

# PROFESSOR JULIAN SAVULESCU

B.MED.SCI.(HONS.), M.B.(HONS.), B.S.(HONS.), M.A., PH.D. FIBIOL

Professor Julian Savulescu holds the Uehiro Chair in Practical Ethics at the University of Oxford. He is the Director of the Oxford Uehiro Centre for Practical Ethics within the Faculty of Philosophy. He is Director of the Oxford Centre for Neuroethics, which is one of three strategic centres in biomedical ethics in the UK funded by the Wellcome Trust. He is also Director of the Institute for Science and Ethics (formerly known as Programme on the Ethics of the New Biosciences), which is one of the 10 founding Institutes within the Oxford Martin School at the University of Oxford. He is also Principal Investigator for a major Arts and Humanities Research Council grant on Science and Religious Conflict. He is author of over 270 publications and has given over 150 invited international presentations. He is a recognised world leader in the field of practical ethics.

In 2010 he was appointed an Honorary Professorial Fellow at the Florey Neuroscience Institutes, one of the world's top 10 neuroscience institutes, for a period of 3 years. In 2009, he was awarded the title of Monash Distinguished Alumni for outstanding achievement. He was also selected as the winner of the 'Thinkers' category of The Australian's Top 100 Emerging Leaders awards, presented by the Prime Minister at Parliament House. He has presented at conferences across the world including the World Economic Forum at Davos (2009) and the Mont Pelerin Society's Annual Meeting in Tokyo in 2008.

Distinguished lectures he has been invited to give include the Tanner Lectures (Oxford, 2009), the Crown Lectures (Duke, 2008), the Herbert Spencer Lectures. He was the Australian Society for Medical Research's (ASMR) National Lecturer and Medallist in 2005 and presented to the Royal Institution in 2009. He has made numerous appearances on TV, radio and in the print media, including on Andrew Denton's Enough Rope and various national news broadcasts.

## CURRENT MAJOR APPOINTMENTS

- Uehiro Chair in Practical Ethics, University of Oxford (from July 2002)
- Founder and Director, Oxford Uehiro Centre for Practical Ethics, University of Oxford (2003-)
- Director, Institute for Science and Ethics (formerly known as Programme on Ethics and the New Biosciences), Oxford Martin School, University of Oxford (2005-)
- Director, Oxford Centre for Neuroethics, University of Oxford (2009-)
- Principal Investigator for a major AHRC grant on Science and Religious Conflict (2009-)

## ADDITIONAL TITLES

- Honorary Professorial Fellow at the Florey Neuroscience Institutes, Melbourne (2010-2013)
- Senior Fellow, Melbourne Law School, University of Melbourne (2010-2011 )
- Louis Mathieson Visiting Professor, Monash University (2010-2012)
- Member, Royal Institution (2009- 11)
- Monash Distinguished Alumni (2009-)
- Fellow, Society of Biology (2009-)
- Fellow, Institute of Biology (2009-)

## PREVIOUS APPOINTMENTS

- Visiting Professor, Melbourne Law School, University of Melbourne (2009)
- 2001- 2004, Editor, Journal of Medical Ethics
- 1998- 2002, Director, Ethics Program, Murdoch Children's Research Unit, University of Melbourne. Established and developed centre from foundation.
- 1997- 1998, Logan Research Fellow, Bioethics, Monash University
- 1994- 1997, Sir Robert Menzies Medical Scholar, Philosophy, University of Oxford

## PUBLICATIONS

### Books

1. Savulescu, J. (forthcoming) *Decisiones peligrosas? Una bioética desafiante*. Editorial Tecnos: Madrid (translation by Blanca Rodríguez López & Enrique Bonete Perales)
2. Savulescu, J., Ter Meulen, R. and Kahane, G. (2011) eds. *Enhancing Human Capacities*. Oxford: Wiley-Blackwell
3. Selgelid, M.J., McLean, A., Arinaminpathy, N., Savulescu, J. (2011) eds. *Infectious Disease Ethics: Limiting Liberty in Contexts of Contagion*. Springer
4. Savulescu J, Bostrom N. (2009) eds. *Human Enhancement*. Oxford: Oxford University Press  
Reprinted in paperback (2010)
5. Knoepffler, N., Savulescu, J., (2009) eds. *Der neue Mensch. Enhancement und Genetik*. Feiburg i. B.: Alber Verlag.
6. Hope T, Savulescu J, Hendrick J. (2008) *Medical Ethics and Law: The Core Curriculum*. London: Churchill Livingstone, 2nd edition.
7. Savulescu, J. Ed. (2007) *In Quest of Ethical Wisdom: How the practical ethics of East and West contribute to wisdom*. Oxford: Oxford Uehiro Centre for Practical Ethics.
8. Parker M, Williamson R, Savulescu J. (2003), *Ethical Issues in Genetic Research*. CRC for Discovery of Genes for Common Human Diseases: Victoria, Australia.
9. Hope T, Savulescu J, Hendrick J. (2003) *Medical Ethics and Law: The Core Curriculum*. London: Churchill Livingstone.

### Book Chapters

1. Douglas, T., Harding, C., Bourne, H. and Savulescu, J. (forthcoming 2011) 'Stem Cell Research and Same Sex Reproduction'. In Quigley, M., Chan, S. and Harris, J. (eds) *Stem Cells: New Frontiers in Science and Ethics*, World Scientific Press
2. Sandberg, A., Sinnott-Armstrong, W. and Savulescu, J. (forthcoming April 2011) 'Cognitive Enhancement in Courts'. In Illes, J., and Sahakian, B.J., (eds) *Oxford Handbook of Neuroethics*, Oxford University Press
3. Foddy, B., Kahane, G. and Savulescu, J. (in preparation) 'Neuroethics'. In *The Oxford Handbook of Philosophy in Psychiatry*, Oxford University Press
4. Savulescu, J. (forthcoming November 2011) 'Genetically Modified Animals: Should There be Limits to Engineering the Animal Kingdom?'. In Beauchamp, T. and Frey, R. (eds) *Oxford Handbook of Animals and Ethics*, Oxford University Press
5. Persson, I. and Savulescu, J. (2011) 'Unfit for the Future? Human Nature, Scientific Progress and the Need for Moral Enhancement'. In Savulescu, J., Ter Meulen, R., and Kahane, G., (eds.). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell
6. Savulescu, J., Sandberg, A., and Kahane, G. (2011) 'Well-Being and Enhancement'. In Savulescu, J., Ter Meulen, R., Kahane, G., (eds). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell
7. Savulescu, J. and Foddy, B. (2011) 'Le Tour and Failure of Zero Tolerance: Time to Relax Doping Controls'. In Savulescu, J., Ter Meulen, R. and Kahane, G. (eds). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell

8. Sandberg, A. And Savulescu, J. (2011) 'The Social and Economic Impacts of Cognitive Enhancement'. In Savulescu, J., Ter Meulen, R. and Kahane, G. (eds). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell
9. Kahane, G., Savulescu, J. and Ter Meulen, R (2011) 'Preface'. In Savulescu, J., Ter Meulen, R. and Kahane, G (eds.). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell.
10. Savulescu, J., Sandberg, A., and Kahane, G. (2011), 'What is Enhancement and Why We Should Enhance Cognition'. In Savulescu, J., Ter Meulen, R. and Kahane, G. (eds). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell.
11. Selgelid, M.J., McLean, A., Arinaminpathy, N., Savulescu, J. (2011) 'Introduction'. In Selgelid, M.J., McLean, A., Arinaminpathy, N., Savulescu, J. *Infectious Disease Ethics: Limiting Liberty in Contexts of Contagion*. Springer
12. Arinaminpathy, N., Savulescu, J. and McLean, A. (2011) 'Effective Use of a Limited Antiviral Stockpile for Pandemic Influenza'. In Selgelid, M.J., McLean, A., Arinaminpathy, N., Savulescu, J. *Infectious Disease Ethics: Limiting Liberty in Contexts of Contagion*. Springer
13. Levy, N., Savulescu, J. (2009). 'Moral Significance of Phenomenal Consciousness'. In Laureys, S., Schiff, N., and Owen, A. (Eds.), *Coma Science: Clinical and Ethical Implications – Progress in Brain Research*. Oxford: Elsevier, pp 361-370.
14. Savulescu, J. (2009). 'Three Stages of Disbelief'. In Schuklenk, U. and Blackford, R. (eds). *50 Voices of Disbelief*. Wiley-Blackwell: Oxford.
15. Savulescu, J. (2010). 'Yuk!'. In Warburton, N., and Edmonds, D. (eds). *Philosophy Bites*. Oxford: Oxford University Press.
16. Savulescu, J. (2009) 'Genetic Enhancement'. In H. Kuhse and P. Singer (eds). *A Companion to Bioethics: Second Edition*. Oxford: Wiley- Blackwell.
17. Savulescu, J., and Hope, T. (2010). 'Ethics of Research'. In Skorupski, J. (ed). *The Routledge Companion to Ethics*. Routledge.
18. Foddy, B., and Savulescu, J. (2009). 'Ethik der Leistungssteigerung im Sport: Medikamenten- und Gen-Doping'. In Schone-Seifert, B., and Talbot, D. (eds). *Enhancement: Die Ethische Debatte*. Mentis Verlag: Paderborn.
19. Savulescu, J., and Kahane, G. (2009). 'The Welfarist Account of Disability'. In Cureton, A. and Brownlee, K. (eds). *Disability and Disadvantage* (Oxford: Oxford University Press) pp 14 – 53.
20. Bostrom, N., and Savulescu, J. (2009). 'Introduction'. In Savulescu J, and Bostrom N. eds. *Human Enhancement*. Oxford: Oxford University Press. pp 1 – 24.
21. Savulescu, J. (2009). 'The Human Prejudice and the Moral Status of Enhanced Beings'. In Savulescu J, and Bostrom N. eds. *Human Enhancement*. Oxford: Oxford University Press. pp 211-250.
22. Savulescu, J., (2009). 'Enhancement and Fairness'. In Healey, P. and Rayner, S. (eds). *Unnatural Selection: The Challenges of Engineering Tomorrow's People*. London: Earthscan. pp 177 – 187.
23. Ranisch, R. and Savulescu, J. (2009). 'Ethics and Enhancement'. In Knoepffler & Savulescu (eds.) *The new man? Enhancement and Genetics*. Alber Verlag.
24. Savulescu, J. and Foddy, B. (2009). "To Gattaca and Beyond" in *Human Genetics: Ethics & Issues*. Vol 294 Series Issues in Society. Thirroul: The Spinney Press. pp 27 – 28. Reprinted from "To Gattaca and Beyond" in *The Age*, 29 April 2007.

25. Savulescu, J. (2009). 'Procreative Beneficence: Why We Should Select the Best Children'. (from *Bioethics* (2001) 15: no 5. 413-426.) In Oakley, J. (ed). *Bioethics. The International Library of Essays in Public and Professional Ethics* (Series Editors: Seumas Miller and Tom Campbell). Aldershot, Ashgate Publishing. pp 187 – 200.
26. Savulescu, J. and Devolder, K. (2009). 'Therapeutic Cloning is Moral'. In D. Haugen, Musser, S., and Lovelace, K. (eds). *At Issue: The Ethics of Cloning*. Greenhaven Press. pp. 57 – 72.  
Reprinted from: Devolder, K., Savulescu, J. (2006) The Moral Imperative to Conduct Embryonic Stem Cell and Cloning Research *Cambridge Quarterly of Health Care Ethics* doi:10.1017/S0963180106060026
27. Savulescu, J., (2008). 'Procreative Beneficence: reasons not to have Disabled Children'. In Janna Thompson and Loane Skene (eds). *The Sorting Society: The Ethics of Genetic Screening and Therapy*. Cambridge: Cambridge University Press. pp. 51 – 69.
28. Savulescu, J. (2007). 'Beneficenza Procreativa e Disabilita'. In M. Ghisleni (ed) *Bioetica Rivista Interdisciplinare*. Piacenza: Casa Editrice Vicolo del Pavone. 15: pp. 56 – 64.
29. Savulescu, J. (2007). 'Procreative beneficence: Why We Should Select the Best Children'. In Chadwick, R., H. Kuhse, W.A. Landman, U. Schuklenk and P. Singer (eds). *The Bioethics Reader: Editors' Choice*. Malden: Blackwell Publishing. pp. 434 – 446.
30. Savulescu J., and Foddy, B., (2007). 'Ethics of Performance Enhancement in Sport: Drugs and Gene Doping', in Ashcroft, R E., Dawson, A., Draper, H. and McMillan, J. R. (eds). *Principles of Health Care Ethics: Second Edition*. London: John Wiley & Sons Ltd. pp. 511 – 520.  
Reprinted in: German Ethics of Enhancement Volume, edited by Bettina Schoene-Seifert Bennett Foddy und Julian Savulescu *Ethik der Leistungssteigerung im Sport: Medikamenten- und Gen-Doping. Übersetzung von: "Ethics of Performance Enhancement in Sport: Drugs and Gene Doping."* In: Ashcroft RE/ Dawson A/ Draper H and McMillan JR: *Principles of Health Care Ethics*. London: John Wiley and Sons Ltd 2007, S. 511-520.
31. Savulescu, J. (2007). 'Autonomy, the Good Life, and Controversial Choices'. In Rhodes, R. Francis, L. P. and Silvers, A. (eds). *The Blackwell Guide to Medical Ethics*.(Oxford: Blackwell Publishing. Part 1, Chapter 1, pp. 17 – 37.
32. Savulescu, J. (2007). 'Gene therapy, transgenesis and chimeras: is the radical genetic alteration of human beings a threat to our humanity?' In Savulescu, J. (ed) *In Quest of Ethical Wisdom: How the Practical Ethics of East and West Contribute to Wisdom*. Oxford: Oxford Uehiro Centre for Practical Ethics. pp. 3 – 20.
33. Savulescu, J. (2007). 'Genetic Interventions and the Ethics of Enhancement of Human Beings'. In Steinbock, B. (ed). *The Oxford Handbook of Bioethics*. Oxford: Oxford University Press. pp. 516 – 535.
34. Savulescu J., (2007). 'How Do We Choose Which Life To Save? Equality of Access or a Fair Go?' Reprinted in Cartlidge, P., (ed). *Ethical, Legal and Social Aspects of Child Healthcare*. Oxford: Elsevier.
35. Savulescu, J. and Foddy, B. (2006). 'Good Sport, Bad Sport' in Smyth, D., Brown, H., Judge, W., McCallum, C., and Pritchard, R., (eds). *Live it Up 2: VCE Physical Education Units 3 and 4*. 2nd Edition. Milton: John Wiley and Sons.

36. Savulescu, J. (2006). 'Sex Selection: The Case for'. In Singer, P. and H. Kuhse (eds). *Bioethics: An Anthology*. Second Edition. Malden: Blackwell Publishing.
37. Lott, J. P., Savulescu, J. (2006). 'Addressing the Public Health Problem of Hepatitis C'. In Selgelid, M. J., Battin, M. P., Smith, C., B. (eds). *Ethics and Infectious Disease*. Oxford: Blackwell Publishing.
38. Savulescu, J. (2006). 'Bioethics: Utilitarianism' In *Encyclopedia of Life Sciences*. London : John Wiley and Sons. Doi:10.1002/9780470015902.a0055891.  
Reprinted from: Savulescu J. (2003). 'Bioethics: Utilitarianism'. In Cooper D. (ed) *Nature Encyclopedia of the Human Genome*. New York: Nature Publishing Group.
39. Savulescu, J., Hope, R.A., (2006). 'The Elderly and Ethical Financial Decision-Making 'in Clark, G. L., Munnell, A. H., Orszag, M. (eds). *The Oxford Handbook of Pensions and Retirement Income*. Oxford: Oxford University Press. pp. 638 – 658.
40. Spriggs, M., Savulescu, J. (2006). 'The Ethics of Surgically Assigning Sex for Intersex Infants'. In Benatar, D. (ed). *Cutting to the Core*. New York: Rowman and Littlefield Publishers Inc.
41. Savulescu, J., (2005). 'Consequentialism and Contextual Health Care Ethics'. In Ashcroft, R.E., Lucassen, A.M., Parker, M.J., Verkerk, M., Widdershoven, G., (eds). *Case Analysis in Clinical Ethics*. Cambridge: Cambridge University Press.
42. Savulescu J, Foddy B. (2005). 'Good Sport, Bad Sport: Why we should legalise drugs in the Olympics'. In *The Best Australian Sportswriting 2004*. Melbourne: Black Inc.
43. Savulescu J. (2005). 'Risk and Sport: Genetic testing and boxing'. In Tambourrini C (ed.) *Genetic Technology in Sport*. Routledge. pp. 136 – 146.
44. Savulescu J. (2003). 'Bioethics: Utilitarianism'. In Cooper D. (ed) *Nature Encyclopedia of the Human Genome*. New York: Nature Publishing Group.  
Reprinted in: Savulescu, J. (2006). 'Bioethics: Utilitarianism' In *Encyclopedia of Life Sciences*. London :John Wiley and Sons. Doi:10.1002/9780470015902.a0055891.
45. Savulescu J. (2003). 'The Public Interest in Embryos'. In Gunning J, Szoke, H (eds). *The Regulation of Assisted Reproductive Technology Legislation*. Aldershot: Ashgate. pp. 191-2002.
46. Hope T, Savulescu J. (2002). 'How should we allocate scarce medical resources?' In Alichniewicz A, Szczesna A (eds). *The Polish Bioethical Collection*. Akademia Medyczna.
47. Savulescu J. (2002). 'Parental Choice? Letter from Doctor as Dad'. In Fulford KWM, Dickenson D, Murray TH (eds.) *Healthcare Ethics and Human Values: an Introductory Text with Readings and Case Studies*. Oxford: Blackwell Publishers, 2002.
48. Hope R.A., Savulescu J.(2001). 'Ethical Issues in Human Research'. In Guiloff RJ (ed). *Clinical Trials in Neurology*. London: Springer Verlag.

