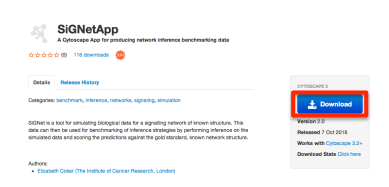
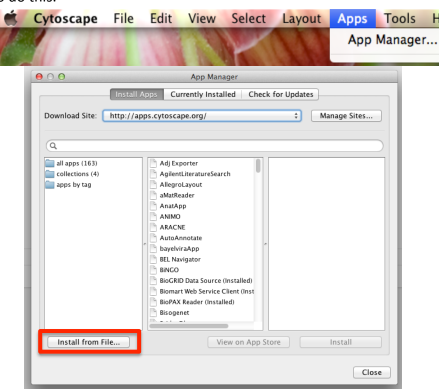


Help

SiGNet Baseline Data File Tutorial

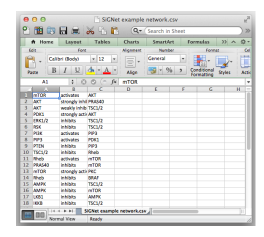
SiGNet is a tool for simulating biological data for a signalling network of known structure. This data can then be used for benchmarking of inference strategies by performing inference on the simulated data and scoring the predictions against the gold standard, known network structure. SiGNet can take as input a file of baseline protein levels to ensure the simulated data generated is based on the user's real experimental data. This guide shows how to do this.

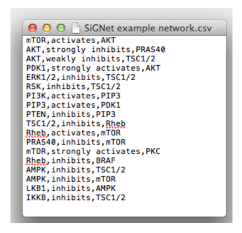


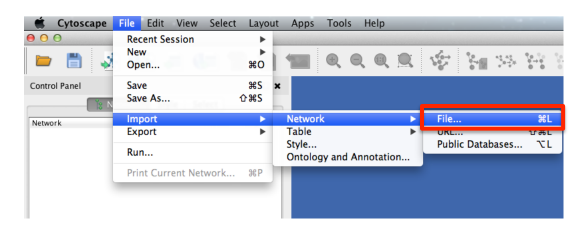


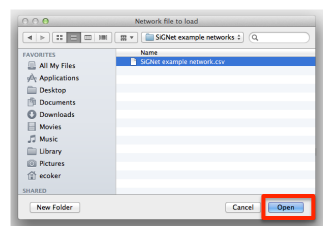
1. Download the SiGNet plugin from either the Cytoscape App store or from http://signet.icr.ac.uk. Open Cytoscape version 3.2+ and select 'Apps' then 'App Manager' from the Cytoscape toolbar. In the App Manager click 'Install from File' and select the file you have just downloaded.





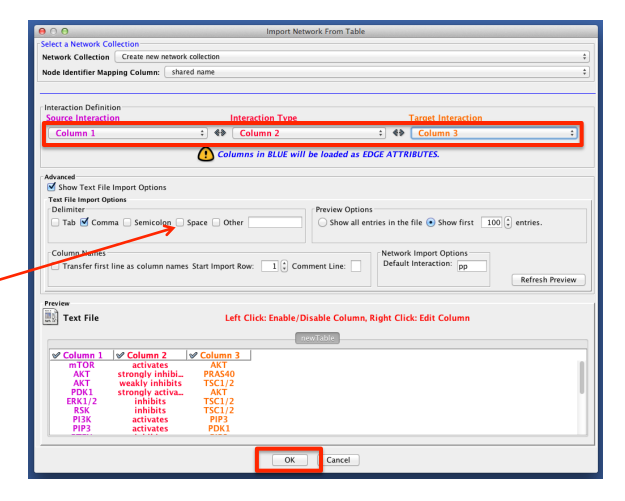






2. Create a file of interactions to be present in the network SiGNet will use for simulation. Edges should be described using one of the following terms: 'activates', 'strongly activates', 'weakly activates', 'inhibits', 'strongly inhibits', 'weakly inhibits' or 'binds' (for interactions that do not affect the activity of the target node). If the interaction is left blank or does not match this controlled vocabulary, SiGNet will later replace the interaction with 'activates' and warn the user that this has occurred. In Cytoscape, select 'File', 'Import', 'Network' and then 'File', and select the file you have just created.



