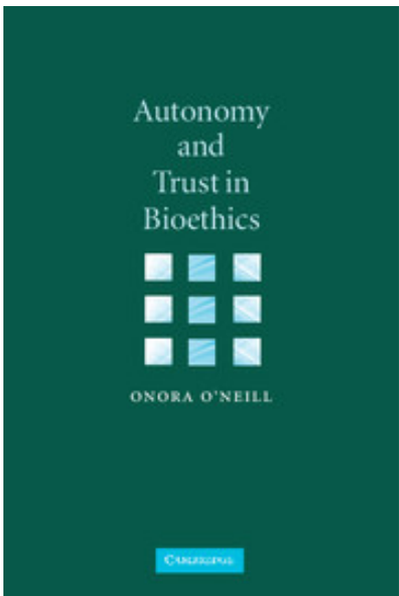


INVITATION TO THE JOURNAL - BOOK CLUB - IBME

Every other Thursday - 16H00 TO 17H00 -

Location: Depending on COVID situation: in presence, by zoom or hybrid (to be confirmed)

Please register to get the appropriate info/room/ link: corine.moutondorey@ibme.uzh.ch

Dates FS 2022	Book under Study	Content	
February 24	Autonomy and Trust in Bioethics Onora O'Neill	Chapters 1 <i>Gaining autonomy and losing trust?</i>	
March 10	Cambridge 2002 (on line 2009)	Chapters 2 <i>Autonomy, individuality, and consent</i>	
March 24		Chapters 3 <i>“Reproductive autonomy “and new technologies</i>	
April 7		Chapter 4 <i>Principled autonomy</i>	
May 5		Chapter 5 <i>Principled autonomy and genetic technologies</i>	
May 19		Chapter 6 <i>The quest for trustworthiness</i>	
June 2		Chapter 7 <i>Trust and the limits of consent</i>	
June 16		Chapter 8 <i>Trust and communication: the media and bioethics</i>	
June 30		Session 9 <i>Cases application: e.g. Algorithms, Covid Choice of the next book</i>	
More information on the IBME journal/book club on the IBME website under research and teaching.			

Book description

(from <https://www.cambridge.org/core/books/autonomy-and-trust-in-bioethics/901685A151865B0C07590E711BDBD2C9>)

Why has autonomy been a leading idea in philosophical writing on bioethics, and why has trust been marginal? In this important book, Onora O'Neill suggests that the conceptions of individual autonomy so widely relied on in bioethics are philosophically and ethically inadequate, and that they undermine rather than support relations of trust. She shows how Kant's non-individualistic view of autonomy provides a stronger basis for an approach to medicine, science and biotechnology, and does not marginalize untrustworthiness, while also explaining why trustworthy individuals and institutions are often undeservingly mistrusted. Her arguments are illustrated with issues raised by practices such as the use of genetic information by the police or insurers, research using human tissues, uses of new reproductive technologies, and media practices for reporting on medicine, science and technology. Autonomy and Trust in Bioethics will appeal to a wide range of readers in ethics, bioethics and related disciplines.