

Workshop "Genetic Risk Information – A multi-disciplinary challenge"

Lichtenberg-Kolleg, Georg-August-Universität Göttingen March 15—16, 2012

Program

Thursday, March 15th

09:00 – 09:15	Registration
09:15 - 09:30 09:30 - 10:15	Address of welcome by Doris Lemmermöhle Mats Hansson: Introduction: The concepts and ethics of risk
10:15 – 10:45	Coffee/Tea Break
10:45 – 11:15	Discussion Moderator: Julia Inthorn
11:15 – 11:45	Susanne Georgsson Öhman: What can we learn about risk information in prenatal care?
11:45 – 12:15	Discussion Moderator: Rebecca Stack
12:15 – 13:00	Lunch Break in the Historic Observatory
13:00 – 13:30	Tour of the Historic Observatory by AXEL WITTMANN
13:30 – 14:00	REBECCA STACK: RA-patients' and public perceptions of risk
14:00 – 14:30	Discussion Moderator: Frederic Bouder
14:30 – 15:30	ALESSANDRA GORINI & KETTI MAZZOCCO: How do individuals frame their risk perceptions – lessons from a cognitive psychological perspective
15:30 – 16:00	Coffee/Tea break

16:00 – 16:30

Discussion
Moderator: MARIT SILÉN

16:30 – 17:00

FREDERIC BOUDER:
The tolerability of risk approach applied to health-related risks

17:00 – 17:30

Discussion
Moderator: Susanne Georgsson Öhman

19:30 Dinner at Kartoffelhaus, Goethe-Allee 8

Friday, March 16th

09:00 – 09:30	Sabine Wöhlke: Ethic aspects of individualized rectal cancer therapy: The relevance of socioempirical findings regarding physicians' risk assessment
09:30 – 10:00	Discussion Moderator: Sofia Lavén
10:00 – 10:30	Coffee/Tea Break
10:30 – 11:00	REBECCA STACK: How can Discrete Choice Methodologies (DCM) handle benefit/risk scenarios?
11:00 – 11:30	Discussion Moderator: Ketti Mazzocco
11:30 – 12:00	MARIT SILÉN, SOFIA LAVÉN & JENNIFER VIBERG: DCM applied to Acute Myeloid Leukaemia, Primary Health Care and Population Biobank-Based Studies – Three project presentations
12:00 – 12:30	Discussion Moderator: Alessandra Gorini
12:30 – 13:30	Lunch break in the Historic Observatory
13:30 – 14:00	Mats Hansson: Proposal of a joint research program
14:00 – 15:00	Discussion