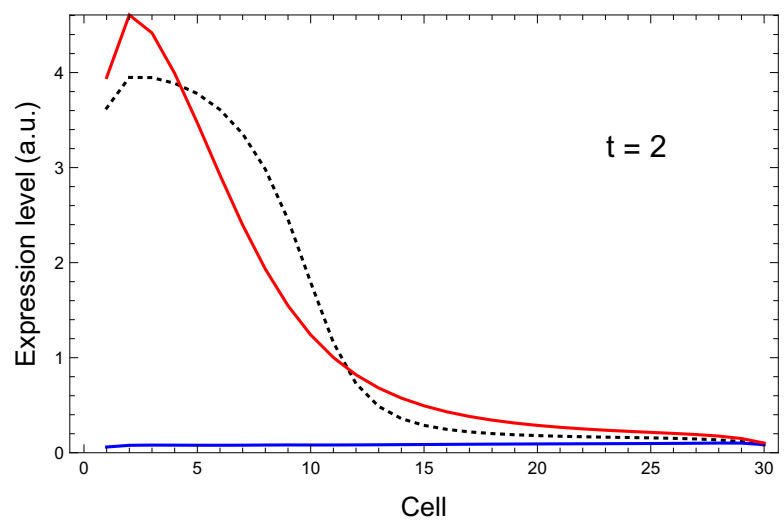
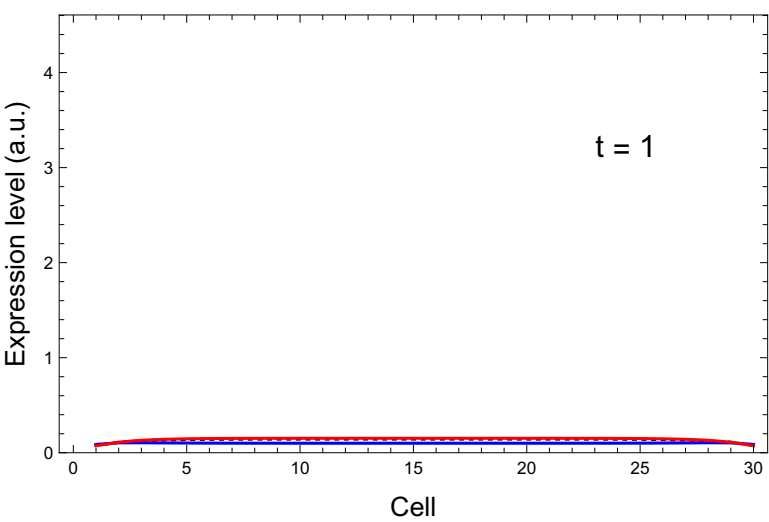
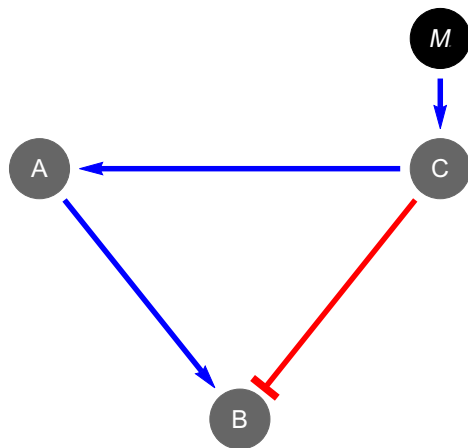
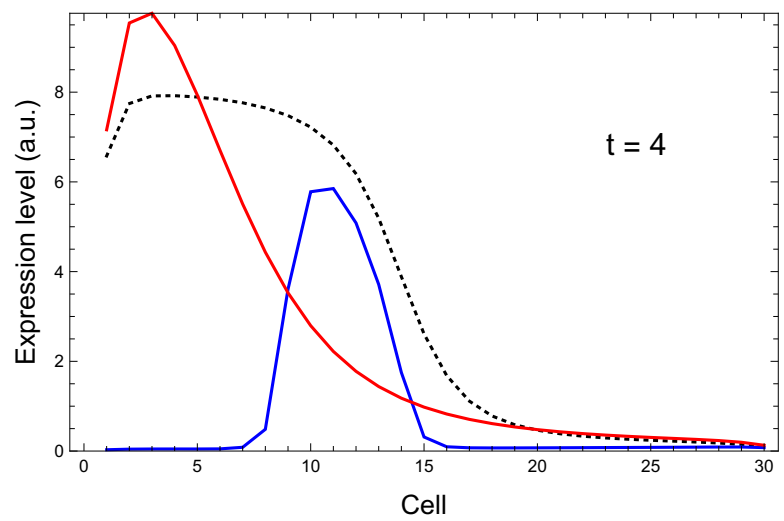
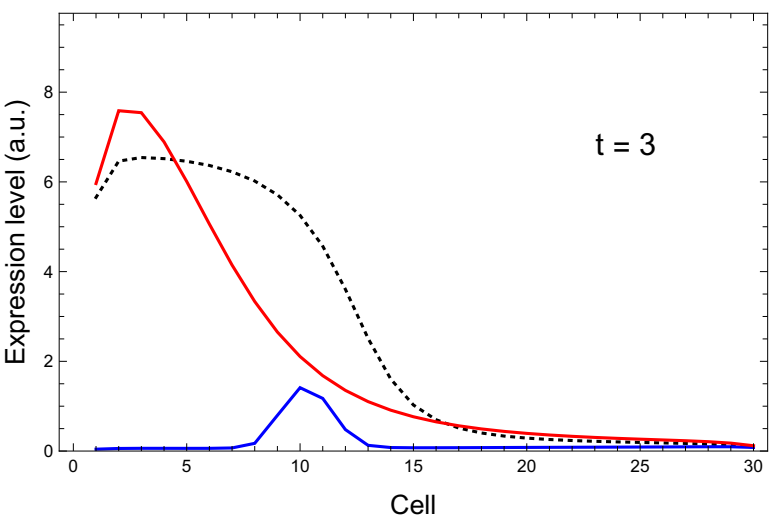


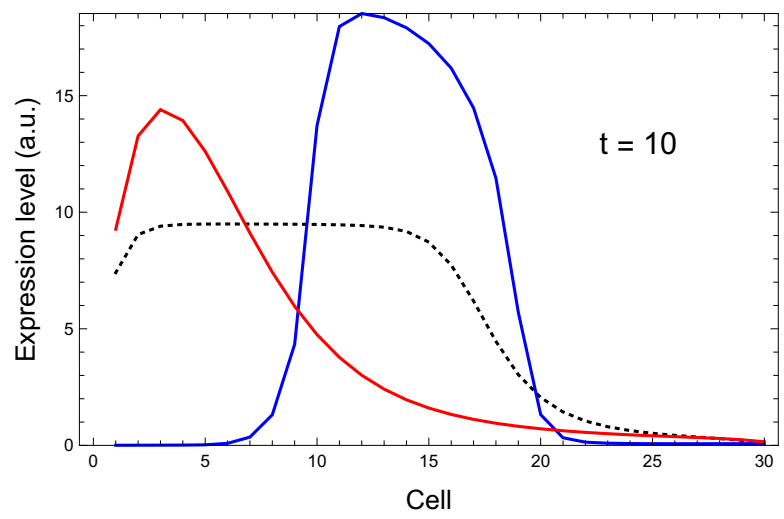
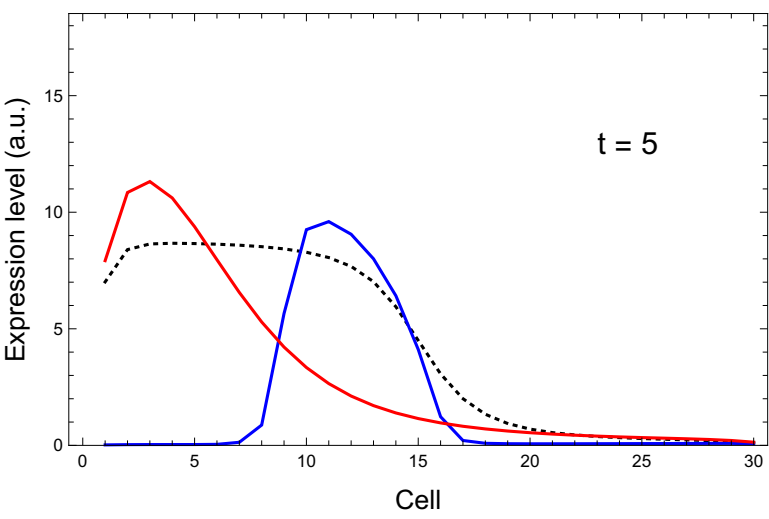
Topology 1



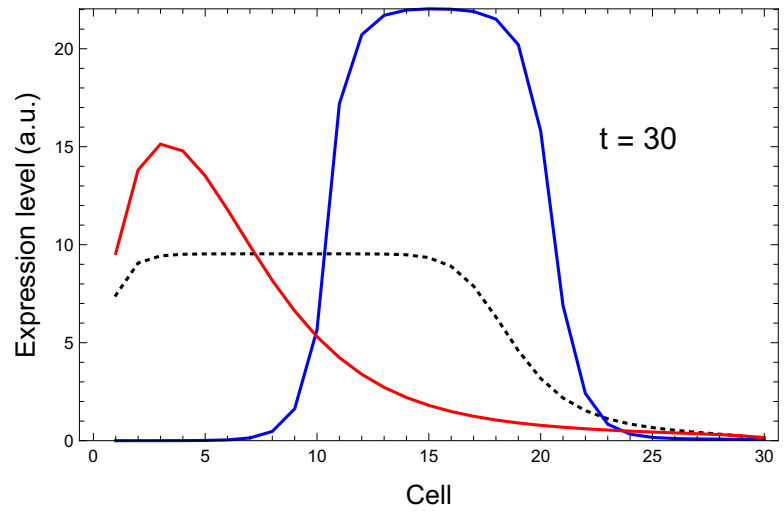
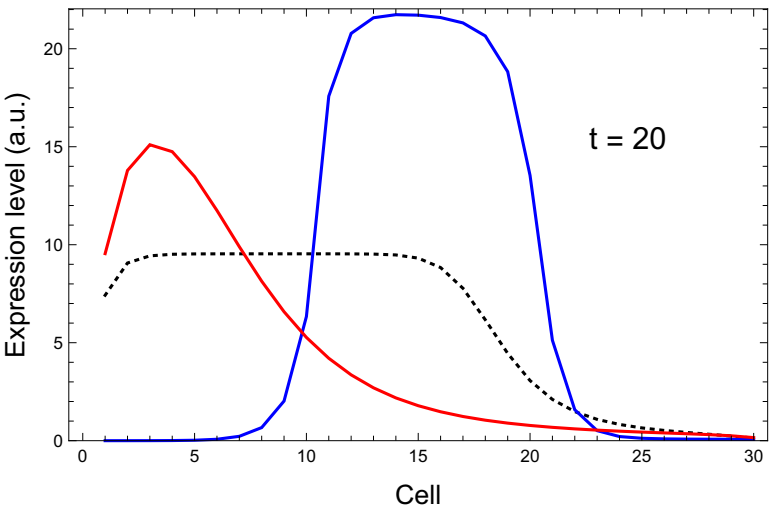
..... Gen A
..... Gen B
..... Gen C



