

CURRICULUM VITAE

1) PERSONAL INFORMATION

CHIAPPERINO, Luca
Born in Catanzaro (CZ, Italy) on the 23/05/1986
C Permit, Married, One child (2019)

ORCID: <https://orcid.org/0000-0002-7071-7555>

Researchgate: https://www.researchgate.net/profile/Luca_Chiapperino

Google Scholar: <https://scholar.google.ch/citations?user=dxtretEAAA&hl=it>

Email: Luca.Chiapperino@unil.ch



2) EDUCATION

- 2015
Mar, 18th *PhD in “Foundations of the Life Sciences and their Ethical Consequences” (FoLSatEC)*
SEMM (European School of Molecular Medicine), IEO (European Institute of Oncology) &
Faculty of Health Sciences - University of Milan, Milan (MI), Italy
Main Supervisor: Prof. Giuseppe Testa (European Institute of Oncology, Milan, Italy)
Lab Supervisor: Prof. Saverio Minucci (European Institute of Oncology, Milan, Italy)
External supervisor: Prof. Per-Anders Tengland (Malmö University, Malmö, Sweden)
Final grade: Excellent
- 2010
Dec, 20th *Research Master’s Course (Master di II livello) in “Practical Ethics and Bioethics”*
Faculty of Philosophy & Faculty of Mathematical, Physical & Natural Sciences - University
of Rome “La Sapienza”, Rome (RM), Italy
Final grade: 110/110 *cum laude*
- 2009
Dec, 14th *Master’s Degree in “Philosophy and Theoretical/Critical Studies”*
Faculty of Philosophy - University of Rome “La Sapienza”, Rome (RM), Italy
Final grade: 110/110 *cum laude*
- 2007
Sep, 18th *Bachelor’s Degree in “Philosophy and Humanities”*
Faculty of Philosophy – University of Calabria, Rende (CS), Italy
Final grade: 110/110 *cum laude*

3) EMPLOYMENT HISTORY

- Jul 2020 – *SNSF AMBIZIONE Lecturer*
- Jun 2024 *“Constructing the Biosocial: an engaged inquiry into epigenetic and post-genomic biosciences” (FNS N° PZ00P1_185822)*
Faculty of Social and Political Sciences, Institute of Social Sciences, STSLab, University of
Lausanne, Switzerland
- Jan 2016 – *Chercheur associé*
- Dec 2021 Institut des Humanités en Médecine, Département de la Formation et de la Recherche, CHUV,
Lausanne, Suisse
- Jan 2019 – *Senior FNS Researcher*
- Jun 2020 *Project: “DoPHiS – Development of Personalized Health in Switzerland” (FNS N°180350)*
Faculty of Social and Political Sciences, Institute of Social Sciences, STSLab, University of
Lausanne, Switzerland
- Jan 2016 – *Senior FNS Researcher*
- Dec 2018 *Project: “PaRED – Parental Responsibility, Epigenetics and DOHaD” (FNS N°16287)*
Faculty of Social and Political Sciences, Institute of Social Sciences, STSLab, University of
Lausanne, Switzerland
Main advisor: Prof. Francesco Panese (University of Lausanne, SSP, ISS, STSLab)
- 2015 *External Collaborator (50%) FP7-funded project “Modelling Hepatocellular Carcinoma”*
- Jan-Dec IIT- Italian Institute of Technology, Milan, Italy
Main Advisor: Prof. Giuseppe Testa (European Institute of Oncology, Milan, Italy)
- 2015 *Chargé de recherche (50%)*

- Mar-Apr Faculty of Social and Political Sciences, Institute of Social Sciences, STSLab, University of Lausanne, Switzerland
Main advisor: Prof. Francesco Panese (University of Lausanne, SSP, ISS, STSLab)
- 2015 *Post-doctoral fellow (50%)*
- Oct-Dec IEO (European Institute of Oncology), Milan, Italy; CNR (National Research Council) ‘EPIGEN Flagship Program’ for Public engagement and policy work on Epigenetics
Main Advisor: Prof. Giuseppe Testa (European Institute of Oncology, Milan, Italy)

4) INSTITUTIONAL RESPONSIBILITIES

- 2021- Member of the Ethics Committee of the Faculty of Social and Political Sciences (SSP), University of Lausanne (UNIL)
- 2021- Member of the Steering Board of the Science and Technology Studies Laboratory (STS Lab), Institute of Social Sciences (ISS), Faculty of Social and Political Sciences (SSP), University of Lausanne (UNIL)
- 2020- Coordinator of the teaching modules “Personalised Health: a Biomedical and Social Challenge (HUM-388)” and “Global Issues: Health (HUM-125A)” for the College of Humanities, EPFL, Switzerland
- 2018 Nov Co-coordinator of a teaching module for the Doctoral Program in Sociology of the Conférence Universitaire de Suisse Occidentale (CUSO): *Medicalisation, Molecularisation, Biosociality* (with G. Danesi and Y. Papadaniel). Invited speakers: David Armstrong (King’s College London, UK) and Ayo Wahlberg (University of Copenhagen, Denmark)
- 2018 Jan Examiner of a Master’s degree thesis, Faculty of Social and Political Sciences, Institute of Social Sciences, STSLab, University of Lausanne, Switzerland
- 2017 May Co-organizer of the teaching workshop: *Quel futur pour la reproduction et la parentalité ? Explorer les recompositions contemporaines des relations corps/environnement* (with A. Afsary and N. Bühler). Faculty of Social and Political Sciences, Institute of Social Sciences, STSLab & LACS, University of Lausanne, Switzerland

