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ACADEMIC CAREER

Director, Postgraduate Programme in Bioethics & Society (MA/Diploma/Certificate)
King's College London (January 2015 – Present)

Lecturer in Bioethics & Society, Department of Global Health and Social Medicine
(formerly, Social Science, Health & Medicine) at King's College London (October 2013 – Present)

AWARDS AND PROFESSIONAL QUALIFICATIONS

King's College London Teaching Excellence Award (July 2015)

Fellow of UK Higher Education Academy (May 2015 – present)

Member by invitation of UK Institute of Medical Ethics Research Committee (September 2014 – present)

Member of Cognate Staff, Department of Philosophy, King's College London (October 2013-to date)

EDUCATION

PhD in Philosophy of Medicine, King's College London, London, United Kingdom
(Oct 2010 – October 2013)

PhD in Foundations and Ethics of the Life Sciences, University of Milan and European School of Molecular Medicine, Milan, Italy
(Jan 2007 – Oct 2010)

MSc in Medical Biotechnology (Cum Laude), University of Bologna, Italy, and Technical University, Berlin, Germany
(Oct 2004 – Dec 2006)

BSc in Biotechnology (Cum Laude), University of Bologna, Italy
(October 2001-July 2004)

SELECTED PUBLICATIONS

A full list of publications is available here:

<https://scholar.google.co.uk/citations?user=e3W9t7wAAAAJ&hl=en>

Books

Camporesi S, McNamee M. (forthcoming, 2017) *Bioethics, Genetics & Sport*. Routledge.

Camporesi S (2014). *From bench, to bedside, to track & field: the context of enhancement and its ethical relevance*. University of California Medical Humanities Press, ISBN: 978-0-9889865-4-1 (175 pp)

Peer-Reviewed Journal Articles (impact factor of journal is noted where known)

1. Cavaliere G and **Camporesi S** (forthcoming, 2016), “Emerging ethical issues in CRISPR Genome Editing debate”. *Personalized Medicine*. IF (2015): 1.0
2. **Camporesi S**, Mameli M (2016) Trading participation for access to healthcare: A morally relevant feature of participation in clinical research. *JOSHA* doi: 10.17160/josha.3.4.214
3. **Camporesi S**, McNamee M (2016), “Ethics, genetic testing, and athletic talent: children’s best interests, and the right to an open (athletic) future”. *Physiological Genomics*. doi: 10.1152/physiolgenomics.00104.2015 IF (2015) 2.374
4. Zeng X, Zannoni Z, Lowy I, **Camporesi S** (2016), “Localizing NIPT: practices and meanings of non-invasive prenatal testing in China, Italy, Brazil and the UK.” *Ethics, Medicine and Public Health*. doi:10.1016/j.jemep.2016.06.004
5. **Camporesi S** (2015), “Ethics of regulating competition for women with hyperandrogenism.” *Clinics in Sport Medicine* 35 (293-301). [10.1016/j.csm.2015.10.003](https://doi.org/10.1016/j.csm.2015.10.003) IF (2015) 2.583
6. Webborn, Nick, Alun Williams, Mike McNamee, Claude Bouchard, Yannis Pitsiladis, Ildus Ahmetov, Euan Ashley, **Camporesi S** et al. (2015), “Direct-to-consumer genetic testing for predicting sports performance and talent identification: Consensus statement.” *British journal of sports medicine* 49(23): 1486-1491. IF (2015) 5.025
7. **Camporesi S**, McNamee MJ (2014), Camporesi, S., & McNamee, M. J. (2014). “Performance enhancement, elite athletes and anti doping governance: comparing human guinea pigs in pharmaceutical research and professional sports.” *Philosophy, Ethics, and Humanities in Medicine*, 9(1), 4. IF (2014): 1.64
8. **Camporesi S**, & Knuckles, JA (2014), “Shifting the burden of proof in doping: lessons from environmental sustainability applied to high-performance sport.” *Reflective Practice*, 15(1), 106-118.
9. **Camporesi S**, (2013), “Bend it like Beckham! The ethics of genetically testing children for athletic potential.” *Sports, Ethics & Philosophy*, 7(2):175-185
10. **Camporesi S**, & McNamee MJ (2013), “Is There a Role for Genetic Testing in Sports?” *eIS*, Wiley Online Library. DOI: 10.1002/9780470015902.a0024203

