PERSONAL INFORMATION

Family name, first name: Camporesi Silvia Date of birth: 12/03/1982 Nationality: Italian

Researcher unique identifier: https://orcid.org/my-orcid?orcid=0000-0003-4135-1723

University of Vienna profile: <u>https://politikwissenschaft.univie.ac.at/en/research/main-areas-of-research/centre-for-the-study-of-contemporary-solidarity-cescos/</u>

LinkedIN profile: https://www.linkedin.com/in/120382/

Personal research website: <u>https://silviacamporesiresearch.org</u>

EDUCATION

PhD in Philosophy of Medicine

King's College London, London, United Kingdom (November 2013)

PhD in Foundations and Ethics of the Life Sciences (Fondamenti di Scienze della Vita e Bioetica)

University of Milan & European School of Molecular Medicine (SEMM) (March 2011)

MSc in Medical Biotechnology (110/110, Cum Laude), Faculty of Medicine and Surgery University of Bologna, Italy (December 2006)

Erasmus Mundus Fellow

Technische Universitaet Berlin, Germany (September 2004 – March 2005)

BSc in Biotechnology (110/110, Cum Laude), Faculty of Pharmacy and Biotechnology *Alma Mater Studiorum University of Bologna*, Italy (*July 2004*)

CAREER

Visiting Professor in Philosophy of Medicine and Bioethics,

Sowerby Philosophy & Medicine project, King's College London (September 2023-August 2024)

Research Fellow in Philosophy of Medicine

Department of Philosophy and Communication Studies, University of Bologna (October 2023- present)

Senior Research Fellow in Bioethics (Solidarity Fellow)

Centre for the Study of Contemporary Solidarity, Department of Political Science University of Vienna, Austria (October 2022 – October 2023)

Associate Professor (Senior Lecturer/ Reader) in Bioethics and Society

Department of Global Health & Social Medicine *King's College London (June 2018 – September 2022)*

Assistant Professor (Lecturer, Tenure-Track) in Bioethics and Society Department of Global Health & Social Medicine *King's College London (October 2013 – May 2018)*

Wellcome Trust Research Fellow & PhD candidate

Centre for the Humanities & Health *King's College London (September 2010 – September 2013)*

KCL-UCSF Strategic Partnership Visiting Research Fellow

Department of Anthropology, History and Social Medicine University of California San Francisco (November 2011 – June 2012)

Technology Exchange Research Fellow, Union for International Cancer Control *National Cancer Institute (NCI), Bethesda, United States (October – December 2009)*

PROFESSIONAL RECOGNITION

British Association for the Philosophy of Sport, Vice-Chair Elected position (*April 2023 – present*)

World Anti-Doping Agency, Ethics Expert Advisory Group Invited Member (January 2021 – Present)

Accreditation Organisation of the Netherlands and Flanders (NVAO) External Examiner, Invited position (March- May 2023)

Imperial College London, School of Medicine *External Examiner* for iBSc Humanities, Philosophy and Law (*Sept 2022 – August 2026*)

International Tennis Classification Wheelchair Tennis Expert Group Appointed Member (*February 2021 – Present*)

Institute of Medical Ethics Trustee, Elected Position (*December 2020 – December 2023*)

Springer Nature Group, Journal of Bioethical Inquiry Associate Editor, Reproductive Ethics Portfolio Invited Member (July 2017- Present)

University of Edinburgh, School of Biomedical Sciences External Examiner, for the Intercalated BMedSci with Honours in Bioethics, Law and Society (September 2019 – June 2022)

Tavistock and Portman Foundation Trust, Gender Identity Development Service (GIDS) *Ethics and Law Sounding Board*, Appointed Member (*July 2017 – May 2022*)

DNAFit, Scientific Advisory Board

External Advisor for Bioethics, (January 2017 – December 2019)

LUISS Guido Carli, Libera Università degli Studi, Comitato Etico Appointed Member (*July 2020 – May 2022*)

