

Background

For over a decade, I have produced a body of work on enhancing human beings. This has included work on the ethics of the use of genetic selection to have children with the best prospects of the best life (I coined the term, “Procreative Beneficence” now widespread in the literature) and the use of technology, particularly biotechnology, to enhance human capacities. The primary focus has been cognitive enhancement but it has also included enhancement of relationship and physical performance (including doping in sport). More recently, the emphasis has shifted to enhancement of moral dispositions. I have also included some incomplete material following this on Synthetic Biology. This could be incorporated into Human Enhancement as it is a technique which could be used to enhance human beings but I have left it as a separate potential topic.

RESEARCH PUBLICATIONS (since 2002)

Monograph

Persson, I., Savulescu, J. *Fit for the Future? Modern Technology, Liberal Democracy, and the Need for Moral Enhancement*, OUP, manuscript to be submitted April, 2011.

Edited Books

Savulescu, J., Ter Meulen, R., Kahane, G. (2011) eds. *Enhancing Human Capacities*. Oxford: Wiley-Blackwell (published 18/3/11)

Savulescu, J., (forthcoming) *Decisiones peligrosas? Una bioética desafiante*. Editorial Tecnos: Madrid (translation by Blanca Rodríguez López & Enrique Bonete Perales)

Knopffler, N. and Savulescu, J., (Eds.) (2009). *Der neue Mensch? Enhancement und Genetik*, Verlag Karl Aber

Savulescu, J., Bostrom, N. (Eds.) (2009). *Human Enhancement*, Oxford: Oxford University Press

Edited Journal Issue

Savulescu, J., Liao, S. M. and Wasserman, D., (Eds.) (2008), 'Special issue: The Ethics of Enhancement' *Journal of Applied Philosophy*, Vol: 25 pp. 159 – 161 <http://www3.interscience.wiley.com/cgi-bin/fulltext/120749448/HTMLSTART>

Chapters in Books

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. Savulescu, J., Sandberg, A. and Kahane, G. (2011) 'Well-being and Enhancement'. In Savulescu, J., Ter Meulen, R. and Kahane, G (eds.). *Enhancing Human Capacities*. Oxford: Wiley-Blackwell.
4. Savulescu, J. and Sandberg, A. (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.
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. 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.
7. 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.
8. Ranisch, R. and Savulescu, J. (2009), 'Ethics and Enhancement', in N. Knoepffler and J. Savulescu (Eds.) *The new man? Enhancement and Genetics*, Alber Verlag.
9. Savulescu, J. (2009), 'Enhancement and Fairness', in P. Healey and S. Rayner (Eds.) *Unnatural Selection: The Challenges of Engineering Tomorrow's People* London: Earthscan pp. 177- 187
10. Savulescu, J. (2009), 'Genetic Enhancement', in H. Kuhse and P. Singer (Eds.) *A Companion to Bioethics: Second Edition*, Oxford: Wiley- Blackwell
11. Savulescu, J. (2009), 'The Human Prejudice and the Moral Status of Enhanced Beings: What do we Owe the Gods', in J. Savulescu and N. Bostrom (Eds.) *Human Enhancement*, Oxford: Oxford University Press pp. 211-250
12. Foddy, B. and Savulescu, J. (2009), 'Ethik der Leistungssteigerung im Sport: Medikamenten- und Gen-Doping', in B. Schone-Seifert and D. Talbot (Eds.) *Enhancement: Die Ethische Debatte*, Paderborn: Mentis Verlag
13. Ranisch, R. and Savulescu, J. (2009), 'Ethics and Enhancement', in N. Knoepffler and J. Savulescu (Eds.) *The new man? Enhancement and Genetics*, Alber Verlag.
14. Savulescu, J. (2009), 'Genetic Enhancement', in H. Kuhse and P. Singer (Eds.) *A Companion to Bioethics: Second Edition*, Oxford: Wiley- Blackwell
15. Savulescu, J. and Foddy, B. (2009), 'To Gattaca and Beyond', in J. Healey (Ed.) *Human Genetics: Ethics & Issues*, Thirroul: The Spinney Press pp. 27-28