5) APPROVED RESEARCH PROJECTS AND FUNDING

- 2022 Jan Funding from the Research Commission of the Faculty of Social and Political Sciences, University of Lausanne. Total budget 12.000 CHF
- 2021 May Funding from the Research Commission of the Faculty of Social and Political Sciences, University of Lausanne. Total budget 10.000 CHF
- 2019 Aug Responsible applicant and coordinator of the SNSF AMBIZIONE project: “Constructing the Biosocial: an engaged inquiry into epigenetic and post-genomic biosciences”; Beginning: 01/07/2020 (SNSF PZ00P1_185822). Total budget: 763.762 CHF.
- 2019 Apr Responsible applicant and coordinator of the project: “Exploring the genomicisation of medicine: the case of Sudden Cardiac Death (SCD)” – Funding: Research Commission of the Faculty of Biology and Medicine, University of Lausanne. Total budget: 50.000 CHF.
- 2018 May Significant scientific and organizational contribution to the SNSF Sinergia project “DoPHiS – Development of Personalized Health in Switzerland” (SNSF CRSII5_180350) (Coordinator: prof. Francesco Panese, University of Lausanne, SSP, ISS; STSLab). Total budget: 2.764.048 CHF.
- 2015 Sep Major scientific contribution to the SNSF Division 1 project “PaRED – Parental Responsibility, Epigenetics and DOHaD” (SNSF N°162873) (Principal Investigator: prof. Francesco Panese, University of Lausanne, SSP, ISS; STSLab). Total budget: 308.289 CHF.

6) SUPERVISION OF JUNIOR RESEARCHERS

- 2021-2022 Co-supervision of Master’s degree thesis in Social Sciences by Cindy Gerber to be defended in Summer 2022.
- 2020 Oct- Co-supervision of a PhD Thesis in Social Studies of Sciences within my Ambizione project.
- 2024 Jun Working title: “*Soluble Subjects: a historical epistemology of the biosocial organism in epigenetics*”. PhD Student: Cécile Fasel, MD.
- 2020 Jan-Jun Co-supervision of the Master’s degree thesis in Social Sciences by Antoine Airault (Université

de Strasbourg).

2017 Jun-Dec Co-supervision of the Master's degree thesis in Social Sciences by David Nicolet in January 2018, "Mutations d'un champ biomédical : la cancérologie à l'ère post-génomique".

7) TEACHING APPOINTMENTS

2020- *Lecturer and co-coordinator for the BA course «Global Issues-Health» (250 students ca.)*
College of Humanities, EPFL – École Polytechnique Fédérale de Lausanne

2020- *Lecturer and coordinator for the BA course «Personalized health: a biomedical and social challenge» (40 students ca.)*
College of Humanities, EPFL – École Polytechnique Fédérale de Lausanne

2013 Jan *Teaching Assistant for the course in "Bioethics" (50 students ca.)*
Prof. Luca Lupo, Department of Philosophy, University of Calabria, Arcavacata di Rende (CS), Italy

2013 Oct-Dec *Teaching Assistant for the course in "Clinical Ethics" – Prof. Giovanni Boniolo*
Faculty of Medicine, University of Milan, Italy

2012 Oct-Dec *Teaching Assistant for the course in "Clinical Ethics" – Prof. Giovanni Boniolo*
Faculty of Medicine, University of Milan, Italy

Non-recurring/By invitation teaching activities

2022- *Lecturer for the BA course "Social Sciences of Medicine and Healthcare Systems" (10 students ca.)*
Prof. Céline Mavrot and Prof. Francesco Panese, Faculty of Social and Political Sciences, University of Lausanne, Switzerland.

2022- *Lecturer for the MA seminar "Health Psychology: Thematic Seminar on Interdisciplinary Research" (10 students ca.)*
Prof. Maria del Rio Carral, Faculty of Social and Political Sciences, University of Lausanne, Switzerland.

2022- *Lecturer for the doctoral seminar "The patient: the perspectives of humanities and social sciences" (20 students ca.)*
Prof. Ralf Jürgen Jox, Prof. Béatrice Schaad, Faculty of Biology and Medicine, University of Lausanne, Switzerland.