11. Karkazis K, Jordan-Young R, Davis G, **Camporesi S**. (2012), "Out of bounds? A critique of the new policies on hyperandrogenism in elite female athletes." *American Journal of Bioethics*, 12(7):3-16 IF (2012): 3.597
12. **Camporesi S**, McNamee MJ (2012), "Gene Transfer for Pain: A tool to cope with the intractable, or an unethical endurance-enhancing technology?" *Life Sciences, Society & Policy*, 8(1): 20-31
13. Maddock C, **Camporesi S**, Lewis I, Ahmad K, & Sullivan R. (2012), "Online information as a decision making aid for cancer patients: recommendations from the Eurocancercoms project." *European Journal of Cancer*, 48(7), 1055-1059. IF (2012): 5.961
14. Sullivan R, Peppercorn J, Sikora K, **Camporesi S** et al. (2011). "Delivering affordable cancer care in high-income countries." *Lancet Oncology* 12(10): 933-980. IF(2011): 22.589
15. **Camporesi S**, Mameli M (2012), "The Context of Clinical Research and Its Ethical Relevance: The COMPAS Trial as a Case Study." *The American Journal of Bioethics*, 12(1), 39-40. IF (2012): 3.597
16. **Camporesi S**. Maugeri P (2011), "Genetic enhancement in sports and how to reason private rationalities out into the public arena." *Cambridge Quarterly Healthcare Ethics*, 20(2):248-57. IF (2010): 0.494
17. **Camporesi S, Maugeri P** (2010). "Caster Semenya: sport, categories and the creative role of ethics." *Journal of Medical Ethics* 36(6): 378-379. <http://jme.bmj.com/content/36/6/378.short> IF (2010): 1.391
18. **Camporesi S**, Bottalico B, Zamboni G (2011), "Can We Finally 'See' Pain?: Brain Imaging Techniques and Implications for the Law." *Journal of Consciousness Studies*, 18(9-10), 257-276. IF (2015): 0.578
19. **Camporesi S** (2010), "Choosing deafness with pre-implantation genetic diagnosis: an ethical way to carry on a cultural bloodline?" *Cambridge Quarterly of Healthcare Ethics*;19(1):86-96 IF (2010): 0.712
20. Zentilin L., Puligadda U., Lionetti V., Zacchigna S, **Camporesi S**, et al (2010). Cardiomyocyte VEGFR-1 activation by VEGF-B induces compensatory hypertrophy and preserves cardiac function after myocardial infarction. *The FASEB Journal*, 24(5), pp.1467-1478. IF (2010): 6.515
21. **Camporesi S** (2008), "Oscar Pistorius, enhancement and post-humans." *Journal of Medical Ethics* 34, no. 9: 639-639. IF (2008): 1.345
22. **Camporesi S** and Boniolo G (2008), "Fearing a non-existing Minotaur? The ethical challenges of research on cytoplasmic hybrid embryos." *Journal of medical ethics* 34, no. 11:821-825. IF (2008): 1.345
23. **Camporesi S** (2007). "The context of embryonic development and its ethical relevance." *Biotechnology Journal* 2, no. 9 (2007): 1147-1153. IF (2015): 3.490

Chapters

1. **Camporesi S, Cavaliere G**, (forthcoming, 2017) Enhancement and Eugenics, *Handbook of Genomics & Society*, Oxford University Press.
2. **Camporesi S**, McNamee MJ (2016), “Philosophy of Sports Medicine”, in T. Schramme, S. Edwards (eds.), *Handbook of the Philosophy of Medicine*, Springer. DOI 10.1007/978-94-017-8706-2_33-1
3. **Camporesi S**, Maugeri P (2016), “Unfair Advantages and the Myth of the Level Playing Field in IAAF and IOC Policies on Hyper-Androgenism: When is it fair to be a woman?” in Olivesi A & Montanola S (editors) *Gender Testing in Sport: Ethics, Cases and Controversies* Routledge.
4. **Camporesi S** (2015), “Bioethics and Sport,” in McNamee MJ and Morgan WJ (editors) *Handbook of the Philosophy of Sport*. Routledge (81-97).