..... Gen A
..... Gen B
..... Gen C

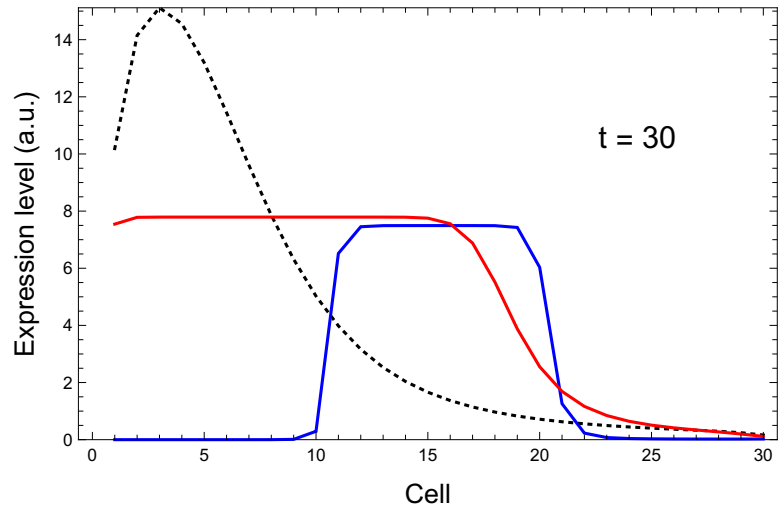
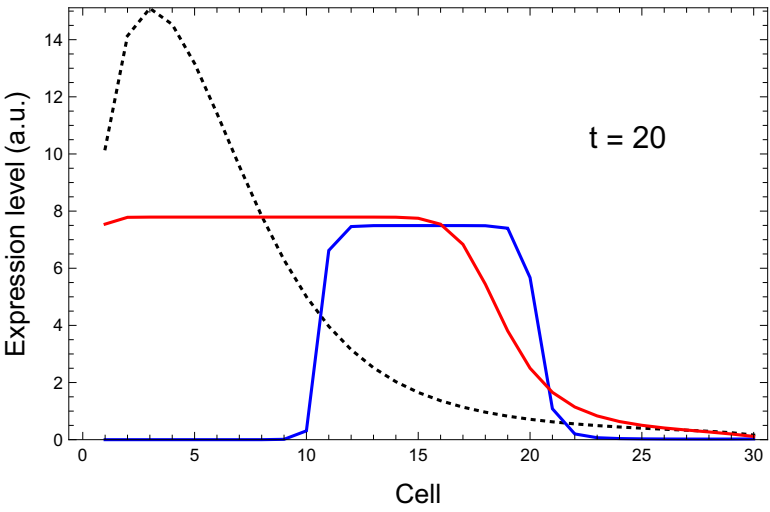
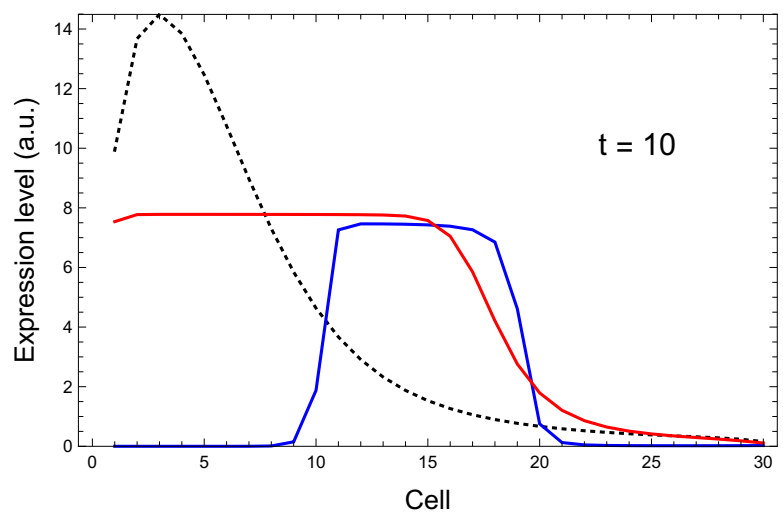
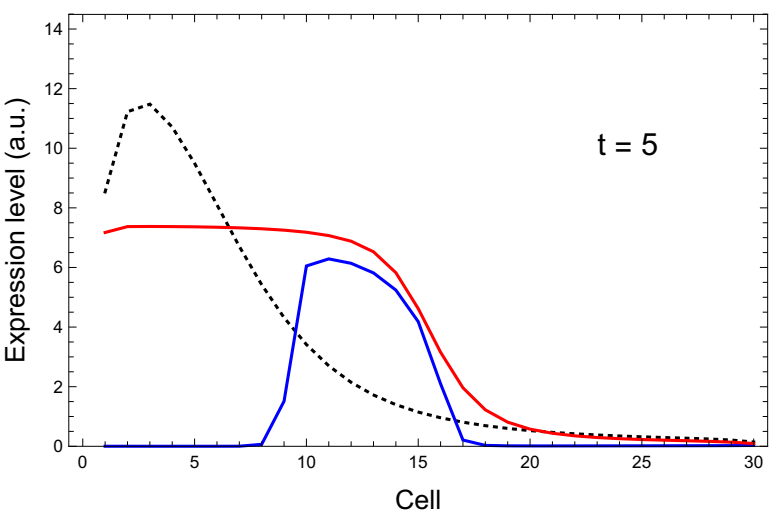
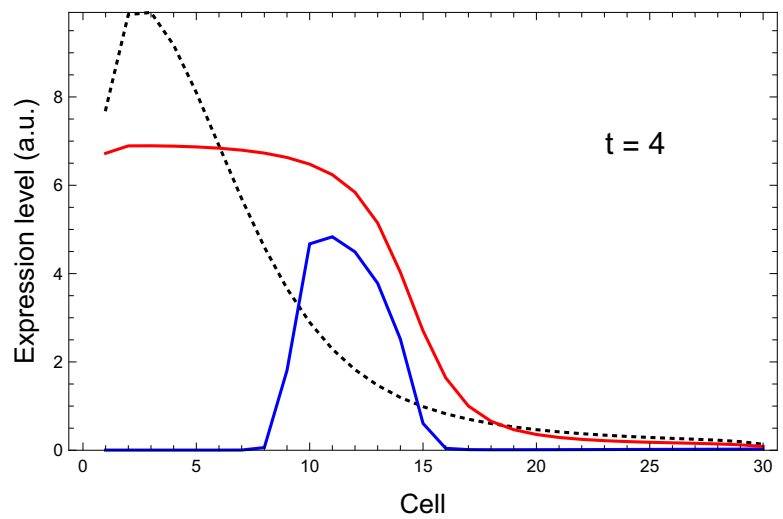
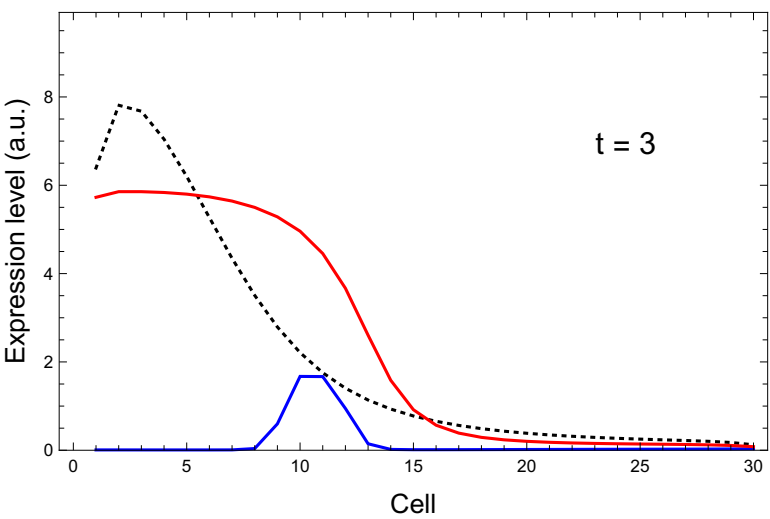
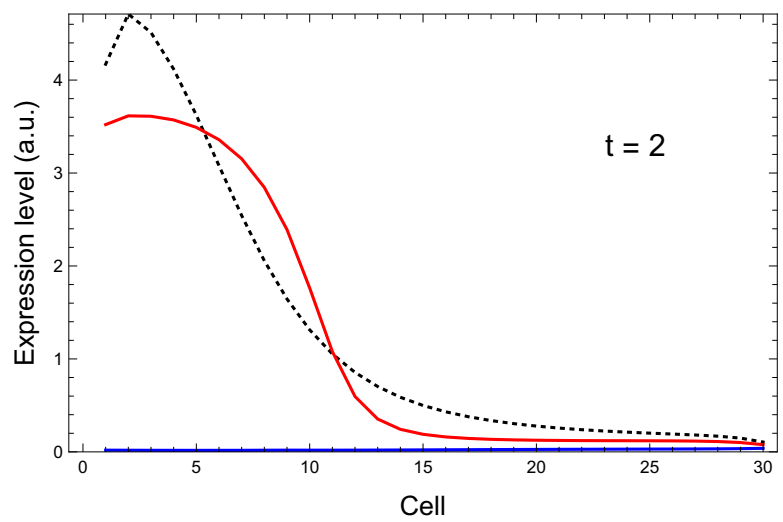
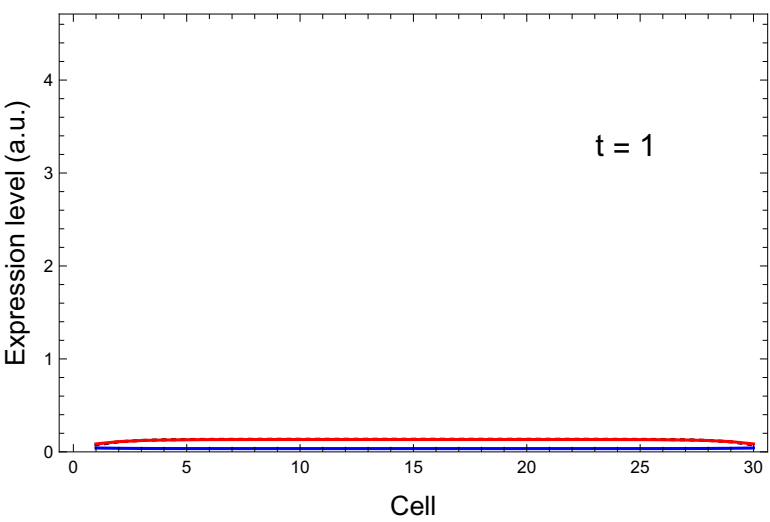
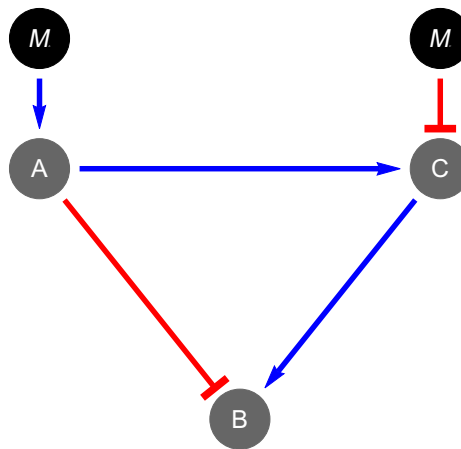