#### Journal Articles

49. Savulescu, J. and Persson, I. (forthcoming 2011) 'Getting Moral Enhancement Right'. *Bioethics*
50. Kahane, G., Wiech, K., Shackel, N., Farias, M., Savulescu, J. and Tracey, I. (forthcoming) 'The Neural Basis of Intuitive and Counterintuitive Moral Judgement' *Social, Cognitive and Affective Neuroscience*
51. Wilkinson, D. and Savulescu, J. (submitted February 2011) 'A costly separation between withdrawing and withholding treatment in intensive care'. *Hastings Center Report*

52. Wilkinson, D. and Savulescu, J. (2011) 'Knowing when to stop: futility in the ICU'. *Current Opinion in Anaesthesiology* April 2011 Vol: 24 (2) pp 160-165
53. Savulescu, J. and Kahane, G. (forthcoming 2011) 'Disability: A Welfarist Approach'. *Clinical Ethics*
54. Stein, M. and Savulescu, J. (forthcoming 2011) 'Welfare Versus Autonomy in Human Subjects Research'. *Florida State University Law Review* Vol: 38
55. Powell, R., Clarke, S., Sheehan, M., Douglas, T., Foddy, B. And Savulescu, J. (forthcoming 2011) 'The Ethics of Geoengineering'. *Geoengineering Quarterly*
56. Bourne, H., Douglas, T. and Savulescu, J. (submitted September 2010) 'In Vitro Gametogenesis for Genetic Selection'. *Human Reproduction*
57. Savulescu, J. and Persson, I. (2011) 'The Turn for Ultimate Harm: A Reply to Fenton'. *Journal of Medical Ethics* published online February 2011 (forthcoming in print March 2011) 10.1136/jme.2010.036962
58. Foddy, B. and Savulescu, J. (2010) 'Time to Reevaluate Gender Segregation in Athletics?'. *British Journal of Sports Medicine*. Published online August 2010 (forthcoming in print 2011)  
<http://bjsm.bmj.com/content/early/2010/08/10/bjasm.2010.071639.long>
59. Persson, I. and Savulescu, J. (2010) 'Moral Transhumanism'. *Journal of Medicine and Philosophy*, thematic issue on Transhumanism and Bioethics. Published online November 2010 (forthcoming in print 2011)  
<http://jmp.oxfordjournals.org/content/early/2010/11/12/jmp.jhq052.full>
60. Kahane, G. and Savulescu, J. (2010) 'The Value of Sex in Procreative Reasons'. *American Journal of Bioethics* 10, 7:22-24
61. Savulescu, J. (2010) 'Human liberation: Removing biological and psychological barriers to freedom'. *Monash Bioethics Review* Vol:29(1) 2010
62. deCrespigny, L., Wilkinson, D., Douglas, T., Textor, M., and Savulescu, J. (2010) 'Australian attitudes to early and late abortion'. *The Medical Journal of Australia* Vol: 193(1) pp 9 - 12
63. Douglas, T. and Savulescu, J. (2010) 'Synthetic Biology and the Ethics of Knowledge'. *Journal of Medical Ethics*, Vol: 36 pp 687-693. Paper previously included in U.S. Presidential Commission on Bioethics Briefing Book (July 2010)
64. Savulescu, J., Persson, I. (2010) 'Actualizable Potential, Reproduction and Embryo Research: Bringing Embryos into Existence for Different Purposes, or Not at All'. *Cambridge Quarterly of Healthcare Ethics*, Vol: 19(1) pp 51-60
65. De Crespigny, L. and Savulescu, J. (2010) 'When mums come first'. Abortion Issue, special edition of *Issues in Society* Vol: 312(1) pp 38-39. Reprinted from opinion piece for the Herald Sun, 23 January 2008
66. Wilkinson, D., and Savulescu, J. (2010) 'Should We Allow Organ Donation Euthanasia? Alternatives for Maximizing the Number and Quality of Organs for Transplantation'. *Bioethics*. [ADD vol., page no.s etc]
67. Sharkey, K., Savulescu, J., Aranda, S., and Schofield, P. (2010) 'Clinician gate-keeping in clinical research is not ethically defensible: an analysis'. *Journal of Medical Ethics* Vol. 36, Issue 6, 363-366

68. Duncan, R., Delatycki, M., Gillam, L., Williamson, R., Rogers, J., and Savulescu, J. (2010) 'The challenge of developmentally appropriate care: Predictive genetic testing in young people for familial adenomatous polyposis (FAP)'. *Familial Cancer* 9; 27-35.
69. Foddy, B., and Savulescu, J. (2010). 'A Liberal Account of Addiction'. *Philosophy, Psychology and Psychiatry*, Vol: 17(1) pp 1 - 22
70. Foddy, B. and Savulescu, J., (2010). 'Relating Addiction to Disease, Disability, Autonomy and the Good Life'. *Philosophy, Psychiatry and Psychology*, Vol: 17(1) pp 35 - 42
71. Savulescu, J. (2009) 'Human Liberation: Removing Biological and Psychological Barriers to Freedom'. *Centro Einaudi Journal*, Biblioteca della Liberta no. 196.  
<http://www.centroeinaudi.it/centro/196-bdl-2009-online.html>
72. L. R. Mileschkin, P. Schofield, M. Jefford, E. Agalianos, M. Levine, A. Herschtal, J. Savulescu, J. Thomson, J. R. Zalcborg, (2009). 'To Tell or Not to Tell?: The Community Wants to Know about Expensive Anti-cancer Drugs as a Potential Treatment Option'. *Journal of Clinical Oncology*. Vol: 27 no. 34 pp 5830-5837  
<http://jco.ascopubs.org/content/27/34/5830.full.pdf+html>
73. Mathews, D., Donovan, P., Harris, J., Lovell-Badge, R., Savulescu, J., and Faden, R., (2009) 'Pluripotent Stem Cell-Derived Gametes: Truth and (Potential) Consequences'. *Cell Stem Cell*. 5(1) : 11-14.
74. Savulescu, J. and Kahane, G. (2009). 'Brain-Damage and the Moral Significance of Consciousness'. *Journal of Medicine and Philosophy*. 34(1): pp 6-26.  
doi:10.1093/jmp/jhn038
75. Selgelid, M. J., A. R. McLean, Arinaminpathy, N., and Savulescu, J. (2009). 'Infectious Disease Ethics: Limiting Liberty in Contexts of Contagion'. *Journal of Bioethical Inquiry*. 6(2): 149-152.
76. Arinaminpathy, N., J. Savulescu, McLean, A. (2009). 'Effective use of a Limited Antiviral Stockpile for Pandemic Influenza'. *Journal of Bioethical Inquiry*. 6(2): 171-179.
77. Douglas, T. and J. Savulescu (2009). 'Destroying Unwanted Embryos in Research'. *European Molecular Biology Organization (EMBO) Report*. Vol: 10 (4): 307-312.  
doi:10.1038/embor.2009.54
78. Savulescu, J., and Kahane, G., (2009) 'The Moral Obligation to Create Children with the Best Chance of the Best Life', *Bioethics* 23 (5): 274-290. doi:10.1111/j.1467-8519.2008.00687.
79. Skene, L., Wilkinson, D., Kahane, G., and Savulescu, J. (2009). 'Neuroimaging and the Withdrawal of Life-Sustaining Treatment from Patients in Vegetative State'. *Medical Law Review*. 17: 245-261. doi: 10.1093/medlaw/fwp 002 ISSN: 1464-3790
80. Wilkinson, D., Kahane, G., Horne, M., and Savulescu, J., (2009). 'Functional Neuroimaging and Withdrawal of Life-sustaining Treatment from Vegetative Patients'. *Journal of Medical Ethics*. 35: 508-511.
81. Savulescu, J., (2009) 'Autonomy, Well-being, Disease, and Disability'. *Philosophy, Psychiatry & Psychology*. Vol: 16(1) pp.59-65
82. De Crespigny, L., Douglas, T., Wilkinson, D. and Savulescu, J. (2009) 'Risky Business: Applying Risk/Benefit Analysis Consistently in Entertainment and Diagnostic Ultrasound'. *Ultrasound in Obstetrics and Gynecology*. Vol: 34(6) pp 613 - 615

83. Wilkinson, D., Kahane, G., and Savulescu, J., (2008). 'Neglected Personhood' and Neglected Questions: Remarks on the Moral Significance of Consciousness', *American Journal of Bioethics*. 8:9 31- 33.
84. Waterhouse, T., Hope, T., Savulescu J., Stein, A. and Pollard, A. J., (2008). 'Children's Consent and Paediatric Research; is it Appropriate for Healthy Children to be the Decision-maker in Clinical Research?', *Archives of Disease in Childhood*. 93 (5), pp. 379 - 383. Online First: December 2007.
85. Savulescu, J., Goold, I., (2008). 'Freezing Eggs for Lifestyle Reasons'. *American Journal Of Bioethics*. 8(6):32
86. Wilkinson, D. and Savulescu, J. (2008) 'Refusing to Refer: Abortion and the Limits of Professional Conscience' *Bioethics Forum*, December (electronic article)
87. Savulescu, J., and Skene, L., (2008). 'The Kingdom of Genes: Why Genes from Animals and Plants Will Make Better Humans'. Open Peer Commentary on Baylis, F. 'Animal Eggs for Stem Cell Research: A Path Not Worth Taking'. *American Journal of Bioethics*. 8:(12):35 ISSN: 1536-0075
88. Naylor, E., Wood, D., and Savulescu J. (2008). 'Enhancement'. *Student British Medical Journal*. March 2008.
89. Naylor, E., Wood, D., and Savulescu J. (2008). 'Neuroscience, Neuroethics and the Law'. *Student British Medical Journal*. February 2008.  
<http://student.bmj.com/issues/08/02/life/056.php>
90. De Crespigny, L. and Savulescu, J., (2008). 'Pregnant Women with Fetal Abnormalities: The Forgotten People in the Abortion Debate'. *Medical Journal of Australia*, 188 (2): 100 – 102. [http://www.mja.com.au/public/issues/188\\_02\\_210108/dec10804\\_fm.html](http://www.mja.com.au/public/issues/188_02_210108/dec10804_fm.html)
91. Savulescu J., and Saunders, R. (2008). 'Research Ethics and Lessons from Hwangate: What Can We Learn From the Korean Cloning Fraud?'. *Journal of Medical Ethics*. 34: pp. 214 – 221.
92. Savulescu J., Liao, S. M., and Wasserman, D. (2008). 'The Ethics of Enhancement,' *Journal of Applied Philosophy*.25:3. Edited Special Edition of the journal.
93. Goold, I. and Savulescu, J., (2008). 'In Favour of Freezing Eggs for Non- Medical Reasons'. *Bioethics*. 23 (1): 47-58.
94. Savulescu, J., and Sandberg, A., (2008). 'Neuroenhancement of Love and Marriage: The Chemicals Between Us'. *Neuroethics*. 1 (1): 31 – 44.
95. Duncan, R., Gillam, L., Savulescu, J., Williamson, R., Rogers, J., Delatycki, M., (2008). "'You're one of us now": Young people describe their experiences of predictive genetic testing for Huntington disease (HD) and familial adenomatous polyposis (FAP)'. *American Journal of Medical Genetics*. 148C: 1 pp 47 - 55
96. Liao, S.M., Savulescu, J., Wasserman, D., (2008). 'The Ethics of Enhancement'. *Journal of Applied Philosophy*. 25: 3 pp. 159 – 161.
97. Persson, I., and Savulescu, J., (2008). 'The Perils of Cognitive Enhancement and the Urgent Imperative to Enhance the Moral Character of Humanity'. *Journal of Applied Philosophy*. 25:3 pp. 162 – 177.
98. Savulescu, J., (2007). 'The Proper Place of Values in the Delivery of Medicine' *American Journal of Bioethics*. 7 (12): 1 – 2.
99. Duncan, R. E., Savulescu, J., Gillam, L., Williamson, R., Rogers, J. , Delatycki, M. B., (2007). 'Holding Your Breath: Interviews With Young People Who Have Undergone

- Predictive Genetic Testing for Huntington Disease'. *American Journal of Medical Genetics*. 143A: 1984 -1989.  
<http://www3.interscience.wiley.com.ezproxy.libunimelb.edu.au/cgi-bin/fulltext/114298690/HTMLSTART>
100. Lott, J.P., Savulescu, J., (2007). 'A Response to Commentators: Towards a Global Human Embryonic Stem Cell Bank'. *American Journal of Bioethics*. 7 (8):W 4 – W 6.
  101. Lott J.P., Savulescu J. (2007). 'Towards a Global Human Embryonic Stem Cell Bank'. *American Journal of Bioethics*. 7 (8): 37.
  102. Savulescu, J., and Clarke, S. (2007). 'Waiting for a Miracle...Miracles, Miraclism and Discrimination' *Southern Journal of Medicine*. 100 (12): 1259 - 1262.
  103. Thiagarajan, M., Savulescu, J., Skene, L. (2007). 'Deciding about life support: A perspective on the ethical and legal framework in the United Kingdom and Australia'. *Journal of Law and Medicine*. 14: 583.
  104. Savulescu, J. (2007). 'In Defence of Procreative Beneficence: Response to Parker'. *Journal of Medical Ethics*. 33:284-288. doi:10.1136/jme.2006.018184
  105. Savulescu J. (2007). 'Future People, Involuntary Medical Treatment in Pregnancy and the Duty of Easy Rescue' *Utilitas*. 19 (1): 1-20. doi: 10.1017/S0953820806002317  
Published online by Cambridge University Press 06 Mar 2007
  106. Liao, S. M., Savulescu, J., Sheehan, M., (2007). The Ashley Treatment: Best Interests, Convenience, and Parental Decision-Making. *Hastings Center Report*. March-April, pp. 16-20(5).
  107. Savulescu, J. (2007) 'The Case for Creating Human-Nonhuman Cell Lines'. *Bioethics Forum* [Online.] Available at: <http://www.bioethicsforum.org/>
  108. Savulescu, J., and Foddy, B., (2007). 'Addiction is not an affliction: addictive desires are merely pleasure-oriented desires', *American Journal of Bioethics*, Vol: 7(1) pp 29-32  
<http://www.ncbi.nlm.nih.gov/pubmed/17366161>
  109. Savulescu, J. (2006). 'Conscientious Objection in Medicine'. *British Medical Journal*. 332: 294-297 doi 10.1136/bmj.332.7536.294.
  110. Foddy, B., Savulescu, J.. (2006). 'Addiction and Autonomy: Can Addicted People Consent to the Prescription of Their Drug of Addiction?' *Bioethics*. 20 (1): 1-15 (Feb).  
DOI: 10.1111/j.1467-8519.2006.00470.x  
Second highest cited article in Bioethics from 2006-07.
  111. Savulescu, J., Foddy, B. (2006). 'Autonomy, Addiction and the Drive to Pleasure: Designing Drugs and our Biology: A Reply to Neil Levy'. *Bioethics* 20 (1) : 21-23 (Feb).  
doi:10.1111/j.1467-8519.2006.00472.x
  112. Savulescu, J., Hemsley, M, Newson, A., Foddy, B.(2006). 'Behavioural Genetics: Why Eugenic Selection is Preferable to Enhancement'. *Journal of Applied Philosophy*. 23 (2): 157-171 (May).
  113. Thomson, J., Schofield, P., Mileshekin, L., Agalianos, E., Savulescu, J., Zalcborg, J., Jefford, M. (2006). 'Do oncologists discuss expensive anti-cancer drugs with their patients?' *Annals of Oncology*.17 ( 4) : 702-708 (April).
  114. Savulescu, J. (2006). 'End-of-life decisions'. *Medicine*. 33:2: 11-15.  
<http://dx.doi.org/10.1016/j.mpfou.2006.05.03>
  115. Savulescu, J., and Floridi, L., (2006). 'Information Ethics: Agents, Artefacts and New Cultural Perspectives'. *Ethics and Information Technology*. 8 ( 4) :155-156.

116. Mathews, D. J. H., Berman, P. R., Donovan, P., Harris, J., Lovell-Badge, R., Savulescu, J., Faden, R. (2006). 'Integrity in International Collaboration In Stem Cell Research' *Science* 313: 921-922 (18th August).  
DOI: 10.1126/science.1127990
117. Savulescu, J. (2006). 'Justice, Fairness and Enhancement'. In Sims Bainbridge, W. and Roco, M. C. (eds). Special Issue: Progress in Convergence: Technologies for Human Wellbeing. *Annals of the New York Academy of Sciences*. 1093: 321-338 (December).  
doi: 10.1196/annals.1382.021
118. Savulescu, J., and Ward, M. (2006). 'Patients Who Challenge', *Best Practice & Research Clinical Anaesthesiology*. 20 (4) : 545-563 (December).
119. Savulescu, J. (2006). 'Solving the Stem Cell and Cloning Puzzle', *Bioethics Forum*, 21 September 2006  
<http://www.bioethicsforum.org/australian-debate-on-stem-cells-and-cloning.asp>
120. Savulescu, J., Saunders, R., (2006). 'The Hinxton Group Considers Transnational Stem Cell Research'. *Hastings Centre Report*. 36 (3) (May- Jun).
121. Devolder, K., Savulescu, J. (2006). 'The Moral Imperative to Conduct Embryonic Stem Cell and Cloning Research'. *Cambridge Quarterly of Health Care Ethics*. 15 (1): 7 – 21.  
doi:10.1017/S0963180106060026
122. Savulescu, J., Foddy, B., Rogers, J., (2006). 'What should we say?'. *Journal of Medical Ethics*. 32: 7-12.
123. Savulescu, J. Foddy, B. Book Review of Sports Ethics: An Anthology, *Br J Sports Med*, Sep 2005; 39: 686 - 687
124. Savulescu J, Foddy B. Comment: genetic test available for sports performance.*Br J Sports Med*. 2005 Aug;39(8):472
125. Warne G. L., S. Grover, J. Hutson , A. H. Sinclair, S. Metcalfe, E. Northam, J. Freeman, E. Loughlin, M. Rillstone, P. Anderson, E. Hughes, J. Hooper, S. Todd, J. D. Zajac, and J. Savulescu (2005). 'A long-term outcome study of intersex conditions'. *Journal of Pediatric Endocrinology & Metabolism*. 18(6):555-6 (June).
126. Duncan, R.E., Delatycki, M.B., Collins, S.J., Boyd, A., Masters, C.L., and Savulescu, J., (2005). 'Ethical considerations in pre- symptomatic testing for variant CJD' *Journal of Medical Ethics*. 31: 625 – 630. (November).
127. Savulescu, J., and Persson, I., (2005). 'McMahan & Withdrawal of Life-prolonging Aid' *Philosophical Books*. 46 (1): 11-22 (January). DOI: 10.1111/j.1468-0149.2005.0355c.x
128. Thomson, J., Schofield, P., Mileskin, L., Savulescu, J., Agalianos, E., Zalcborg, J., and Jefford, M., (2005). 'Medical paternalism and the practice of discussing high-cost unsubsidised drugs with patients'. *British Medical Journal*. 331: 1075 – 1077 (November).
129. Savulescu J. (2005). 'New breeds of humans: the moral obligation to enhance'. *Reproductive Biomedicine Online*. 10 (Supp 1): 1-9. [www.rbmonline.com/Article/1643](http://www.rbmonline.com/Article/1643) Online: 9 December 2004.
130. Savulescu, J. (2005). 'Rational Morality, the New Genetics, and the Human Person'. *Bulletin of Death and Life Studies*. 1: 13-34.
131. Fuscaldo, G., and Savulescu, J. (2005). 'Spare Embryos: 3000 Reasons to rethink the significance of genetic relatedness'. *Reproductive Biomedicine Online*. 10 (2): 164 -168. [www.rbmonline.com/Article/1550](http://www.rbmonline.com/Article/1550) Online: 21 December 2004.