16. Bostrom, N., and Savulescu, J. (2009). 'Introduction'. In Savulescu J, and Bostrom N. eds. *Human Enhancement*. Oxford: Oxford University Press. pp 1 – 24.
17. Savulescu, J. (2008), 'Procreative Beneficence: reasons not to have Disabled Children', in J. Thompson and L. Skene (Eds.) *The Sorting Society: The Ethics of Genetic Screening and Therapy*, Cambridge: Cambridge University Press
18. Savulescu, J. (2007), 'Procreative Beneficence: Why We Should Select the Best Children', in R. Chadwick, H. Kuhse, W. A. Landman, U. Schuklenk and P. Singer (Eds.) *The Bioethics Reader: Editors' Choice* Malden: Blackwell Publishing pp. 434 - 446
19. Savulescu, J. (2007). 'Beneficenza Procreativa e Disabilita'. In M. Ghisleni (ed) *Bioetica Rivista Interdisciplinare*. Piacenza: Casa Editrice Vicolo del Pavone. 15: pp. 56 – 64.
20. Savulescu, J. and Foddy, B. (2007), 'Ethics of Performance Enhancement in Sport: Drugs and Gene Doping', in R. E. Ashcroft, A. Dawson, H. Draper and J. R. McMillan (Eds.) *Principles of Health Care Ethics*, 2nd, London: John Wiley & Sons Ltd pp. 511-520
21. Savulescu, J. (2006), 'Genetic Interventions and the Ethics of Enhancement of Human Beings', in B. Steinbock (Ed.) *The Oxford Handbook of Bioethics*, Oxford; Oxford University Press pp. 516-535
22. Savulescu, J. (2006), 'Justice, Enhancement and Fairness', in W. Bainbridge and M. Roco (Eds.) *Progress in Convergence: Technologies for Human Wellbeing*, New York; New York Academy of Sciences pp. 321-338
23. Savulescu, J. (2005), 'Risk and Sport: Genetic testing and Boxing', in C. Tambourrini (Ed.) *Genetic Technology in Sport*, London and New York: Routledge pp. 136 - 146
24. 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
25. Savulescu J. (2003). 'The Public Interest in Embryos'. In Gunning J, Szoke, H (eds). *The Regulation of Assisted Reproductive Technology Legislation*. Aldershot: Ashgate. pp. 191-202.
26. 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.
27. 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.

28. 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.
29. Savulescu, J. (2006). 'Sex Selection: The Case for'. In Singer, P. and H. Kuhse (eds). *Bioethics: An Anthology*. Second Edition. Malden: Blackwell Publishing.

Journal Articles

1. Savulescu, J. and Persson, I. (forthcoming 2011) 'Getting Moral Enhancement Right'. *Bioethics*, forthcoming.
2. 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
3. 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)
4. Foddy, B. and Savulescu, J. (2010), 'Time to Reevaluate Gender Segregation in Athletics?' *British Journal of Sports Medicine*, Vol: Published online August 2010 (forthcoming in print 2011) <http://bjsm.bmj.com/content/early/2010/08/10/bjrm.2010.071639.long>
5. Kahane, G. and Savulescu, J. (2010), 'The Value of Sex in Procreative Reasons', *American Journal of Bioethics* Vol: 10(7) pp. 22-24
<http://www.informaworld.com/smpp/section?content=a923320988&fulltext=713240928>
6. Savulescu, J. (2010) 'Human liberation: Removing biological and psychological barriers to freedom'. *Monash Bioethics Review* Vol:29(1) 2010
7. 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
8. 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>
9. 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.
10. Liao, S. M., Savulescu, J. and Wasserman, D. (2008), 'The Ethics of Enhancement: ' *Journal of Applied Philosophy*, Vol: 25(3) pp. 159-161
<http://www3.interscience.wiley.com/journal/118520509/home>
11. Naylor, E., Wood, D. and Savulescu, J. (2008), 'Enhancement', *Student British Medical Journal*, Vol: March 2008

12. Sandberg, A. and Savulescu, J. (2008), 'Neuroenhancement of Love and Marriage: The Chemicals Between Us ', *Neuroethics*, Vol: 1(1) pp. 31-44
<http://www.springerlink.com/content/lp106323642w7062/fulltext.html>
13. Savulescu, J. and Persson, I. (2008), 'The Perils of Cognitive Enhancement and the Urgent Imperative to Enhance the Moral Character of Humanity', *Journal of Applied Philosophy*, Vol: 25(3) pp. 162 - 167 <http://www3.interscience.wiley.com/cgi-bin/fulltext/120749451/HTMLSTART>
14. Savulescu, J. (2006), 'Justice, Fairness and Enhancement', *Annals of the New York Academy of Sciences*, Vol: 1093 pp. 321-338
15. 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
16. Savulescu, J. (2007). 'In Defence of Procreative Beneficence: Response to Parker'. *Journal of Medical Ethics*. 33:284-288. doi:10.1136/jme.2006.018184
17. Savulescu, J. (2007) 'The Case for Creating Human-Nonhuman Cell Lines'. *Bioethics Forum* [Online.] Available at: <http://www.bioethicsforum.org/>
18. 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
19. Savulescu, J., Hemsley, M., Newson, A. and Foddy, B. (2006), 'Behavioural Genetics: Why Eugenic Selection is Preferable to Enhancement', *Journal of Applied Philosophy*, Vol: 23 pp. 157-171
20. Savulescu, J. (2005), 'New Breeds of Humans: the Moral Obligation to Enhance', *Reproductive Biomedicine Online (RBM Online)*, Vol: 10 pp. 1 - 9
21. Savulescu, J. (2007), 'In Defence of Procreative Beneficence: Response to Parker', *Journal of Medical Ethics*, Vol: 33 pp. 284-288 <http://jme.bmj.com/content/33/5/284.full.pdf>
22. Savulescu, J. (2005), 'Rational Morality, the New Genetics, and the Human Person', *Bulletin of Death and Life Studies*, Vol: 1 pp. 13 - 34
23. Savulescu, J. and Foddy, B. (2005), 'Comment: Genetic Test Available for Sports Performance', *British Journal of Sports Medicine*, Vol: 39 pp. 472
24. Savulescu, J. Foddy, B. Book Review of *Sports Ethics: An Anthology*, *Br J Sports Med*, Sep 2005; 39: 686 - 687