2021, 2022 *Lecturer for the BA course "Healthcare professionals facing AI: extinction or rebellion ?" (15 students ca.)*
Prof. Jacques Fellay, Dr. Romain-Daniel Gosselin, Prof. Béatrice Schaad Noble, Faculty of Biology and Medicine, University of Lausanne, Switzerland.

2018 Dec *Lecturer for the "Ask the Expert & Med-Seminars" (10 students ca.)*
Faculty of Sciences and Medicine, University of Fribourg, Switzerland

2015 May *Lecturer for the course in "Bioethics and Society" (50 students ca.)*
Prof. Antonella Piga. Department of Health Sciences, University of Milan, Italy

8) MEMBERSHIPS IN PANELS, BOARDS, AND REVIEWING ACTIVITIES

2022- Section Editor "Epigenetics and Society" for the journal *Epigenetics Communications*, sister journal of *Clinical Epigenetics* from BMC Springer-Nature.

2021- Board Member of STS-CH, Swiss Association for the Studies of Science, Technology and Society

2022 Jan Reviewer for *Clinical Epigenetics* (Springer Nature)

2021 Sep Reviewer for *Médecine/Sciences*

2020 Jul Reviewer for *BioSocieties* (Springer)

2019 Nov Reviewer for *Frontiers in Sociology* (Frontiers)

2019 May Reviewer for *Seminars in Cell and Developmental Biology* (Elsevier)

2018 Nov Reviewer for *Gesnerus* (Schwabe AG)

2018 Jul Reviewer for *Bioethics* (Wiley-Blackwell)

2018 Sep Reviewer for *History and Philosophy of the Life Sciences* (Springer)

2017-2018 Reviewer for *Environmental Epigenetics* (Oxford University Press)

2015 May-Dec Member of the Ethics Advisory Board of the Horizon 2020 project "EDC-MixRisk: Integrating epidemiology and experimental biology to improve risk assessment of exposure to

- mixtures of endocrine disruptive compounds”
- 2015 Jan-Dec Member of the Ethics Advisory Board of the FP7-funded project “ModHep -Modelling Hepatocellular Carcinoma”
- 2015 Jan-Dec Member of IHEC (International Human Epigenome Consortium) Working Group on Ethics

9) MEMBERSHIPS IN SCIENTIFIC SOCIETIES

- 2022- Member of the Società Italiana di Studi sulla Scienza e la Tecnologia (STS Italia)
- 2021- Member of the Swiss Association for the Studies of Science, Technology and Society (STS-CH)
- 2016 - Member of the European Association for the Study of Science and Technology (EASST)
- 2016 - Member of the Society for Social Studies of Science (4S)
- 2017 - 2018 Member of BIOM – Società Italiana di Storia, Filosofia e Studi Sociali della Biologia e della Medicina
- 2015- Member of the International Forum of Teachers – UNESCO Chair in Bioethics
- 2013 - 2018 Junior Associate Member of ABCD (Associazione di Biologia Cellulare e del Differenziamento - Italian Association for Cellular Biology and Differentiation)

10) ORGANISATION OF SCIENTIFIC MEETINGS

- 2021 Panel “Data-Based Biomedicine: Legacies, Frictions, Ontologies” (with F. Jatton, N., Oct Bühler, N. Graber and F. Panese). 4S Conference 2021: Good Relations Practices and Methods in Unequal and Uncertain Worlds. Toronto, Canada (Online attendance).
- 2019 Forum Santé et Environnements : Interventions, recherches et engagements (with N. Bühler, Nov G. Danesi, A. Kaufmann, F. Panese, I. Rossi). University of Lausanne, Lausanne, Switzerland
- 2018 Panel “Biosocial forms of living: Imbricating technologies, social and medical knowledge” Jul (with G. Danesi and Y. Papadaniel). EASST CONFERENCE 2018: Meetings – Making Science, Technology and Society Together, Lancaster, United Kingdom
- 2017 Workshop: Parental Responsibility, Epigenetics and DOHaD: Emerging sociotechnical Nov imaginaries of reproduction in the post-genomic age (with F. Panese and U. Simeoni). Brocher Foundation, Hermance, Switzerland
- 2017 Sep Workshop: The development of Personalized Health in Switzerland: Social Sciences Perspectives (with F. Panese and L. Stiefel). IUHMSP, Lausanne, Switzerland
- 2016 International conference: Developmental programming of health and epigenetics: what role Nov in the public arena? (with F. Panese and U. Simeoni). University of Lausanne, Biophore, Lausanne, Switzerland
- 2014 Dec International conference: EPIGENomics and Health Care policy: Challenges and Opportunities (with M. Damjanovicova and G. Testa). IFOM-IEO Campus, Milan, Italy

11) PRIZES, FELLOWSHIPS AND AWARDS

- 2019 Mar Fellowship of the Visiting Researchers Program at Brocher Foundation
- 2014 Jan-Jun Fellowship of the European Lifelong Learning Program (LLP): ERASMUS Student Mobility for Placements
- 2013 Jan-Dec Scholarship of the CNR (Consiglio Nazionale delle Ricerche - National Research Council) “EPIGEN Flagship Program
- 2014 Jan-Dec Scholarship of the CNR (Consiglio Nazionale delle Ricerche - National Research Council) “EPIGEN Flagship Program”
- 2012 Jan-Dec Scholarship of the Fondazione Umberto Veronesi