132. Savulescu, J. (2005). 'The ethics of cloning'. *Medicine*; 33:2: 18-20.
133. Savulescu, J., Foddy, B., and Clayton, M. (2005). 'Waarom we prestatieverbeterende middelen in sport zouden moeten toestaan?' [translation]. *Geneeskunde en Sport* 38;:3 (June).
134. Savulescu, J., and Viens, A., (2005). 'What makes the best medical ethics journal?' *Journal of Medical Ethics*. 31: 591 – 597 (October). doi:10.1136/jme.2004.010827
135. de Crespigny, L., and Savulescu, J. (2004). 'Abortion: Time to Clarify Australia's Confusing Laws'. *Medical Journal of Australia*. 181(4):201-203.
136. Duncan, R.D., Savulescu, J., Gillam, L., Williamson, R. and Delatycki, M.B., (2005). 'An International Survey of Predictive Genetic Testing in Children for Adult Onset Conditions'. *Genetics in Medicine*. 7(6): 390-396.
137. Savulescu, J. (2004). 'Editor's note: How can we make a difference? The perils of heroism'. *Journal of Medical Ethics*. 30:52.
138. Pollard, A., and Savulescu, J. (2004). 'Eligibility of Overseas Visitors and People of Uncertain Residential Status for NHS Treatment'. *British Medical Journal* . 329: 346-349.
139. Savulescu, J. (2004). 'Embryo Research: Are There Any Lessons from Natural Reproduction?'. *Cambridge Quarterly of Healthcare Ethics*. 13(1):68-75.
140. Viens, A., and Savulescu, J. (2004). 'Introduction to The Olivieri symposium'. *Journal of Medical Ethics*. 30: 1-7.
141. Savulescu, J.(2004). 'Thalassemia Major: the Murky Story of Deferiprone'. *British Medical Journal*. 328;358-9.
142. Savulescu, J., and Harris, J. (2004). 'The Creation Lottery'. *Cambridge Quarterly of Healthcare Ethics*. 13(1):90-5.
143. Savulescu, J., Foddy, B., and M. Clayton (2004). 'Why we should allow performance enhancing drugs in sport' *British Journal of Sports Medicine*. 38: 666 – 670 (December). In 2007, this was the most downloaded article on the British Journal of Sports Medicine Website <http://bjsm.bmj.com/misc/topten07.dtl>
144. Boyle, R.J., de Crespigny, L., and Savulescu, J. (2003). 'An ethical approach to giving couples information about their fetus'. *Human Reproduction*. 18:2253-2256.
145. Savulescu, J. (2003). 'Death, Us and Our Bodies: Personal Reflections'. *Journal of Medical Ethics*. 29 (3): 127-130.
146. Savulescu, J., (2003). 'Festschrift edition of the Journal of Medical Ethics in honour of Raanan Gillon' *Journal of Medical Ethics*. 29: 265 – 266.
147. Savulescu, J. (2003) 'Human-animal transgenesis and chimeras might be an expression of our humanity'. *American Journal of Bioethics*. 3(3);22-5 (Summer).
148. Savulescu J, Boyd KM. (2003) Institute of Medical Ethics prize for the Most Innovative Web Publication. *Journal of Medical Ethics*. 29(1):1 (February).
149. Savulescu J. (2003). 'Is the Sale of Body Parts Wrong?'. *Journal of Medical Ethics*. 29:138-9.
150. Aldred, M.J., Crawford, P.J.M., Savarirayan. R., and Savulescu, J. (2003). 'It's Only Teeth – Are There Limits to Genetic Testing? The Ethics of Genetic Counselling in Dental Disorders.' *Clinical Genetics* 63(5):333-9 (May).
151. Boyle, R.J., and Savulescu, J. (2003). 'Prenatal Diagnosis for 'Minor' Genetic Abnormalities is Ethical'. *American Journal of Bioethics*. 3:1.

152. Tassicker R, Savulescu J, Skene L, Marshall P, Fitzgerald L. (2003) 'Prenatal Diagnosis Requests for Huntington Disease Where the at-risk Father does not Wish to Know his Genetic Status- A Clinical, Legal and Ethical Viewpoint', *British Medical Journal*. 326:331-3.
153. Savulescu J. (2003). 'Why Doctors Should Obtain Consent for the Use of Redundant Tissue'. *Science in Parliament*. Spring 2003.
154. Savulescu J. (2002). 'Abortion, Embryo Destruction and the Future of Value Argument'. *Journal of Medical Ethics*. 28: 133-135.
155. Savulescu J. (2003). 'Assisted Reproduction for HIV Serodiscordant Couples: The Ethical Issues in Perspective'. *The American Journal of Bioethics*. 3(1);53-57 (Winter).
156. Savulescu J. (2002). 'Beyond Bristol: Taking Responsibility'. *Journal of Medical Ethics*. 28(5): 281-2 (October).
157. Hughes, J.C., Hope, T., Savulescu, J., Ziebland, S. (2002). 'Carers, Ethics and Dementia: a Survey and Review of the Literature'. *International Journal of Geriatric Psychiatry*. 17(1):35-40.
158. Savulescu J.(2002). 'Deaf lesbians, "designer disability," and the Future of Medicine'. *British Medical Journal*. 325(7367):771-3 (October).
159. Savulescu J. (2002). 'How do we choose which life to save? Equality of Access or a Fair Go?'. *Current Paediatrics*. 12(6):487-492 (December).
160. de Crespigny. L., Savulescu, J.(2002). 'Is Paternalism Alive and Well in Obstetric Ultrasound? Helping couples Choose their Children'. *Ultrasound in Obstetrics and Gynecology*. 20:213-6.
161. Savulescu J. (2002). 'Is it time to abandon institutional research ethics committees?' *Monash Bioethics Review*, July.
162. Katz, M.G., Fitzgerald, L., Bankier, A., Savulescu, J., Cram, D.S., (2002). 'Issues and concerns of couples presenting for preimplantation genetic diagnosis (PGD)'. *Prenatal Diagnosis*. 22(12):1117-22 (December).
163. Savulescu, J. (2002). 'Is there a "right not to be born"? Reproductive Decision Making, Options and the Right to Information'. *Journal of Medical Ethics*. 28: 65-67.
164. Savulescu, J. (2002). 'Is there a "right not to be born"? Reproductive decision making, options and the right to information'. *Archives of Disease in Childhood Journal; Fetal and Neonatal edition*. 87(2): F72-4 (September). (Reproduction of [previous]).
165. Savulescu, J. (2002). 'No Consent Should be Needed for Using Leftover Body Material for Scientific Purposes. Against.' *British Medical Journal*. 325(7365): 648-51.
166. Spriggs, M., and Savulescu, J. (2002). 'Saviour Siblings'. *Journal Medical Ethics*. 28(5): 289 (October).
167. Savulescu, J., and Spriggs, M. (2002). 'The Hexamethonium Asthma Study and the Death of a Normal Volunteer in Research'. *Journal of Medical Ethics*. 28: 3-4.
168. Spriggs, M., and Savulescu, J. (2002). 'The Perruche Judgment and the "Right Not to be Born"'. *Journal of Medical Ethics*. 28: 63-64.
169. Savulescu, J. (2002). 'The Embryonic Stem Cell Lottery and the Cannibalization of Human Beings'. *Bioethics*. 16(6);508-29 (November).
170. Savulescu, J. (2002). 'Two Deaths and Two Lessons: Is it Time to Review the Structure and Function of Research Ethics Committees?' *Journal of Medical Ethics*. 28;1-2.

171. Savulescu, J., Kerridge, I.H.(2001). 'Competence and Consent'. *Medical Journal of Australia*. 175(6):313-5.
172. Boyle, R.J., Savulescu, J. (2001). 'Ethics of Using Preimplantation Genetic Diagnosis to Select a Stem Cell Donor for an Existing Person'. *British Medical Journal*. 323: 1240-3.
173. Savulescu, J. (2001). 'Future Directions of the Journal'. *Journal of Medical Ethics*. 27:147.
174. Savulescu, J.(2001). 'Harm, Ethics Committees and the Gene Therapy Death'. *Journal of Medical Ethics*. 27: 148-150.
175. Savulescu, J. (2001). 'In Defence of Selection for Non-Disease Genes'. *American Journal of Bioethics*. 1(1): 17-20 (Winter).  
<http://ajob-editorial.mit.edu/>
176. Savulescu, J. (2001). 'Is Current Practice Around Late Termination of Pregnancy Eugenic and Discriminatory? Maternal interests and abortion'. *Journal of Medical Ethics*. 27:165-171.
177. Robertson, R., and Savulescu, J. (2001). 'Is There a Case in Favour of Predictive Testing of Children?'. *Bioethics*. 15:26-49.
178. Kerridge, I.H., Savulescu, J., and Komesaroff, P.A. (2001). 'Is there a future for clinical ethics services in Australia?'. *Medical Journal of Australia*. 175(4):211-3.
179. Savulescu J. (2001). 'Justice and Health Care – A Right to a Decent Minimum Not Equality of Opportunity'. *American Journal of Bioethics*. 1:2 (Winter)  
<http://ajobeditorial.mit.edu/>
180. Savulescu, J., (2001). 'Predictive Genetic Testing in Children'. *Medical Journal of Australia*. 175: 379-381.
181. Savulescu, J. (2001). 'Procreative Beneficence: Why We Should Select the Best Children'. *Bioethics*. 15 (5): 413-426.  
Reprinted in: 'Bioethics', (2009) ed. Justin Oakley, The International Library of Essays in Public and Professional Ethics (Series Editors Seumas Miller and Tom Campbell)
182. Savulescu, J. (2001). 'Resources, Down Syndrome and Cardiac Surgery'. *British Medical Journal*.322:875-6.
183. Savulescu, J. (2001) 'Taking the Plunge'. *New Scientist*; 169:50.
184. Savulescu, J. (2001) 'The Fiction of "Undue Inducement": Why Researchers Should Be Allowed to Pay Participants Any Amount of Money for Any Reasonable Research Project'. *American Journal of Bioethics*. 1(2);1-3.
185. Savulescu, J. (2001). 'Why Genetic Testing for Genes for Criminality Is Morally Required'. *Princeton Journal of Bioethics*. 4:79-97.

#### **Letters, Book Reviews and other Minor Publications**

186. Savulescu, J., (2011). 'Ethics of Assisted Dying in LIS'. Letter in *British Medical Journal Open* (March).
187. Wilkinson, D., and Savulescu, J., (2008). 'Refusing to Refer: Abortion and the Limits of Professional Conscience'. *Bioethics Forum*. Online Opinion Pieces 3 December.
188. Savulescu, J., (2008). Signatory on letter by Sheldon, S. and others (2008). Time to Modernise Abortion Legislation. *The Times*, October 17.
189. Savulescu, J., (2008). Signatory on letter by Kayser, B. and Smith, A., (2008). Globalisation of anti-doping: the reverse side of the medal. *British Medical Journal*. 337: a584.

190. Duncan, R., Savulescu, J., Gillam, L., Rogers, J., Delatycki, B.B., (2008) 'Reply to Richards: "Predictive Genetic Testing of Adolescents for Huntington Disease: A Question of Autonomy and Harm"'. *American Journal of Medical Genetics*. 146A (18): 2447-2448 (September).
191. Savulescu, J., and De Crespigny, L., (2008). 'Letter in Response to Comments on their Article "Pregnant women with fetal abnormalities: the Forgotten People in the Abortion Debate" *Medical Journal of Australia*. 189 (1), pp. 53 – 55.  
[original article *Medical Journal of Australia*. 188 (2): 100 – 103].
192. Savulescu, J., (2007). 'Doping Is True to the Spirit of Sport', *International Network of Humanistic Doping Research*  
<http://www.doping.au.dk/en> accessed 12 November 2007  
Reprinted from 'Doping True to the Spirit of Sport' *The Sydney Morning Herald*, 8 August 2007.
193. Savulescu, J., (2007). 'Humburg Costs Lives'. *Parliamentary Brief*. 11(7): 27 – 29 (October).

#### **Australian Medicine Titles**

194. Savulescu J. Is the sale of body parts wrong? *Australian Medicine* Oct 21, 2002
195. Savulescu J. and Spriggs M. 'He ain' t heavy ...' *Australian Medicine*, 2002 Jun ; 14(10): 13
196. Savulescu J. The right to play God, *Australian Medicine*, 2002;14(12)16
197. Savulescu J. and Spriggs M. Is there ever a 'right not to be born? *Australian Medicine*, 2002 Apr; 14(6):8
198. Savulescu J. Euthanasia is not murder *Australian Medicine*, Vol. 13, No.22, 3-17 December 2001, p.12
199. Savulescu J. and Spriggs M. Parental consent - is it enough? *Australian Medicine*, Vol. 13, No.19, 15 October 2001, p.14
200. Savulescu J. Is Professional Ethics Becoming Too Demanding? *Australian Medicine*, Vol. 13, No.16, 3 September 2001, p.18
201. Savulescu J I know not what I do. *Australian Medicine* Vol. 13, No. 13, July 16 2001, p.18.
202. Savulescu J. Warning : smoking harms your chances, *Australian Medicine*, Vol.13, No.4, 5 March, 2001, p.10.
203. Savulescu J. Genetic testing for non-disease states? *Australian Medicine*, Vol. 1-15 January 2001, p16.

#### **Journals and Book Series Edited**

204. M.J. Selgelid, A.R. McLean, N. Arinaminpathy and J. Savulescu (eds) , 2009 Special Issue: Infectious Disease Ethics: Limiting Liberty in Contexts of Contagion, *Journal of Bioethical Inquiry* 6: 2 pp.149 - 260
205. Liao, S. M., Savulescu, J., and Wasserman, D. (eds), 2008 Special Issue: The Ethics of Enhancement *Journal of Applied Philosophy* 25: 3 pp. 159 – 261
206. Floridi, L., and Savulescu, J.,(eds) 2006. Special Issue: Information Ethics: Agents, Artefacts and New Cultural Perspectives, *Ethics and Information Technology*. 8 (4):155-262

207. Editor, *The Uehiro Series in Practical Ethics*, Oxford: Oxford University Press. Annual book based on Uehiro Lectures. 2003-
208. Editor, *Journal of Medical Ethics*, 2001 – 2004. Highest Impact journal in Medical Ethics

#### Other Publications

209. Savulescu J, Douglas TM. Submission to the Nuffield Council on Bioethics regarding the forensic uses of bioinformation. 29 January, 2007
210. Savulescu, J Foddy, B Submission to the Legislation Review Committee on the prohibition of Human Cloning Act 2002 and the Research Involving Human Embryos Act 2002 August 2005
211. Savulescu, J Foddy, B The new gods: ethics in the next decades *Australian Life Scientist* Apr 2005
212. Savulescu, J, Foddy, B Comment: Sports Ethics – an Anthology *Br J Sports Med* 39(9).
213. Savulescu, J Foddy, B. Comment: Genetic test available for sports performance *Br J Sports Med*. 2005 Aug;39(8):472
214. Savulescu J. "Research on Dependent Populations" contribution to *Operations Manual for Human Research Ethics Committees in Australia*, NHMRC/AHEC.

#### Manuscripts

215. Persson, I. and Savulescu, J., *Fit for the Future? Modern Technology, Liberal Democracy, and the Need for Moral Enhancement*. To be submitted to Oxford University Press (April 2011)
216. Clarke, S., Powell, R., Savulescu, J. (eds.) *Religion, Intolerance and Conflict: A Scientific and Normative Investigation*. To be submitted to Oxford University Press
217. Savulescu J, The ethics of Enhancement of Human Beings
218. Savulescu, J., Kerin, J., Parker, M. Blood Ties: The Value of Genetic Relatedness, submitted to Griffin, J. (Ed) *Ethics in Reproduction* (title to be confirmed), proposed.