NHS London Covid-19 Dialogue and Deliberation Advisory Group Advisory Board Member, Appointed (May 2020 – December 2020)

RESEARCH OUTPUTS

BOOKS/MONOGRAPHS

Camporesi S, (2023) *Partire (s)vantaggiati? Corpi bionici e atleti geneticamente modificati.* Fandango Libri, Collana Icaro, Futuro della Scienza, ISBN: 9788860449429

Camporesi S, McNamee M. (2018) *Bioethics, Genetics & Sport*. Abingdon, UK: Routledge (232 pp). ISBN: 9781138892248 (paperback) and 9781138892231 (hardback).

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

PEER-REVIEWED PUBLICATIONS (55)

- 1. Lorusso, L, **Camporesi S**. (2024) Uses and abuses of the concept of race in genomics of human performance and sport- related traumatic brain injury: epistemological and ethical considerations. Forthcoming for *Sport, Ethics & Philosophy*.
- 2. Battisti D, **Camporesi S**. (2023) A proposal for formal fairness requirements in triage emergency departments: publicity, accessibility, relevance, standardisability and accountability *Journal of Medical Ethics*. doi: 10.1136/jme-2023-109188 https://jme.bmj.com/content/early/2023/08/24/jme-2023-109188
- 3. McNamee, M., Anderson, L., Borry, P. **Camporesi, S.**, Holm, S., Knox, T. et al (2023) Sport Related Concussion Research Agenda Beyond Medical Science: culture, ethics, science, policy. *Journal of Medical Ethics* doi: 10.1136/jme-2022-108812
- Pluim, B. M., Jansen, M. G., Williamson, S., Berry, C., Camporesi, S., Fagher, K., ... & Ardern, C. L. (2023). Physical Demands of Tennis Across the Different Court Surfaces, Performance Levels and Sexes: A Systematic Review with Meta-analysis. *Sports Medicine*, 53, 807–836.
- 5. **Camporesi, S.**, Angeli F., Dal Fabbro G (2022) Mobilization of expert knowledge and advice for the management of the COVID-19 pandemic in Italy in 2020. *Humanities and Social Sciences Communications* 9, 54 (2022). https://doi.org/10.1057/s41599-022-01042-6
- 6. **Camporesi, S.** & M. Hämäläinen (2021) The construction of categories in sport: Unfair Advantages, Equality of Opportunity and Strict Attainability. *European Journal of Sports Sciences* 1-13
- 7. Angeli, F., **Camporesi, S**., & Dal Fabbro, G. (2021). The COVID-19 wicked problem in public health ethics: conflicting evidence, or incommensurable values?. *Humanities and Social Sciences Communications*, 8(1), 1-8.
- 8. Bheekhun, Z., Lee, G., & Camporesi, S. (2021). Challenges of an 'infodemic': Separating fact from fiction in a pandemic. *International emergency nursing*, 57, 101029.
- 9. Camporesi, S. & M. Hämäläinen (2020) A local criterion of fairness in sport comparing the property advantages of Caster Semenya and Eero Mäntyranta with implications for the construction of categories in sport. *Bioethics*, 35(3), 262-269
- 10. N Macklon, **S Camporesi**, R Vassena, KK Ahuja (2020) Reproduction, Technology and Society-a new section in RBMO Online. *Reproductive BioMedicine Online*. 41 (3), 351