25. Savulescu, J. and Fuscaldo, G. (2005), 'Spare Embryos: 3000 Reasons to rethink the significance of genetic relatedness', *Reproductive Biomedicine Online (RBM Online)*, Vol: 110(2) pp. 164 - 168
26. Savulescu, J., and Harris, J. (2004). 'The Creation Lottery'. *Cambridge Quarterly of Healthcare Ethics*. 13(1):90-5.
27. 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>
28. Aldred, M.J., Crawford, P.J.M., Savarirayan. R., and Savulescu, J. (2003). 'It's Only Teeth – Are There
29. Savulescu J.(2002). 'Deaf lesbians, "designer disability," and the Future of Medicine'. *British Medical Journal*. 325(7367):771-3 (October).
30. Savulescu J. The right to play God, *Australian Medicine*, 2002;14(12)16
31. 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.
32. Savulescu, J., Goold, I., (2008). 'Freezing Eggs for Lifestyle Reasons'. *American Journal Of Bioethics*. 8(6):32
33. Goold, I. and Savulescu, J., (2008). 'In Favour of Freezing Eggs for Non- Medical Reasons'. *Bioethics*. 23 (1): 47-58.
34. 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>
35. 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.
36. 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
37. 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
38. Savulescu, J. (2003) 'Human-animal transgenesis and chimeras might be an expression of our humanity'. *American Journal of Bioethics*. 3(3);22-5 (Summer).

39. Savulescu, J. (2002). 'The Embryonic Stem Cell Lottery and the Cannibalization of Human Beings'. *Bioethics*. 16(6);508-29 (November).
40. Savulescu J. and Spriggs M. 'He ain' t heavy ...' *Australian Medicine*, 2002 Jun ; 14(10): 13

Articles Prior to 2002

1. 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.
2. Robertson, R., and Savulescu, J. (2001). 'Is There a Case in Favour of Predictive Testing of Children?'. *Bioethics*. 15:26-49.
3. Savulescu, J., (2001). 'Predictive Genetic Testing in Children'. *Medical Journal of Australia*. 175: 379-381.
4. 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)
5. Savulescu, J. (2001). 'Why Genetic Testing for Genes for Criminality Is Morally Required'. *Princeton Journal of Bioethics*. 4:79-97.
6. Savulescu, J., and Dahl, E. (2000). 'Junge oder Madchen: Sollten sich Eltern Geschlecht ihrer Kinder Ausschuen Durfen?' *Reproduktionsmedizin* 16:274-8.
7. Savulescu, J., and Dahl, E. (2000) 'Sex Selection and Preimplantation Genetic Diagnosis: A Response to the Ethics Committee of the American Society of Reproductive Medicine', *Human Reproduction*. 15:1879-1880. www.oup.co.uk/humrep/comment/ and www.humrep.oupjournals.org/
8. Savulescu, J., Kerin, J. (1999). 'The 'Geneticisation' of Disease Stigma'. *Lancet* 354:SIV16.
9. Savulescu, J. (1999). 'Reproductive Technology, Efficiency and Equality'. *Medical Journal of Australia*. 171:668-70.
10. Savulescu, J. (1999). 'Should we Clone Human Beings? Cloning as a Source of Tissue for Transplantation'. *Journal of Medical Ethics*. 25:87-95.
11. Savulescu, J. (1999). 'Sex Selection – the Case For'. *Medical Journal of Australia*. 171:373-5.

Miscellaneous, reprints, translations etc

Savulescu, J. and Bostrom, N. (2010), 'Human Enhancement', Edited book reprinted in paperback, Oxford: Oxford University Press

Savulescu, J. (2009), 'Procreative Beneficence: Why we Should Select the Best Children (Reprint)', in J. Oakley (Ed.) *Bioethics*, Ashgate pp. 187-200

Savulescu, J. (2008), 'Genetic Interventions and the Ethics of Enhancement of Human Beings ', (Reprint), Columbus: McGraw-Hill

Savulescu, J., Foddy, B., and Clayton, M. (2005). 'Waarom we prestatieverbeterende middelen in sport zouden moeten toestaan?' [translation]. *Geneeskunde en Sport* 38;:3 (June).