## CONFERENCE PAPERS AND PRESENTATIONS, INVITED LECTURES, DEBATES AND CONFERENCES ORGANISED

#### Invited International Presentations

1. 16 March 2011, 'Relaxing the Ban on Doping'. Keynote speech at 'Human enhancement - biotechnology in sports' Conference. Oslo, Norway
2. 14 January 2011, 'The Ethical Implications of Designing Life'. Workshop on 'Organism and Machine: The Conceptual and Normative Challenges of Synthetic Biology'. University of Copenhagen, Denmark
3. 1 December 2010, presentation at workshop on justice and reproduction. University of Gothenburg, Sweden
4. 15 September 2010, 'Ethics, Sustainability and Inspiration'. Keynote address at 'Visionary Education 2010', public seminar organised by Melbourne University. Melbourne, Australia
5. 28 August 2010, 'Human Enhancement – ethics and possibilities. Australian Leadership Retreat, Queensland, Australia

6. 27 August 2010, 'Enhancing Humans – how far will we allow science to go?'. Australian Leadership Retreat, Queensland, Australia
7. 23 July 2010, 'Human Enhancement – Ethics and Possibilities'. Consilium 2010, Queensland, Australia
8. 23 July 2010, 'Beyond the Human'. Evening speaker at Consilium 2010, Queensland, Australia
9. 6 May 2010, 'The Moral Imperative to Enhance Human Beings'. A keynote speaker at 'The Posthuman Condition', Aarhus University, Denmark
10. 21 October 2009, 'Human Psychology, Scientific Progress and Moral Enhancement'. Brocher Symposium on 'Human Enhancement: What Should Be Permitted?', Geneva, Switzerland
11. 23 September 2009, 'The Limits of Autonomy in the Biomedical Context'. Seminar at Autonoma University, Madrid, Spain
12. 20 August 2009, 'Human Liberation: Overcoming our Biological and Psychological Limitations'. In 'On the Borders of Humanity: the Wonders of Technologies', 2009 Feelings of the World Seminar, Belo Horizonte, Brazil
13. 18 August 2009, 'Autonomy and Rights'. Seminar to Research Ethics Committees, Biotechnologies and the Human Condition, Belo Horizonte, Brazil
14. 18 August 2009, 'Genetic Interventions and the Ethics of Human Enhancement'. Seminar to Research Ethics Committees, Biotechnologies and the Human Condition, Belo Horizonte, Brazil
15. 18 August 2009, 'Drugs and Free Will'. Biotechnologies and the Human Condition, Belo Horizonte, Brazil
16. 22 June 2009, 'Interactive Session' with Bruce Lefroy Centre for Genetic Health Research team on Practical Ethics', Monash Childrens Research Institute, Melbourne, Australia
17. 4 June 2009, 'Enhancement as a Human Right', 13th Forum of National Ethics Councils : Neuroethics, Prague, Czech Republic
18. 21 April 2009, 'Ethics and Abortion Law Reform', Melbourne Law School Guest Lecture Series, Melbourne, Australia
19. 18 April 2009, 'Human Enhancement: Bioliberation or Biothreat?' Sydney Supper Club, Sydney, Australia
20. 16 April 2009, 'Should we use technology to change our genetic destiny?' Monash Arts Lecture, Melbourne, Australia
21. 25 March 2009, 'Biology and Freedom: Bioliberation or Biothreat', Fulvio Guerrini Lecture 2009, Centro di Ricerca e Documentazione 'Luigi Einaudi', Torino, Italy
22. 29 January 2009, 'James Martin Ideas Lab', World Economic Forum, Davos, Switzerland  
<http://www.youtube.com/watch?v=gBBNB7CtDOs>
23. 29 January 2009, 'The Ethics of Science', World Economic Forum, Davos, Switzerland
24. 28 January 2009, 'Live Long and Prosper', Leading Interactive Session, World Economic Forum, Davos, Switzerland
25. 3 December 2008, 'Conscientious Objection in Medicine', Bioethics and Enhancement Seminar, Stockholm, Sweden
26. 13 November 2008, 'Debate on Cognitive Enhancement', First Annual Meeting of the Neuroethics Society, AAAS Headquarters, Washington DC.
27. 25 September 2008, 'The Moral Imperative to Enhance Human Beings' Crown Lecture in Ethics, Duke University

28. 23 September 2008, 'How Do We Conceive Health in 2018?' Digitalized Globe 2018, Allianz, Munich
29. 8 September 2008, 'Biotechnology, Ethics and the Free Markets', MPS Society Annual Meeting, Tokyo, Japan
30. 1 September 2008, 'Introduction to Biomedical Ethics: The Moral Imperative to Enhance Human Beings', Brocher Summer School, Geneva
31. 17 July 2008, 'The Welfarist Account of Disability', CAPPE Seminar, Canberra, Australia
32. 16 July 2008, 'Human Liberation: 5 Ways to Produce Better Humans', CAPPE Seminar, Melbourne, Australia
33. 2 July 2008, 'Teaching Medical and Clinical Ethics', The Catholic University International Symposium on Medical Humanities, Catholic University Medical School, Seoul, South Korea
34. 15 June 2008, Panellist in the debate 'Do We Have the Right to Improve Upon Human Nature', Smith Foundation, New York, US
35. 5 June 2008, 'New Technologies and Human Enhancement', Responsible Innovations, The Hague, Netherlands
36. 24 April 2008, 'A Welfarist Account of Disability', The Harvard University Program in Ethics and Health, Third Annual International Conference: "Ethical Issues in the Measurement of Health and The Global Burden of Disease" Harvard University, Boston, US
37. 22 April 2008, 'The Ethics of Creating Human- NonHuman Chimeras and Transgenesis: Should We Modify Human Nature?', Petrie Flom Center for Health Law Policy, Biotechnology and Bioethics, Harvard law School, Cambridge, US
38. 18 April 2008, 'The Moral Obligation to Create Children With the Best Chance of the Best Life', University of Illinois in Chicago College of Medicine, Chicago
39. 17 April 2008, 'The Moral Imperative to Enhance Human Beings', Center for Ethics, Pierce Emory University, Atlanta Georgia
40. 16 April 2008 'Ethical Issues in Health Care', Pierce Emory University, Atlanta Georgia
41. 16 April 2008, 'The Ethics of Creating Human- NonHuman Chimeras and Transgenesis: Should We Modify Human Nature?', Pierce Emory University, Atlanta, Georgia
42. 15 January 2008, 'We Should Accept the Use of Performance Enhancing Drugs In Sport', Panellist on Intelligence Squared US debate, New York.
43. 11 December 2007, 'Genetics and the Public Interest', Genethics in East Asian and Western Contexts, International Conference, Hong Kong Baptist University, Hong Kong
44. 7 December 2007 'What is Human Nature and Should We Modify It?', Human Nature and Bioethics, International Conference, City University, Hong Kong
45. 30 November – 1 December 2007, 'Against Conscientious Objection of Physicians in ART', International Conference on Ethics of Stem Cell Research and Moral Responsibility in ART, Het Pand, Ghent
46. 29 November 2007 'Performance Enhancing Drugs and Marriage: The Chemicals Between Us' Enhancement Workshop, Het Pand, Ghent
47. 10 – 12 September 2007 'Enhancement Technologies', Digitalized Globe 2017, Allianz, Munich, Germany
48. 10 August 2007, Invited International Lecture Session: 'Human Enhancement: In Search of Perfection or peering into Pandora's Box', Consilium: the Centre for Independent Studies, Coolum Beach, Australia

49. 7 August 2007, Invited Lecture: 'The Ethics of New Science and Human Enhancement', Sydney Ideas Lecture Series, Sydney Centre on Human Enhancement, the University of Sydney
50. 22-24 June 2007, 'Human Enhancement', University of Jena, Germany
51. 11 May 2007, 'Eugenics and Transhumanism, from a Utilitarianism Perspective', Institute of Humans Rights "Bartolomé de las Casas", University Carlos III, Madrid
52. 10 May 2007, 'A Moral Duty to Cognitive Enhancement', Faculty of Health and Life Sciences, Universidad Pompeu Fabra (UPF), Barcelona
53. 10 May 2007, 'The Ethics of Stem-cell Research', Faculty of Health and Life Sciences, Universidad Pompeu Fabra (UPF), Barcelona, Spain.
54. 19-20 March 2007, 'Re-engineering Human Biology: What should be the ethical and legal limits?' Harvard Law School, Cambridge, USA.
55. 27-28 March 2007, Oxford University ENHANCE Workshop: 'Enhancing Cognition: Ethics, Regulation and European Policy'. University of Stockholm, Stockholm, Sweden.
56. 28 March 2007 Paper entitled: 'The Moral Obligation to Enhance' at Oxford University ENHANCE Workshop: "Enhancing Cognition: Ethics, Regulation and European Policy". University of Stockholm, Stockholm, Sweden.
57. 29-30 March 2007 - Stockholm University ENHANCE Workshop: "Enhancing Physical Capacities: Ethics, Regulation and European Policy". University of Stockholm, Stockholm, Sweden
58. Savulescu, J., 'Stem Cells: Science, Policy, Ethics and Ambition', Keble College Alumni Event, University of Oxford, 24 June 2006
59. Savulescu, J., 'Procreative beneficence and the social construction of disability: the nature of the moral obligation to have the best child', Workshop on Ethics and Genetics, Bioethical Commission of Valdese Church Board, Torino, October 6, 2006
60. Savulescu, J., and Sandberg, A., Intelligence and Happiness, International Association of Bioethics, 8th World Congress, Beijing, August 6 – 9, 2006
61. Savulescu, J., and Sandberg, A., Prenatal Modifications, International Association of Bioethics, 8th World Congress, Beijing, August 6 – 9, 2006
62. Savulescu, J. Priority Setting in the Allocation of Treatment, Symposium at the ANZAC Annual Scientific Meeting, 18 August 2006
63. Savulescu, J., Payment for organs, Plenary Session at ANZAC Annual Scientific Meeting, 17 August 2006
64. Savulescu, J., What is an Enhancement, and When Should We Enhance People?, ENHANCE Workshop, Beijing, a part of the IAB Bioethics 8th World Congress, 5 August 2006
65. Savulescu, J., Submitted Evidence on Human Enhancement technologies in Sport to the Science and Technology Committee, House of Commons, London, 21 June 2006
66. Savulescu, J., Choose your Life: Enhancement and Autonomy, Panel presentation at the Bioethics Symposium, Medical Humanities Symposium, St Anne's College, University of Oxford, 2 June 2006
67. Savulescu, J., Conclusion to the ENHANCE workshop on the Ethics of Cognitive Enhancement, ENHANCE Project Workshop, University of Oxford, 5 May 2006
68. Savulescu, J., Ethics of Performance Enhancing Technologies in the Military, Response to Jessica Wolfendale Presentation, 21st Century School Advanced Research Seminar, 2 May 2006

69. Savulescu, J., Human Reproductive Cloning and Genetic Enhancement, Designing Human Life, Imperial College, London, 30 March 2006
70. Savulescu, J., Procreative Beneficence and the New Eugenics, Ethics, Biotechnology and the Future of Human Nature, Oxford/ Harvard, 20 March 2006
71. Savulescu, J., Fairer, Plenary Session at the James Martin Institute World Forum 2006 Tomorrow's People: The Challenges of Technologies for Life Extension and Enhancement, University of Oxford, 16 March 2006
72. Savulescu, J., Methods in Applied Ethics, Big Issues for Humanity: Advanced Methodology Workshop, Future of Humanity Institute, University of Oxford, 13 March 2006
73. Savulescu, J., Stem Cell Research: The Ethical Issues, Stem Cell Research in a nutshell, Oxford University, 8 March 2006
74. Savulescu, J Dr Neil Levy, The Somatic Marker Hypothesis and the Treatment of PTSD, 6 March 2006
75. Savulescu, J., Bioethics to Biochemists, Lecture series to Oxford University Undergraduates, Oxford University, 1 March 2006
76. Savulescu, J, Chair of Two Sessions, Transnational Cooperation in Stem Cell Research, Cambridge, 22 February 2006
77. Savulescu, J., Overview of Current Work on Human Enhancement, James Martin School Open Day , University of Oxford, 20 February 2006
78. Savulescu, J., Williams on the Human Prejudice, Oxford Faculty of Philosophy Moral Philosophy Seminar, University of Oxford, 6 February 2006
79. Savulescu, J Why we should allow drugs in sport. Should we Allow Performance Enhancing Drugs in Sport? University of Princeton, USA 14th December 2005
80. Savulescu, J The New Genetics and the New (Obligatory) Eugenics, Ethical issues in population health, Harvard University 19th November 2005
81. Savulescu, J Converging technologies for human enhancement, CEPE 18 July 2005
82. Savulescu, J Human Enhancement, Hiram College Summer Symposium, 15 July 2005
83. Savulescu, J Ethics of enhancement of human beings, Tokyo University, 29 June 2005
84. Savulescu, J Cloning and stem cell research, Kyoto University 28 June 2005
85. Savulescu, J Cloning and identity, Royal Melbourne Hospital, Psychiatry dept 20th June 2005
86. Savulescu, J. The Ethics of Human Enhancement, Australian Society for Medical Research Lectures in each of Brisbane, Adelaide, Sydney, Canberra, Perth and Melbourne, June 4-10 2005.
87. Savulescu, J. Legitimate and illegitimate enhancements, where to draw the line, Sports Ethics Conference. Stockholm. 22nd to 24th May 2005
88. Savulescu, J., November 19 2004 Human Enhancement and the Human Spirit: Lessons From Performance Enhancement in Sport, 2004 Oxford-Uehiro-Carnegie Council Conference in New York on "How Can Human Nature Be Ethically Improved", November 18 – 19 2004
89. Savulescu, J Why we are morally obliged to genetically enhance our children. First International Conference on Ethics, Science and Moral Philosophy of Assisted Human Reproduction, 30 Sept – 1 Oct, 2004, the Royal Society, London.
90. Savulescu J., Giordano S. The Trouble with Shared Ethical Principles: Fiction, Science and Science Fiction workshop, Madeira, 3-6 Jun 2004.
91. Savulescu J. The Argument in Favour of Selecting Disabled Children, Symposium on Disability and Genetics. Galway 10-12 Mar 2004.

92. Savulescu J. The Kester Brown Lecture: Cloning, Human Animal Chimeras, Transgenesis and the Threat to Humanity: Implications for Anaesthetic Practice, ASA and NZSA Combined Scientific Congress, Melbourne, Oct 2003.
93. Savulescu J. ES Cells and Cloning Regulation in Public Domain, University of Taiwan Medical School, Jun 29 2003
94. Savulescu J. Embryonic Stem Cells, Central University of Taiwan, Jun 24 2003
95. Savulescu J. Embryo Experimentation, European Academy, Nov 9 2002
96. Savulescu J. Embryo Research. Tokyo University, Japan, 6 Jun 2003
97. Savulescu J. Death, Us and Our Bodies. Takamatsu University, Japan, 3 Jun 2003
98. Savulescu J. Embryonic Stem Cells. University of Stockholm, 22 May 2003
99. Savulescu J. Embryonic Stem Cell Lottery. University of Lund, 19 May 2003
100. Savulescu J. Genetic testing and boxing. University of Stockholm, 23 May 2003
101. Savulescu J. Chimeras and Transgenesis. University of Lund, Philosophy Society, 19 May 2003
102. Savulescu J. Ethical Issues in Creating Stem Cell Donors. Transplant Society of Australia and New Zealand, 6 April 2003
103. Savulescu J. Stem Cells. Eurostem Bilbao Mar 6-10 2003
104. Savulescu J. Embryonic Stem Cells. University of Tokyo, Japan, 8 Oct 2002
105. Savulescu J. End of Life. Saga University, Japan, 7 Oct 2002
106. Savulescu J. End of Life. University of Kyoto, Japan, 4 Oct 2002
107. Savulescu J. Embryonic Stem Cells, Hastings Center Conference, Oxford, 4 Sep 2002

#### *National Conference Presentations*

108. Savulescu, J., 11 January 2011, 'A short history...Why we started this ball rolling...'. National Research Ethics workshop 'Bad science is bad ethics', chaired by Ian Chalmers, Oxford
109. Savulescu, J., 1 July 2010, 'Mind and Machine', Emerging Technologies Conference, Faculty of Philosophy, University of Oxford
110. Savulescu, J., 29 June 2010, 'The moral imperative to enhance human beings', Royal Society of Medicine Conference, London
111. Savulescu, J., 23 June 2010, 'A Welfarist Account of Disability', UK Clinical Ethics Network Annual Conference 2010, Cardiff
112. Savulescu, J., 21 June 2010, 'The Moral Imperative to Enhance Cognition', workshop on 'Ethical Evaluation and Public Debate – neurological implants and human enhancement', Lincoln College, Oxford
113. Savulescu, J., 1 February 2010, 'Why we need a war on ageing', Oxford at Said Seminar on 'Ageing', Said Business School, Oxford
114. Savulescu, J., 23 October 2009, 'A SciFi Nightmare? The Ethical Challenges of the DNA Information Age'. Genomics Day at the Wellcome Trust Centre for Human Genetics, Oxford
115. Savulescu, J., 14 September 2009, 'Ethical Issues in Synthetic Biology', RoSBNet Synthetic Biology Conference, St. Annes College, Oxford
116. Savulescu, J., 9 July 2009, Research Impact, Vice-Chancellor's Knowledge Exchange : Economic Impact of Research: Why should Oxford Care? An internal debate, St Anne's College, Oxford
117. Savulescu, J., 2 July 2009, Moderator of Working Group, Consent in Children, St Cross College, Oxford

118. Savulescu, J., 30 June 2009, Love Drugs and the Biological Enhancement of Love and Relationships, UKCEN Conference, St Hugh's College, Oxford
119. Savulescu, J., 19 June 2009, Biology and freedom : Bioliberation or Biothreat, St Anne's Lunchtime Discussion Group, Oxford
120. Savulescu, J., 2 June 2009, Introduction on Euthanasia to The Sea Inside, Ethics Film Club, New College, Oxford
121. Savulescu, J. 18 May 2009, Fetal Human Guinea Pigs: Should we create fetuses to test gene and stem cell therapies?, "Moral Science—Science, Ethics and Innovation" Manchester – Oxford University Work-in-Progress Seminar
122. Savulescu, J., 27 April 2009, the Ethics of Stem Cell Clinical Research, Guidance Workshop on Clinical Application of Stem Cell Research, London
123. Savulescu, J., 8 April 2009, The Ethics of Creating Admixed Embryos as a source of stem cells, National Stem Cell Conference, Oxford
124. Savulescu, J., March 27, 2009, The Moral Imperative to Enhance Human Beings, Royal Institution Friday Evening Discourse, London
125. Savulescu, J., March 24 2009, Panel Discussion: Perspectives on Synthetic Biology: Ethics, Public Engagement, Biosecurity and more, with Matthew Harvey, Senior Policy Advisor, Royal Society, UK; Piers Millet, Biological Weapons Convention Implementation Support Unit, United Nations Office Geneva, Switzerland; Drew Endy, Stanford University, USA at IET BioSysBio Conference, Cambridge
126. Savulescu, J., February 24 2009, Psychological Investigation of Philosophical Issues: Work in the New Oxford Centre for Neuroethics, Experimental Psychology Seminar, Experimental Psychology, Oxford
127. Savulescu, J., February 21 2009, Enhancement as a Human Right, Tanner Lecture on Human Values, Said Business School, Oxford
128. Savulescu, J., The Place of Values and Ethics in Medicine, Carnegie- Uehiro- Oxford Conference on Medical Ethics, Oxford, 11 December 2008
129. Savulescu J., Panel on Making Medicines Accessible for All: The Health Impact Fund, Pogge and Hollis Workshop, Oxford, 29 November 2008
130. Savulescu, J., Ethical Decision Making, 21st Century Leaders, 12 November 2008, Templeton College, Oxford
131. Savulescu, J, Current Ethical Dilemmas: A Rational Approach, SABMiller Engaging with the Future Conference, 29 September 2008, Trinity College, Oxford
132. Savulescu, J, Fair Prices in Medical Ethics, The Ethical Status of the Market, University of Reading, 6 June 2008
133. Savulescu, J., the Moral Imperative to Enhance Human Beings, Eton College Philosophical Society, Eton College, 1 May 2008
134. Savulescu, J., Engaging with the Future, SABMiller : Emerging Ethical Dilemmas, 14 April 2008
135. Savulescu, J., Video-linked class with Michael Sandel (Harvard University) « Ethics, Biotechnology and Human Nature », Faculty of Philosophy, Oxford (video linked to Harvard University), 11 March 2008
136. Savulescu, J., Ethics in Business : Standard Chartered Bank, Said Business School, Oxford, 6 February 2008