..... Gen A
..... Gen B
..... Gen C

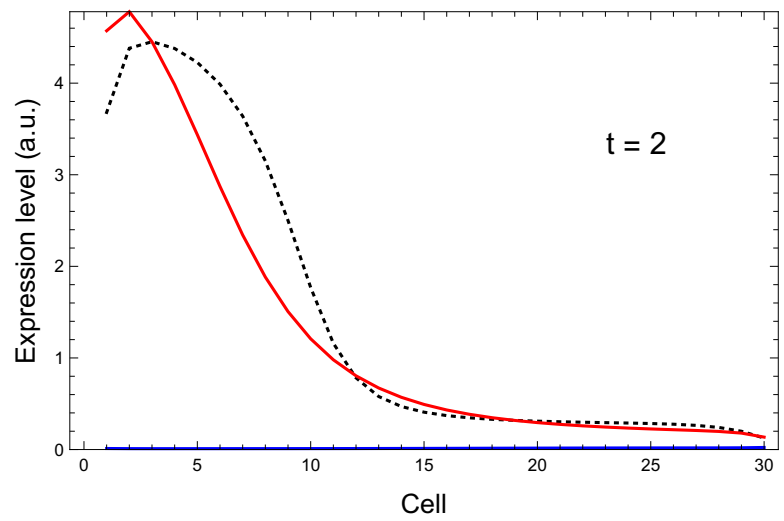
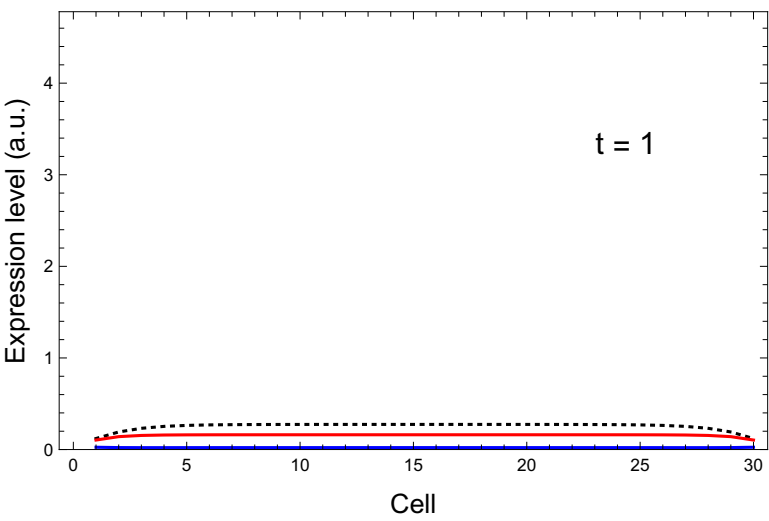
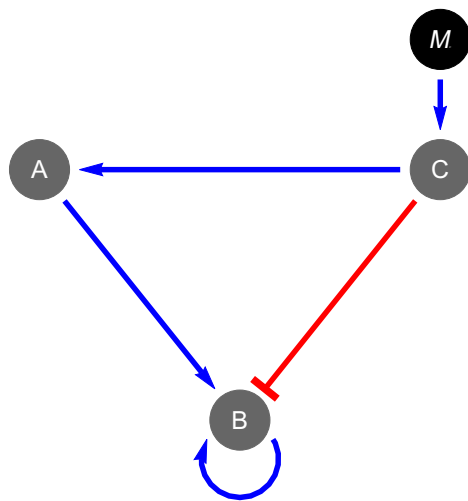


..... Gen A
..... Gen B
..... Gen C

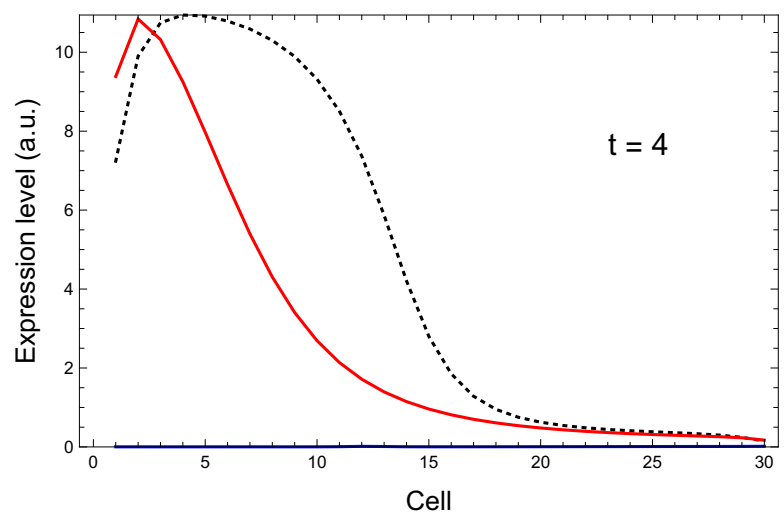
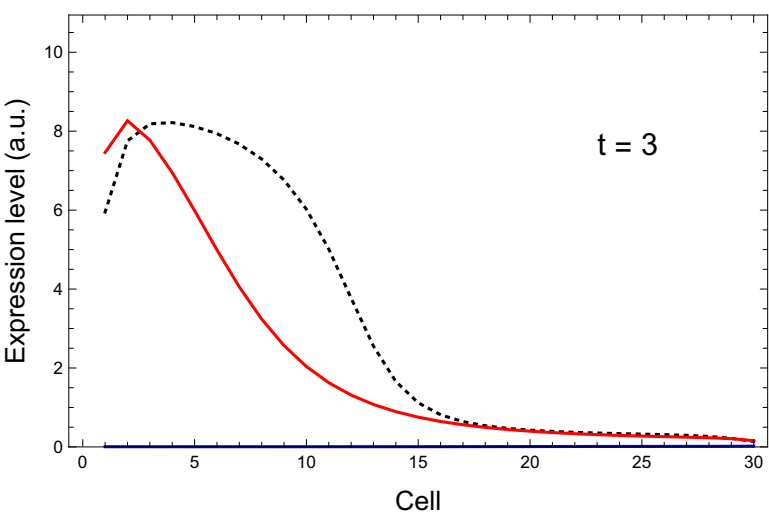
Topology 2



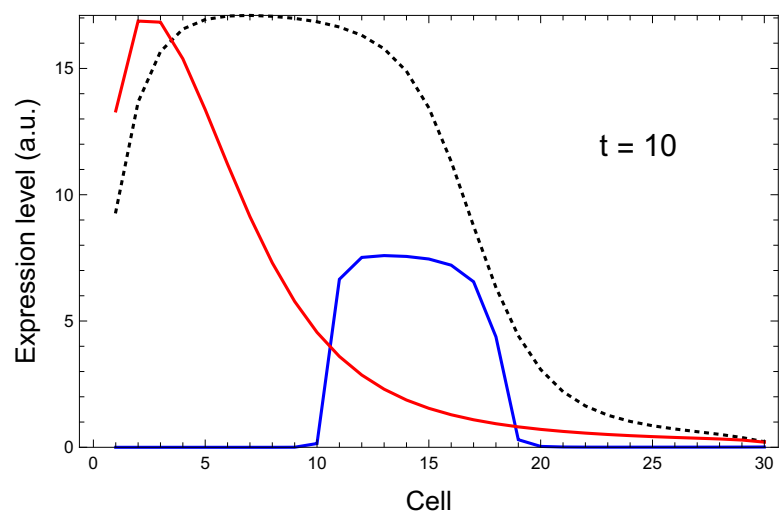
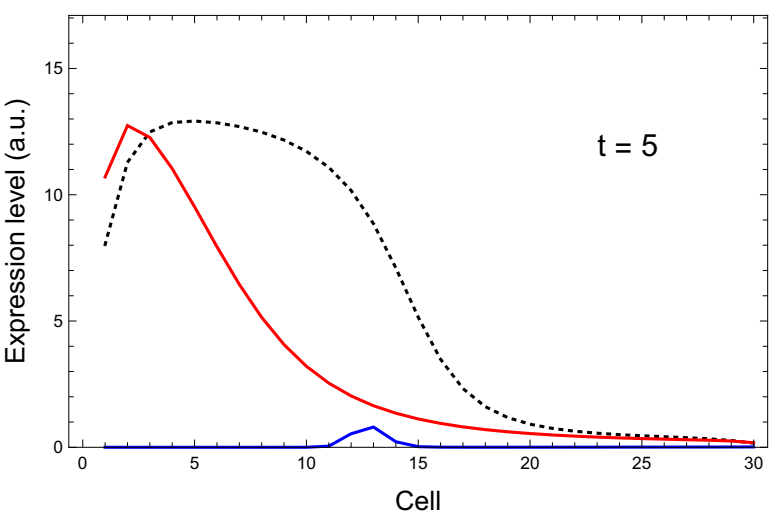
Topology 3



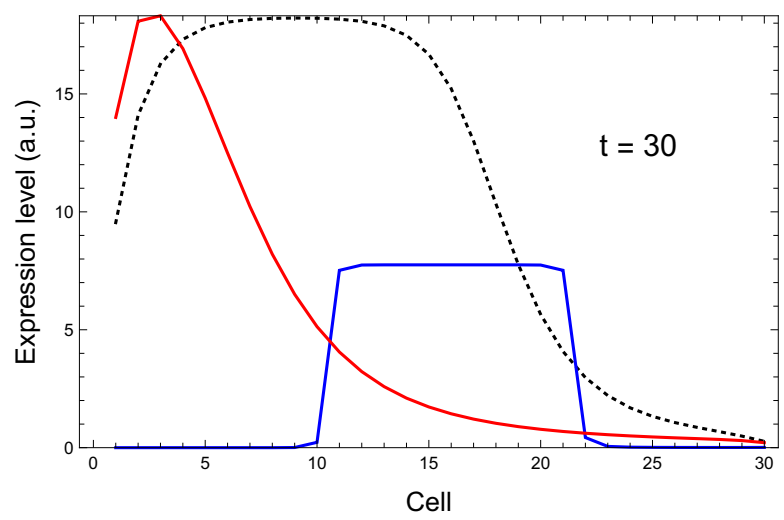
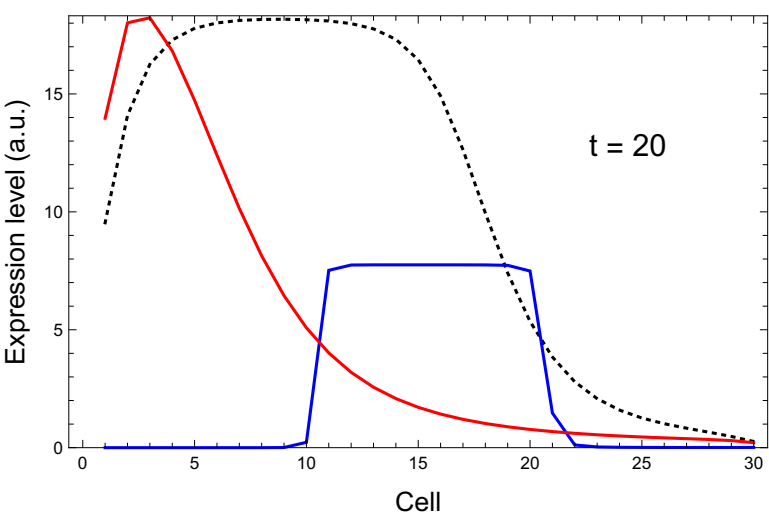
..... Gen A
..... Gen B
..... Gen C