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.

Letters, Book Reviews and other Minor Publications

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.

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.

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

Savulescu, J Foddy, B The new gods: ethics in the next decades *Australian Life Scientist* Apr 2005

Savulescu, J Foddy, B. Comment: Genetic test available for sports performance *Br J Sports Med*. 2005 Aug;39(8):472

Savulescu, J. (2007), Doping True to the Spirit of the Sport, Online Opinion (14 August) <http://www.onlineopinion.com.au/view.asp?article=6225> , (Accessed: 24 February 2010)

Savulescu, J. (2007), Doping is True to the Spirit of Sport, The International Network of Humanistic Doping Research, Aarhus Universitet (12 November) <http://www.doping.au.dk/en/online-resources/articles/> , (Accessed: 24 February 2010)

IMPACT (2008 onwards)

Highly Distinguished Public Lectures

World Economic Forum

29 January 2009, 'James Martin Ideas Lab: Human Enhancement', World Economic Forum, Davos, Switzerland <http://www.youtube.com/watch?v=gBBNB7CtDOs>

28 January 2009, 'Live Long and Prosper', Leading Interactive Session, World Economic Forum, Davos, Switzerland. Deals with radical life extension.

Tanner Lectures

Previous lecturers Emma Rothschild, Daniel Kahneman, Rawls, and Harry Frankfurt

Savulescu, J. (2009), Enhancement as a Human Right. Tanner Lecture in Human Values - Meeting the Challenges of the 21st Century. Said Business School, University of Oxford (February)

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

25 March 2009, 'Biology and Freedom: Bioliberation or Biothreat', Fulvio Guerrini Lecture 2009, Centro di Ricerca e Documentazione 'Luigi Einaudi', Torino, Italy

Crown Lecturer

25 September 2008, 'The Moral Imperative to Enhance Human Beings' Crown Lecture in Ethics, Duke University

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.

Pierce Scholar 2008, Emory University

16 April 2008, 'The Ethics of Creating Human- NonHuman Chimeras and Transgenesis: Should We Modify Human Nature?', Pierce Emory University, Atlanta, Georgia

16 April 2008 'Ethics of Doping in Sport', Pierce Emory University, Atlanta Georgia

17 April 2008, 'The Moral Imperative to Enhance Human Beings'. Pierce Scholar Lecture. Center for Ethics, Pierce Emory University, Atlanta Georgia

Royal Institution

March 27, 2009, 'The Moral Imperative to Enhance Human Beings', Royal Institution Friday Evening Discourse, London

Intelligence Squared

22 September, 2009, Panel Discussion, 'Intelligence Squared Debate : The World in 2050', Royal Geographical Society, London

15 January 2008, 'We Should Accept the Use of Performance Enhancing Drugs In Sport', Panellist on Intelligence Squared US debate, New York.

Sydney Ideas Festival

4 October 2009, Unfit for life: genetically enhance humanity or face extinction. Festival of Dangerous Ideas. Sydney, Australia

Smith Foundation

15 June 2008, Panellist in the debate 'Do We Have the Right to Improve Upon Human Nature', Smith Foundation, New York, US

Australian Leadership Retreat

28 August 2010, 'Human Enhancement – ethics and possibilities'. Australian Leadership Retreat, Queensland, Australia attended by Australian political and business leaders.

27 August 2010, 'Enhancing Humans – how far will we allow science to go?'. Australian Leadership Retreat, Queensland, Australia

Consilium

23 July 2010, 'Beyond the Human'. Evening speaker at Consilium 2010, Queensland, Australia. A national Davos-style event for business and political leaders. Also presented on human enhancement in 2008.

Public speaking engagements which include a public impact

5 December 2010, 'The Biorevolution and its Ethical Implications'. South Place Ethical Society, Sunday Lecture series, Conway Hall, London

3 February 2010, Enhancement and Genetic Selection. The Cheltenham Ladies' College Ethics Conference, and participated in a panel debate on medical ethics. Cheltenham Ladies' College. Attended by 400 Sixth Form students from 20 schools. Also led a panel debate on medical ethics.

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

1 December 2010, Coercion and the Public Interest in Reproduction, open workshop on justice and reproduction. University of Gothenburg, Sweden

15 September 2010, 'Ethics, Sustainability and Inspiration'. Keynote address at 'Visionary Education 2010', public lecture organised by Monash University. Melbourne, Australia

Savulescu, J. (2010), The Moral Imperative to Enhance Human Beings. Keynote speaker for a session at 'The Posthuman Condition'. Aarhus University, Denmark (6 May), open to press and public

S Savulescu, J., 1 February 2010, 'Why we need a war on ageing', Oxford at Said Seminar on 'Ageing', Said Business School, Oxford

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

Savulescu, J. (2009), Genetic interventions and the ethics of human enhancement. Seminar to Research Ethics Committees, Biotechnologies and the Human Condition. Belo Horizonte, Brazil (18 August)

Savulescu, J., 27 April 2009, the Ethics of Stem Cell Clinical Research, Guidance Workshop on Clinical Application of Stem Cell Research, London

Savulescu, J., 5 November 2009, 'Human Enhancement'. University of Oxford Alumni Event, New York, U.S.