137. Savulescu, J., The Moral Obligation to Enhance Human Beings, Lent Lecture Series, King's College London, London, 31 January 2008
138. Savulescu, J., Love, Drugs and Marriage- The Chemicals Between Us, St Cross Seminar Series, St Cross College, 23 January 2008
139. Savulescu, J., The Perils of Cognitive Enhancement and the Urgent Imperative to Enhance the Moral Character of Humanity, James Martin 21 Century School Advanced Research Seminar Series, Oxford, 22 January 2008
140. Savulescu, J. The Use of performance enhancing drugs in sport, in particular, the forthcoming Olympic Games, St Cross Winter Drinks, London, 28 November 2007
141. Savulescu, J., Genetic Enhancement : From Supermouse to Superman, 21st Century School Seminar Series, Oxford, November 15, 2007
142. Savulescu, J., Response to Professor Biggar on 'Should We Commit Medical Killing ?', Theology Society Graduate Event, Oxford, October 30 2007
143. Savulescu, J., Keynote, Drugs in Sport Symposium, 5 October 2007, Liverpool John Moores, UK
144. Savulescu, J. Presentation at ENHANCE Final conference, Shirehampton, 27 – 28 September 2007, Bristol, UK,
145. Savulescu, J., Enhancement Technologies, 4th Annual Oxford Capital Partners Conference, 18 September 2007, Oxford, UK
146. Savulescu, J., Counselling/Ethics Panel, British Human Genetics Conference, 17 September 2007, York, UK
147. Savulescu, J. Discussion Panel, Human Persons and the God of Nature, Sophia Europa Conference, 5 September 2007, Oxford ,UK
148. Savulescu, J. The Case of Performance Enhancement in Sport Genetics and Social Justice Conference, University of Oxford (Program on Ethics of the New Biosciences and Department of Politics and International Relations),3 July 2007
149. Savulescu, J. Said Business School, University of Oxford, presentation to SABMiller One Week Programme on ethics and stem cell research, 20 June 2007
150. Savulescu, J.: "A Welfarist Account of Disability" University of Manchester Disability Conference, University of Manchester, .13 May 2007
151. Savulescu, J. Faculty of Health and Life Sciences, Universidat Pompeu Fabra (UPF), Barcelona: Ad hoc talk for the "Bioethics" Undergraduate course, 10 May 2007
152. Savulescu, J., Human Enhancement, Royal Institution, London, November 23, 2006
153. Savulescu, J., Biomedical Ethics, Balliol College, October 12 2006
154. Savulescu, J., Stem Cells: Science, Policy, Ethics and Ambition, Keble College Alumni Event, University of Oxford, 24 June 2006
155. Savulescu, J Stem Cell Research: The Ethical Issues, Stem Cell Research in a Nutshell Oxford 8th March 2006
156. Savulescu, J. , Human Reproductive Cloning and genetic enhancement, Presentation, Designing Human Life, Imperial, London, 30/03/2006.
157. Savulescu, J. , Procreative Beneficence and the New Eugenics, Video Conference with Harvard, Ethics, Biotechnology and the Future of Human Nature, Oxford/ Harvard, 20/03/2006.
158. Savulescu, J. , Overview of current work on human enhancement, Presentation, James Martin School Open Day, University of, 20/02/2006.

159. Savulescu, J. , Methodology in Applied Ethics, Presentation, Big Issues for Humanity Advanced Methodology Workshop, University of Oxford, 13/03/2006.
160. Savulescu, J. , Fairer- Plenary, Plenary Session, James Martin institute World Forum 2006 Tomorrow's People: The Challenges of Technologies for Life Extension and Enhancement, University of Oxford, 16/03/2006.
161. Savulescu, J. , Stem Cell Research: The Ethical Issues, Presentation, Stem Cell Research In Nutshell, Oxford/ Harvard, 08/03/2006.
162. Savulescu, J. , Chair of sessions, Transnational Cooperation in Stem Cell Research, Cambridge UK, 22/02/2006
163. Savulescu, J Overview of current work on human enhancement, James Martin School Open Day Said Business School, Oxford 20th February 2006
164. Savulescu, J Williams on the Human Prejudice Oxford Faculty of Philosophy Moral Philosophy Seminar University of Oxford 6th February 2006
165. Savulescu, J. , Moderated a session, Moderator, Oxford Uehiro/ Carnegie Conference Oxford. Information Ethics: Agents: Artefacts and New Cultural perspectives, University of Oxford, 8/12/05-9/12/05.
166. Savulescu, J The ethics of biological modification of human beings, Herbert Spencer Lecture, University of Oxford 4th November 2005
167. Savulescu J. Human-Animal Chimeras, Transgenesis and the Threat to Humanity, Keele University, 9 September 2003 (invited lecture)
168. Savulescu, J. Public Interest in Reproduction, at Public Health, Ethical Theory and Public Goods, Cambridge University, July 12, 2004.
169. Savulescu J. Justifiable Coercion in Reproduction: Weighing Public Interest vs Liberty at the Centre for Global Ethics, University of Birmingham, June 12, 2004 (invited lecture).
170. Savulescu J. Why We Should Allow People Deliberately to Create Disabled Children. Chosen Children: Reproductive Decision-making and the Welfare of Children Conference. London, 25 Nov 2003
171. Savulescu J. Is transgenesis and the creation of human-nonhuman chimeras a threat to our humanity? European Science Foundation conference 'Science & Human Values' to be held at Harris Manchester College Oxford from 11-14 September 2003.
172. Savulescu J. What Should We Say?, Festspiel for Alastair Campbell, Bristol 1 August 2003
173. Savulescu J. Human Values: Embryonic Stem Cell Research and Cloning Human Beings, Harris Manchester College, Oxford 11-14 Sep 2003
174. Savulescu J. Animal Experimentation. British Academy, 7 Feb 2003
175. Savulescu J. Embryo Experimentation, European Academy, London, Dec 9, 2002.
176. Savulescu J, Beyond Bristol, QE II, London, 8 Nov 2002
177. Savulescu J. Ethics and Cloning in Popular Film, Breaking the Code Symposium by Murdoch Childrens Research Institute and Centre for Law and Genetics Symposium, 29 Nov 2002
178. Savulescu J. Against Fudging A Solution to the Stem Cell Debate. Breaking the Code Symposium by Murdoch Childrens Research Institute and Centre for Law and Genetics Symposium, 28 Nov 2002, Melbourne
179. Savulescu J. Embryonic Stem Cells. University of Manchester, Nov 2002 (invited lecture)
180. Savulescu J. Against Fudging A Solution to the Stem Cell Debate Embryonic Stem Cell Lottery, International Association of Bioethics World Congress, Brazil, 31 Oct 2002

### Special Invited Lectures & Debates

1. 22 March 2011, 'Justified Coercion in Reproduction'. Oxford Leadership Advantage Programme (Said Business School) for State Farm Insurance Company, Oxford
2. 4 February 2011, 'The Neuroscience of Moral Judgement'. Zangwill Club Lecture, Department of Experimental Psychology, Cambridge University
3. 2 February 2011, 'Visionary Ethics: Two Concepts of Sustainability'. Centrica General Management Programme (Said Business School), Oxford
4. 26 January 2010, respondent in the James Martin Advanced Research Seminar Series, Oxford
5. 20 January 2011, presentation at Philosophical Association, Hertford College, Oxford
6. 5 December 2010, 'The Biorevolution and its Ethical Implications'. South Place Ethical Society, Sunday Lecture series, Conway Hall, London
7. 19 November 2010, presentation for executive education programme (Said Business School), Oxford
8. 12 November 2010, 'Engaging with the Future: The Ethical Questions and Dilemmas'. SAB Miller executive 'Ethical Challenges' programme (Said Business School), Oxford
9. 8 November 2010, guest lecturer for Medical Law and Ethics Course, University of Oxford.
10. 26 October 2010, panel member in debate: 'Who needs Philosophy?' for book launch of '*Philosophy Bites*', Blackwell bookshop, Oxford
11. 13 October 2010, 'Unfit for the Future? An Ethical Discussion'. State Farm 'Systemic Risk Programme' (Said Business School) Oxford
12. 22 September 2010, invited speaker, Biotechnology degree class, University of Monash, Melbourne, Australia
13. 14 September 2010, panel member 'The World has too many visionaries and not enough pragmatists' Great Alumni, Students and Friends Debate. Part of a celebration of educational excellence at Monash University entitled 'Education Matters : Visionary Education 2010'
14. 9 September 2010, invited panellist, 'End of Life Decision Making' Clinical Ethics Forum, Monash Medical Centre, Melbourne, Australia
15. 7 September 2010, panel member 'Neuroethics Today' debate, Neuroethics Symposium, Florey Neuroscience Institutes, Melbourne, Australia
16. Savulescu, J., 23 July 2010, 'Human Enhancements – Ethics and Possibilities', Consilium 2010, Queensland, Australia
17. 1 June 2010, introductory remarks to 'Cutting edge scientific implementations – stem cell research and PDG: Ethical and Jewish perspectives', Slager Jewish Student Centre, Oxford
18. 21 May 2010, participated in forum discussion at 'Think-tank for research into shoulder pain', organized by Arthritis Research UK's Clinical Studies Group, concerning ethical research issues. Nuffield Orthopaedic Centre, Oxford
19. Savulescu, J., 23 March 2010, 'The Ethics of the New Biosciences'. Oxford Leadership Advantage Programme (Said Business School), for State Farm Insurance Company, Oxford Union, Oxford
20. Savulescu, J., 22 February 2010, 'Unfit for Life : Genetically Enhance Humanity or Face Extinction'. St Cross Ethics Seminar Series, St Cross College, Oxford
21. Savulescu, J., 3 February 2010, 'Enhancement and Genetic Selection'. The Cheltenham Ladies' College Ethics Conference 2010, attended by 400 Sixth Form students from 20 schools. Also led a panel debate on medical ethics.

22. Savulescu J., 27 November 2009, 'Reproductive Beneficence and Embryo Selection', Issues in Medical Ethics 2, Medical Law & Ethics Class, Exeter College, Oxford
23. 10 November 2009, 'Trolley Problems: Ethical Distinctions in Killing and Allowing to Die'. Joint seminar with Professor Jeff McMahan, Rutgers University, U.S.
24. Savulescu, J., 9 November 2009, 'Human Enhancement'. Invited speaker at Princeton Human Values Forum, Princeton University, U.S.
25. Savulescu, J., 5 November 2009, 'Human Enhancement'. University of Oxford Alumni Event, New York, U.S.
26. Savulescu, J., 28-29 October 2009, 'Better Than Healthy - Human Liberation : Implications of Overcoming Human Biological and Psychological Limitations'. McKinsey & Co. Directors Conference, Munich. Also led debate : 'Medical Technologies : Enhanced Lives and Evolved Businesses, what are we to believe?'
27. Savulescu, J., 4 October 2009, 'Unfit For Life: Genetically Enhance Humanity or Face Extinction'. Festival of Dangerous Ideas, Sydney, Australia
28. Savulescu, J., 1 October 2009, 'Bioliberation vs. Biothreat' Presentation to Chancellors Court of Benefactors, Oxford
29. Savulescu, J., 22 September, 2009, Panel Discussion, 'Intelligence Squared Debate : The World in 2050', Royal Geographical Society, London
30. Savulescu, J., 16 September 2009, Panel Discussion, 'Beyond the Financial Crisis – Systemic Shocks in the 21st Century', Oxford Analytica International Conference, Oxford
31. 10 – 14 August 2009, 'Topics in Applied Ethics' Series of ten lectures. Invited to give highly-prestigious Lecture Series at Universidade Federal do Rio de Janeiro, Brazil. The award which supports these lectures was funded by Coordenacao de Aperfeicoamento de Pessoal de Nivel Superior (CAPES)
32. Tanner Lectures 2009. Previous lecturers Emma Rothschild, Daniel Kahneman, Rawls, and Harry Frankfurt
33. Fulvio Guerrini Lecturer 2009. Previous lecturers: James M. Buchanan, Ralf Dahrendorf, Michael Novak, Seymour M. Lipset, H. Tristram Engelhardt Jr, Frank Vibert, Alain Touraine, Timur Kuran and Michael Zoeller
34. Crown Lecturer 2008. Previous Crown lecturers include Pulitzer Prize-winning author Jared Diamond; Nobel Peace Prize-winner Jody Williams, and former presidential candidate and U.S. Senator Bill Bradley.
35. Herbert Spencer Lectures 2005. Previous lecturers include Albert Einstein, Sir Francis Galton, and Karl Popper

### *Conferences Organised*

36. 14 January 2011, 'Organism and Machine: The Conceptual and Normative Challenges of Synthetic Biology'. Workshop co-organised with University of Copenhagen, Copenhagen, Denmark
37. 8-9 December 2010, Uehiro Carnegie Oxford Conference on 'Information Ethics'. St Cross College, Oxford
38. 30 November – 1 December 2010, workshop on 'Justice and Reproduction', University of Gothenburg, Sweden

39. 11 November 2010, workshop on 'Human enhancement, clinical genetics and prenatal diagnosis' for delegation of Norwegian experts working with the Norwegian Directorate of Health, including ethicists, lawyers and clinicians. St Cross College, Oxford.
40. 31 October – 2 November 2010, co-organized 2010 Hinxton Group Conference 'Proprietary Challenges in Stem Cell Research: Scientific Innovation and Global Justice.' Manchester, UK
41. 7 September 2010, Neuroethics Symposium, Florey Neuroscience Institutes, Melbourne, Australia
42. 1 July 2010, Emerging Technologies Conference, Faculty of Philosophy, University of Oxford
43. 8-9 May 2010, Conference on BioPrediction, Washington D.C., USA. Received funding from the MacArthur Foundation, London School of Economics and Duke University.
44. 20-21 October 2009, Symposium Programme - Human Enhancement: What Should be Permitted? Brocher Centre, Geneva, Switzerland. Received CHF 37,500 funding from The Brocher Foundation
45. 28 May 2009, Philosophy of Psychiatry Symposium, St Cross College, Oxford
46. 21 May 2009, Direct to Consumer Genetic Testing Workshop, Oxford
47. 18 May 2009, Moral Science, Science, Ethics and Innovation. Oxford- Manchester, Work in Progress Workshop, Oxford, UK
48. 15 May 2009, Genes, Development and Criminology Workshop, Oxford, UK
49. 11 May 2009, Ideas Dinner with Business Leaders, St Cross College
50. 5, 12, and 19 May 2009, Uehiro Lecture Series: Beyond Humanity? The Ethics of Biomedical Enhancement, Oxford, UK (Allen Buchanan)
51. 17 February, 3 and 17 March, 28 April 2009, Leverhulme Lectures: Ethics in Political Reality, Oxford, UK (Allen Buchanan)
52. 24 February and 30 April 2009, Leverhulme Lectures: Responsibility and the Brain, Oxford, UK (Walter Sinnott-Armstrong)
53. 10 – 12 December 2008, Carnegie-Uehiro-Oxford Conference, Oxford, UK
54. 9 December 2008, Global Governance, Oxford, UK
55. 26, 27 and 3 November 2008, Uehiro Lecture Series: Ethics for Enemies: Terror, Torture and War, Oxford, UK (Frances Kamm)
56. 9 – 11 April 2008, Hinxton 2008: Science, Ethics and Policy Challenges of Pluripotent Stem Cell-Derived Gametes, Hinxton, Cambridge
57. 11 March 2008, Oxford Harvard Video Link Ethics, Biotechnology, and the Future of Human Nature, Oxford
58. 11 March 2008, Oxford- Manchester Moral Science- Science, Ethics and Innovation Workshop, Work in Progress Workshop, Oxford
59. 'Oxford Harvard Applied Ethics Lecture Series' Speaker Frederick Schauer, Harvard University, Hilary term 2008
60. 10 – 12 December 2007, International Workshop on Genethics in East Asian and Western Contexts, Hong Kong Baptist University, Hong Kong
61. 6 – 8 December 2007, International Workshop on Human Nature and Bioethics, City University of Hong Kong, Hong Kong
62. 27-28 March 2007 - Oxford University ENHANCE Workshop: "Enhancing Cognition: Ethics, Regulation and European Policy. University of Stockholm, Stockholm, Sweden.