..... Gen A
..... Gen B
..... Gen C

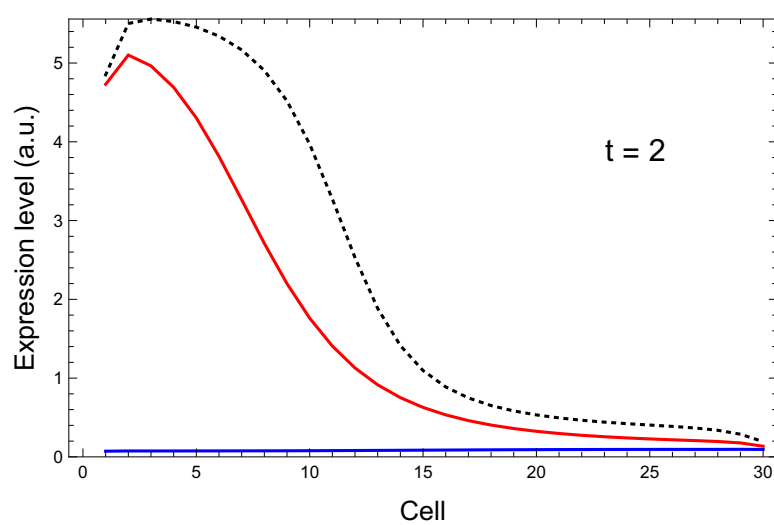
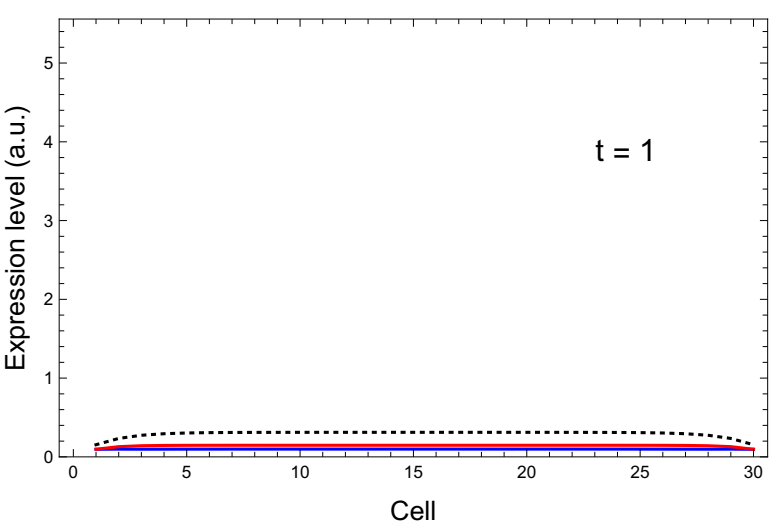
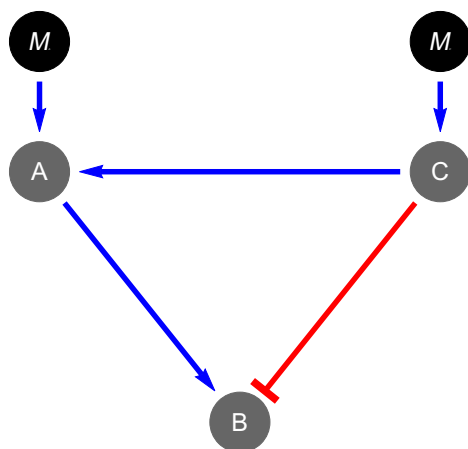


..... Gen A
..... Gen B
..... Gen C

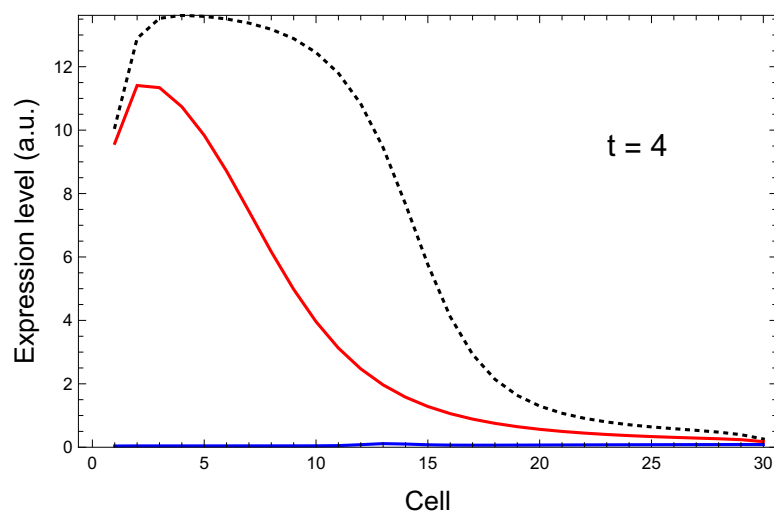
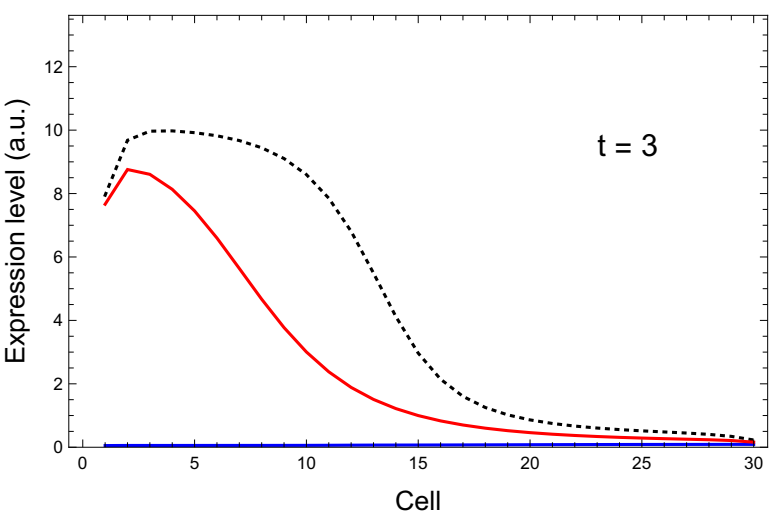


..... Gen A
..... Gen B
..... Gen C

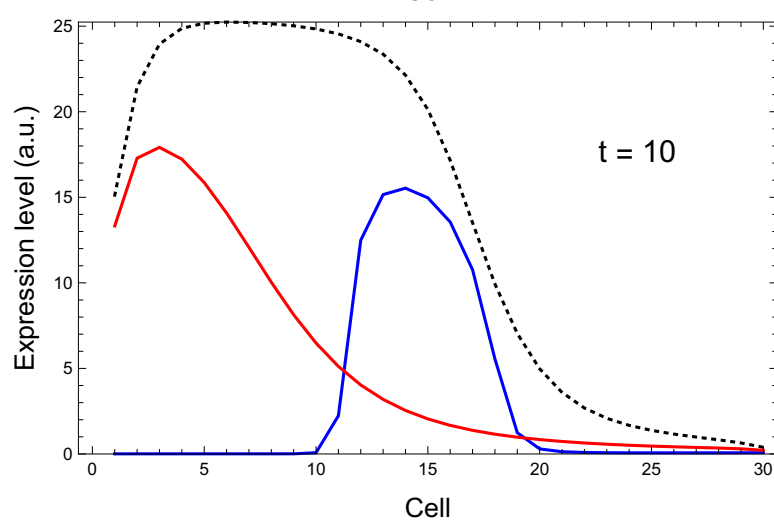
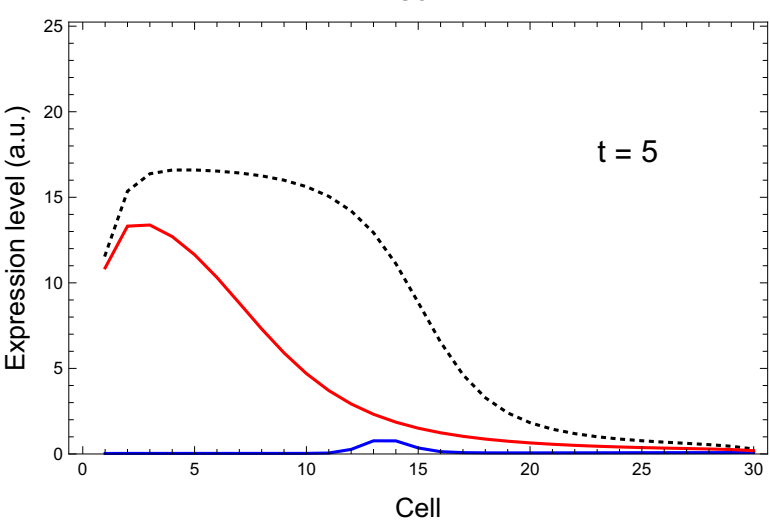
Topology 4



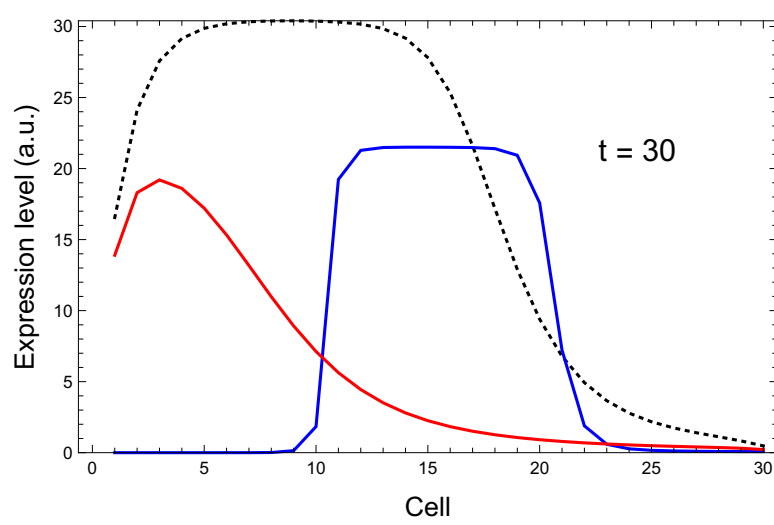
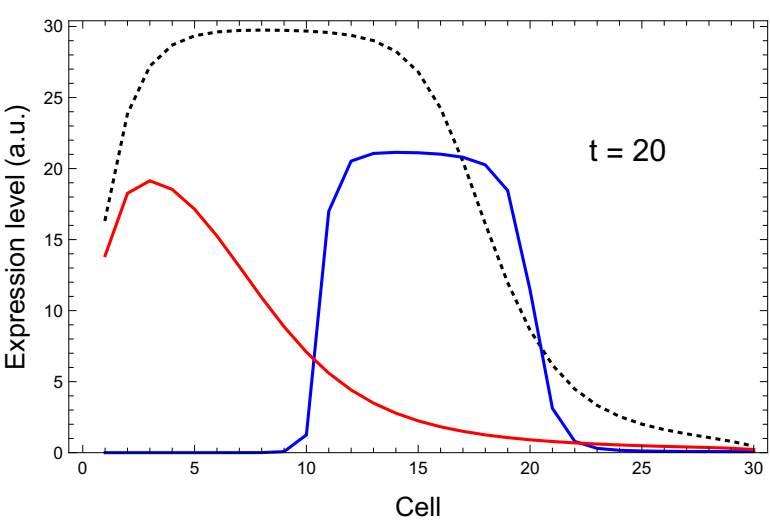
..... Gen A
..... Gen B
..... Gen C



