERNET 103

DIALOGUE 17. HERE COMES THE EGG MAN: OOCYTES&EMBRYOS.ORG 111

DIALOGUE 18. HUMAN-ANIMAL CHIMERAS AND HYBRIDS 119

CONTENTS

DIALOGUE 19. STEM CELL TOURISM 131

DIALOGUE 20. SOCIAL MEDIA MEET SCIENCE HYPE 139

DIALOGUE 21. FEMINISM AND THE COMMERCIALIZATION
OF HUMAN EGGS/EMBRYOS 147

DIALOGUE 22. WAS MY BIRTH EMBRYO ME? 155

DIALOGUE 23. EMBRYOS WITHOUT OVARIES 165

DIALOGUE 24. HOW MY CELLS BECAME DRUGS 173

DIALOGUE 25. A CLINICAL TRIAL FOR PARALYSIS TREATMENT 181

EPILOGUE 193

Notes 199 Glossary 221

Index 229