Stanford



Sandra Soo-Jin Lee, Ph.D

Sr Research Scholar, Pediatrics - Center for Biomedical Ethics

Bio

ACADEMIC APPOINTMENTS

• Sr Research Scholar, Pediatrics - Center for Biomedical Ethics

BOARDS, ADVISORY COMMITTEES, PROFESSIONAL ORGANIZATIONS

- Scientific Advisory Board Member, Scientific Advisory Board Member for the Human Pangenome Reference Consortium. NIH/National Human Genome Research Institute. (2020 - present)
- Scientific Advisory Board Member, European Science Foundation. SIENNA Project (Stakeholder-Informed Ethics for New Technologies with High Socioeconomic and Human Rights Impact). (2017 - present)
- Scientific Advisory Board Member, Kaiser Permanente National Research Bank (2017 present)
- Bioethics Advisory Board Member, Kaiser Permanente National Research Bank (2017 present)
- Advisor, NIH/National Human Genome Research Institute Genomics and Society Working Group. (2016 present)
- Steering Committee Member, ELSI 2.0 International Collaboratory for Genomics and Society Research. Oxford University (2015 present)
- Co-Chair, American Society for Bioethics and Humanities Ethical, Legal, and Social Implications (ELSI) Affinity Group (2010 present)
- Consultation and Oversight Advisory Member, NIH International Haplotype Map Collection at Coriell Repositories National Human Genome Research Institute.
 (2007 2011)

PROFESSIONAL EDUCATION

- B.A., Stanford University , Human Biology (1988)
- Ph.D., UCSF/UCBerkeley, Medical Anthropology (1996)
- Postdoc, Stanford University School of Medicine, Bioethics (2000)

Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS

Dr. Lee is a medical anthropologist whose research focuses on the sociocultural dimensions and ethical issues of emerging technologies and their translation into clinical practice. Dr. Lee leads studies on the public understandings of research using clinical data and biological samples, concepts of race, culture and human genetic variation, and citizen science, commercialization of biotechnology and entrepreneurship. Dr. Lee's projects include The Ethics of Inclusion: Diversity in Precision Medicine Research (R01HG010330-01; PI: Lee/Shim), Beyond Consent: Patient Preferences for Governance of Use of Clinical Samples and Data (R01LM012180-01; PI: Lee) and Social Networking and Personal Genomics: Implications for Health Research (R01HG005086-01; PI: Lee).

PROJECTS

 NIH R01 HG010330-01 Ethics of Diversity: Inclusion in Precision Medicine Research (PIs: Lee, S S-J -Stanford and Shim, J- UCSF) - NIH/National Human Genome Research Institute

- NIH R01LM012180-01 Beyond Consent: Patient Preferences for Governance of Use of Clinical Samples and Data (PI: Lee, S S-J) NIH/National Library of Medicine
- NIH R03HG010178-01 The Ethics of Inclusion: Conceptualizing Diversity in Genomics Research (PI: Lee, S S-J) NIH/National Human Genome Research Institute
- NIH R01HG005086-01 Social Networking and Personal Genomics: Emerging Issues in Health Research (PI: Lee, S S-J) NIH/National Human Genome Research Institute
- NIH U01 RR025744 An Ethnography of Team Science: Case Study of Biodesign (PI: Lee S S-J) NIH/National Center for Advancing Translational Sciences
- NIH K01 HL72465 Distributive Justice and Human Genetic Variation Research. (PI: Lee, S S-J) NIH/National Human Genome Research Institute
- NIH/NHGRI U13 HG010844-01 ELSI Biennial Congress (PI: Lee, Sandra- Columbia and Cho, Mildred Stanford)
- NIH/NHGRI U24 HG010733-01 Center for ELSI Resources and Analysis PIs: Lee, Sandra- Columbia and Cho, Mildred -Stanford