..... Gen A
..... Gen B
..... Gen C

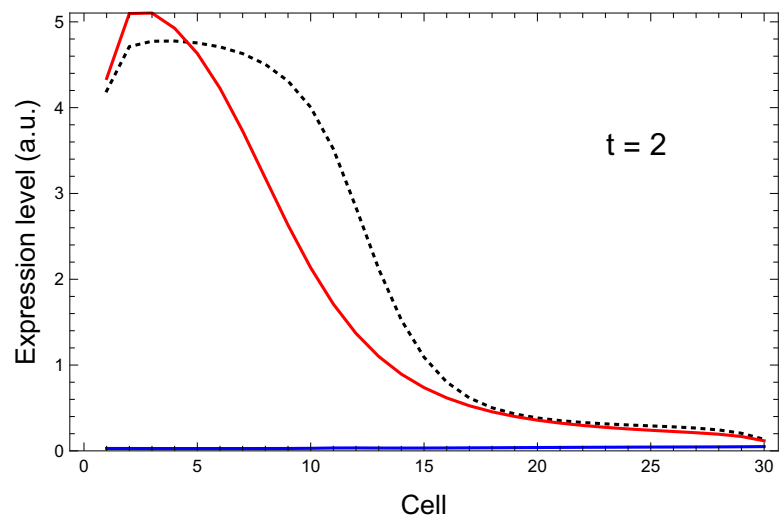
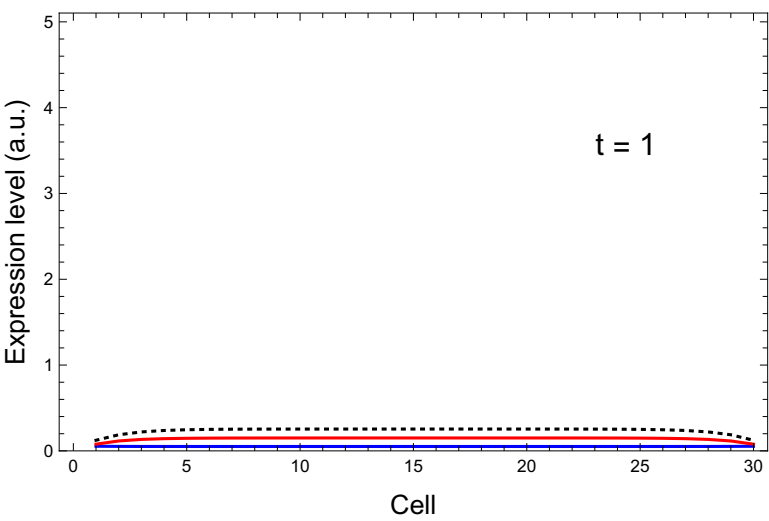
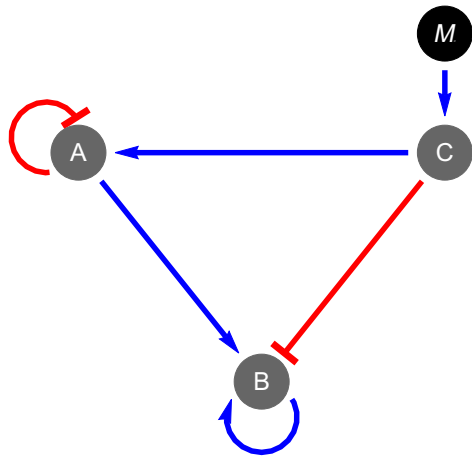


..... Gen A
..... Gen B
..... Gen C

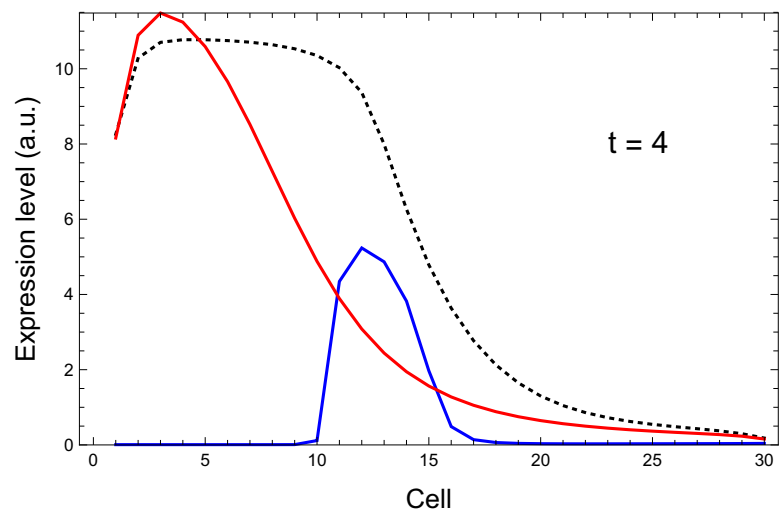
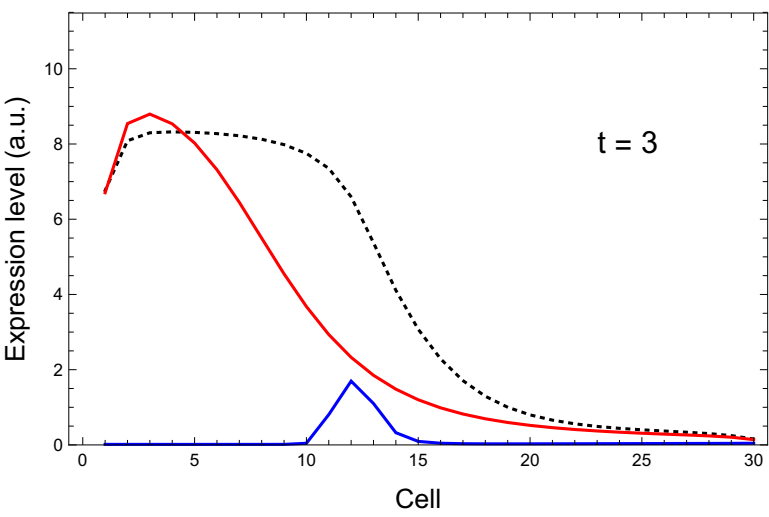


..... Gen A
..... Gen B
..... Gen C

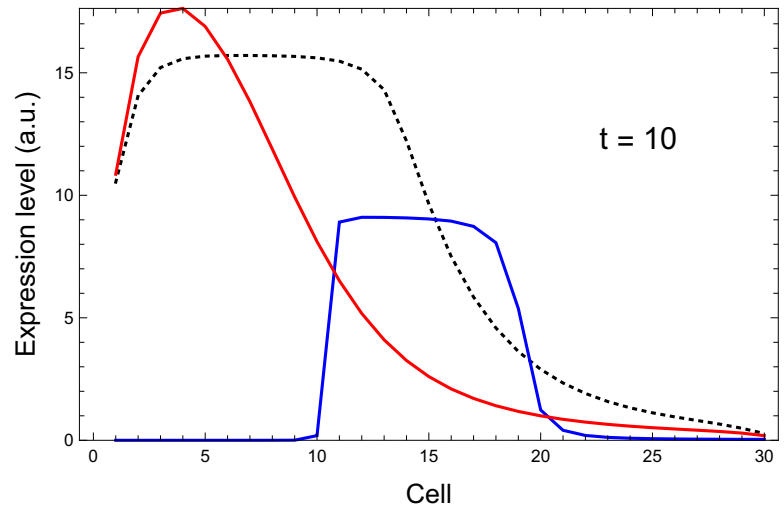
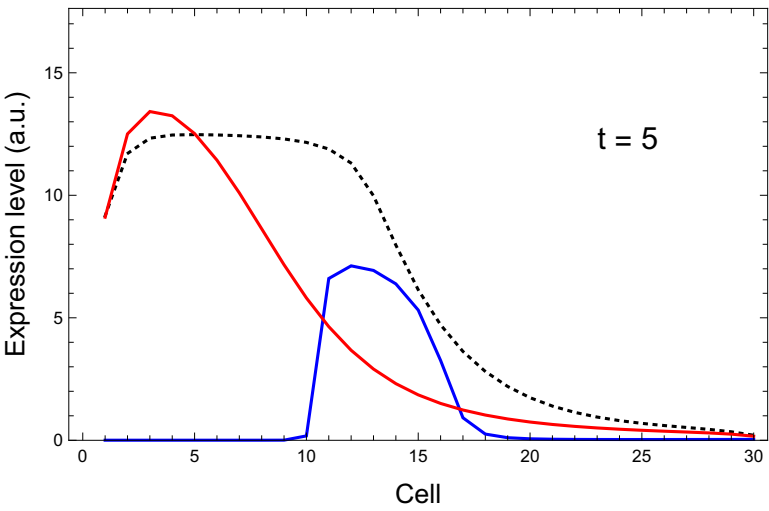
Topology 5



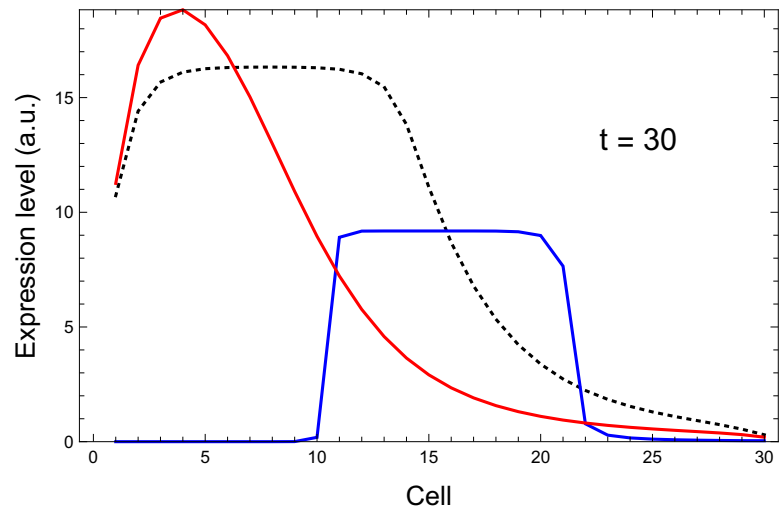
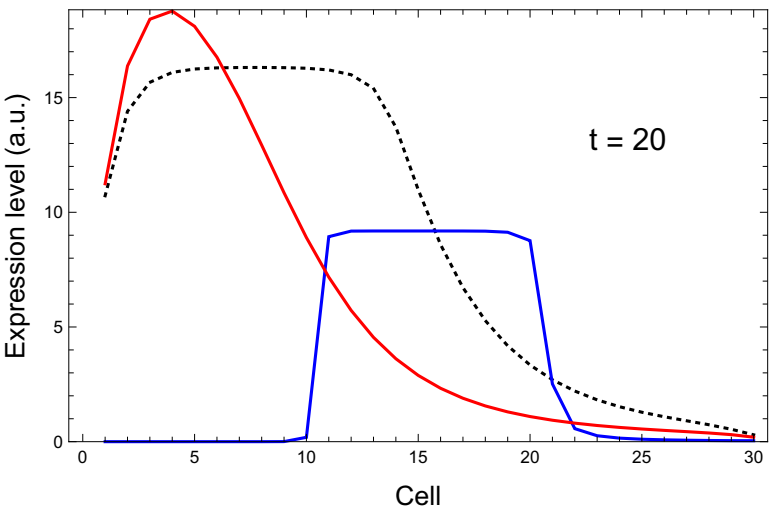
..... Gen A
..... Gen B
..... Gen C