- Camporesi, S. (2020) It Didn't Have to be This Way: Reflections on the Ethical Justification of the Running Ban in Northern Italy in Response to the 2020 COVID-19 Outbreak. *Bioethical Inquiry* 17(4), 643-648.
- 12. **Camporesi, S.** (2020) The legacy of Caster Semenya: Examining the normative basis for the construction of categories in sport. *Journal of Medical Ethics*, 46(9), 597-598
- 13. Camporesi, S., & Mori, M. (2020) Ethicists, doctors and triage decisions: who should decide, and on what basis? *Journal of Medical Ethics* Published Online First: 10 July 2020. doi: 10.1136/medethics-2020-106499 [2]
- 14. Camporesi, S., (2020). The trouble with turning to nature. Science 368 (6489), 374
- 15. **Camporesi, S.,** Cavaliere, G. (2020) Can bioethics be an honest way of making a living? A reflection on normativity, governance and expertise *Journal of Medical Ethics* 47(3), 159-163.
- 16. **Camporesi, S.**, Cavaliere, G. (2019) We cannot all be ethicists. *Nature* 575 (7784), 596-596
- 17. Camporesi, S. (2019) When does an advantage become unfair? Empirical and normative concerns in the Semenya's case. *Journal of Medical Ethics* 45:700-704.
- Camporesi, S. (2018) Crispr Pigs, Pigoons and the Future of Organ Transplantation: An Ethical Investigation of the Creation of Crispr-Engineered Humanised Organs in Pigs. *Ethics & Politics* 35-52 doi 10.13137/1825-5167/22584
- 19. Camporesi, S., & Cavaliere, G. (2018). Eugenics and Enhancement in Contemporary Genomics. In S. Gibbon, B. Prainsack, S. Hilgartner, & J. Lamoreaux (Eds.), *Handbook of Genomics, Health & Society* (pp 195-202). Abingdon, UK: Routledge. ISBN: 978-11-382-1195-7.
- 20. Camporesi, S. (2018) A question of 'fairness': Why ethics should factor in the Court of Arbitration for Sport's decision on the IAAF Hyperandrogenism Regulations *British Journal of Sports Medicine*, 53:797-798.
- Frith, L., Hooper, C., Camporesi, S., Douglas, T., Smajdor, A., Nottingham, E., ... & Huxtable, R. (2018). Institute of Medical Ethics Guidelines for confirmation of appointment, promotion and recognition of UK bioethics and medical ethics researchers. *Journal of Medical Ethics*, 44 (5), 289-291
- 22. Franklin, S., Ospina Betancurt J, **Camporesi S**. (2018) What statistical data of observational performance can tell us and what they cannot the case of Dutee Chand vs AFI & IAAF. *British Journal of Sport Medicine* 52 (7), 420-421
- 23. **Camporesi, S** (2018) Rearranging Deck Chairs on a Sinking Ship? Some Reflections on Ethics and Reproduction Looking Back at 2017 and Ahead at 2018 *Bioethical Inquiry* 15(1):7-13
- 24. Camporesi, S. (2017). Bioethics and Biopolitics: Presents and Futures of Reproduction. *Journal of Bioethical Inquiry*. 14(2), 177-181.
- 25. **Camporesi, S.**, & McNamee, M. (2017). Philosophy of Sports Medicine. In T. Schramme & S. Edwards (Eds.), *Handbook of the Philosophy of Medicine* (pp. 741–755). Dordrecht: Springer Netherlands. ISBN 978-94-017-8689-8.
- 26. **Camporesi, S**. (2017). An Alternative Solution to Lifting the Ban on Doping: Breaking the Payoff Matrix of Professional Sport by Shifting Liability Away from Athletes. *Sport, Ethics and Philosophy*, 1-10.
- 27. **Camporesi, S.** Davis M, Vaccarella M (2017). Investigating public trust in expert knowledge: ethics, narrative, and engagement. *Journal of Bioethical Inquiry*. 14(1), 23-30.
- 28. Camporesi, S., & Cavaliere, G. (2016). Emerging ethical perspectives in the clustered regularly interspaced short palindromic repeats genome-editing debate. *Personalized Medicine*, 13(6), 575–586.
- 29. Camporesi, S., & Maugeri, P. (2016). Unfair Advantage and the Myth of the Level Playing Field in IAAF and IOC Policies on Hyperandrogenism: when is it fair to be a

woman? In S. Montañola & A. Olivesi (Eds.), *Gender Testing in Sport: Ethics, cases and controversies* (pp. 46–59). New York: Routledge. ISBN: 978-11-383-0865-7