Savulescu, J., 1 October 2009, 'Bioliberation vs. Biothreat' Presentation to Chancellors Court of Benefactors, Oxford

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

Savulescu, J., 30 June 2009, Love Drugs and the Biological Enhancement of Love and Relationships, UKCEN Conference, St Hugh's College, Oxford

Savulescu, J. (2009), Human enhancement: Bioliberation or biothreat. Sydney Supper Club. Sydney, Australia (18 April)

Savulescu, J. (2009), Love Drugs and the Biological Enhancement of Love and Relationships. UKCEN Conference. St Hugh's College, Oxford (30 June)

18 August 2009, 'Drugs and Free Will'. Biotechnologies and the Human Condition, Belo Horizonte, Brazil

Savulescu, J. (2009), European Commission (Prague, Czech Republic), 13th Forum on National Ethics Councils. Enhancement as a Human Right (4 June)

Savulescu, J. (2009), Genetic interventions and the ethics of human enhancement. Seminar to Research Ethics Committees, Biotechnologies and the Human Condition. Belo Horizonte, Brazil (18 August)

Savulescu, J. (2009), Should we use technology to change our genetic destiny. Monash PublicLecture, Melbourne, Australia (16 April)

Savulescu, J., Ethical Decision Making, 21st Century Leaders, 12 November 2008, Templeton College, Oxford

Savulescu, J., the Moral Imperative to Enhance Human Beings, Eton College Philosophical Society, Eton College, 1 May 2008

Savulescu, J., Love, Drugs and Marriage- The Chemicals Between Us, St Cross Seminar Series, St Cross College, 23 January 2008 (**open to public**)

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 (these are public)

Savulescu, J. (2008), The Case against Perfection: Ethics in the Age of Genetic Engineering,. Oxford

Savulescu, J. (2008), Debate on Cognitive Enhancement. First Annual Meeting of the Neuroethcis Society. AAAS Headquarters, Washington DC (13 November)

Savulescu, J. (2008), Introduction to Biomedical Ethics: The Moral Imperative to Enhance Human Beings. Brocher Summer School. Geneva (1 September)

Savulescu, J. (2008), New technologies and human enhancement. Responsible Innovation. The Hague (June 5)

Savulescu, J. (2008), Oxford- Harvard Video Link 'Ethics, Biotechnology, and the Future of Human Nature'. Oxford (11 March 2008)

Savulescu, J. (2008), The Moral Obligation to Enhance Human Beings. Lent Lecture Series. King's College London, London (31 January)

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

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

16 July 2008, 'Human Liberation: 5 Ways to Produce Better Humans', CAPPE Seminar, Melbourne, Australia

8 September 2008, 'Biotechnology, Ethics and the Free Markets', Mont Pelerin Society Annual Conference, Tokyo, Japan

Conferences Organised involving non-academics

Savulescu, J. (2010), Human enhancement and genetic selection, St Cross College, Oxford (11 November). This workshop was organized for the Norwegian Directorate of Health ('NDH') which is responsible for applying and interpreting laws and regulations in the health and care sector in Norway. The NDH requested that we hold this workshop for a delegation of 27 people who constitute its National Bioethics Advisory Committee, experts in medicine, law and science working on these issues at the Directorate, and representatives from its advisory group (staff from Universities and university clinics with expertise in the relevant fields and in bioethics).

30 November – 1 December 2010, workshop on 'Justice and Reproduction', University of Gothenburg, Sweden

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

Sheehan, M. and Savulescu, J. (2009), Direct-to-Consumer Genetic Testing Workshop, Collaborated with Ethox Centre in organising a one day workshop for 60 delegates, Oxford (21 May 2009)

11 April 2008, **Hinxton** 2008: Science, Ethics and Policy Challenges of Pluripotent Stem Cell-Derived Gametes, Hinxton, Cambridge ADD 2010 Hinxton Conference wherever ends up – text currently in Industry section]

Government, Policy, Advice

Savulescu, J. (2011), 'Relaxing the Ban on Doping', delivered keynote speech at 'Human enhancement - biotechnology in sports' Conference in Oslo, Norway (16 March) organized by The Norwegian Biotechnology Advisory Board in collaboration with Anti-Doping Norway. Primary focus of the conference was the use of gene doping, and the use of genetic screening for traits that are beneficial for sports athletes and it was for held for the benefit of athletes, scientists, trainers and the general public.

