Information-Based Decision-Making in the Medical Context

Workshop of the TRAFO project “Informed Consent: Space of Negotiation between Biomedicine and Society”

Invited Speakers:
Oonagh Corrigan, University of Plymouth
Klaus Hoeyer, University of Copenhagen
Stefan Timmermans, UCLA

Project Members:
Milena Bister, Ulrike Felt, Michael Strassnig, and Ursula Wagner (University of Vienna), Daniela Haluza and Nikolaus Wick (Medical University of Vienna)
In Cooperation with: Pietro Giovanoli (Department of Reconstructive and Plastic Surgery, Medical University of Vienna)

When: Friday, September 15, 2006, 9.00–18.00
Where: Universitätscampus, Aula, Spitalgasse 2, Hof 1, A-1090 Vienna

Further Information & Contact:
www.univie.ac.at/virusss/workshops
traffic.wissenschaftsforschung@univie.ac.at

Funded by

TRAFO
TRANS DISCIP LINARY FORMS OF RESEARCH
WWW.TRAFO-RESEARCH.AT
Information-Based Decision-Making in the Medical Context

Workshop Programme

9.00–9.15  Introduction
            Ulrike Felt, University of Vienna

9.15–10.30  Standards of Informed Consent
            Stefan Timmermans, UCLA

11.00–12.15  Informed Consent in Political Context.
              Regulating through Paradox
              Klaus Hoeyer, University of Copenhagen

13.45–15.00  Waste, Commodity, and Public Good. Patients’
              Perceptions of Tissue Donation to Medical
              Research
              Ursula Wagner, University of Vienna

15.30–16.45  Broad and Thin Consent: Relations of Fragile
              Trust in the Collection of Human Tissue
              Oonagh Corrigan, University of Plymouth

17.00–18.00  Closing Panel Discussion
              Oonagh Corrigan, Ulrike Felt, Klaus Hoeyer,
              Stefan Timmermans, Ursula Wagner

When:  Friday, September 15, 2006
Where:  Universitätscampus, Aula, Spitalgasse 2, Hof 1, A-1090 Vienna

Further Information & Contact:
www.univie.ac.at/virusss/workshops
tragic.wissenschaftsforschung@univie.ac.at

Department of Social Studies of Science – University of Vienna
Clinical Department of Pathology – Medical University of Vienna