## FIGURES AND TABLES

## Figures

- 2.1 Stem cell and genetic engineering products in 2013 54
- 5.1 R-CPX (photo by the author, 25 June 2014) 129
- MEXT's promotion system for iPSC research toward building an All-Japan system 161

## Tables

- 2.1 Modes of regulatory boundary-work 47
- 2.2 Factors underpinning regulatory boundary-work 59
- 3.1 Research orientations 77
- 7.1 Locally variable needs for SCI and MD HOs 192
- 7.2 Collaboration with industry: Opportunities and risks 199
- 7.3 Social, educational and knowledge activities 202
- IV.1 Conceptual overview 211
- 8.1 Five forms of regulatory brokerage 217