12) CAREER BREAKS

None

13) VISITING EXPERIENCES AND LABORATORY INTERNSHIPS

- 2019 Mar Visiting Fellow at the Brocher Foundation (Hermance, Switzerland)

- 2014 Jan-May Visiting Research Student at the University of Malmö, Faculty of Health and Society. Fellowship of the European Lifelong Learning Program (LLP) “ERASMUS Student Mobility for Placements”
- 2013 Apr-May Visiting Research Student at the University of Malmö, Faculty of Health and Society
- 2011 Jul-Dec Practical internship and training in the laboratory of “Stem cell epigenetics” at the IEO (European Institute of Oncology). Lab director: Prof. Giuseppe Testa
- 2011 Mar-Jun Practical internship and training in the laboratory “Biology of glioblastomas and brain metastases and potential therapeutic targets” at the IEO (European Institute of Oncology). Lab director: Dr. Giuliana Pelicci

14) REFERENCES

- **Prof. Francesco Panese**, Université de Lausanne; *Email:* Francesco.Panese@unil.ch
- **Prof. Per-Anders Tengland**, University of Malmö; *Email:* per-anders.tengland@mah.se
- **Prof. Barbara Prainsack**, University of Vienna, *Email:* barbara.prainsack@univie.ac.at

RESEARCH OUTPUTS

Submitted/Accepted/Published; [Manuscripts in writing](#); [Proposals/Invited contributions](#)

1) PUBLICATIONS IN PEER-REVIEWED JOURNALS

1. Chiapperino L., Paneni F. *Accepted with minor reviews*. “Why epigenetics is (not) a biosocial science and why that matters”. *Clinical Epigenetics*
2. Chiapperino L. *Under Review*. “Producing biosocial complexity: stress, epigenetic biomarkers and the tools of post-genomics”.
3. Gonzalez Holguera J., ... **Chiapperino L.**, ... Senn, N. *Under Review*. “Translating planetary health principles into meaningful primary care services”.
4. Chiapperino L., Graber N., Panese F. *Submitted*. “Navigating uncertainties in the making of precision immuno-oncology: the case of neoantigens-based cellular therapies”.
5. Fasel C. and **Chiapperino L.** *In Preparation*. “Between the genotype and the phenotype lies the microbiome. A socio-epistemological inquiry into the making of post-genomic knowledge”.
6. Chiapperino L., Pralong M., Panese F. *In Preparation*. “Cultivating prudence: the moral work towards the genomicisation of cardiac arrest”.)
7. Chiapperino L., Gerber C., Panese F., Simeoni U. *In Preparation*. “The policy-making imaginaries of DOHaD: a systematic review”.
8. Chiapperino L., Del Rio Carral M., Boudon, S. *In Preparation*. “At the intersection of the social and the biological: embodied exposures”.
9. Mann A. and **Chiapperino L.** *In Preparation*. “Critique from within: engaging with biomedical alternatives”.
10. Chiapperino L., Graber N., Panese F. 2020. “Epistemic dwelling: precision immuno-oncology by design”, *New Genetics and Society*. Online first. <https://doi.org/10.1080/14636778.2020.1853511>.
11. Chiapperino L. 2020. “Luck and the responsibilities to protect one’s epigenome”, *Journal of Responsible Innovation*. Online first. <https://doi.org/10.1080/23299460.2020.1842658>
12. Hurst, S., Belser, E.M., Burton-Jeangros, C., ... **Chiapperino, L.** ... Moon, S. 2020. Continued Confinement of Those Most Vulnerable to COVID-19. *Kennedy Institute of Ethics Journal*, 30(3), 401-418. <https://doi.org/10.1353/ken.2020.0021>
13. Chiapperino L. 2019. “Environmental Enrichment: an experiment in biosocial intervention”. *BioSocieties*. Online first. <https://doi.org/10.1057/s41292-019-00181-5>
14. Chiapperino L., Panese F. 2019. “On the traces of the biosocial: historicizing plasticity in epigenetics”. *History of Science*. Online first. <https://doi.org/10.1177/0073275319876839>
15. Chiapperino L. 2018. “Epigenetics: ethics, politics, biosociality”. *British Medical Bulletin*. Online first. <https://doi.org/10.1093/bmb/ldy033>
16. Chiapperino L., Panese F. 2018. “Gendered Imaginaries: Situating Knowledge of Epigenetic Programming of Health”. *Sociology of Health & Illness* 40: 7: 1233–49. <https://doi.org/10.1111/1467-9566.12779>.
17. Chiapperino L., Panese F. 2017. “La metafora assoluta della “plasticità” tra i secoli XIX e XX: un’indagine sulle tracce del biosociale in epigenetica”. *Mefisto. Rivista di medicina, filosofia, storia*, 2(1): 27-52. http://www.edizioniets.com/scheda.asp?n=9788846752543&from=&fk_s=.
18. Müller, R., C. Hanson, M. Hanson, M. Penkler, G. Samaras, **L. Chiapperino**, J. Dupré, M. Kenney, C. Kuzawa, J. Latimer, S. Lloyd, A. Lunkes, M. Macdonald, M. Meloni, B. Nerlich, F. Panese, M. Pickersgill, S. Richardson, J. Rüegg, S. Schmitz, A. Stelmach, P.I. Villa. 2017. “The Biosocial Genome?: Interdisciplinary Perspectives on Environmental Epigenetics, Health and Society”. *EMBO Reports*, 18(10): 1677-1682. <http://embor.embopress.org/content/early/2017/09/20/embr.201744953>.
19. Germain P.L., **Chiapperino L.**, Testa G. 2017. “The European politics of animal experimentation: from Victorian Britain to ‘Stop Vivisection’”. *Studies in History and Philosophy of Science, Part C: Studies in History and Philosophy of Biological and Biomedical Sciences* (64): 75-87. <https://www.sciencedirect.com/science/article/pii/S1369848616301091>.
20. Chiapperino, L., Panese, F., Simeoni, U. 2017. “L’*épigénétique* et les DOHaD au seuil de la clinique : nouvelles temporalités de la biomédecine personnalisée”. *Revue Medicale Suisse*, 13: 334-336.

