Carmen McLeod is a social anthropologist with a particular interest in the governance of emerging new technologies. She was awarded her PhD in 2005 from the University of Otago, New Zealand. During and after her doctoral studies, Carmen worked at the Centre for Sustainability (CSAFE) at Otago, and was involved in various projects covering issues such as sustainability of agricultural practices in different farming systems, and public perceptions of the development of GM salmon and other novel biotechnologies. Carmen relocated to the UK at the start of 2007, and has built up experience in policy and research governance through roles at the General Dental Council and the University of Sussex. She moved to the University of Nottingham in February 2013 to take up a 30-month contract role as Research Fellow on the Leverhulme Trust Making Science Public Programme, working with Pru Hobson-West on the project: ‘Animals and the Making of Scientific Knowledge’. Carmen has recently been appointed as Research Fellow working on ‘Responsible Research and Innovation’ (RRI), within the Nottingham Synthetic Biology Research Centre. In this latest post, Carmen is working with Brigitte Nerlich to explore and map the implementation of RRI within a synthetic biology context.