EDITOR'S NOTE: AVAILABILITY OF THE SIMULATION, ANALYSIS, AND MODELING PROGRAM

The Simulation, Analysis, and Modeling (SAAM) programs were developed specifically to allow life scientists to model complex metabolic systems by describing the characteristics of the system without requiring the user to specify the differential equations. SAAM is the original batch version of the program while CONSAM (conversational SAAM) is an interactive version. The SAAM and CONSAM programs for Intel-based computers are made available without cost from the Laboratory of Mathematical Biology, National Cancer Institute, National Institutes of Health through the following mechanisms:

World Wide Web: http://www-saam.nci.nih.gov

Anonymous FTP: ftp-saam.nci.nih.gov
E-mail request for diskettes: greif@saam.nci.nih.gov
Written requests for diskettes: Dr. Peter C. Greif

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