- 30. Camporesi, S., & McNamee, M. J. (2016). Ethics, genetic testing, and athletic talent: children's best interests, and the right to an open (athletic) future. *Physiological Genomics*, 48(3), 191–195.
- Camporesi, S. & McNamee, M. (2016) Gene Transfer for Pain: A tool to cope with the intractable, or an unethical endurance enhancing technology? In Caplan, A. L., & Parent, B. (Eds.) *Ethics of Sport: Essential Readings* (pp 511-525). Oxford, University of Oxford Press ISBN: 978-01-902-1099-1
- 32. Zeng, X., Zannoni, L., Löwy, 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*, 2(3), 392–401.
- 33. Camporesi, S. (2016). Ethics of Regulating Competition for Women with Hyperandrogenism. *Clinics in Sports Medicine*, *35*(2), 293–301.
- 34. Webborn, N., Williams, A., McNamee, M., Bouchard, C., Pitsiladis, Y., Ahmetov, I., Ashley, E., 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.
- 35. Camporesi, S. (2015). Bioethics and Sport. In M. J. McNamee & W. J. Morgan (Eds.), *Routledge Handbook of the Philosophy of Sport* (pp. 81–97). Abingdon: Routledge. ISBN: 978-11-382-9496-7
- 36. **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.
- 37. **Camporesi, S.**, & Knuckles, J. A. (2014). Shifting the burden of proof in doping: lessons from environmental sustainability applied to high-performance sport. *Reflective Practice*, *15*(1), 106–118.
- 38. **Camporesi, S.**, & McNamee, M. J. (2013). Is There a Role for Genetic Testing in Sports? In *Encyclopedia of Life Sciences*. Chichester, UK: John Wiley & Sons, Ltd.
- 39. Camporesi, S. (2013). Bend it like Beckham! The Ethics of Genetically Testing Children for Athletic Potential. *Sport, Ethics and Philosophy*, 7(2), 175–185.
- 40. 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.
- 41. Camporesi, S., & McNamee, M. J. (2012). Gene Transfer for Pain: A tool to cope with the intractable, or an unethical endurance-enhancing technology? *Life Sciences, Society and Policy*, 8(1), 20-31.
- 42. 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.
- 43. **Camporesi, S.**, & Mameli, M. (2012). The Context of Clinical Research and Its Ethical Relevance: The COMPAS Trial as a Case Study. *American Journal of Bioethics*, *12*(1), 39–40.
- 44. Sullivan, R., Peppercorn, J., Sikora, K., Zalcberg, J., ... **Camporesi, S.**, et al. (2011). Delivering affordable cancer care in high-income countries. *The Lancet Oncology*, *12*(10), 933–980.
- 45. **Camporesi, S.**, & Maugeri, P. (2011). Genetic Enhancement in Sports: The Role of Reason and Private Rationalities in the Public Arena. *Cambridge Quarterly of Healthcare Ethics*, 20(2), 248–257.
- 46. 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.

- 47. Pritchard-Jones, K., Lewison, G., **Camporesi, S.**, Vassal, G., Ladenstein, R., et al. (2011). The state of research into children with cancer across Europe: new policies for a new decade. *Ecancermedicalscience*, *5*, 210.
- 48. Camporesi, S. (2010). Choosing Deafness with Preimplantation Genetic Diagnosis: An Ethical Way to Carry on a Cultural Bloodline? *Cambridge Quarterly of Healthcare Ethics*, 19(1), 86.
- 49. Camporesi, S., & Maugeri, P. (2010). Caster Semenya: sport, categories and the creative role of ethics. *Journal of Medical Ethics*, *36*(6), 378–379.
- 50. **Camporesi, S.** (2010). A North-European perspective challenges the UK NICE system for resource allocation. *Ecancermedicalscience* 17;4. doi: 10.3332/ecancer.2010.ed7
- 51. 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), 1467–1478.
- 52. Camporesi, S. (2008). Oscar Pistorius, enhancement and post-humans. *Journal of Medical Ethics*, 34(9), 639–639.
- 53. Camporesi, S., & Boniolo, G. (2008). Fearing a non-existing Minotaur? The ethical challenges of research on cytoplasmic hybrid embryos. *Journal of Medical Ethics*, 34(11), 821–825.
- 54. **Camporesi, S.**, & Bortolotti, L. (2008). Reproductive cloning in humans and therapeutic cloning in primates: is the ethical debate catching up with the recent scientific advances?. *Journal of Medical Ethics*, *34*(9), e15-e15.
- 55. **Camporesi, S.** (2007). The context of embryonic development and its ethical relevance. *Biotechnology journal*, 2(9), 1147-1153.

