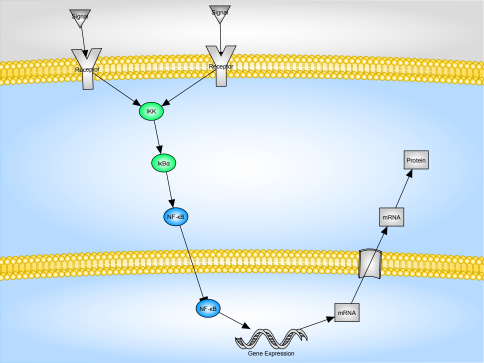
NetworkPainter Tutorial #2 Visualizing Experimental Data

Jonathan R. Karr jkarr@stanford.edu

Graduate Program in Biophysics Stanford University



Tutorial #1 Creating Network Models

- Register a NetworkPainter user account
- lacktriangle Create an NF- κ B network model
- Export images of the NF- κ B network
- Save the network to the NetworkPainter database

Tutorial #1Creating Network Models

- Register a NetworkPainter user account
- lacktriangle Create an NF- κ B network model
- Export images of the NF-κB network
- Save the network to the NetworkPainter database

Tutorial #2 Visualizing Experimental Data

Visualizing Experimental Data

- Open the saved NF- κ B network
- Associate the network with experimental data
- Export animations of the NF-κB network

Tutorial #1 Creating Network Models

- Register a NetworkPainter user account
- \bullet Create an NF- κB network model
- Export images of the NF-κB network
- Save the network to the NetworkPainter database

Tutorial #2 Visualizing Experimental Data

- \bullet Open the saved NF- κ B network
- Associate the network with experimental data
- Export animations of the NF-κB network

Tutorial #3

Advanced Topics

- Automatic network layout
- Advanced rendering options
- Collaboration: sharing & publishing networks

Outline

- Login to NetworkPainter
- Open NF- κ B network
- Open Experiment Manager
- Associate network with experimental data
- View animation
- Explore heatmaps
- Logout

Summary

- Opened the saved NF- κ B network
- Associated the network with experimental data
- Exported animations of the NF- κ B network

Next Time

- Automatic network layout
- Advanced rendering options
- Collaboration: sharing & publishing networks

Questions

covertlab. stanford. edu/projects/Network Painter