Julian Savulescu co-authored paper (with Douglas, T.) '*Synthetic Biology and the Ethics of Knowledge*' (later published in the *Journal of Medical Ethics*, November 2010) which was included in the U.S. Presidential Commission' on Bioethics Briefing Book (July 2010) to consider the scientific, social and moral implications of these new developments.

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

Savulescu, J. 18 March 2009, Savulescu, J., Debate From Stem Cells to Neuroethics, Presentation as part of Brain Awareness Week at the European Parliament

Savulescu, J., Submitted Evidence on Human Enhancement technologies in Sport to the Science and Technology Committee, House of Commons, London, 21 June 2006

Business/Industry consultation

22 March 2011, Oxford Leadership Advantage Programme(Said Business School) for State Farm Insurance Company, Oxford Union, Oxford

2 February 2011, 'Visionary Ethics: Two Concepts of Sustainability'. Centrica General Management Programme (Said Business School), Oxford

19 November 2010, Ethics of Human Enhancement, Executive Education Programme (Said Business School), Oxford

12 November 2010, 'Engaging with the Future: The Ethical Questions and Dilemmas'. SAB Miller Executive Ethical Challenges Programme (Said Business School), Oxford

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

13 October 2010, 'Unfit for the Future? An Ethical Discussion'. Systemic Risk Programme (Said Business School) for State Farm Insurance Company, Oxford

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?'

Savulescu, J., Engaging with the Future, SABMiller : Emerging Ethical Dilemmas, 14 April 2008

Savulescu, J, Current Ethical Dilemmas: A Rational Approach, SABMiller Engaging with the Future Conference, 29 September 2008, Trinity College, Oxford

23 September 2008, 'How Do We Conceive Health in 2018?' Digitalized Globe 2018, Allianz, Munich

Media

A selection of highest impact appearances:

29 September 2008, *Enough Rope*, ABC TV, half-hour long interview with Andrew Denton, <http://www.abc.net.au/tv/enoughrope/> and many subsequent repeats. *Enough Rope* is the highest rating programme on ABC, the Australian Broadcasting Commission's major public channel. On this programme, I appeared with Nigella Lawson. Video and transcript is available at <http://www.abc.net.au/tv/enoughrope/transcripts/s2374638.htm>.

Savulescu, J. (2010), 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. Interview to be broadcast shortly on *Philosophy Bites* and several other internet websites. Other *Bio-Bites* interviewees are likely to include Baroness Mary Warnock, Leon Kass (Advisor to President Bush's Council on Bioethics), Michael Sandel (of Harvard University, former Reith Lecturer and author of *The Case Against Perfection*) and John Harris (Lord Alliance Professor of Bioethics).

November 2010, feature article interview in 'Sekret Firmy', high-profile Russian business magazine on human enhancement. <http://www.kommersant.ru/Doc/1526010>

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.

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.

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.

Savulescu, J. (2011), A leading Australian ethicist has advocated genetically screening embryos to create a smarter society of superior "designer babies" with higher IQs. Sunday Herald Sun (13 February) <http://www.heraldsun.com.au/ipad/only-breed-smart-babies-ethicist/story-fn6bfkm6-1226005105129>

Savulescu, J. (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 (21 November)

Savulescu, J. (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. (4 July)

Savulescu, J. (2010), Business Voice. Interviewed about social and business impacts of biomedical enhancements.

16 September 2010, interviewed on 'One Plus One', highly-respected national ABC News 24 television show, by programme host Jane Hutcheon

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.

August 2010, 'Enhancing the Lives of children: How far should we go?', Abortion Review, quoted in article on Royal Society of Medicine Conference

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>

Savulescu, J. (2010), 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 (8 July)

Savulescu, J. (2010), Will you live to 100? Scientists pinpoint 19 markers that tell you if you will have a long life. Daily Mail (2 July) <http://www.dailymail.co.uk/sciencetech/article-1291242/That-genetic-test-predicts-live-100-Scientists-pinpoint-19-markers-long-life.html>

7 July 2010, interviewed on 'Newshour', high-profile BBC World Service radio programme, concerning drugs in sport, with a focus on cycling.

3-4 July 2010, 'Welcome to the New Ice Age', Weekend Australian, interviewed for the article and extensively quoted.

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

'Academic focus: Professor Julian Savulescu', featured in 'Oxford in Westminster', June 2010

1 June 2010, interviewed on 'Radio Planet – The World We Will Live In', Radio Romania, about artificial life and other research interests.

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.

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.

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/p004kln9/episodes/player>

Oxford Today, University of Oxford magazine (Michaelmas issue 2009), 'Woe, Superman' article featuring interview with J. Savulescu

September 20 2009, 'Perfect to a Fault', The Age. Reports on J. Savulescu's research on the use of performance-enhancing drugs in sport.