EDUCATION PORTFOLIO

Awards and Affiliations:

Fellow of the UK Higher Education Academy (2015 – Present)

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

Curriculum Design and Teaching at Postgraduate (Master's) Level:

At King's College London, I designed the curriculum for the new Master's in Bioethics & Society (2014-2023). I also designed the curricula for the following postgraduate modules: "Critical Bioethics" (2014 – 2021); "Ethics of Clinical Research" (2018 – 2021); "Empirical Bioethics" (2015 – 2019), "Ethics and Law in Medicine and Sport".

I also <u>currently</u> teach bioethics in the following postgraduate programmes:

- Erasmus Mundus Master's Programme in Sport, Integrity and Ethics, led by KU Leuven University <u>https://www.kuleuven.be/programmes/master-sports-ethics-integrity</u> (May 2019, 2020, 2022, 2023)
- MSc in Assisted Reproduction, Barcelona School of Management, Pompeu Fabra University <u>https://www.bsm.upf.edu/en/master-human-assisted-reproductive-technologies</u> (*January February 2021, 2022, 2023, 2024*)
- Scuola di Giornalismo Walter Tobagi, Università degli Studi di Milano <u>https://giornalismo.unimi.it/</u> (April 2023)
- Master di II livello Diagnosi Genetica Preimpianto: Genetica, Embriologia e Applicazioni Cliniche, Università degli Studi di Padova Executive Learning (April 2023)

https://uel.unipd.it/master-e-corsi/pgt-diagnosi-genetica-preimpianto-geneticaembriologia-e-applicazioni-cliniche/

I have taught in the following programmes: **MSc Practical Ethics, University of Oxford** (2020, 2021) PhD Medical Humanities, European School of Molecular Medicine (January – March 2021)

PhD SUPERVISION

Completed PhD Students

Sandra Loder, MD: LISS-DTP funded PhD student (October 2019 – September 2023) 1st supervisor, with Dr Amy Hinterberger 2nd supervisor

Title of Ph.D. dissertation: "Morally neutral objects? A qualitative investigation of the expert discourses around synthetic embryos in Germany and UK." Dr Loder was examined by Professor Brian Salter and Professor Barbara Prainsack and was awarded a PhD in *Bioethics & Science & Technology Studies* on July 1st, 2023.

Vicky Lozano Esparza, CONACYT-funded PhD student (October 2016 – December 2020). 1st supervisor role, with Professor Anne Pollock 2nd supervisor.

Title of Ph.D. dissertation: "Investigating the factors that lead to bullying and harassment in elite track & field athletes in the state of Jalisco, Mexico". Vicky Lozano Esparza was examined by Prof. David Lavallee and Dr Emma Kavanagh and was awarded a *PhD in Social and Organisational Psychology* on February 1st, 2021.

Giulia Cavaliere, Wellcome Trust-funded PhD student (October 2015 – December 2018) 1st supervisor role, with Professor Barbara Prainsack 2nd supervisor.

Title of PhD dissertation: "Who should come into existence? An investigation of the ethical issues raised by new reproductive technologies". Giulia Cavaliere was examined by Prof Steven Wilkinson and Prof Mike Parker and was awarded a *PhD in Bioethics & Society* on June 1st, 2019.