Book Reviews

Camporesi S (2016), Review of *Futures of Reproduction: Bioethics and Biopolitics* by Catherine Mills. *American Journal of Bioethics*. W1-W3 10.1080/15265161.2016.1160161

Camporesi S (2015), Review of *The Making of British Bioethics* by Duncan Wilson. *American Journal of Bioethics* 15(9), W10-W12.

Camporesi S (2015) Review of *The Ethics of the New Eugenics* by Calum McKellar and Christopher Bechtel. *Journal of Bioethical Inquiry*, 12(2): 353-56

Camporesi S (2014). Review of *Exercise and Eating Disorders: An Ethical and Legal Analysis* by Simona Giordano. *Sport, Ethics and Philosophy*, 8(2), 216-220.

MEDIA & OUTREACH

I have published op-eds in several media outlets:

Conversation UK:

<https://theconversation.com/profiles/silvia-camporesi-159647>

AEON:

<https://aeon.co/ideas/the-solution-to-doping-is-to-extend-the-blame-beyond-athletes>

Huffington Post US:

<http://www.huffingtonpost.com/author/silvia-camporesi-206>

Open Democracy:

<https://www.opendemocracy.net/lara-marks-silvia-camporesi/join-debate-around-genome-editing> and <https://www.opendemocracy.net/lara-marks-silvia-camporesi-jonathan-lind/what-public-thinks-about-genome-editing>

Somatosphere:

<http://somatosphere.net/author/silvia-camporesi>

I have provided commentary and expert opinion for the BBC on several occasions:

BBC News Hour Extra on “A flickering flame: Is the Olympic ideal dead?” July 29th, 2016

<http://www.bbc.co.uk/programmes/p04263n3>

BBC World News, February 27, 2015 (on the case of eugenics victims receiving compensation for sterilisation in Virginia): <https://www.youtube.com/watch?v=kDev7pyloM>

On Dutee Chand’s case:

BBC World News Hour March 23, 2015 <https://soundcloud.com/bbc-world-service/what-makes-a-woman>

BBC Have Your Say March 23, 2015 <http://www.bbc.co.uk/programmes/p02m31rq>

BBC Radio 4 News March 23, 2015 <http://www.bbc.co.uk/programmes/b05mrc53>

My work has been quoted in several mainstream media. In 2016:

CNN:

<http://edition.cnn.com/2016/08/12/health/testosterone-and-hyperandrogenism-in-female-athletes/index.html>

The Guardian:

<https://www.theguardian.com/science/political-science/2016/aug/03/get-ready-for-the-coming-wave-of-technologically-enhanced-athletes>

Newsweek:

<http://europe.newsweek.com/why-caster-semenya-and-dutee-chand-deserve-compete-rio-2016-488958?rm=eu>

Los Angeles Daily News

<http://www.dailynews.com/sports/20160731/wave-of-controversy-surrounds-track-star-caster-semenya>

TEACHING

Narrative Bioethics: (Doctoral training course for postgraduate research students across the Social Sciences and the Arts & Humanities of the University of London colleges). Co-designed and convened the short course. (May 2015; May 2016)

Critical Bioethics (King’s College London, 30 credits, level 7 postgraduate module). Designed and convened the module. (September 2014-present)

Case Studies in Bioethics & Society (King’s College London, 30 credits, level 7 postgraduate module). Designed and convened the module. (January 2015-present)

Disability & Enhancement (King’s College London, 15 credits, level 7 postgraduate module). Co-designed and co-taught the module. (January –March 2015)