..... Gen A
..... Gen B
..... Gen C

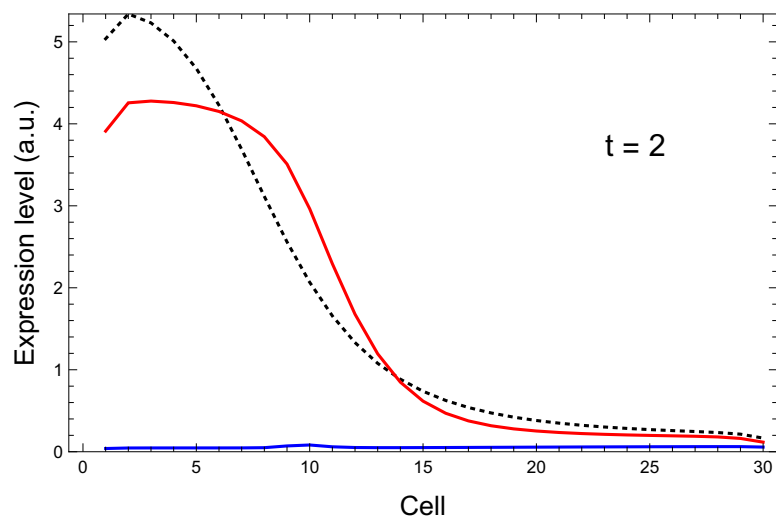
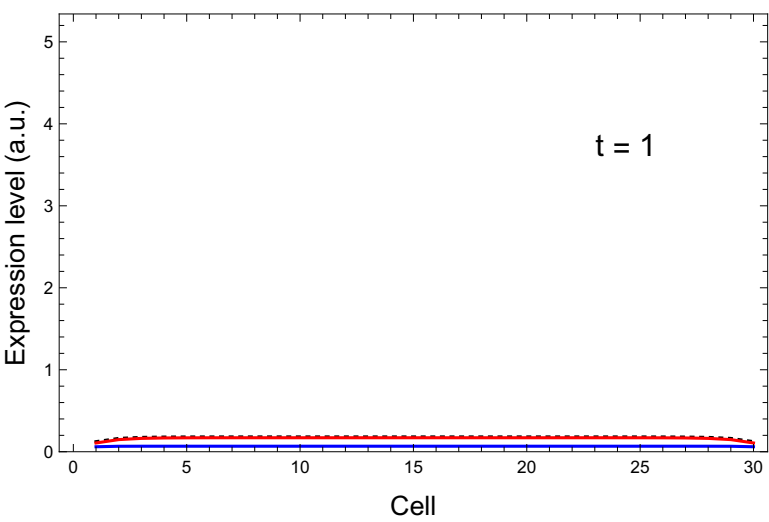
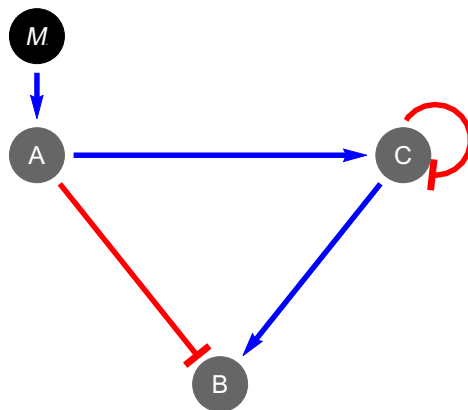


..... Gen A
..... Gen B
..... Gen C

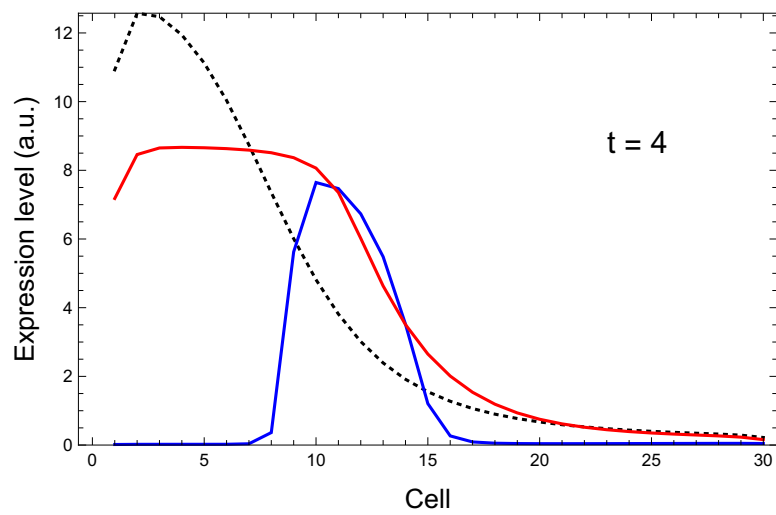
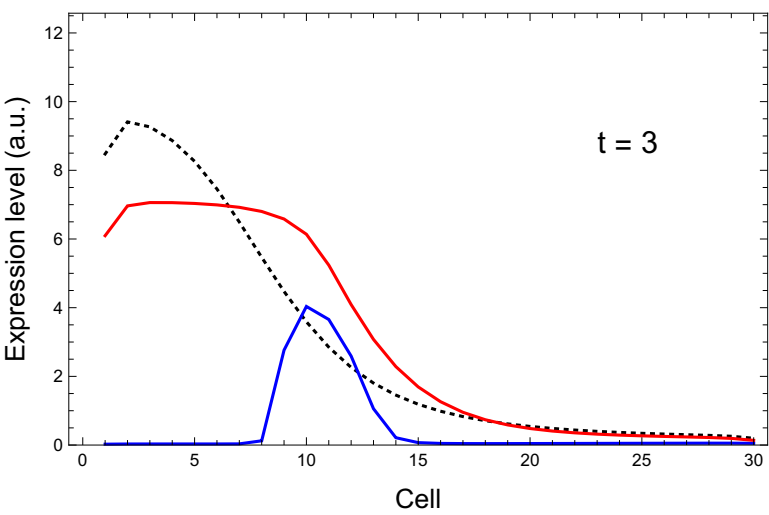


..... Gen A
..... Gen B
..... Gen C

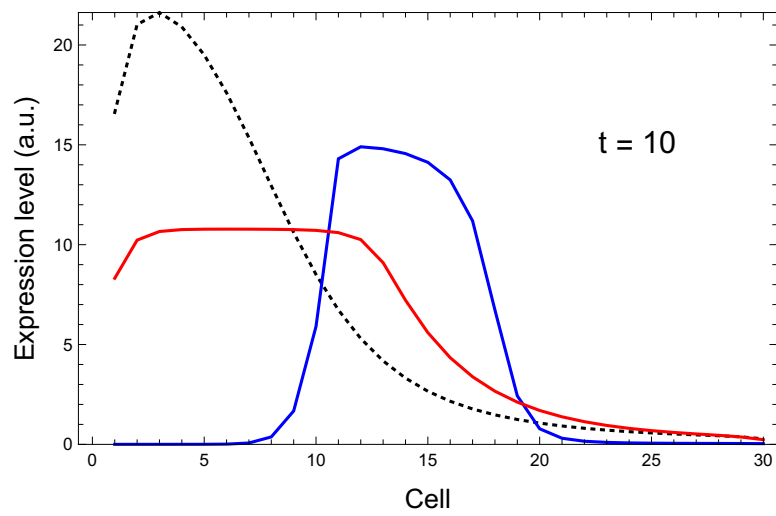
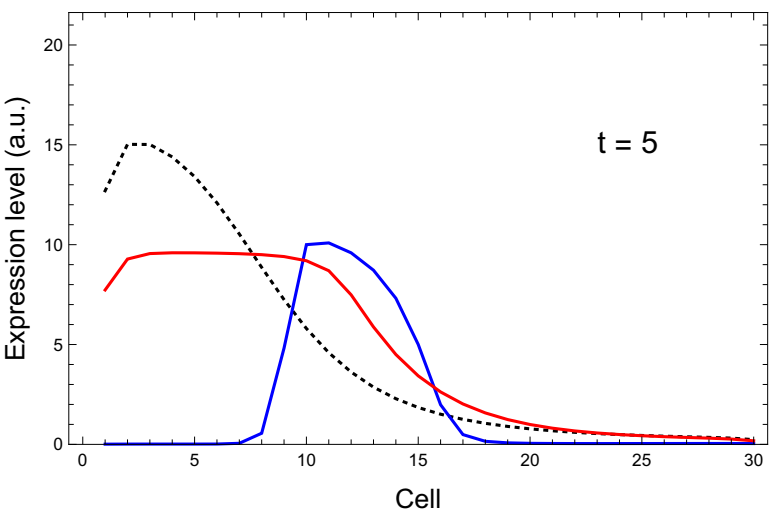
Topology 6



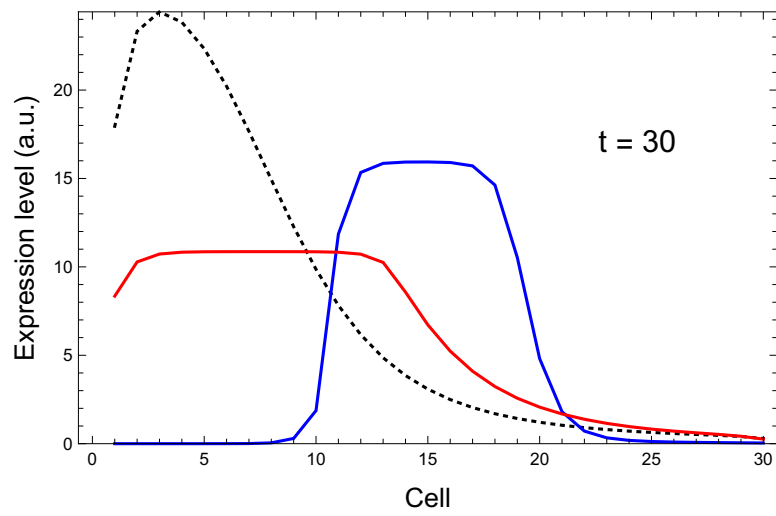
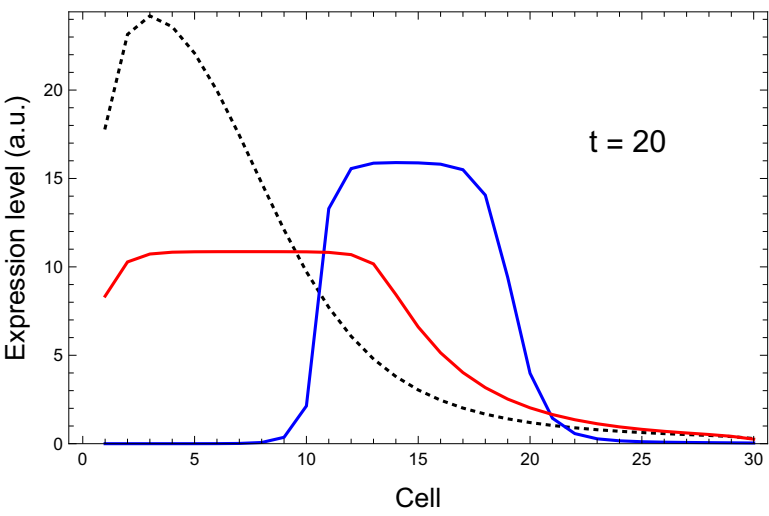
..... Gen A
..... Gen B
..... Gen C