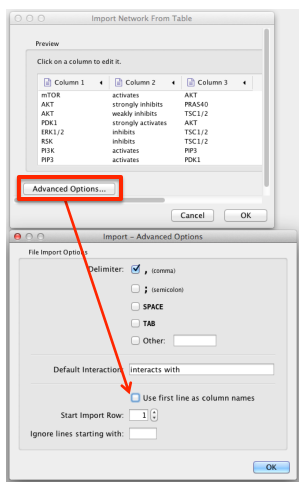


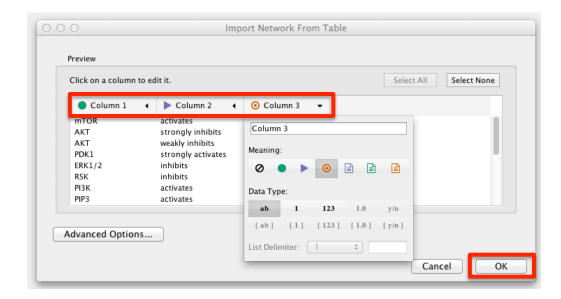
For Cytoscape 3.2.x and 3.3.x:

Click 'Show Text File Import Options' and ensure 'Space' is **NOT** selected.

For 'Source Interaction', select 'Column 1'. For 'Interaction Type', select 'Column 2'. For 'Target Interaction', select 'Column 3'. Click 'OK'.



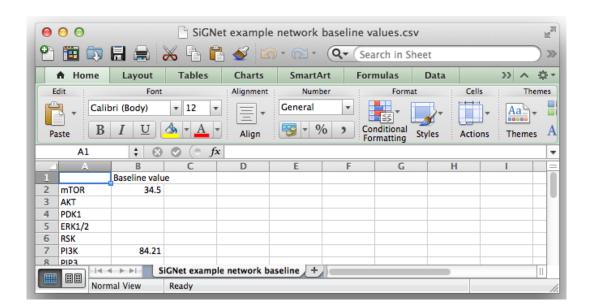




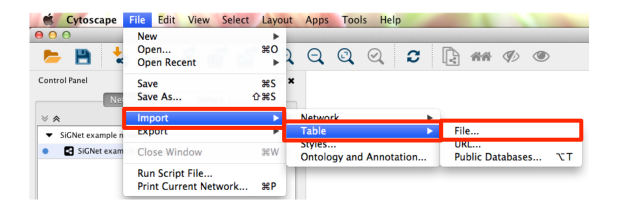
For Cytoscape 3.4.0+:

Select 'Advanced Options' and ensure 'Use first line as column names' is NOT selected.

Click on 'Column 1' and select 'Source node' as its meaning. Click on 'Column 2' and select 'Interaction type' as its meaning. Click on 'Column 3' and select 'Target node' as its meaning. Click 'OK'.

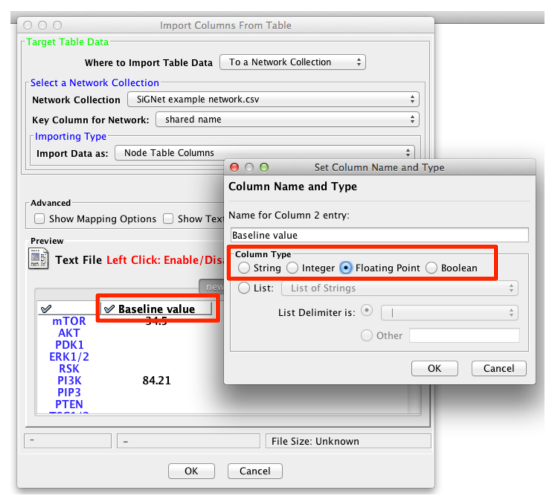






3. Baseline protein levels must be supplied in a .csv file as per the file 'SiGNet example network baseline values.csv' (available for download on the SiGNet website). Node names must be provided in Column 1, with baseline values in column 2 with the heading 'Baseline value'. Values are not required for every node in the network but must be a number between 0 and 100. Select 'File', 'Import', 'Table' the 'File' from the Cytoscape toolbar. Select your baseline protein level file.