63. 29-30 March 2007 - Stockholm University ENHANCE Workshop: "Enhancing Physical Capacities: Ethics, Regulation and European Policy". University of Stockholm, Stockholm, Sweden.
64. Savulescu, J., What is an Enhancement, and When Should We Enhance People?, ENHANCE Workshop, Beijing, a part of the IAB Bioethics 8th World Congress, 5 August 2006.
65. Commodifying Carbon: The Ethics of Markets in Nature, Oxford. Jointly Organised with Environmental Change Institute, James Martin 21st Century School. 16 July 2007
66. Ethics and Infectious Diseases, Oxford. Jointly organized with The Institute for Emergent Infections of Humans. 4 July 2007
67. ENHANCE: The Ethics of Human Enhancement, IAB Satellite Conference, 8th World Congress of Bioethics, Beijing International Convention Center, Beijing, China, August 5, 2006
68. Oxford ENHANCE workshop on Cognitive Enhancement, Oxford, 4 May 2006
69. Transnational Cooperation in Stem Cell research, with the Hinxton Group Cambridge, UK 22 – 25th February 2006
70. Uehiro/Carnegie Joint Conference on Information Ethics, Information Ethics: Agents, Artefacts and New Cultural Perspectives Oxford 8/9 Dec 2005
71. Oxford- Uehiro-Carnegie Council Joint Conference 'How Can Human Nature Be Ethically Improved? New York, 18 – 19 November 2004
72. Methods in Medical Ethics: A Festschrift for Raanan Gillon, Oxford 17 October 2003
73. Uehiro/Carnegie Joint Conference on the Ethics of the Environment, Oxford November 2003
74. Beyond Bristol, QE II, London, 8 Nov 2002 (with BMJ)

#### *Lectures and Seminar Series Organised*

75. Second Annual Wellcome Public Lecture in Neuroethics: Professor Jorge Moll, D'Or Institute for Research and Education, Rio de Janeiro, Brazil, 'New Imaging Evidence for the Neural Bases of Moral Sentiments, Prosocial and Antisocial Behaviour', Examination Schools, Oxford, 18 January 2011
76. Uehiro Lecture Series, Michaelmas Term 2011, Professor Masaki Ichinose, University of Tokyo, 'Modes of Responsibility', University of Oxford.
77. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Hilary Term 2011. Series of public seminars on ethical issues.
78. Special Lecture by Professor Wayne Hall, University of Queensland, 'Should we consider trialling Deep Brain Stimulation as a treatment for addiction?' Oxford Martin School, Oxford, 29 October 2010
79. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Michaelmas Term 2010. Series of public seminars on ethical issues.
80. The Oxford-Scandinavian Seminar on Moral Philosophy, James Martin 21st Century School, Oxford, 3-4 June 2010
81. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Trinity Term 2010. Series of public seminars on ethical issues.
82. Third Leverhulme Public Lecture, Walter Sinnott-Armstrong, Duke University, 'Are Addicts Responsible?', Faculty of Philosophy, Oxford, 25 May 2010
83. First Annual Wellcome Public Lecture in Neuroethics: Professor Steven Hyman, Harvard University. 'Meditations on Self-Control: Lessons from the Neurobiology of Addiction', Museum of Natural History, Oxford, 12 May 2010

84. Special Lecture by Professor Steven Hyman, Australia National University. 'The Singularity: A Philosophical Analysis', Examination Schools, Oxford, 10 May 2010
85. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Hilary Term 2010. Series of public seminars on ethical issues.
86. Special Lecture by Dr. Paula Casal, 'Apethics: Moral Reflections on the great Apes', James Martin 21st Century School, Oxford (2010)
87. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Michaelmas Term 2009. Series of public seminars on ethical issues.
88. Uehiro Lectures Trinity 2009. Professor Allen Buchanan, Duke University 'Beyond Humanity? The Ethics of Biomedical Enhancement'
89. Leverhulme Lecture Series Hilary- Trinity 2009. Walter Sinnott-Armstrong, Dartmouth University 'Responsibility and the Brain'
90. Leverhulme Lecture Series Hilary- Trinity 2009. Professor Allen Buchanan, Duke University 'Ethics in Political Reality'
91. Ethics Film Club, New College Oxford, Trinity Term 2009. Series of film screening and discussions directed at students.
92. Ethics Film Club, New College Oxford, Hilary Term 2009. Series of film screening and discussions directed at students.
93. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Michaelmas Term 2008- Trinity 2009. Series of public seminars on ethical issues
94. Uehiro Lectures Michaelmas 2008. Professor Frances Kamm, Harvard University 'Terror, Torture and War'
95. Moral and Practical Reasoning in Biomedical Ethics. Michaelmas 2008-. With Janet Radcliffe-Richards
96. Oxford-Harvard Applied Ethics Lectures, Trinity 2008. Frederick Schauer, Harvard University
97. St Cross Special Ethics Seminar Series, St Cross College, Oxford, Trinity Term 2008. Series of public seminars on ethical issues
98. St Cross Special Ethics Seminar Series, St Cross College, Oxford. Hilary Term 2008. Series of public seminars on ethical issues
99. St Cross Special Ethics Seminar Series, St Cross College, Oxford. Michaelmas Term 2007. Series of public seminars on ethical issues

## GOVERNMENT CONSULTATION

1. Savulescu, J., 16 March 2011, delivered keynote speech 'Relaxing the Ban on Doping' at 'Human Enhancement – biotechnology in sports' Conference, Oslo, Norway. Organized by The Norwegian Biotechnology Advisory Board in collaboration with Anti-Doping Norway. Conference was held for the benefit of athletes, scientists, trainers and the general public and its primary focus was the use of gene doping and the use of genetic screening for traits that are beneficial for sports athletes.
2. Savulescu, J. and Douglas, T. (July 2010) 'Synthetic Biology and the Ethics of Knowledge' paper included in U.S. Presidential Commission on Bioethics Briefing Book as part of inquiry to consider the scientific, social and moral implications of these new developments. Paper was later published in *Journal of Medical Ethics* (November 2010)

3. Savulescu, J., January 2010, co-authored a second paper submitted by the Oxford Geoengineering Institute in response to oral evidence presented to the Science & Technology Select Committee in which there was much discussion of the set of principles laid out in the first paper (see below). Of particular focus is the role of the private sector in such research and deployment.
4. Savulescu, J., December 2009, co-authored a paper submitted by the Oxford Geoengineering Institute in response to Science & Technology Select Committee inquiry into the regulation of geoengineering. It presents principles for the collaborative development of international regulation for the conduct of geoengineering research.
5. Savulescu, J. June 4, 2009, 'Enhancement as a Human Right', 13th Forum of National Ethics Councils : Neuroethics, Prague, Czech Republic-, European Commission- part of Czech EU presidency
6. Savulescu, J. 18 March 2009, Savulescu, J., Debate From Stem Cells to Neuroethics, Presentation as part of Brain Awareness Week at the European Parliament
7. Savulescu, J. 28 February 2009, Savulescu, J., submission to Australian Human Rights Commission on "Freedom of Religion and Belief in the 21st Century"
8. Savulescu, J. 7 November 2007, Savulescu, J., and De Crespigny, L., submission to The Victorian Law Reform Commission: The Law on Abortion
9. Savulescu, J. 7 July 2007, Presentation to Prime Minister's Strategy Unit- discussion paper on 'Cloning, Stem Cell Research and Human Enhancement'
10. Savulescu, J. 19 January 2007, Oxford on Policy Delivery Seminar "Ethics in Policy Delivery": Oxford University Department for Continuing Education and the National School for Government
11. Savulescu, J., Submitted Evidence on Human Enhancement technologies in Sport to the Science and Technology Committee, House of Commons, London, 21 June 2006
12. Health Protection Agency, consulted over the social and ethical implications of a blood test for variant CJD

## MEDIA

1. 17 March 2011, 'Oxford- professor vil legalisere doping', interviewed for article in Dagbladet, one of the two largest national newspapers in Norway.  
<http://www.dagbladet.no/2011/03/17/sport/doping/gendoping/15845005/>
2. 17 & 18 March 2011, interview broadcast on NRK P2 radio. NRK is the largest national broadcaster in Norway and discussion of gene therapy was for Ekko, a popular radio program for science discussion and debate.
3. 14 February 2011, interviewed on 2UE News Talk morning programme, on the widely-followed Sydney Talk Radio in response to Sunday Herald Sun article below.
4. 14 February 2011, interviewed on 'The Steve Price Breakfast Program', on the popular Melbourne Talk Radio network, in response to Sunday Herald Sun article below.
5. 13 February 2011, 'A leading Australian ethicist has advocated genetically screening embryos to create a smarter society of superior "designer babies" with higher IQs', interview in Sunday Herald Sun <http://www.heraldsun.com.au/ipad/only-breed-smart-babies-ethicist/story-fn6bfkm6-1226005105129>

- 7 February 2011, invited article in the Guardian in response to 'How should the state regulate reproductive technologies?'. Part of the Guardian's 'The Question' series.
6. 18 January 2011, interviewed by Nigel Warburton discussing 'designer babies' for upcoming 'Bio-Bites' series of 10 interviews in which leading thinkers on bioethics tackle controversial subjects arising out of recent scientific advances. To be broadcast via several internet websites.
  7. 21 November 2010, 'Ethical Aspects of Enhancement' interview broadcast live on 'The Naked Scientists: Science Radio', an award winning BBC weekly radio programme run by physicians and researchers from Cambridge University
  8. November 2010, feature article interview on human enhancement in 'Sekret Firmy', high-profile Russian business magazine. <http://www.kommersant.ru/Doc/1526010>
  9. 16 September 2010, interviewed on 'One Plus One', highly-respected national ABC News 24 television show, by programme host Jane Hutcheon
  10. 14 September 2010, filmed promotional material for a proposed documentary on current work and research (Director, Margie Bryant), Melbourne, Australia
  11. August 2010, 'Change Makers: Meet eight Innovators, Inspirers and Thinkers who want to shape a different world', AFR BOSS magazine on leadership and management published in the Australian Financial Review, feature article as one of the eight individuals highlighted.
  12. August 2010, 'Enhancing the Lives of children: How far should we go?', Abortion Review, quoted in article on Royal Society of Medicine Conference
  13. 14 July 2010, broadcast of interview by Richard Dawkins for BBC Radio 4 'The Age of the Genome', very high-profile three part series presented by Dawkins about the science of genomes and resulting ethical issues <http://www.bbc.co.uk/programmes/b00ssmcp>
  14. 8 July 2010, a guest on Talk Radio Europe 'Maurice Boland: The Mid Morning Show' discussing a new genetic test which can give individuals their odds of reaching the age of 100.
  15. 7 July 2010, interviewed on 'Newshour', high-profile BBC World Service radio programme, concerning drugs in sport, with a focus on cycling.
  16. 7 July 2010, Abortion Review report on 'Australian Attitudes to early and late abortion' study of public opinion co-authored by Savulescu, J.
  17. 4 July 2010, appeared on 'Forum', renowned BBC World Service radio programme. Special recording at the Science Museum, London as part of its 'Late' series, discussing how our identity is shaped by genetics and moral imperatives to enhance.
  18. 3-4 July 2010, 'Welcome to the New Ice Age', Weekend Australian, interviewed for the article and extensively quoted.
  19. 2 July 2010, 'Will you live to 100? Scientists pinpoint 19 markers that tell you if you will have a long life', Daily Mail, interviewed for the article and extensively quoted.
  20. July 2010, interviewed and quoted for feature on the synthetic bacterium created by Craig Venter's team, Candis Magazine (BBC publication)
  21. 14 June-1 July 2010, led the University of Oxford Online Debate proposing the motion: 'Performance enhancing drugs should be allowed in sport: raise the bar or draw the line?' Published Opening Statement (14 June), Update 1 (17 June), Update 2 (24 June) and Closing Statement (1 July). The debate proved very popular and the public posted comments throughout the debate which closed with a public vote (5-9 July). [www.ox.ac.uk/debates](http://www.ox.ac.uk/debates)

22. June 2010, 'Academic focus: Professor Julian Savulescu', featured in 'Oxford in Westminster'
23. June 2010, invited article 'synthetic biology: our final chapter', BBC Focus Magazine
24. June 2010, 'Should we call a moratorium on the development of artificial life?' article published in BBC Knowledge (BBC U.S. magazine)
25. June 2010, wrote invited article 'What is my Cognitive Enhancer?', *Dilemata* No. 3 (2010)
26. June 2010, 'Bioethics and Human Enhancement: an Interview with Julian Savulescu', feature article in *Dilemata* No. 3 (2010)
27. 1 June 2010, interviewed on 'Radio Planet – The World We Will Live In', Radio Romania, about artificial life and other research interests.
28. May 2010, invited article 'Should we call a moratorium on the development of artificial life?' for 'Burning Question' section of BBC Focus Magazine
29. 27 May 2010, 'synthetic Life: our final chapter?', quoted in article for Oxford Mail
30. 26 May 2010, 'A matter of synthetic life and death: Venter's artificial organism invention is fraught with peril'. Invited special opinion piece for New York Daily News
31. 25 May 2010, guest on 'To The Point', popular U.S. syndicated current affairs radio programme, discussing with a panel of experts recent developments in synthetic biology.
32. 24 May 2010, interviewed on 'The Rutherford Show', Canadian CNN affiliate live news and talk radio programme, discussing the ethical ramifications of the development of the first synthetic cell.
33. 22 May 2010, 'Making life is easy: now for debate on whether it is right', Interviewed & extensively quoted in article, The Sydney Morning Herald
34. 21 May 2010, live video interview for CNN International news channel discussing the synthetic biology development.
35. 21 May 2010, interviewed on Radio 4 'PM with Eddie Maher' show, commenting on synthetic biology development.
36. 21 May 2010, interviewed on BBC World TV discussing the new synthetic biology development.
37. 21 May 2010, interviewed on BBC Oxford radio news show about synthetic biology development.
38. 21 May 2010, interviewed by Radio Romania for news programme featuring synthetic biology development.
39. 21 May 2010, interviewed on Radio FM Dublin, discussing synthetic biology development
40. 21 May 2010, interviewed on BBC Radio Wales News, early morning news programme, commenting on the announcement of the development by Craig Venter of the first cell to be controlled by a synthetic genome.
41. 21 May, 2010, 'Scientists create artificial life in laboratory' quoted in article, The Times
42. 21 May, 2010, 'Scientists create a living organism' quoted in article, Financial Times
43. 21 May 2010, 'Artificial life' breakthrough announced by scientists' quoted in BBC News online article
44. 21 May 2010, Interviewed by Nigel Warburton regarding Venter development, podcast on several online websites, including *Philosophy Bites*
45. 21 May 2010, co-authored article with Douglas, T. 'Artificial life means man can truly play God' for ABC Unleashed online (Australia)
46. 20 May 2010, interviewed on BBC World Service Newshour, live global discussion which also included Craig Venter, regarding ethical issues arising from Venter's work

47. 20 May 2010, interviewed with BBC News at 10 (primetime 10 pm. broadcast) on Venter synthetic biology developments
48. 20 May 2010, interview with ITN News at 10 (primetime 10 pm. broadcast) regarding ethical issues arising from Craig Venter announcement of first living cell to be developed from synthetic materials
49. 20 May 2010, 'Playing God for the first time' press release commenting on ethical issues arising from dramatic creation of first of first living cell from synthetic materials by Craig Venter and his team (announced that day)
50. 15 March 2010, appeared on 'Analysis', highly-respected BBC Radio 4 programme which examines ideas and forces which shape public policy in Britain and features distinguished academics. Specifically discussed the ethical issues arising from technological developments in neuroscience, particularly brain-scanning and issues of brain privacy.
51. 16 February 2010, 'Banning Performance-Enhancing Drugs Neither Ensures Fair Play Nor Protects Athletes' Health', The Vancouver Sun. Reports on J. Savulescu's research on the use of performance-enhancing drugs in sport.
52. Cover feature article in Summer 2009/10 issue of Praxis (2009/2010 issue), Monash University alumni magazine, celebrating J. Savulescu as an international leader in the field of bioethics.
53. 29 November 2009, a guest on 'The Forum', widely-respected BBC World Service radio programme featuring leading thinkers from disparate fields.  
<http://www.bbc.co.uk/programmes/p004kl9/episodes/player>
54. Oxford Today, University of Oxford magazine (Michaelmas issue 2009), 'Woe, Superman' article featuring interview with J. Savulescu
55. 15 October 2009, participation in live-radio broadcast discussing ethical issues of vaccination, with particular reference to swine flu. ABC (Australian Broadcasting Corp.), Australia
56. October 2009, SlowTV online broadcast of 'Unfit for Life: Genetically Enhance Humanity or Face Extinction' presented at Sydney Festival of Dangerous Ideas  
<http://tinyurl.com/ykhgrbc>
57. October 13, 2009, 'Fresh Kidneys for Sale', Reason Magazine. Reports on J. Savulescu's research on the selling of organs by the impoverished
58. 12 October 2009, appearance on 'Insight' T.V. programme, 'In Your Genes' discussing the ethical issues surrounding genetic testing, Australia <http://www.sbs.com.au/insight>
59. September 20 2009, 'Perfect to a Fault', The Age. Reports on J. Savulescu's research on the use of performance-enhancing drugs in sport.
60. 1 September 2009, "The Age of Enhancement", Prospect. Reports on Julian Savulescu's research on love drugs.
61. 19 August 2009, "Enhanced Brains Say Know to Drugs", The Australian. Reports on J. Savulescu's research on love drugs
62. 13 July 2009, "Genetic Discovery Stirs IVF Debate", The Australian. Quotes Julian Savulescu  
<http://www.theaustralian.news.com.au/story/0,,25769320-23289,00.html>
63. 8 July 2009, "Julian Savulescu on 'I want to be a Superhero'", True Tube (educational videos online) videocast on human enhancement
64. 1 July 2009, "Gallery: Weekend Australian Magazine's Next 10", The Australian