..... Gen A
..... Gen B
..... Gen C

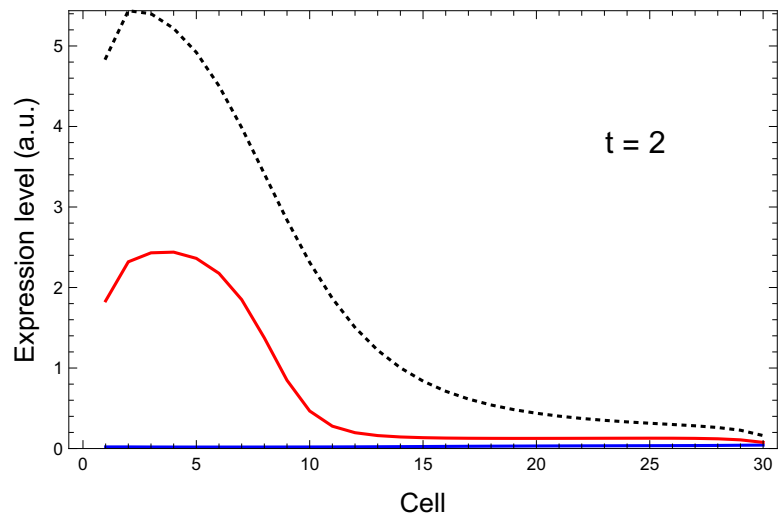
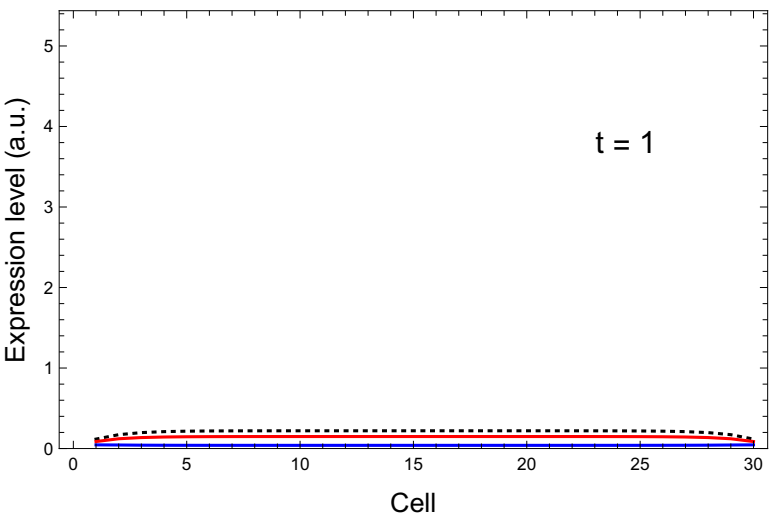
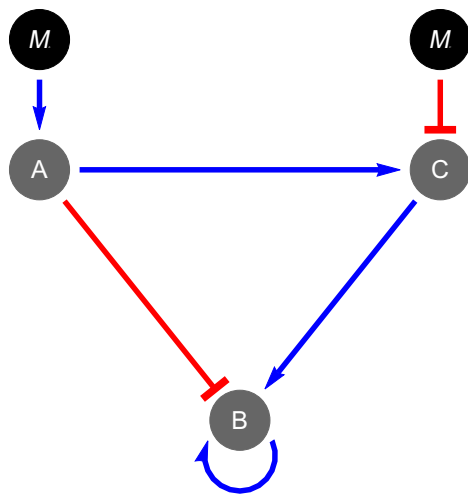


..... Gen A
..... Gen B
..... Gen C

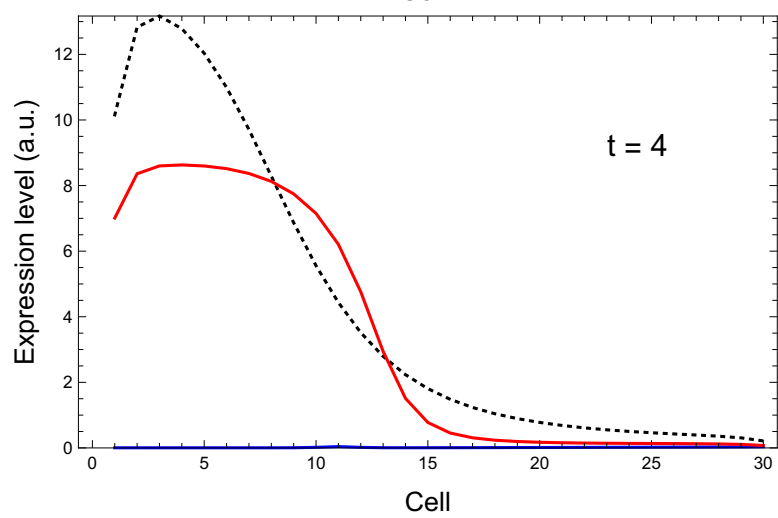
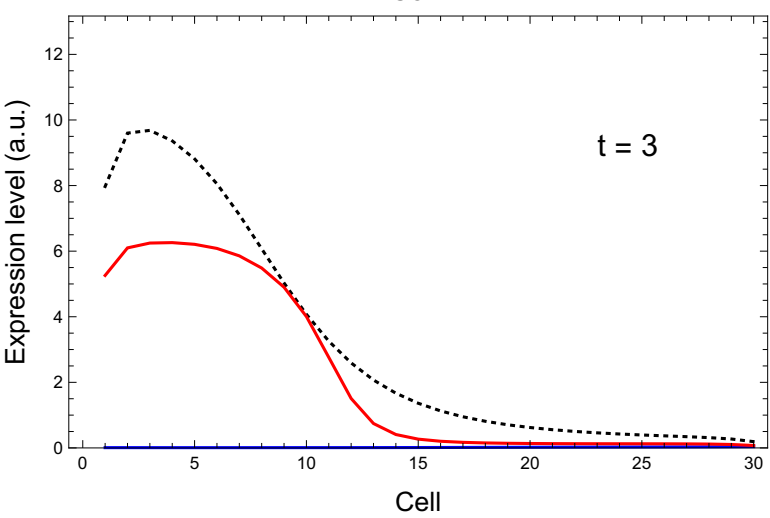


..... Gen A
..... Gen B
..... Gen C

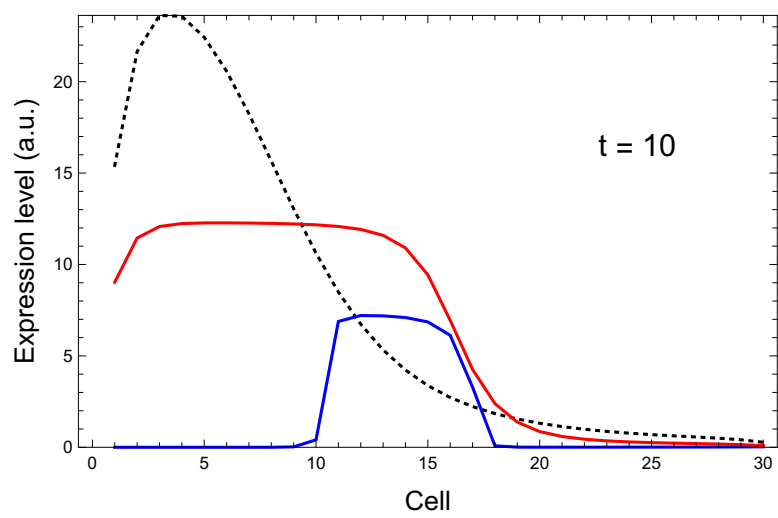
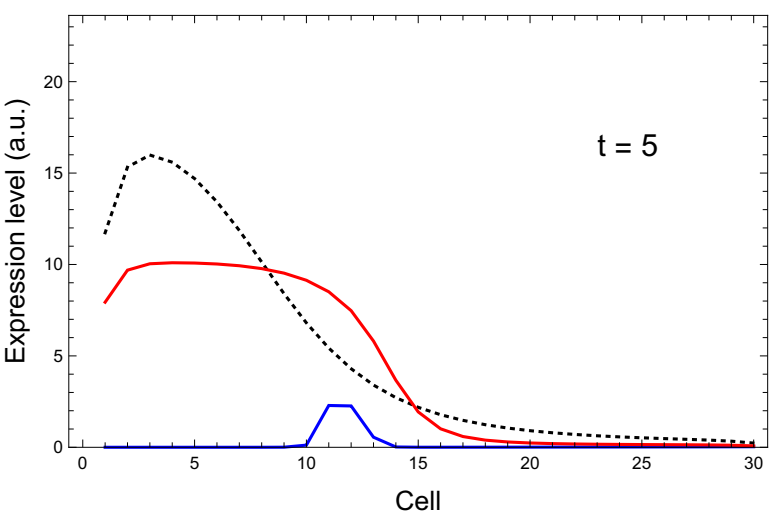
Topology 7



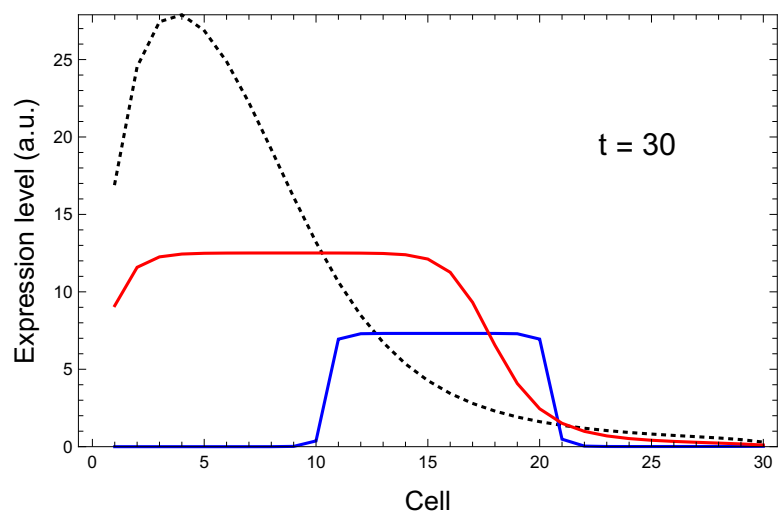
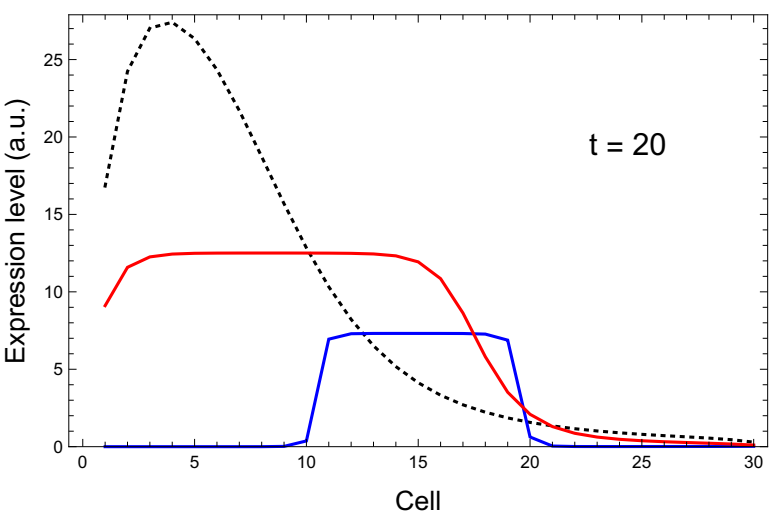
Gen A
Gen B
Gen C