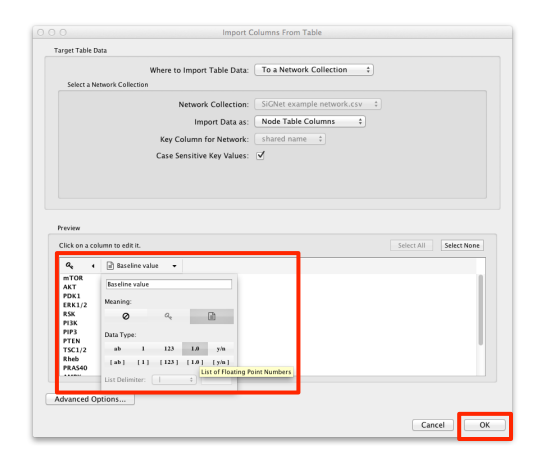




For Cytoscape 3.2.x and 3.3.x:

Right click on 'Baseline value'. Select 'Floating Point' under 'Column Type'. Click 'OK' in the 'Set Column Name and Type' window, then 'OK' in the 'Import Columns From Table' window.

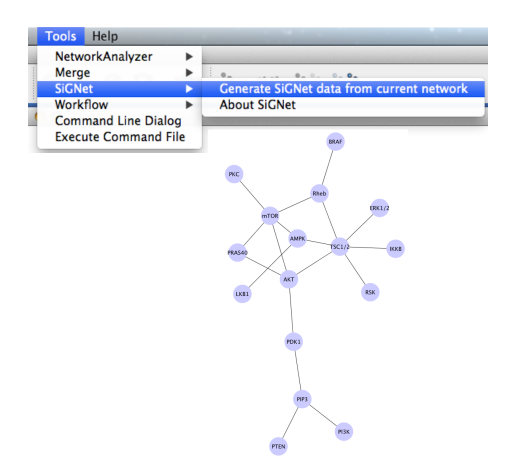




For Cytoscape 3.4.0+:

In the 'Import Columns From Table' window, click on the 'Baseline value' column and select 'List of Floating Point Numbers' under 'Data Type'. Click 'OK'.