65. 26 June 2009, "Julian Savulescu on 'Fitter, Faster, Future'", True Tube (educational videos online) videocast on drugs in sport
66. 18 June 2009, "Leaders of Tomorrow are Acknowledged Today", The Australian. Article Announcing Julian Savulescu's Top Emerging Thinker Award.  
<http://www.theaustralian.news.com.au/story/0,25197,25653002-5013871,00.html>
67. 17 June 2009, "PM Endorses Emerging Leaders Awards for Encouraging Young Australians", The Australian <http://www.theaustralian.news.com.au/story/0,,25649833-5012694,00.html>
68. 17 June 2009, "Rudd Names 10 Emerging Leaders", The Australian  
<http://www.theaustralian.news.com.au/story/0,,25649698-5012694,00.html>
69. Date TBC (Sept 09), Quotes on neuroenhancement in American Elle Magazine "Ask E. Jean"
70. Date TBC, Filming for Oxford University website
71. Date TBC (June 09), Reith lecture response- BBC Online
72. 18 June 2009, Gallery, 10 Emerging Leaders, The Australian  
<http://www.theaustralian.news.com.au/gallery/0,26637,5057990-601-6,00.html>
73. 18 June 2009, Leaders of Tomorrow are Endorsed Today, The Australian  
<http://www.theaustralian.news.com.au/story/0,,25653002-5013404,00.html>
74. 17 June 2009, PM Endorses Emerging Leaders Awards for Encouraging Young Australians, The Australian <http://www.theaustralian.news.com.au/story/0,,25649833-2702,00.html>
75. 17 June 2009, Rudd Names 10 Emerging Leaders, The Australian.  
<http://www.theaustralian.news.com.au/story/0,25197,25649698-601,00.html>
76. Tue 16 June/ Sat 20 June 2009 Morality in Politics, Michael Sandel, Reith Lecture, BBC Radio 4, Invited Question
77. 17 February 2009, The War Against Ageing, ABC Unleashed Opinion Piece by Julian Savulescu, Aubrey de Grey and Nick Bostrom.
78. 12 February 2009. Where Next for Human Evolution? MSN Online Quotes Professor Savulescu <http://environment.uk.msn.com/green-living/article.aspx?cp-documentid=13644697>
79. 14 December. The Dilemma of Pills that Boost Brain Power, The Toronto Star, Report on debate given at Neuroethics Society Annual Meeting November 08.  
<http://www.thestar.com/News/article/553476>
80. 3 December 2008. Spotless Minds. ABC Unleashed Opinion Piece by Anders Sandberg, Julian Savulescu, Matthew Liao.
81. 20 November 2008. 5 Minute Tute: The Right to Die, Cherwell (Oxford student paper). Interview <http://www.cherwell.org/content/8112>
82. 12 November, Breeding Perfect Babies, ABC Unleashed Opinion Piece,  
<http://www.abc.net.au/unleashed/stories/s2410729.htm>
83. 27 October 2008, Death Fiction and Taking Organs from the Living, ABC Unleashed Opinion Piece with Dominic Wilkinson <http://www.abc.net.au/unleashed/stories/s2401933.htm>
84. 06 October 2008, Abortion Bill's Rights Breach, The Age, Quotes Julian Savulescu  
<http://www.theage.com.au/national/abortion-bills-rights-breach-20081005-4ubn.html?page=-1>
85. 6 October 2008, Abortion Bill's Rights Breach, Brisbane Times, Quotes Julian Savulescu  
<http://www.brisbanetimes.com.au/news/national/abortion-bills-rights-breach/2008/10/05/1223145215362.html>

86. 29 September 2008, Enough Rope, Interview with Andrew Denton, ABC TV  
<http://www.abc.net.au/tv/enoughrope/>
87. 05 October 2008, The Edge of Ethics, JS Interview with Peder Zane, Raleigh News & Observer newspaper in North Carolina, <http://www.newsobserver.com/105/story/1243595.html>
88. 05 September 2008, Abortion is No Place for the Law, Online Opinion Piece for ABC Unleashed <http://www.abc.net.au/unleashed/stories/s2356248.htm>
89. 01 September 2008, Radio interview on Australian abortion reform, mytalk.com.au, 6PR Perth, Fairfax Radio Network.
90. 01 September 2008, Flaws in Abortion Reform, Says Don, The Australian  
<http://www.theaustralian.news.com.au/story/0,,24272676-2702,00.html>
91. 01 September 2008, Baby the Wrong Gender? Abort it, Says Expert, The Australian.  
<http://www.theaustralian.news.com.au/story/0,,24273462-5006785,00.html>
92. Savulescu, J., Letter responding to 'Bolt Can Become Greatest Sprinter Ever', in Evening Standard. 2008: London. <http://www.thisislondon.co.uk/standard-sport/article-23542342-details/Bolt+can+become+greatest+ever/article.do>
93. 15 August 2008, The Right to a Level Playing Field, Radio Netherlands World Wide. Quotes Professor Savulescu on Drugs in Sport. And Radio Netherlands Worldwide Podcast interviewing JS on Drugs in Sport  
[http://download1b.omroep.nl/fbb8b0280fbc57da1c502f2c29e71450/48a93908/rnw/smac/cms/tswi\\_080815\\_sports\\_mp3\\_en\\_080815\\_44\\_1kHz.mp3](http://download1b.omroep.nl/fbb8b0280fbc57da1c502f2c29e71450/48a93908/rnw/smac/cms/tswi_080815_sports_mp3_en_080815_44_1kHz.mp3)
94. 10 August 2008, Changing the Nature of Human Beings, Sydney Morning Herald, Interview on human enhancement, <http://www.smh.com.au/news/science/this-man-advocates-cloning-anddrugs-in-sport/2008/08/09/1218139179842.html?page=fullpage#contentSwap1>
95. 7 August 2008, Savulescu, J. and W. Ingdahl, Synen på dopning behöver förnyas, in GÖTEBORGS-POSTEN 2008. <http://www.gp.se/gp/jsp/Crosslink.jsp?d=114&a=437210>
96. 04 August, Science Weekly: magic, the brain and doping at the Olympics, Guardian.co.uk Podcast
97. 30 July 2008, Ein Verbot von Doping funktioniert nicht, Tages Anzeiger. Interview with Professor Savulescu on Drugs in Sport
98. 19 July 2008, Let Them Take Drugs: The Safe Ones, The Times. Interview with Julian Savulescu on Drugs in Sport.  
[http://www.timesonline.co.uk/tol/comment/columnists/guest\\_contributors/article4359068.ece](http://www.timesonline.co.uk/tol/comment/columnists/guest_contributors/article4359068.ece)
99. TBC July, The Fifth Freedom, Opinion Piece on abortion, Roger Short, Lachlan de Crespigny and Julian Savulescu. Submitted to 'The Age'
100. 29 June, Appearance on Jack FM, Sunday Morning Show to discuss Oxford Neuroethics Centre
101. 27 June 2008, Who Cheats? Our Survey on Deceit, Wall Street Journal,  
<http://online.wsj.com/article/SB121448862810107085.html> Quotes Professor Savulescu.
102. 26 June 2008, Wellcome Trust Finances Neuroethics, Charities Aid Foundation.  
<http://www.cafonline.org/Default.aspx?page=15736> Quotes Professor Savulescu.
103. 24 June 2008, Radio interview on the Wellcome Centre for Neuroethics and the AHRC grant on Science and Religion, Fox FM
104. 22 June 2008, Live radio debate defining death on 'Sunday Sequence', BBC Radio Ulster

105. 30 April 2008, Unfair May Be Fair as Genetics Conflate Steroids (Correct), Bloomberg.com quoted extensively from interview with Aaron Kuriloff  
<http://www.bloomberg.com/apps/news?pid=20601079&sid=afCYrPjlxsa0&refer=home>

**Media Relating to Hinxton Conference, 9 – 11 April 2008.**

106. Stem cell advances could help childless couples, Guardian, 15 April 2008  
<http://www.guardian.co.uk/science/2008/apr/15/genetics>
107. Artificial sperm and eggs 'may be created in the next five years', Daily Mail, 14 April 2008,  
[http://www.dailymail.co.uk/pages/live/articles/health/thehealthnews.html?in\\_article\\_id=559728&in\\_page\\_id=1797](http://www.dailymail.co.uk/pages/live/articles/health/thehealthnews.html?in_article_id=559728&in_page_id=1797)
108. Sperm and eggs from stem cells 'in 15 years', Times Online, 15 April 2008,  
<http://www.timesonline.co.uk/tol/news/uk/science/article3746760.ece>
109. 'Limit' to lab egg and sperm use, BBC News,  
<http://news.bbc.co.uk/1/hi/health/7346535.stm>
110. Scientists warn over 'interference', Press Association, 14 April 2008,  
[http://ukpress.google.com/article/ALeqM5jSymEIH\\_71OVSkQdakCvjpHwuErA](http://ukpress.google.com/article/ALeqM5jSymEIH_71OVSkQdakCvjpHwuErA)
111. Same sex couples could create children, Telegraph, 15 April 2008,  
<http://www.telegraph.co.uk/news/main.jhtml?xml=/news/2008/04/15/nchild115.xml>

**General Media Continued**

112. 12 March 2008, The Moral Maze, 'Whose Baby Is it Anyway', BBC Radio 4, Expert witness.
113. 11 March 2008, Tamil Star . Com, Is It Wrong to Select a Deaf Embryo?, Quotes Professor Julian Savulescu [http://www.tamilstar.com/news/health/article\\_6314.shtml](http://www.tamilstar.com/news/health/article_6314.shtml)
114. 10 March 2008, Interview with BBC journalist to discuss selection of deaf embryos. Quoted in "Is It Wrong to Select a Deaf Embryo", 10 March 2008  
<http://news.bbc.co.uk/1/hi/health/7287508.stm>
115. 15 February 2008, Interview on Drugs in Sport, BBC South Today (TV)
116. 28 January 2008, Late Term Abortion: A Life and Death Debate Melbourne Herald Sun, opinion piece in response to Lachlan de Crespigny and Julian Savulescu's article When Mums Come First (23 January, Melbourne Herald Sun)
117. 27 January 2008, Game of Life, The Age, Article on stem cells, cloning and human-animal hybrid embryos, quoting Professor Savulescu
118. 23 January 2008, When Mums Come First, Opinion Piece by Julian Savulescu and Lachlan De Crespigny, Herald Sun
119. 21 January 2008, More Debate Coverage, Free Market News Network- report on Intelligence Squared Debate on performance enhancing drugs in sport  
<http://www.freemarketnews.com/Linked-Commentary.asp?nid=9241>
120. 20 January 2008, Debating Drug Use in Sport, Charleston Daily Mail, report on Intelligence Squared Debate on performance enhancing drugs in sport,  
<http://www.dailymail.com/Sports/200801200275>
121. 20 January 2008, Women Carrying Ill Foetuses Denied Abortions, Herald Sun- report on Julian Savulescu and Lachlan De Crespigny's article in Medical Journal of Australia, Pregnant Women with Foetal Abnormalities: The Forgotten people in the Abortion Debate', Issue 188, pp 100 – 102
122. 20 January 2008, Women With Ill Foetuses Denied Abortions, News.com.au (Reuters)- report on Julian Savulescu and Lachlan De Crespigny's article in Medical Journal of Australia,

Pregnant Women with Foetal Abnormalities: The Forgotten people in the Abortion Debate', Issue 188, pp 100 – 102

123. 20 January 2008, Women With Ill Foetuses Denied Abortions, Yahoo News (Associated Press)- report on Julian Savulescu and Lachlan De Crespigny's article in Medical Journal of Australia, Pregnant Women with Foetal Abnormalities: The Forgotten people in the Abortion Debate', Issue 188, pp 100 – 102  
<http://au.news.yahoo.com/080120/2/15kst.html>
124. 19 January 2008, Intellectual Juicing, The American Spectator, report on Intelligence Squared Debate on performance Enhancing Drugs in Sport January 2008.
125. 19 January 2008, Public Affairs: Intelligence Squared Brings Oxford Union Debating to the land of Loudmouths, The Globe and Mail USA, report on Intelligence Squared Debate on performance Enhancing Drugs in Sport January 2008.
126. 16 January 2008, Intelligence Squared Debate Audience Agrees with Dick Pound, Dale Murphy and George Michael to Keep Steroid Ban in Sports: But Pro-Steroid Arguments Sway Large Segment of Voters at First Debate of Spring 2008 Season, Intelligence Squared News release, <http://www.prnewswire.com/cgi-bin/stories.pl?ACCT=104&STORY=/www/story/01-16-2008/0004737629&EDATE=>
127. 6 January 2008, ABC Background Briefing, Edited version of Julian Savulescu's Sydney Ideas Lecture, 'Stronger, Smarter, Nicer Humans' (Radio). Online at <http://www.abc.net.au/rn/backgroundbriefing/stories/2008/2122476.htm> with transcripts
128. January 2008, Oxford Interactions: Debate in the Public Domain Promotes Rational Decisions(Interview with Julian Savulescu), Oxford Blueprint Magazine
129. 1 November 2007, Interview with Finlo Rohrer for BBC Online article 'The Mystery Sage' <http://news.bbc.co.uk/1/hi/magazine/7071010.stm>
130. 25 October 2007, Interview with John Kron for Australian Doctor, details to follow.
131. 23 September 2007, Debate on Drugs in Sport, CBC News on Sunday, [http://www.cbc.ca/sunday/2007/09/092307\\_7.html](http://www.cbc.ca/sunday/2007/09/092307_7.html)

## COLLABORATION

1. 2009 Member, Board of Directors ,Neuroethics Society
2. 2008 Member, Executive Committee, Neuroethics Society2008- Member, Steering Committee, Hinxton Group. 2008- Advisory Board, "Mapping Biomedical Knowledge", a project using knowledge mapping/argument visualisation to engage a variety of public audiences around the issues raised by transhumanism and use of primates in research.
3. 2008- Member, Network in Synthetic Biology-.  
<http://www.eng.ox.ac.uk/control/sysos/index.php/RoSBNet> Funded by Biotechnology and Biological Sciences Research Council
4. 2007- Founder member,Oxford Bioethics Network Funded by the John Fell Fund..
5. 2008- Forged collaboration with the Institute for Science Ethics and Innovation at Manchester, which is chaired by John Sulston FRS and Nobel Laureat 2002, to allow the sharing of work in progress through regular seminars and a joint conference.
6. 2007- Steering Committee, Oxford Centre for Study of Children's Wellbeing and Development. PI Laurence Brockliss (History Faculty). Prepared funding application to James Martin 21 Century School 2007 round.

7. International advisory Board , 3TU.Centre for Ethics and Technology', formed by three Dutch universities of technology (Delft, Eindhoven, Twente).

## TEACHING AND SUPERVISION

### *Courses Taught*

1. University of Oxford, James Martin Advanced Research Seminars, 2011
2. University of Oxford, Faculty of Philosophy, Applied Ethics Graduate Discussion Group 2011
3. University of Oxford, Faculty of Philosophy, Graduate Seminar Series on Method in Applied Ethics, 2010
4. Melbourne University, Australia. Law Masters course, "Medical Ethics", September 2010
5. University of Oxford, James Martin Advanced Research Seminars, 2010
6. University of Oxford, Faculty of Philosophy, Applied Ethics Graduate Discussion Group 2010
7. University of Oxford, James Martin Advanced Research Seminars, 2009
8. University of Oxford, Faculty of Philosophy, Applied Ethics Graduate Discussion Group 2009
9. Universidade Federal do Rio de Janeiro, Brazil. "Topics in Applied Ethics", August 2009
10. Melbourne University, Australia. Law Masters course, "Bioethics from a Philosophical Perspective" April 2009
11. University of Oxford, Ethics Film Club, Hilary Term 2009
12. University of Oxford, Faculty of Philosophy, Applied Ethics Graduate Discussion Group, 2008
13. University of Oxford, Moral and Practical reasoning in Biomedical Contexts, 2008.
14. University of Oxford, James Martin Advanced Research Seminars, 2008

### *Students Supervised*

#### **DPhil Current**

15. Matthew Baum, University of Oxford, 2012
16. Michelle Hutchison, University of Oxford, 2012
17. Paul Troop, University of Oxford, 2012
18. Alexandre Erler, University of Oxford, 2011
19. Pablo Stafforini, University of Oxford, 2011

#### **DPhil/ PhD Past**

1. Shlomit Harrosh, 'Evildoing - An Attack on Morality?', University of Oxford, 2010
2. Thomas Douglas, 'Biomedical Enhancement and the General Good', University of Oxford, 2010
3. Dominic Wilkinson, 'The ethical implications of magnetic resonance imaging', University of Oxford, 2010
4. Angeliki Kerasidou, 'Stem Cell Research: A critical study of the thought of John Harris, Mary Warnock and H. Tristram Engelhardt in the light of Christian Holistic Anthropology', University of Oxford, 2009
5. Imogen Goold, "The Use of Ethical and Moral Arguments in Debate over Regulatory Structures for Reproductive Technologies in the United Kingdom, 1978-1985", University of Oxford, 2010
6. Kerah Gordon Solomon, 'If You're Egalitarian Why Don't You Believe in Enhancement', University of Oxford, 2009

7. Dov Fox, 'Liberal Eugenics and the Ethics of Enhancement', University of Oxford. 2007
8. Rony Duncan, 'Predictive Genetic Testing in Young People', University of Melbourne. 2005
9. Guiliana Fuscaldo, 'Genetic Ties: Are They Morally Binding?' University of Melbourne. 2004
10. Ainsley Newson, 'Moral Problems in Behavioural Genetics', University of Melbourne. 2002
11. Michael Peat, 'Gifts of Life: Theological Response to Selection', University of Oxford. 2007.  
Awaiting minor corrections

### **BPhil/ MStud**

12. Angeliki Kerasidou, 'Science and Religion', University of Oxford, 2003.
13. Oskar McGregor, 'Poverty, Intuition and Morality', University of Oxford, 2009
14. Rosalind McDougall, 'The Ethical Challenges Faced by Junior Doctors', University of Oxford.

