

## RETHINKING THE GENOME



Epigenetics links the environment and the genome in novel ways. It helps us trace how environmental exposures and life experiences affect gene expression and influence disease risks - possibly across generations. How does this new 'biosocial' understanding of the body change individual and collective responsibilities for health and illness?

Organized by

Professorship for Science and Technology Policy Munich Center for Technology in Society & TUM School of Life Sciences Weihenstephan Technical University of Munich

**ARCISSTR. 21, MUNICH** 

## Introduction

RUTH MÜLLER Technical University of Munich

## **Panelists**

JOHN DUPRÉ University of Exeter MARK HANSON University of Southampton
MARTHA KENNEY San Francisco State University JOËLLE RÜEGG Karolinska Institutet
MARIA ELENA TORRES-PADILLA Helmholtz Zentrum München

**Closing remarks** 

**CLARE HANSON** University of Southampton