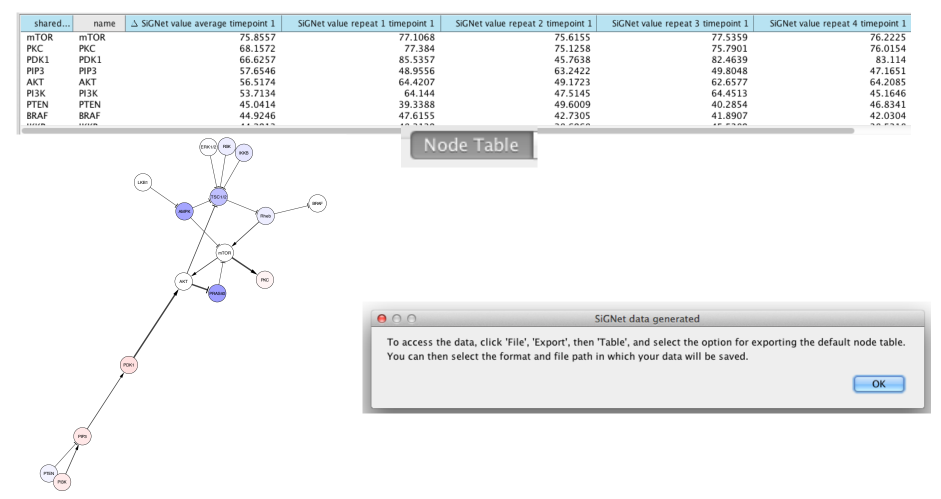




Number of replicates: Noise percentage: Number of timepoints: Nodes for inhibition: IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for inhibition: IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PISK RSK Timepoint for activation: I Permanent activation:	
Number of timepoints: Nodes for inhibition: IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK	A
Number of timepoints: Nodes for inhibition: IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK	(1)
Nodes for inhibition: IKKB	_
LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for inhibition: 1 Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1 IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK	
BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	Ш
PKC Rheb PTEN PIP3 PI3K RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	ш
Rheb PTEN PIP3 PI3K RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	ш
PTEN PIP3 PI3K RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	ш
PIP3 PI3K RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	ш
PI3K RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	
RSK Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	
Timepoint for inhibition: Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	
Permanent inhibition? IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation:	
Nodes for activation: IKKB LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation: 1	ŧ
LKB1 AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation:	
AMPK BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation:	
BRAF PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation:	ш
PKC Rheb PTEN PIP3 PI3K RSK Timepoint for activation:	ш
Rheb PTEN PIP3 PI3K RSK Timepoint for activation:	ш
PTEN PIP3 PI3K RSK Timepoint for activation:	ш
PI3K RSK Timepoint for activation: 1	۳
RSK Timepoint for activation: 1	
Timepoint for activation:	
Permanent activation?	A
Include decay function	n?
SiGNet exponent: 0.15	(4)
Generate SiGNet Data	

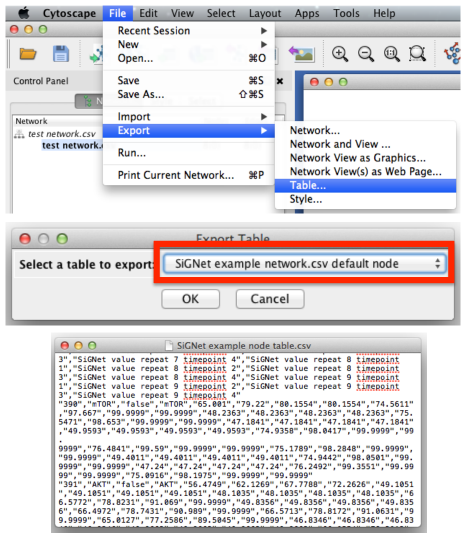
4. Click 'Tools' in the Cytoscape toolbar, then 'SiGNet 'and 'Generate SiGNet data from current network'. In the popup menu, select the number of 'experimental replicates' required, the level of noise in the system (if required), the number of timepoints and whether any nodes should be inhibited or activated, and when. The user may also change the SiGNet exponent from the default value of 0.15 (for more information see the SiGNet manuscript). When you are happy with the parameters displayed, click 'Generate SiGNet Data'. The data generated will now be based on any baseline protein levels you have supplied in your baseline file.

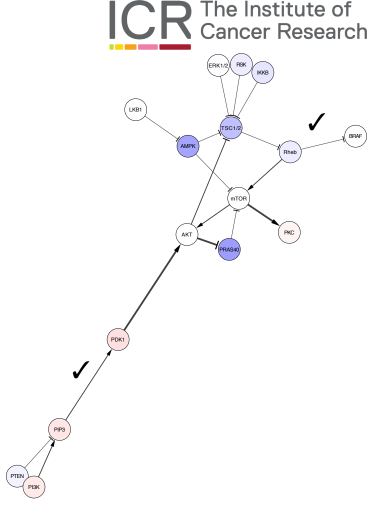




5. The SiGNet algorithm now runs and populates the node table with data for each node at each replicate and at each time point, along with node averages for each time point. A pop up message will appear explaining how to export the data.

In the network shown here, nodes have been coloured according to their SiGNet average value for timepoint 1 – this can be achieved using the 'Style – Node' tab under the Cytoscape Control Panel.





6. By clicking 'File', 'Export', 'Table' and then selecting the default node table to export, the SiGNet data you have generated will be exported to the location you specify. These data files can then be used for network inference, the results of which can be scored against the network of interactions used in Step 1.

Please remember to cite SiGNet as follows: xxxxxxxx