<https://www.revmed.ch/RMS/2017/RMS-N-548/L-epigenetique-et-le-concept-DOHaD.-Vers-de-nouvelles-temporalites-de-la-medecine-personnalisee>.

21. Chiapperino L., Tengel P.A. 2015. "Empowerment in healthcare policy-making: three domains of substantive controversy". *Health Promotion Journal of Australia*. 26(3): 210-215. <http://www.publish.csiro.au/health/health15035>.
22. Chiapperino L., with Nardini C. 2014. "What kind of principle is Clinical Equipoise?". *Theoretical and Applied Ethics* 3(1): 1-16. <https://www.muse.jhu.edu/article/573631>.
23. Chiapperino L., Boniolo G. 2014. "Rethinking Medical Humanities". *Journal of Medical Humanities*, 35(4):377-87. <https://link.springer.com/article/10.1007/s10912-014-9269-5>.
24. Annoni M., Schiavone G., Chiapperino L., Boniolo G. 2013. "Constructing the Medical Humanities Gaze". *Critical Reviews in Oncology and Haematology* 84(S2): S5-S10. <https://www.sciencedirect.com/science/article/pii/S1040842813700039>.
25. Chiapperino L., with Annoni M., Schiavone G. 2012. "Who should own biomedical innovations? Report on the international workshop 'Biomedical Innovations and Intellectual Property'". *Multidisciplinary Respiratory Medicine*, 7(1-2): V-VI. <https://air.unimi.it/handle/2434/206884#.W63d2xMzY3Y>.
26. Chiapperino L., with Annoni M., Maugeri P., Schiavone G. 2012. "What Autonomy for Telecare? An Externalist Approach". *The American Journal of Bioethics* 12(9): 55-57. <https://www.tandfonline.com/doi/full/10.1080/15265161.2012.699150>.
27. Chiapperino L., with Oishi J. 2011. "Challenging the Idea of Corporate Responsibility: Physician's Obligation to Disclose Information". *The American Journal of Bioethics* 11(9): 20-21. <https://www.tandfonline.com/doi/full/10.1080/15265161.2011.593687>.

