Dialogue 4: Data Selection and Computers in Research

Noon, December 18, 1992, RMSB 3109
Lunch will be provided

Scientists often do their best work when they know what to ignore. But information selection, recording and processing are complex tasks and it is often unclear whether and when it is appropriate to include particular data. When computers and sophisticated statistical packages are used, the responsibilities of researchers are broadened. Among the topics to be discussed at this dialogue is the use of computational outcomes research on hospital patients (e.g., APACHE systems).

Co-chairs of the fourth dialogue are Jeffrey S. Augenstein, M.D., Ph.D., Director, Medical Computer Systems Laboratory and Associate Professor of Surgery and Anesthesiology, and Kenneth Goodman, Ph.D., Director of the UM Forum for Medical Ethics and Philosophy.

Dialogues in Research Ethics is a series of monthly conferences sponsored by the University of Miami Forum for Medical Ethics and Philosophy, Department of Microbiology and Immunology, and Office of the Deputy Dean for Research and Graduate Studies. For more information about the series, phone 547-5723, write to medical campus box R-98 or send e-mail to kgoodman@newssun.med.miami.edu.