### **Visiting students supervised**

1. Ryan Carey [ADD info. for them]
2. Lukas Sahar
3. Trung Nguyen
4. Bridget Williams
5. Dara Walsh, 'Ethical Issues in Global Health Research', Harvard University, Spring-Summer 2010
6. Jisha Jacob, 'Stem Cell Ethics and Policy', Stanford University, Autumn 2009

## **GRANTS AND FUNDING**

### **Current**

2011-2012. Dana Foundation  
**Neuroethics research funding**  
 \$80,000

July-September 2012. Oxford Martin School interim extension funding  
**Institute for Science and Ethics** (formerly 'Programme on the Ethics of the New Biosciences')  
 £[ ]

2011. Wellcome Trust (media funding for 'Bio-Bites' series of podcasts)  
**Oxford Centre for Neuroethics**  
 £10,000

2009-2013. Wellcome Trust: Biomedical Ethics Strategic Award  
**Oxford Centre for Neuroethics**  
 Total: £821,874

2009-2012. AHRC: Standard Research Grant  
**Science and Religious Conflict**  
 Total: £571,412

2008 – 2012. Uehiro Foundation on Ethics and Education

**Oxford Uehiro Centre for Practical Ethics**

Total: £750,000

2009- 2012. James Martin 21st Century School

**Programme on the Ethics of the New Biosciences**

Total: £530,000

[ ] Leverhulme Trust: Visiting Professorship

Allen Buchanan:

Total: £

2008-2010. Leverhulme Trust: Visiting Professorship

**Walter Sinnott-Armstrong: Neuroethics and Neurolaw**

Total: £32,271

2008- 2010. John Fell OUP Fund

**Developing Ethics Provision at the University of Oxford**

Total: £105360/ Jointly held with Ethox

2006-. Uehiro Foundation on Ethics and Education

**Endowment of the Uehiro Chair in Practical Ethics plus personal assistant**

Total: approx £3.125 million

*PI/ sponsor/ supervisor in grants to establish posts for individual researchers*

2011-2014. Wellcome Trust Fellowship in Biomedical Ethics

**Bennett Foddy: Science and Ethics of Life Extension** [confirm exact title]

Total: £169,909

July- October 2009. John Fell OUP Research Fund

**Guy Kahane: The Neuroethics of Moral Decision Making**

Total: £7, 418.00

2009 – 2012. Wellcome Trust: Biomedical Ethics Research Fellowship

**Thomas Douglas: The Dual Use Dilemma in Biomedical Science**

Total: £121, 955

2009-2014. Wellcome Trust: University Award

**Guy Kahane: Wellbeing, Consciousness and Decision Making: Key concepts in Biomedical Ethics**

Total: £190, 871. Establishes a permanent position in the University

2008-2010. Marie Curie Fellowship

**Barbro Froding: Ethical Aspects of Enhancement and the Ownership of Biological Material**

Euros 161, 226

2008. Wellcome Trust Parliamentary Office of Science and Technology Fellowship (12 weeks)

**Thomas Douglas: Censoring Science: The Dual Use Dilemma and Scientific Publication**

Total: £5377

### *Past Grants*

2008. Leverhulme Trust: Visiting Professorship

**Allen Buchanan**

Total: £28,845

2008. John Fell OUP Fund

**Support for Visiting Professorship for Allen Buchanan, (John Fell Fund)**

Total: £13,598

2006-2008. John Fell OUP Fund

**Guy Kahane: Brain Reading & the Privacy of the inner: Neuroethics**

Total: £80,744

2005-2008. James Martin 21st Century School

**Programme on the Ethics of the New Biosciences**

Total: £540,883

2005-2007. European Union

**ENHANCE**

Total: £104,250

2005-2007. The Templeton Foundation

**Oxford Centre for Science of the Mind (part of a \$US1.1 million Templeton Grant 2005-7)**

Total: £94,874

2003 – 2008. Lion Fund

**Donation to establish the Melbourne-Oxford Stem Cell Collaboration and conduct research into the ethics of stem cell research.**

Total: \$500,000

2003- 2008. Uehiro Foundation on Ethics and Education,

**Donation to support the Oxford Uehiro Centre for Practical Ethics,**

Total: £125,000

2001-2004. Murdoch Childrens Research Institute Theme Grant

**“Disorders of sexual development: a comprehensive and integrated approach to genetics, clinical management, ethics and education.”**

Total: \$150,000. With Sinclair, A. (genetic scientist), Warne, G. (endocrinologist), Hutson, J. (surgeon), Metcalfe, S. (education).

2001-2004. Murdoch Childrens Research Institute Theme Grant

**“Genetic and environmental determinants of psychosocial disorders in youth.”**

Total: \$150,000. With Patton G. (epidemiologist), Forrest S. (genetic scientist), Olssen C. (psychologist).

2004. British Medical Journal.

**A Study of Factors Affecting Review and Submission to the Journal of Medical Ethics**

Total: £4000

2001-2003. Grant No. 9053 ARC Large Grant

**"The Devils Offer: The Value of Non-Medical Information Emerging From the Human Genome Project"**

Total: \$97,000. With McCarthy, D.

2001-2003. Grant No. 9066 ARC Large Grant

**"Does Pre-Natal Diagnosis Discriminate Against People With Disabilities"**

Total: \$119,000. With Gillam, L.

2001. Melbourne University Research and Development Grant Scheme

**"The Non-Identity Problem: Whom to Create When We Can Choose?"**

Total: \$12,000. With McCarthy, D.

2000. TALMET grant(Melbourne/Monash collaboration)

**Interactive medical ethics computer based teaching**

Total: \$50,000. With Gillam L. Metcalfe S. Oakley J. Cordner S.,

2000. Grant No. 5231 Australian Research Council (ARC) Small Grant

**"The Devils Offer: The Value of Information About the Time of One's Death"**

Total: \$10000. With McCarthy, D.

## IMPACT

1. By-invitation-only DLD (Digital, Life, Design) Conference, Munich, 23-25 January 2011, for leading intellectuals, innovators, industry and creative leaders to map the future and inspire and identify emerging players and ideas.
2. Invited discussant at Lancet Decade of Vaccines Series Review Meeting, 17 November 2010, London
3. Hinxton Conference 2010: 'Proprietary Challenges in Stem Cell Research'. International consortium of interdisciplinary experts in medicine, ethics and law exploring and debating issues arising from latest stem cell research. 31 October – 2 November 2010, Manchester.
4. 15 September 2010, keynote address at 'Visionary Education 2010: Ethics, Sustainability and Inspiration', a public seminar organised by Melbourne University. Discussion panel responding included John Thwaites (former Health Minister) and event hosted by Geraldine Doogue, acclaimed Australian journalist and radio and television host. Melbourne, Australia
5. September 2010, invited to review 'Applied Ethics Programme' for the Australian National University.
6. August 2010, invited by the Swedish Council for Working Life and Social Research to review funding applications for new FAS Marie Curie International postdoctoral programme.

7. 'Australian Leadership Retreat', 27-29 August 2010, Hayman Island, Queensland, Australia. Highly prestigious and unique, invitation only forum for leaders in the business, political and academic communities to exchange ideas about Australia's defining challenges.
8. 'Consilium 2010', 22-24 July 2010, Queensland, Australia. A high-profile initiative of the Centre for Independent Studies, a public policy research institute, to gather select political, business and academic leaders to discuss critical issues with an innovative, forward-looking, agenda-setting approach.
9. May 2010, a leading commentator in the media on ethical issues arising from creation of first living cell from synthetic materials by Craig Venter. Major appearances included 5 major television and 11 radio interviews (including BBC and ITN 10 pm. primetime news 21 May & CNN International News) in just 5 days, comments from press release reprinted in over 30 noteworthy publications worldwide & vast number of websites.
10. World Ethics Scientific Network. 4-5 May 2010, Klagenfurt, Austria. Drafting of a World Ethics Charter for global players in business and to identify companies to be awarded the World Ethics Charter in 2011.
11. Appointed as an Honorary Professorial Fellow at the Florey Neuroscience Institutes (2010-2013), one of the world's top 10 neuroscience institutes, comprising four research institutes working with the Mental Health Research Institute and the University of Melbourne neuroscientists to develop more effective treatments for people affected by brain disorders.
12. Appointed Louis Mathieson Visiting Professor at Monash University, a very prestigious post held by only three other distinguished professors, all international leaders in their fields and one of whom is a Nobel laureate.
13. Invited panelist at Lancet meeting on 'Public Acceptance of Vaccines', 22 February 2010, London
14. Participation in by-invitation-only DLD (Digital, Life, Design) Conference, Munich, 24-26 January 2010, to map the future and inspire and identify emerging players
15. Continuation of prestigious appointment as Visiting Professor, Melbourne Law School, University of Melbourne (a further 1 year appointment made for 2010)
16. Participation in by-invitation-only ZURICH.MINDS forum, Zurich, 16 December 2009, for 100 of the most creative, innovative people in science, technology, enterprise, art and design today
17. Invited to talk at the prestigious and high-profile Sydney Festival of Dangerous Ideas 4 October 2009. Presented 'Unfit For Life: Genetically Enhance Humanity or Face Extinction', which attracted much media interest and the video of which has been subsequently picked-up and broadcast by many on-line publications.  
<http://www.themonthly.com.au/genetically-enhance-humanity-or-face-extinction-julian-savulescu-2065>
18. Selected as winner of the 'Thinkers' category of The Weekend Australian's top 100 Emerging Leaders awards, May 2009. A 12 week series of articles culminated in the presentation of the award by the Prime Minister of Australia at an awards ceremony at Parliament House in Canberra, 17 June 2009. It is devised as a list of Australians who are on the rise or newly established in roles of influence and leadership. People who are setting the agenda or at the cutting edge of their chosen fields and who are inspirational role-models through their work and dedication.

19. June 2009, received the prestigious Monash Distinguished Alumni Award 2009 as an international leader in the field of bioethics
20. 29 September 2008, interviewed on *Enough Rope* by Andrew Denton, ABC TV, <http://www.abc.net.au/tv/enoughrope/> the highest rating programme on ABC, the Australian Broadcasting Commission's major public channel. Half-hour long interview and appeared with Nigella Lawson. Video and transcript is available at: <http://www.abc.net.au/tv/enoughrope/transcripts/s2374638.htm>.
21. 2nd Highest Cited Bioethics article 2006-07: Addiction and autonomy: Can addicted people consent to the prescription of their drug of addiction?  
(Bennett Foddy and Julian Savulescu)
22. Successful Leverhulme application for Walter Sinnott-Armstrong as Visiting Professor is only the second Leverhulme Visiting Professor in Humanities at the University of Oxford since 1999 (Leverhulme reports start in 1999)
23. In 2007 most downloaded article on the British Journal of Sports Medicine Website <http://bjsm.bmj.com/misc/topten07.dtl> J Savulescu, B Foddy, and M Clayton (2004) 'Why we should allow performance enhancing drugs in sport' Br. J. Sports Med., Dec; 38: 666 - 670.
24. Chair of the Selection panel for the Uehiro Lectures, £10, 000 per annum for a prestigious series of 3 annual lectures in Practical Ethics with accompanying book series, given by a world leader in the field, Designed to be both analytically rigorous yet broadly accessible. Previous lecturers include Jonathan Glover, Peter Singer, Frances Kamm, Tony Coady, Allen Buchanan, Jeff McMahan
25. Australian Society for Medical Research's (ASMR) National Lecturer and Medallist. 2005. Past Lecturers and Medallists include Nobel Laureate Peter Doherty, Professor Ralph Bradshaw (Past-President of the Federation of American Societies for Experimental Biology) Dame Bridget Ogilvie (Past-CEO of the Wellcome Trust) Professor Alan Bernstein (President of the Canadian Institutes of Health Research).
26. Pierce Scholar 2008. Oxford College, Pierce Emory University, Georgia
27. Friday Evening Discourse, Royal Institution, 2009. Previous discourse presenters have included Michael Faraday, James Clerk Maxwell, Thomas Henry Huxley, Frances Crick and Susan Greenfield
28. Biography in Who's Who and Who's Who in Healthcare, A and C Black, January 2006-present
29. Biography in Debrett's People of Today, Debrett's Peerage Ltd, September 2006- present
30. Philosophical Gourmet Report 2006, Applied Ethics at Oxford awarded Group 1 (top category), the applied ethics centre at Oxford was only set up in 2003
31. BMA book prize for Medical Ethics and Law: the core curriculum

## COMMITTEES/BOARDS

### *Current:*

1) Working Group to Review Donations Acceptance Review Committee, University of Oxford; 2) Intellectual Property Advisory Group, University of Oxford; 3) Faculty Board, Faculty of Philosophy, University of Oxford; 4) Central University Research Ethics Committee; 5) University of Oxford Registrar's Advisory Group on Research Ethics, University of Oxford; 6) Medical Humanities Advisory Group, University of Oxford; 7) Editorial Board Nanoethics: The Ethics of Technologies that Converge at the Nanoscale; 8) Editorial Board of Bioethics; 9) Editorial Board of Monash Bioethics Review; 10) Editorial Board of New Zealand Journal of Bioethics; 11) Clinical Ethics Advisory Group, Royal Women's Hospital; 12) Donations Acceptance Committee, University of Oxford; 13) Planning group, Oxford Centre for the Study of Children's Wellbeing and Development; 14) International advisory Board for 3TU.Centre for Ethics and Technology', formed by three Dutch universities of technology (Delft, Eindhoven, Twente); 15) Clinical Ethics Committee, John Radcliffe Hospital ; 16) Executive Committee, Neuroethics Society; 17) Board of Directors, Neuroethics Society; 18) Socially Responsible Investment Review Committee, University of Oxford; 19) Committee to Review Donations 2009-; 20) British Medical Association's Medical Ethics Committee (MEC); 21) Governing Body, St Cross College; 22) Development Working Group, St Cross College; 23) Management Committee, Oxford Uehiro Centre for Practical Ethics; 24) Management Committee, Oxford Centre for Neuroethics; 25) Chair, Uehiro Lecturer Selection Committee; 26) Chair, Oxford Forum for Medical Humanities; 27) Steering Committee, Hinxton Group; 28) Advisory Board, Oxford Geoengineering Institute; 29) Advisory Board of Philosophy & Technology (new journal to be launched 2011); 30) Steering Committee, Oxford University Centre for Corporate Reputation; 31) Neuroethics Society Nominating Committee; 32) Advisory Board, Macquarie University Centre for Agency Values and Ethics;

### *Past:*

1) New Master Election Committee (2010), St Cross College; 2) Donations Scrutiny Committee (Donations Acceptance Review Committee), University of Oxford; 3) Board member of the International Association of Bioethics; 4) Board member of the Institute of Medical Ethics; 5) Journal of Medical Ethics Steering Group; 6) Medical Research Council, Ethics of Research on Brain Tissue Advisory Committee; 7) Board member of the Monash Institute of Reproduction and Development; 8) Australian Institute for Health Law and Ethics (also Editor of Issues Papers); 9) Australian Pregnancy Registry for Women on Antiepileptic Medications; 10) Chair, Department of Human Services Ethics Committee; 11) Royal Children's Hospital Research Ethics Committee; 12) Ethics Advisory Committee, The Cooperative Research Centre for Discovery of Genes for Common Human Diseases; 13) Health Services Research Forum, Department of Human Services; 14) Termination of Pregnancy Guidelines Working Party, Royal Women's Hospital; 15) Working Party on the Retention, Use and Disposal of Tissue Obtained at Autopsy, Department of Human Services Victoria; 16) Maternal Serum Screening Advisory Committee; 17) State Division of Paediatrics, Royal Australasian College of Paediatrics; 18) Standing Committee of Human Genetics, Faculty of Medicine, University of Melbourne; 19) Secretary, Oxford Clinical Ethics 20) Bioethics Working Party, Monash Medical Centre; 21) Research Ethics Committee, University of Melbourne; 22) Research Ethics Committee, Royal Children's Hospital; 23) Children's Hospital Asia Pacific Health Alliance.

## REVIEWER

National Health and Medical Research Council; Australian Research Council; Wellcome Trust; Medical Research Council, UK; Medical Journal of Australia; British Medical Journal; Journal of Medical Ethics; Bioethics; Human Reproduction; Hastings Center Report; Human Reproduction. Reviewed John Harris Has Humankind a Future Manuscript. Leverhulme Trust, Bioethics

Oxford University Press Series Editorship. I will be editor of new series called Issues in Practical Ethics with Soren Holm and John Harris which will replace the current Issues in Biomedical Ethics.

## EDUCATION AND EARLY CAREER

### *Post-Doctoral Fellowships*

1) 1993 The Sir Robert Menzies Scholarship in Medicine (Oxford with Derek Parfit); 2) 1993 NHMRC Public Health Research and Development Committee Research Fellowship (declined); 3) 1997-1998 Logan Fellowship, Monash University, Melbourne.

### *Postgraduate Scholarships*

4) 1991 Australian Postgraduate Research Award; 5) 1992 National Health and Medical Research Council (NHMRC) Medical Postgraduate Research Scholarship; 6) 1992 NHMRC Public Health Training and Development Postgraduate Research Scholarship (declined)

### *Prizes*

1) 1982-1988 Bachelor of Medicine and Bachelor of Surgery, Monash University: First Class Honours; Top of Final Year; Top of Medicine overall; Grades (from a total of 18): Distinctions 5 and High Distinctions 13; 2) 1984 David Rosenthal Memorial Prize for Highest Aggregate of Marks in Third Year; 3) 1984 I.C.I. Prize for Pharmacology; 4) 1986 Jean C. Tolhurst Prize in Microbiology; 5) 1987 The Fairfield Hospital Prize for Infectious Diseases; 6) 1988 Australian Medical Association Prize for the Highest Aggregate Marks in the Sixth Year Examinations; 7) 1988 The Sophie Davis Memorial Prize for Highest Marks in the M.B., B.S. Degree with Honours; 8) 1988 Harriet Power Scholarship in Medicine; 9) 1988 Harry Hindlip Green Scholarship in Medicine; 10) 1988 Robert Power Scholarship in Surgery; 11) 1988 Sir Edward Hughes Medal and Prize in Surgery; 12) 1988 Alfred Hospital Residents' and Graduates' Association Prize; 13) 1988 Herman Lawrence Prize in Dermatology; 14) Scholarship to Ormond College, University of Melbourne (declined)

### *Education*

#### **Secondary School**

1976-1981	Haileybury College, Melbourne Full Scholarship Straight A grades
Final Year:	Higher School Certificate score 407/400 6 A grades 6 Prizes Victorian Government Award for Excellence

**Undergraduate**

1982-1988 Bachelor of Medicine and Bachelor of Surgery, Monash University  
 First Class Honours  
 Top of Final Year  
 Top of Medicine overall  
 Grades (from a total of 18): Distinctions 5; High Distinctions 13  
 Prizes: 8 from 9 available in Final Year; 12 from 15 available during the course

1984 David Rosenthal Memorial Prize for Highest Aggregate of Marks in Third Year, combined with Second Year Anatomy

1984 I.C.I. Prize for Pharmacology

1986 Jean C. Tolhurst Prize in Microbiology

1987 The Fairfield Hospital Prize for Infectious Diseases

1988 Australian Medical Association Prize for the Highest Aggregate Marks in the Sixth Year Examinations

1988 The Sophie Davis Memorial Prize for Highest Marks in the M.B., B.S. Degree with Honours

1988 Harriet Power Scholarship in Medicine

1988 Harry Hindlip Green Scholarship in Medicine

1988 Robert Power Scholarship in Surgery

1988 Sir Edward Hughes Medal and Prize in Surgery

1988 Alfred Hospital Residents' and Graduates' Association Prize

1988 Herman Lawrence Prize in Dermatology

Scholarship to Ormond College, University of Melbourne (declined)

1985 Bachelor of Medical Science, Monash University  
 First Class Honours  
 Topic: "The Biochemical Basis of the Impairment in Motor Behaviour in the Monkey Treated with MPTP."

**Postgraduate**

1991-1994 Doctor of Philosophy, Monash University  
 Supervisor: Professor Peter Singer

2002 Master of Arts, University of Oxford  
 By resolution