

Andrea Núñez Casal

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EDUCATION

Goldsmiths, University of London	2019
Cultural Studies, Ph.D., (pass without corrections)	
Goldsmiths, University of London	2011
Cultural Studies, M.A., (Distinction)	
Universidade de Santiago de Compostela	2008
Molecular Biology and Biotechnology, B.Sc., (Honours)	

ACADEMIC APPOINTMENTS

Research Associate on Genetics, Law and Technology, The Oxford Centre for Socio-Legal Studies, The University of Oxford, February 2020 – Present

Associate Lecturer “Embodiment and Experience” (MC53039A) (3rd year BA+MA module), Autumn 2019; Department of Media, Communications, and Cultural Studies, Goldsmiths.

Wellcome Trust Research Associate 'Following the life of a research institute: a biography of the Francis Crick', Science, Technology and Innovation Studies, The University of Edinburgh, Sep 2016 – Sep 2017.

Associate Lecturer “Culture and Cultural Studies” (MC51005A) (1st year BA module), Spring 2016; Spring 2015; Department of Media, Communications, and Cultural Studies, Goldsmiths.

Associate Lecturer “Embodiment and Experience” (MC53039A) (3rd year BA+MA module), Spring 2015; Autumn 2015; Autumn 2014; Department of Media, Communications, and Cultural Studies, Goldsmiths.

FELLOWSHIPS, AWARDS AND GRANTS

‘EcoSocieties Research Fund’, The University of Nottingham, UK	2020
‘Shared Futures: Codeveloping Medical Humanities in China and the UK’, Wellcome Trust, UK	2019
‘la Caixa’ Foundation Postgraduate Fellowship, Spain	2013-2016
National Science Foundation (NSF), US	2015
COST Action IS1001, Belgium	2014
Sao Paulo Research Foundation (FAPESP), Brazil	2014
Butler-Eyles Grant, UK	2014
Goldsmiths Graduate School Funding, UK	2013
Ministry of Science and Education of Spain Scholarship	2008

PUBLICATION

Núñez Casal, A. (in preparation). ‘*The witch and the microbe: lingering Covid-19 embodiments, food cultures, and microbial science*’

Núñez Casal, A. (in press). ‘Feminist para-ethnographies: embodied experiences of human-microbe relations as an ‘engaged’ research approach for a ‘microbiology multiple’ in Hinchliffe, S., Manderson, L., & Moore, M. (eds.), *Healthy publics: Transforming and sustaining health research and action*, Palgrave Communications.

Núñez Casal, A. (in press). ‘Feminist Para-Ethnographies: a proposition for a ‘critical friendship’ between embodied experiences and microbiome science’, *The London Journal of Critical Thought*.

Núñez Casal, A. (2019). *The microbiomisation of social categories of difference: an interdisciplinary critical science study of the human microbiome as the re-enactment of the immune self*. PhD thesis, Goldsmiths, University of London.

Núñez Casal, A. (2018). ‘The ‘microbiomisation of class’ as an ‘inventive fiction’ informing AMR research’, *Antimicrobials in Society*.

Núñez Casal, A. (2015). ‘The biology of history’: antibiotics, resistant bacteria and the human effect. An interview with Hannah Landecker’, *Theory, Culture & Society*.

Núñez Casal, A. (2015). ‘Excursus on the immune system: melting history, stories and microbiome data’, *BMJ Open*.

Núñez Casal – CV

SELECTED CONFERENCE AND INVITED WORKSHOPS

Enabling a 'microbiology multiple': microbes, embodiment, and (bio)inequalities, Social Theory and AMR, Durham University, November 14, 2019.

Feminist para-ethnographies: attuning 'matters of fact' and 'matters of concern', Fresh Perspectives: Social Research on Antimicrobial Resistance (AMR), The British Academy, London, September 10, 2018.

Finding a place in science: the role of institutional configurations in the formation of scientific identity (co-author Niki Vermeulen) EASST 2018, Lancaster University, Lancaster, July 25-28, 2018.

AMR as a sustainable development challenge in low- and middle-income countries, University of Nottingham, June 27, 2017.

Interdisciplinary Research & Antimicrobial Resistance Workshop, University of Bristol and ESRC, Engineer's House, Bristol, March 2-3, 2017.

The 'second genome': individualisation, innovation and inequalities in microbiome science, 4S/EASST Joint Meeting, Barcelona, August 31- September 3, 2016.

Ambivalent solutions to antimicrobial resistance, The Constructing of Antimicrobial Resistance: A Workshop, London School of Hygiene and Tropical Medicine and Wellcome Trust, Latimer Place, Chesham, August 3, 2016.

Impacted Immunities: Anthropocene bodies and environments in microbiome research, Resistant Matter: Histories, Politics, and Science of Multispecies Entanglements panel. Society for the Social Studies of Science (4S), Denver, November 11-14, 2015.

Bio-objects Meet Multispecies Ethnography workshop, MIT Anthropology, Boston, October 30, 2015.

Closing Panel, Doing Justice to Figures Symposium, LSE, London, June 19, 2015.

Attuning to 'Data Double' panel, Transmediale 2015 *Capture All*, House of World Cultures, Berlin, January 28 - February 1, 2015.

A Cartography of the Immune System: Montagu and the Microbiome, London Conference in Critical Thought, Goldsmiths, June 27-28, 2014.

OTHER OUTPUTS

External Expert European Cooperation in Science and Technology (COST).

Referee/Reviewer: *Science as Culture, Body & Society, Theory, Culture & Society*.

Participant Asian Culture Center (ACC) ACT Festival 'FoodHack', Asian Cultural Centre, Gwangju (South Korea), May 13- June 28, 2019.

MEMBERSHIP IN PROFESSIONAL ASSOCIATIONS

European Cooperation in Science and Technology (COST)/Bio-Objects; European Association for the Study of Science and Technology (EASST); Society for Social Studies of Science (4S); RedEsCTS Sociedad Latinoamericana de Estudios Sociales de la Ciencia y la Tecnología (ESOCITE); Federación Española de la Sociología (FES); Sonar Global; Antimicrobials in Society AMIS; British Society for the History of Science; British Society for Immunology; British Society for the Philosophy Science; Media, Communication and Cultural Studies Association; Society for the Social History of Medicine; Partners in Health (PIH).

LANGUAGES

Spanish, Galician: Mother tongues; English: Proficient user; Portuguese: Independent user.

