Commentary

Systems Biology: Its Practice and Challenges

Alan Aderem

The Institute for Systems Biology, 1441 North 34th Street, Seattle, Washington 98103

Available online 19 May 2005.

Systems biology is a comprehensive quantitative analysis of the manner in which all the components of a biological system interact functionally over time. Such an analysis is executed by an interdisciplinary team of investigators that is also capable of developing required technologies and computational tools. In this model, biology dictates what new technology and computational tools should be developed, and, once developed, these tools open new frontiers in biology for exploration. Thus, biology drives technology and computation, and, in turn, technology and computation revolutionize biology.