2) PEER-REVIEWED BOOK/MONOGRAPH CONTRIBUTIONS

1. Sand, M., Chiapperino L. *Forthcoming*. "Serendipity, luck and collective responsibility in medical innovation - The history of vaccination". Copeland S. (ed.), *Serendipity in Science and Technology*, unknown editor
2. Chiapperino L., Graber N., Panese F. *Forthcoming*. "Explanatory pluralism in oncology. The case of adoptive cell transfer immunotherapies". Hens K. and de Block, A. (eds.), *Advances in Experimental Philosophy*, Bloomsbury
3. Chiapperino L., Del Rio Carral M. *Under Review*. « Les articulations entre le biologique et le social dans les pratiques du quotidien: le corps sujet exposé ». Gonzalez Holguera J., Del Rio Carral M. and Senn N. (eds.), *Environnement et santé : théorie et recommandations pour la pratique clinique*, Médecine et Hygiène
4. Chiapperino L., Gerber C., Panese F., Simeoni U. *Under Review*. "The moral paradox of DOHaD: a critical literature review". Keaney J., Moll T., Penkler M. and Pentecost M. (eds.), *The Handbook of DOHaD and Society*, Cambridge University Press
5. Chiapperino L. *In Preparation*. "Luck, epigenetics and the residual responsibilities of collectives". Cutas D., Moormann E. and Smajdor A. (eds.), *Epigenetics and Responsibility*, Policy Press
6. Chiapperino L., Gerber C., Panese F. *Abstract Submitted*. "Is a pluralistic chronopolitics of DOHaD possible?". Bühler N., Graber N., Boydell V., Dos Santos M., Greco C. (eds.), *The Chronopolitics of Life: Rethinking Temporalities in Health and Biomedicine beyond the Life Course*, UCL Press
7. Chiapperino L. *Abstract Submitted*. "Biosocial? A conceptual discussion". Giroux, E., Fayet, Y., Merlin, F. (eds.), *Integrative approaches in environmental health: Epistemological and practical issues*, Palgrave-Springer
8. Chiapperino L., Panese F. 2020. "Experimenting with solidarity in biomedicine: from practice to principle?". In: Mahr D. and M. Von Arx (eds.), *De-Sequencing. Identity Work with Genes*, Palgrave Macmillan. ISBN 978-981-15-7727-7; ISBN 978-981-15-7728-4 (eBook); https://doi.org/10.1007/978-981-15-7728-4_8
9. Chiapperino L. 2017. "Il diritto di non sapere". In: G.Boniolo and V.Sanchini (eds.), *Consulenza etica e decision-making clinico. Per comprendere e agire in epoca di medicina personalizzata*. Pearson. <https://www.pearson.it/opera/pearson/0-6440-consulenza-etica-e-decision-making-clinico-in-ambito-di-medicina-personalizzata>.
10. Chiapperino L. 2016. "The 'right-not-to-know'". In: G. Boniolo and V. Sanchini (eds.), *Ethical counselling and medical decision-making in the era of personalized medicine. A practice-oriented guide*.

Springer International Publishing, p. 77-88. https://link.springer.com/chapter/10.1007/978-3-319-27690-8_8.

11. Chiapperino L., Testa G. 2016. "The Epigenomic Self In Personalized Medicine: Between Responsibility And Empowerment". In: M. Meloni, S. Williams and P. Martin (eds.), *Biosocial Matters: Rethinking the Sociology-Biology Relations in the Twenty-First Century*, The Sociological Review Monographs, Wiley-Blackwell, pp.203-220. <http://journals.sagepub.com/doi/abs/10.1111/2059-7932.12021>.

3) OTHER CONTRIBUTIONS (NON-PEER-REVIEWED)

1. Chiapperino L. 2020. "Il genoma post-genomico: epigenetica, salute, responsabilità individuali", *Endoxa: Prospettive sul Presente*, Anno 5, Numero 28 (Nov), ISSN 2531-7202. <https://endoxai.net/2020/11/16/il-genoma-post-genomico-lepigenetica-e-il-dibattito-sulle-responsabilita-individuali-in-materia-di-salute/>
2. Chiapperino L., with Del Savio L. 2014. "La promozione della salute pubblica: fra paternalismo e responsabilità" [Promoting the health of the public: between paternalism and responsibility]. In: Boniolo G. and Maugeri P. (eds.), *Etica alle frontiere della biomedicina* [Ethics at the frontiers of biomedicine]. Milano: Mondadori Università. <https://www.amazon.it/Etica-frontiere-biomedicina-cittadinanza-consapevole/dp/8861843123>.
3. Chiapperino L., with Sanchini V. 2014. "Questioni etiche dei test genetici: tra privacy e diritto di non sapere" [The ethical implications of genetic testing: between privacy and right not to know]. In: Boniolo G. and Maugeri P. (eds.), *Etica alle frontiere della biomedicina* [Ethics at the frontiers of biomedicine]. Milano: Mondadori Università. <https://www.amazon.it/Etica-frontiere-biomedicina-cittadinanza-consapevole/dp/8861843123>.
4. Chiapperino L. 2010. "Una lettura dell'antropologia nietzscheana di *Genealogia della morale*" [A reading of the nietzschean anthropology in *Genealogy of Morals*], *Lo Sguardo*, 4(III). ISSN: 2036-6558. <http://www.losguardo.net/wp-content/uploads/2016/06/LoSguardo-n4-1.pdf>.

4) ORAL CONTRIBUTIONS TO CONFERENCES (TALK OR POSTER)