1 September 2009, "The Age of Enhancement", Prospect. Reports on Julian Savulescu's research on love drugs.

19 August 2009, "Enhanced Brains Say Know to Drugs", The Australian. Reports on J. Savulescu's research on love drugs

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>

1 July 2009, "Gallery: Weekend Australian Magazine's Next 10", The Australian

26 June 2009, "Julian Savulescu on 'Fitter, Faster, Future'", True Tube (educational videos online) videocast on drugs in sport

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>

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>

17 June 2009, "Rudd Names 10 Emerging Leaders", The Australian
<http://www.theaustralian.news.com.au/story/0,,25649698-5012694,00.html>

Savulescu, J. (2009), Applied Ethics and Human Enhancement. Interview with Oliver Lewis for University of Oxford podcast (12 September)
http://media.podcasts.ox.ac.uk/oucs/oxonian_interviews/savulescu_interview.mp3?CAMEFROM=podcastsGET

Savulescu, J. (2009), Julian Savulescu on 'I want to be a superhero'. True Tube (educational videos online) (8 July)

Savulescu, J. (2009), Unfit for Life: Genetically Enhance Humanity or Face Extinction SlowTV online broadcast of Sydney Festival of Dangerous Ideas presentation (October) <http://tinyurl.com/ykhgrbc>

Savulescu, J. (2009), In your genes. Insight TV programme, discussing genetic testing
<http://news.sbs.com.au/insight/episode/index/id/136#watchonline>

Savulescu, J., Kuriloff, A. and Eichelberger, C. (2008), Unfair May Be Fair as Genetics Conflate Steroids (Interviewed 25/02/08)
<http://www.bloomberg.com/apps/news?pid=20601079&sid=afCYrPjlxsa0&refer=home>

Savulescu, J. (2008), Changing the Nature of Human Beings. Sydney
<http://www.smh.com.au/news/science/this-man-advocates-cloning-anddrugs-in-sport/2008/08/09/1218139179842.html>

Savulescu, J. (2008), The Moral Maze- 'Whose Baby Is It Anyway'. (12 March 2008)<http://www.bbc.co.uk/radio4/religion/moralmaze.shtml>

18 June 2009, Gallery, 10 Emerging Leaders, The Australian
<http://www.theaustralian.news.com.au/gallery/0,26637,5057990-601-6,00.html>

18 June 2009, Leaders of Tomorrow are Endorsed Today, The Australian
<http://www.theaustralian.news.com.au/story/0,,25653002-5013404,00.html>

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>

17 June 2009, Rudd Names 10 Emerging Leaders, The Australian.
<http://www.theaustralian.news.com.au/story/0,25197,25649698-601,00.html>

Tue 16 June/ Sat 20 June 2009 Morality in Politics, Michael Sandel, Reith Lecture, BBC Radio 4, Invited Question

17 February 2009, The War Against Ageing, ABC Unleashed Opinion Piece by Julian Savulescu, Aubrey de Grey and Nick Bostrom.

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>

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>

3 December 2008. Spotless Minds. ABC Unleashed Opinion Piece by Anders Sandberg, Julian Savulescu, Matthew Liao.

12 November, Breeding Perfect Babies, ABC Unleashed Opinion Piece,
<http://www.abc.net.au/unleashed/stories/s2410729.htm>

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>

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>

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>

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>

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/tsw_i_080815_sports_mp3_en_080815_44_1kHz.mp3

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>

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>

4 August 2008, Science Weekly: magic, the brain and doping at the Olympics, Guardian.co.uk Podcast

30 July 2008, Ein Verbot von Doping funktioniert nicht, Tages Anzeiger. Interview with Professor Savulescu on Drugs in Sport

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

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)

Stem cell advances could help childless couples, Guardian, 15 April 2008

<http://www.guardian.co.uk/science/2008/apr/15/genetics>

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

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>

'Limit' to lab egg and sperm use, BBC News, <http://news.bbc.co.uk/1/hi/health/7346535.stm>

Scientists warn over 'interference', Press Association, 14 April 2008,

http://ukpress.google.com/article/ALeqM5jSymEIH_71OVSkQdakCvjpHwuErA

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

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

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>

15 February 2008, Interview on Drugs in Sport, BBC South Today (TV)

27 January 2008, Game of Life, The Age, Article on stem cells, cloning and human-animal cybrid embryos, quoting Professor Savulescu

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>

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>

19 January 2008, Intellectual Juicing, The American Spectator, report on Intelligence Squared Debate on performance Enhancing Drugs in Sport January 2008.

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.

