

## Curriculum Vitae

Associate professor Ineke Klinge, PhD

### Short CV

- 2010 - Associate Professor of Gender Medicine, Faculty of Health, Medicine and Life Sciences, Dept of Health, Ethics and Society, Maastricht University
- 2008-2009 Guest Professor in Gender Medicine, Universitätsmedizin, Georg August Universität, Göttingen, Winter Term
- 2004-2009 Senior researcher at Centre for Gender & Diversity, Maastricht University
- 1998- 2010 Assistant Professor in Gender Studies in Health and Health Care, Department of Care Sciences, section Health Ethics and Philosophy, Faculty of Health Sciences (now FHML, Dept HES), Maastricht University
- 1998 Doctorate PhD Thesis Gender and Bones: the production of osteoporosis 1941-1996, Utrecht University, 15 October 1998
- 1989-1991 Coordinator of the Interfaculty Workgroup in Women's Studies (IWV), Utrecht University
- 1988-1997 Lecturer (TO) in Women's Studies in Natural Sciences, Utrecht University. Development of interdisciplinary research programme Health & Gender.
- 1974-1977 KWF fellow at the Dutch National Cancer Institute, Department of Immunology; research on immune response in melanoma patients
- 1967-1974 Doctoral degree in Biology at the Free University, Amsterdam; specialization in Immunology

### Research Focus

Methods of sex and gender analysis, biomedicine, health research, gendered innovations, gender medicine

### Five most relevant publications

Londa Schiebinger & Ineke Klinge (2013). Gendered Innovations. How Gender Analysis Contributes to Research. European Commission, Luxembourg: Publications Office of the European Union, EUR 25848

Petra Verdonk & Ineke Klinge (2012) Mainstreaming sex and gender analysis in public health genomics, *Gender Medicine* 2012, vol9, no 6; 402-410

Linda Nieuwenhoven & Ineke Klinge (2010) Scientific Excellence in Applying Sex- and Gender-Sensitive Methods in Biomedical and Health Research, *Journal of Women's Health*, 19(2), 313-321

Ineke Klinge & Claudia Wiesemann (eds) Sex and Gender In Biomedicine. Theories, Methodologies, Results. Universitätsverlag Göttingen 2010.  
ISBN 978-3-941875-26-5

DunnGalvin, A., Hourihane, J.O'B., Frewer, L., Knibb, R.C., Oude Elberink, J.N.G., Klinge, I. (2006). Incorporating a gender dimension in food allergy research: a Review. *Allergy* 2006; 61:1336-1343.

### Third party funding

Acronym	Period	Project Title	Funding in euro's
EUGenMed, EU FP7	2013-2015	European Gender Medicine, Partner	148,000
genderSTE	2012-2015	Cost Action genderSTE (MC, WG leader), Targeted Network on Gender, Science, Technology and Environment	Facilitating network activities
Gendered Innovations, EU FP7	2011-2012	Gendered Innovations in Science, Health & Medicine, Engineering and Environment, Co-director, Rapporteur	Expert Group Innovation through Gender 500,000
Engender, DG Sanco	2009-2011	Inventory of good practices in Europe for promoting gender equity in health, Partner	151, 658
EUGiM, Erasmus LLL	2009-2011	European Module in Gender Medicine, Partner	22,304
Meta-Analysis of Gender & Science, EU FP7	2008-2010	Steering Committee and Partner	37,776

GenderBasic, EU FP6	2005-2008	Promoting the integration of the gender dimension in basic research in ERA/FP7, Coordinator	209,782
EuroPrevall, EU, FP6	2005-2009	Integrated project on the Prevalence, Cost and Basis of Food Allergy across Europe, Partner Gender Action Plan	42,000
SAFE FOODS, EU FP6	2004-2008	Integrated Project on Promoting Food Safety through a new Integrated Risk Analysis for Foods, Partner Gender Action Plan	41,000
NuGO, EU, FP6	2004-2008	Network of Excellence on Nutrition and Genomics, Partner Gender Action Plan.	15,000
Gender Impact Assessment Study FP5	2000-2001	Life Sciences Programme Quality of Life and Management of Living Resources, Coordinator	220,000
Women's perspectives on Human Genome Project, BIOMED IV	1991-1992	Women's perspectives on the ethical, social and legal applications and implications of the Human Genome Project, Partner	