1. 05-06 May 2022 – Workshop: Epigenetics and Responsibilities. Chiapperino, L. "Luck, epigenetics and the residual responsibilities of collectives". Medical Ethics Center, Faculty of Medicine, Biomedicinsk centrum, University of Lund, Sweden.
2. 06 October 2021 – *Society for Social Studies of Science (4S) Conference*: "Good Relations: Practices and Methods in Unequal and Uncertain Worlds". Chiapperino, L. "Bio-Psycho-Social Complexity and Epigenetics: Constructing Biosocial Representations and Interventions". Online Event
3. 30 June 2021 – *Swiss Sociological Association Conference. Social Justice in times of uncertainty*. Chiapperino, L. "Biomarkers of bio-psycho-social complexities: effacing luck and uncertainties in the making of epigenetic knowledge". Online event
4. 15 February 2021 – *STS-CH Conference. Multiple Matters: From Neglected Things to Arts of Noticing Fragilities*. Chiapperino, L. "Bio-Psycho-Social Complexity and Epigenetics: Fragilities and Agilities of Biosocial Representations and Interventions". Online event
5. 21 August 2020 – *4S-EASST Conference. Locating and Timing Matters: Significance and agency of STS in emerging worlds*. Graber, N., Chiapperino, L., Panese, F. "Another Type of Precision Oncology? Knowledge Production within a Platform of Cancer Immunotherapy in Switzerland". Online event
6. 19 November 2019 – *Cycle de conférences « Les 10 ANS de l'ISS : Faire société aujourd'hui »*. Panese, F, Simeoni, U., Chiapperino, L. « La santé aujourd'hui: entre médecine, biologie et société ». Université de Lausanne, Lausanne (Switzerland)
7. 07 September 2019 – *Society for Social Studies of Science (4S) Conference: "Innovations, Interruptions, Regenerations"*. Chiapperino, L., Bühler, N., and Panese, F. "The Body as Biosocial Laboratory". Sheraton New Orleans Hotel, New Orleans (USA)
8. 12 November 2018 – *Organizational and epistemic innovation in precision cancer medicine*. Chiapperino L., and Panese F. "The place and role of 'precision oncology' in the development of the Swiss Cancer Center Léman (SCCL)". Center for the Sociology of Organizations, Paris (France)
9. 18 September 2018 – *ASA Conference 2018: Sociality, matter, and the imagination: re-creating Anthropology*. Chiapperino, L., and Panese, F. "The biosocial spatio-temporalities of epigenetics: from labs to politics?". University of Oxford, Oxford (United Kingdom)

10. 27 July 2018 – *EASST Conference 2018: Meetings – Making Science, Technology and Society Together*. Chiapperino, L., and Panese, F. “Environmental Enrichment: an experiment in biosocial intervention”. Lancaster University, Lancaster (United Kingdom)
11. 24 May 2018 – *Séminaire commun des Instituts suisses d’histoire de la médecine*. Chiapperino, L. and Panese, F. “On the traces of the biosocial. A genealogy of plasticity in epigenetics”. Institut für Medizingeschichte, Universität Bern, Bern (Switzerland)
12. 22 March 2018 – Workshop: *Optimiser son quotidien: de l’injonction à l’appropriation*. Chiapperino, L. et Panese, F. “L’optimisation biosociale : imaginaire émergent de l’action sur la vie à l’ère de l’épigénétique ? Ecole des Hautes Etudes en Sciences Sociales – EHESS, Paris (France)
13. 6-8 December 2017 – *The many faces of epigenetics. Multidisciplinary perspectives “over” genetics*. Chiapperino, L., and Panese, F. “The biosocial economies of epigenetics”. Maison Française d’Oxford (MFO), Oxford (United Kingdom)
14. 29 August-02 September 2017 – *Society for Social Studies of Science (4S) Conference: “STS (In)Sensibilities”*. Panese, F., Chiapperino, L., Stiefel, L. “Small Country, Big Project: The Development of Precision Medicine in Switzerland”. Sheraton Hotel Downtown, Boston (USA)
15. 29 August-02 September 2017 – *Society for Social Studies of Science (4S) Conference: “STS (In)Sensibilities”*. Chiapperino, L., Panese, F. “On the Traces of Biosocial Plasticity. A Genealogical Approach”. Sheraton Hotel Downtown, Boston (USA)
16. 26 January 2017 – *Le humanities in ambito biomedico. Attualità e futuro*. Chiapperino, L., Panese, F. *Sulle tracce del biosociale. Una genealogia della co-laborazione in STS*. Uniser, Pistoia (Italy)
17. 19 January 2017 – *Plasticity and its limits: An Interdisciplinary Workshop*. Chiapperino, L., Panese, F. “On the traces of biosocial plasticity. A historical and epistemological perambulation”. Seidlvilla, Munich (Germany)
18. 01 December 2016 – *3ème congrès de la Société francophone pour la recherche et l’éducation sur les Origines Développementales Environnementales et Epigénétiques de la Santé et des Maladies (SF-DOHAD)*. Chiapperino, L., Panese, F., Simeoni, U. “Epigenetics and DOHaD: the moral economies of parenting and reproduction in the post-genomic age”. Campus Jussieu, Paris (France)
19. 09 November, 2016 – *4ème Rencontres du Grand forum des Tout-Petits: Projet d’enfant, grossesse et hygiène de vie : Du bien être individuel aux enjeux de santé publique*. Chiapperino, L. “DOHaD et épigénétique : quelles recompositions des discours et des pratiques en matière de parentalité et de reproduction humaine ?” Amphithéâtre AG2R, Paris (France)
20. 01 September, 2016 – *4S-EASST Conference: Science and technology by other means: exploring collectives, spaces, futures*. Chiapperino, L., Panese, F., Simeoni, U. “Parental responsibilities, epigenetics and DOHaD: emerging imaginaries of reproduction in the post-genomic age”. CCIB, Barcelona (Spain)
21. 29 May, 2015 – *Epigenetica ed evoluzione*. Chiapperino, L. “Epigenomics between challenges and opportunities: biomedical innovation, healthcare policy and the role of citizenship”. Accademia delle Scienze, Torino (Italy)
22. 23 January, 2015 – *Plenary Meeting of the FP7-funded project “ModHep”*. Chiapperino, L., Testa, G. “Ethics Board Session”. RIKEN Yokohama Institute, Yokohama City (Japan)
23. 12 June, 2014 – *A Matter of Design: Making Society through Science and Technology. 5th STS Italia Conference. Special panel on “Institutional design to foster responsible innovation”* (sponsored by Fondazione Giannino Bassetti): Chiapperino, L. “Challenges to the European institutional design for responsible innovations: a cloud on the Horizon”. Politecnico di Milano - Campus Bovisa, Milan (Italy)
24. 24 April, 2014 – *The Patient’s Voice. 10th International Conference on Clinical Ethics Consultation (ICCEC)*. Poster Presentation: Chiapperino, L. “From consent to choice: the ethical implications of empowerment-based reforms”. Université Paris Descartes – UPMC, Paris (France)
25. 19 February, 2014 – *EPIGEN Annual Meeting. 3rd National Conference on the Epigenomics Flagship Project of the National Research Council (CNR)*. Testa, G., Damjanovicova, M., Chiapperino, L. “Public Engagement and Policy Work on Epigenetics”. Ergife Palace Hotel, Rome (Italy)
26. 20 November, 2013 – *UNESCO Chair in Bioethics 9th World Congress Bioethics, Medical Ethics & Health Law. Towards the 21st Century*. Chiapperino, L. “From consent to choice: the ethical implications of ‘empowerment-centred healthcare’”. Royal Continental Congress Center, Naples (Italy)