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=>

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

January 2008, Oxford Interactions: Debate in the Public Domain Promotes Rational Decisions(Interview with Julian Savulescu), Oxford Blueprint Magazine

Savulescu, J. (2008), Debate addresses whether sports should allow performance-enhancing drugs Report on Intelligence Squared Debate on Performance Enhancing drugs Jan 15, New York (16 January 2008) <http://www.signonsandiego.com/sports/20080115-1839-dopingdebate.html>

Savulescu, J. (2008), Coverage of Intelligence Squared Debate on Performance Enhancing Drugs in Sport Jan 08. <http://www.freemarketnews.com/Linked-Commentary.asp?nid=9241>

Blog posts (all from Uehiro Centre blog: Practical Ethics in the News)

The Uehiro Practical Ethics in the News Blog is accessed by members of the public daily. My blogs are regularly amongst the highest accessed, achieving around 1000 hits. Below are a selection of my own blogs relating to enhancement.

Should We Breed Smarter Children?
Feb 14, 2011

This blog is actually by Neil Levy but relates to a feature length newspaper interview with me.

Nazi Eugenics Returns to Germany: The Paradox of Eugenics

Jan 20, 2011

<http://blog.practicaethics.ox.ac.uk/2011/01/nazi-eugenics-returns-to-germany-the-paradox-of-eugenics/>

This blog holds the record for the greatest number of hits.

Why Bioenhancement of Mathematical Ability Is Ethically Important

4 November 2010

<http://blog.practicaethics.ox.ac.uk/2010/11/why-bioenhancement-of-mathematical-ability-is-ethically-important/>

Drugs in sport debate: Proposer's closing statement

6 July 2010

<http://blog.practicaethics.ox.ac.uk/2010/07/drugs-in-sport-debate-proposers-closing-statement/>

Oxford Debates – Performance enhancing drugs should be allowed in sport – Proposer's opening statement

24 June 2010

<http://blog.practicaethics.ox.ac.uk/2010/06/oxford-debates-performance-enhancing-drugs-should-be-allowed-in-sport-proposers-opening-statement/>

Drugs in sport debate: Proposer's update 2

24 June 2010

<http://blog.practicaethics.ox.ac.uk/2010/06/drugs-in-sport-debate-proposers-update-2/>

Drugs in sport debate: Proposer's update

17 June 2010

<http://blog.practicaethics.ox.ac.uk/2010/06/drugs-in-sport-debate-proposers-update/>

How to Prescribe Smart Drugs to Children Ethically

12 May 2010

<http://blog.practicaethics.ox.ac.uk/2010/05/how-to-prescribe-smart-drugs-to-children-ethically/>

Jackson, Enhancement and the American Dream

26 June 2009

<http://blog.practicaethics.ox.ac.uk/2009/06/jackson-enhancement-and-the-american-dream/>

Why We Need a War on Aging

31 January 2009

<http://blog.practicaethics.ox.ac.uk/2009/01/why-we-need-a-war-on-aging/>

Preimplantation Genetic Screening: One Step Closer to the Perfect Baby?

24 October 2008

<http://blog.practicaethics.ox.ac.uk/2008/10/preimplantation-genetic-screening-one-step-closer-to-the-perfect-baby/>

How to Improve on Bolt's Performance

21 August 2008

<http://blog.practicaethics.ox.ac.uk/2008/08/how-to-improve-on-bolts-performance/>

How to Win the War on Drugs in Sport

25 July 2008

<http://blog.practicaethics.ox.ac.uk/2008/07/how-to-win-the-war-on-drugs-in-sport/>

<http://blog.practicaethics.ox.ac.uk/2008/05/brain-boosting-and-cheating-in-exams-four-responses/>

Brain Boosting and Cheating in Exams: Four Responses

22 May 2008

Ban Cosmetic Surgery in Children?

22 April 2008

<http://blog.practicaethics.ox.ac.uk/2008/04/ban-cosmetic-surgery-in-children/>

Is it Wrong to Deliberately Select Embryos which will have Disabilites?

12 March 2008

<http://blog.practicaethics.ox.ac.uk/2008/03/is-it-wrong-to-deliberately-select-embryos-which-will-have-disabilites/>

Is it Wrong to Deliberately Select Embryos which will have Disabilites?

28 February 2008

<http://blog.practicaethics.ox.ac.uk/2008/02/changing-the-building-blocks-of-life-playing-god-and-being-gods/>

Fluoride and the Future: Population Level Cognitive Enhancement

8 February 2008

<http://blog.practicaethics.ox.ac.uk/2008/02/fluoride-and-the-future-population-level-cognitive-enhancement/>

Other Markers of Public Impact

1. 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.

2. 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 the recent female Nobel laureate.
3. 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). Gave 6 public lectures in each Australian capital on Human Enhancement.
4. 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.
5. Continuation of prestigious appointment as Visiting Professor, Melbourne Law School, University of Melbourne (a further 1 year appointment made for 2010)
6. June 2009, received the prestigious Monash Distinguished Alumni Award 2009 as an international leader in the field of bioethics
7. Member, Royal Institution (2009- 11)
8. Fellow, Society of Biology (2009-)
9. Fellow, Institute of Biology (2009-)