Current PhD students

Dr Sara Dahlen, MD: LISS-DTP funded PhD student (October 2021 – September 2024) 1st supervisor, with Professor Elseljin Kingma 2nd supervisor

Provisional title of Ph.D. dissertation: 'Genetic sex and uterine donation? Reexamining the Montreal Criteria for the Ethical Feasibility of Uterine Transplantation

Dr Caitlin Gardiner, MD: UKRI-funded PhD student (February 2022 – January 2025) 2nd supervisor, with Dr Michelle Pentecost 1st supervisor

Provisional title of Ph.D. dissertation "*Trajectories: The social science of developmental pathways to health from preconception to childhood in South Africa*"

GRANT PORTFOLIO

Evaluating Expert Scientific Advice in the Pandemic – EScAPE (Principal Investigator for Italy)

(August 2020 – December 2021)

Principal Investigator for the Italy case study for a project evaluating expert scientific advice in the pandemic, funded by the US National Science Foundation and the International Network for Government Science Advice (INGSA). http://escapecovid19.org/

European Social Research Council (ESRC) London Interdisciplinary Social Science Doctoral Training Partnership PhD Fellowship (1st supervisor and sponsor)

£70,000 (October 2021 – September 2024) Grant Ref: ES/P000703/1

Project title: "Genetic sex and uterine donation? Re-examining the Montreal Criteria for the Ethical Feasibility of Uterine Transplantation"

European Social Research Council (ESCR) London Interdisciplinary Social Science Doctoral Training Partnership PhD Fellowship (1st supervisor and sponsor) £70,000 (October 2019 – September 2022)

Project title: "Morally neutral objects? Investigating the expert discourses around synthetic embryos in Germany and UK."

King's Together Multi & Interdisciplinary Research Scheme (Co-Principal Investigator)

£19,652 (July 2017-January 2018)

Project: "Building Trust One Block at a Time: A Multi-Disciplinary Approach to Creating a Resilient Anti-Doping Regime in Sport" (with Professor David Cowan, Director of Drug Control Centre, King's College London)

Wellcome Trust Society & Ethics Ph.D. Fellowship (WT108623/Z/15/Z) (1st Supervisor) £96,000 (October 2015 – December 2018)

Project Title: "Preimplantation genetic diagnosis and eugenics: a social moral epistemology approach"

Monash University Faculty Interdisciplinary Research Grant (Co-Principal Investigator)

AUS\$12,266 (2015 – 2017)

Project Title: "*Public Trust in Expert Knowledge: Narrative, Ethics and Engagement*" <u>http://bioethicalinquiry.com/public-trust-in-expert-knowledge-141/</u>

Wellcome Trust Ph.D. Studentship (PhD Student)

£92,000 (2010 – 2013)

Wellcome Trust fellowship based at the King's College London Centre for Health and Humanities in the "Concepts of Health and Disease" research strand

INNOVATION, IMPACT AND ENGAGEMENT PORTFOLIO

A full list of my media, public engagement, and outreach work can be found here: <u>https://silviacamporesiresearch.org/media-work/</u>

Podcasts

King's College London *World, We've Got This Podcast* "A future without humans as we know them" (January 2022)

https://shows.acast.com/worldwegotthis/episodes/in-conversation-about-a-future-withouthumans

King's College London *World, We've Got This Podcast* "Ethics and Pandemic" (July 2020) https://soundcloud.com/worldwegotthis/sets/world-we-got-this-in

University of California, San Francisco Medical Humanities, "From bench to bedside" (April 2016) https://soundcloud.com/brian-dolan-250580185/ucmh-press-interviews-dr-silvia-camporesion-her-book-about-doping-in-sports-and-editing-embryos

Radio and Television Commentary and Expert Opinion

Al Jazeera Inside Story (May 2019, Television) Commentary on CAS ruling against Caster Semenya: <u>https://www.aljazeera.com/programmes/insidestory/2019/05/athletics-rules-unfairly-target-caster-semenya-190502192112795.html</u>