27. 13 September, 2013 – *ABCD (Italian Association of Cellular Biology and Differentiation) Meeting 2013*. Poster Presentation: Chiapperino, L., Schmietow, B., Testa, G. “Empowering patients, consuming health: the bio-objectification of patienthood in contemporary healthcare”. Palazzo dei Congressi, Ravenna (Italy)
28. 16 April, 2013 – *EPIGEN Annual Meeting. 2nd National Conference on the Epigenomics Flagship Project of the National Research Council (CNR)*. Testa, G., Damjanovicova, M., Chiapperino, L. “Public Engagement and Policy Work on Epigenetics”. Ergife Palace Hotel, Rome (Italy)
29. 15 March, 2013 - *Clinical Ethics: Bridging Clinical Medicine and Ethics. 9th International Conference on Clinical Ethics Consultation (ICCEC)*. Poster Presentation: Chiapperino, L., Schmietow, B. “From Consultation to Participation? The Normative Implications of Empowerment-Based Healthcare”. Klinikum Ludwig-Maximilians-University (LMU), Munich (Germany)
30. 23 November, 2012 – *Empowerment in Health Promotion. Looking Across Borders*. Symposium organised by the University of Regensburg, Faculty of Medicine. Poster presentation: “Empowerment: how the virtue might go awry”. SORAT Insel Hotel, Regensburg (Germany)
31. 29 October, 2011 – *Ethical Aspects in New and Emerging Technologies*. Bucharest Conference in Applied Ethics – Center for Advanced Research in Management and Applied Ethics. Chiapperino, L., Schiavone, G., “Informed consumption of genetics: an ethical analysis”. Faculty of Philosophy, University of Bucharest, Bucharest (Romania)
32. 27 October, 2011 – *Genetics as Culture in a Consumerist Age. Ethucation - Network for Bioethics in Education and Advanced Training*. Chiapperino, L., Schiavone, G., “Informed consumption of genetics: the role of professional expertise”, in the session: “Messages from the genome – state-of-the art, ethical and epistemological aspects”. Innsbruck (Austria)

5) OUTREACH ACTIVITIES

- 2015 Scientific advisor for the production of the documentary “Epigenetica: come il nostro corpo memorizza il mondo” funded by the CNR (Consiglio Nazionale delle Ricerche - National research Council) “EPIGEN Flagship Program”, in collaboration with the Cinema School of Milan: <https://youtu.be/RMOJ3aZp3Xk>
- 2014 – 2015 Development of the ‘EPIGEN Whitepaper on Epigenomics and Healthcare Policy’.

6) PHD THESIS

1. Chiapperino, L. 2015. “From consent to choice: the ethics of empowerment-based reforms”. PhD Thesis, European School of Molecular Medicine (SEMM), and Università degli Studi di Milano. <https://air.unimi.it/handle/2434/265423#.W8ieIRMzaL4>.