BBC Radio 5 (May 2019, Radio) Commentary on CAS ruling against Caster Semenya: <u>https://www.bbc.co.uk/sounds/play/p0769g7f</u>

BBC Radio London (May 2019)

Commentary on CAS ruling against Caster Semenya: <u>https://www.bbc.co.uk/sounds/play/p0769g7f?fbclid=IwAR1BVHBoJc9R5TxHMJAZHkXN</u> jLx5caiZYOw3StVnNhck81XJ6tqMuIQ2ajg

BBC Inside Science (April 2019, Radio)

Commentary on experiments carried out at Yale University to reanimate pig heads: <u>https://www.bbc.co.uk/programmes/m00046sj</u>

BBC Big Questions (June 2017, Television)

Panelist for episode "Is it ethical to interfere with the genome?": http://www.bbc.co.uk/iplayer/episode/b08vg018/the-big-questions-series-10-episode-20

BBC News Hour Extra (July 2016, Radio)

Commentary for: "A flickering flame: Is the Olympic ideal dead?": <u>http://www.bbc.co.uk/programmes/p04263n3</u>

BBC World Service (March 2015, Radio)

Commentary on Dutee Chand's case: https://soundcloud.com/bbc-world-service/what-makes-a-woman **BBC Have Your Say** (March 2015, Radio) Commentary on Dutee Chand's case: <u>http://www.bbc.co.uk/programmes/p02m31rq</u>

BBC Radio 4 News (March 2015, Radio) Commentary on Dutee Chand's case: <u>http://www.bbc.co.uk/programmes/b05mrc53</u>

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

Print Media Op-eds and Commentary

Nature Social Sciences: Camporesi, S. (2022, March 28) What experts? Whose advice? The "Delphi Oracle" and "Moses' Tablets" in the management of the covid-19 emergency in Italy ihttps://socialsciences.nature.com/posts/what-experts-whose-advice-the-delphi-oracle-and-moses-tablets-in-the-management-of-the-covid-19-health-emergency-in-italy

The Conversation: Camporesi, S. (2016, August 9). Why Caster Semenya and Dutee Chand deserve to compete (and win) at Rio 2016. <u>https://theconversation.com/why-caster-semenya-and-dutee-chand-deserve-to-compete-and-win-at-rio-2016-63727</u>

The Conversation: Camporesi, S. (2015, November 4). The last psychopath: using the brain to root out disorder. <u>https://theconversation.com/the-last-psychopath-using-the-brain-to-root-out-disorder-50137</u>

AEON: Camporesi, S. (2020, April 28) It didn't have to be this way. A bioethicist at the heart of the Italian coronavirus crisis asks: why won't we talk about the trade-offs of the lockdown?

https://aeon.co/essays/a-bioethicist-on-the-hidden-costs-of-lockdown-in-italy

AEON: Camporesi, S. (2017, February 28) Who is a sportswoman? Elite female athletes are subjected to invasive gender tests, and hormone treatments if they fail. This is deeply unfair. <u>https://aeon.co/essays/sports-culture-binds-us-to-gender-binaries-this-is-unfair</u>

IN ITALIANO

Puntata de #Maestri (RaiCultura) del 13.12.2021.

Con Edoardo Camurri discuto di cos'è la bioetica, modificazioni genetiche del genoma umano, futuro della specie umana, enhancement e doping. Disponibile su RaiPlay: https://www.raiplay.it/video/2021/12/Maestri-cffe92e6-d072-40fe-a2c9-935620fea6b4.html

Intervistata da Alessandra Vescio per Valigia Blu del 22.08.22: "Non solo persone transgender: i limiti del binarismo nello sport" https://www.valigiablu.it/transgender-sport/

Intervistata da Nicla Panciera per Vita del 13.01.2023 *"I nostri corpi per la scienza. E per gli altri"* <u>https://www.vita.it/it/article/2023/01/13/i-nostri-corpi-per-la-scienza-e-per-gli-altri/165416/</u>