Gen A
Gen B
Gen C

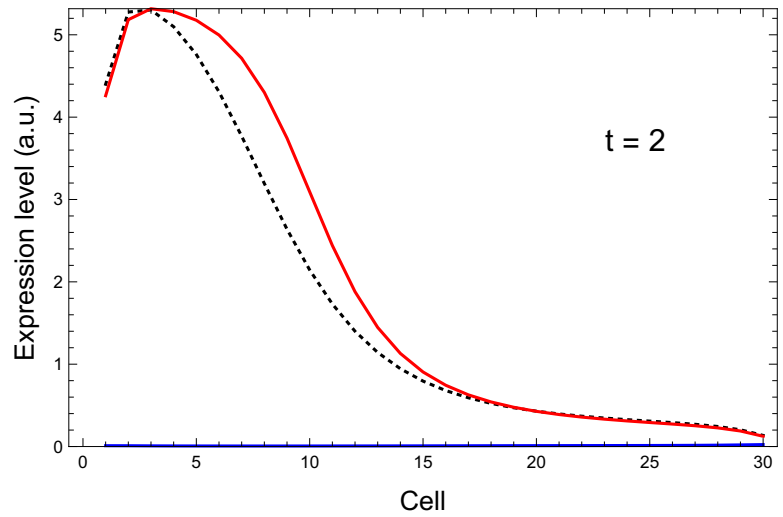
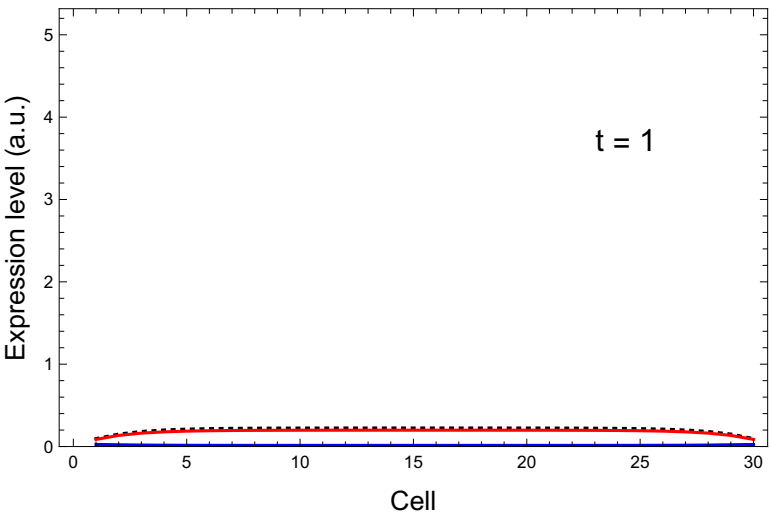
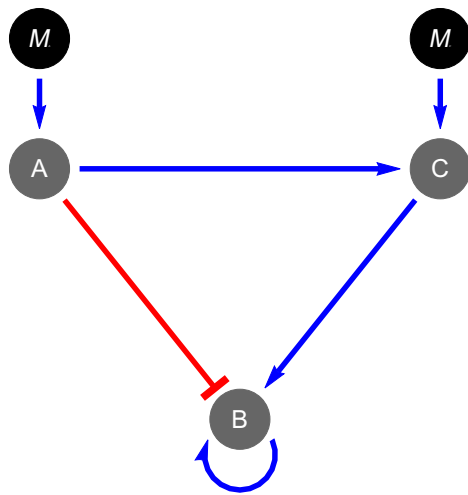


Gen A
Gen B
Gen C

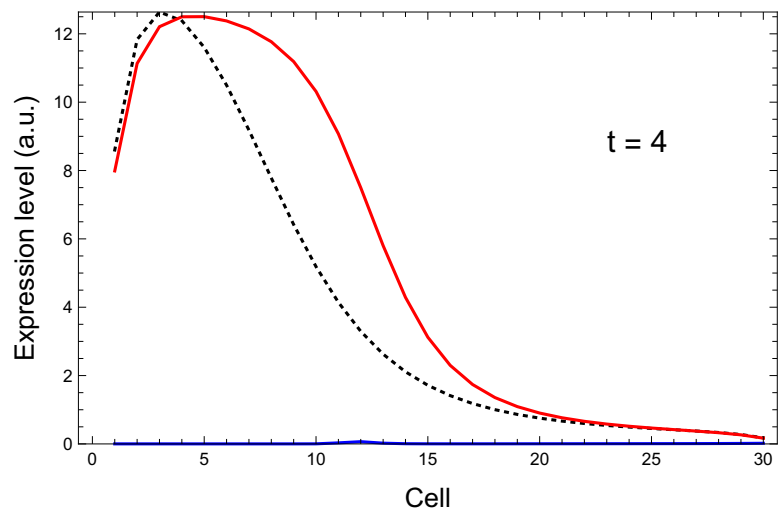
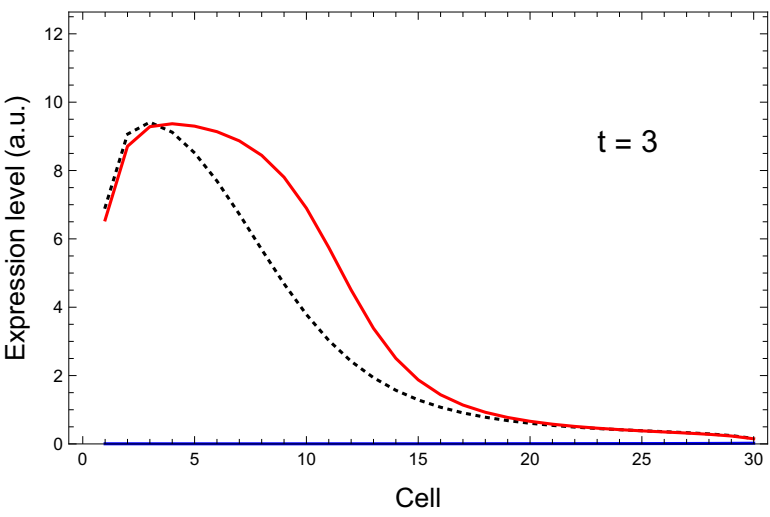


Gen A
Gen B
Gen C

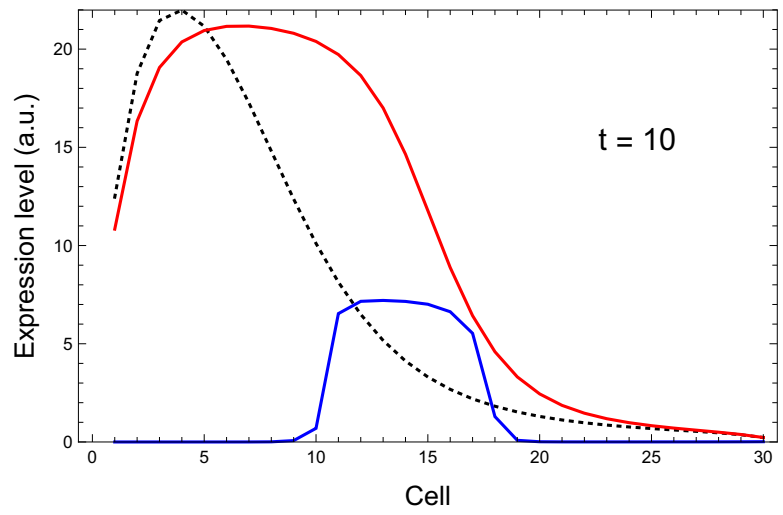
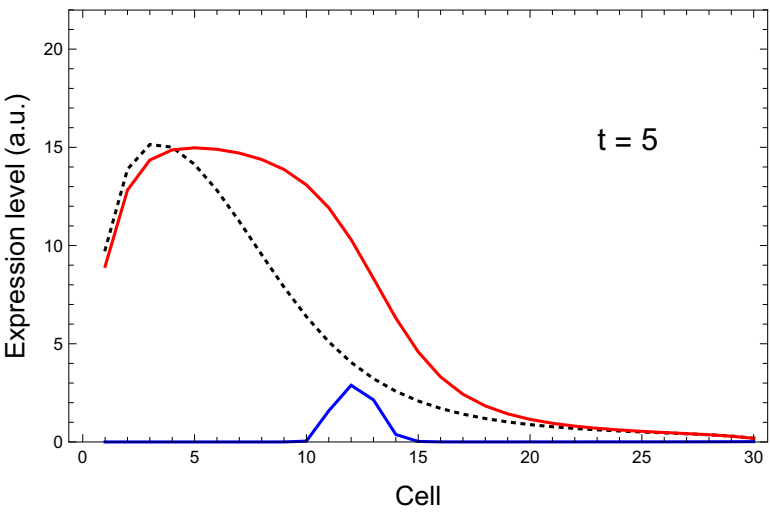
Topology 8



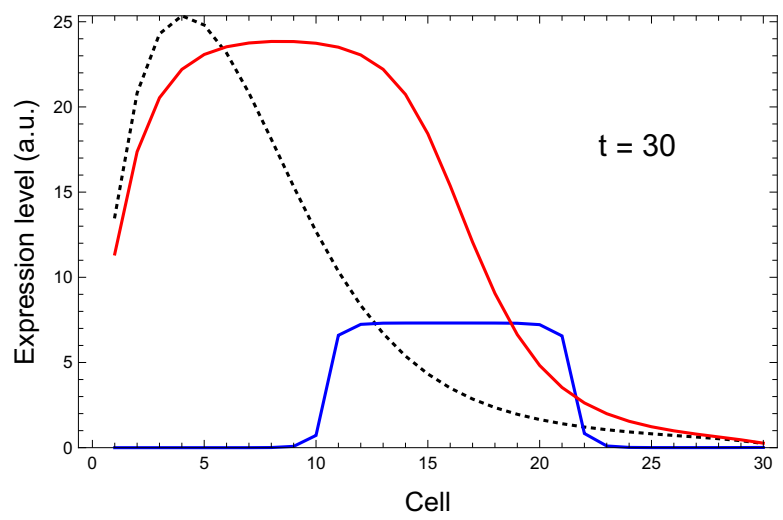
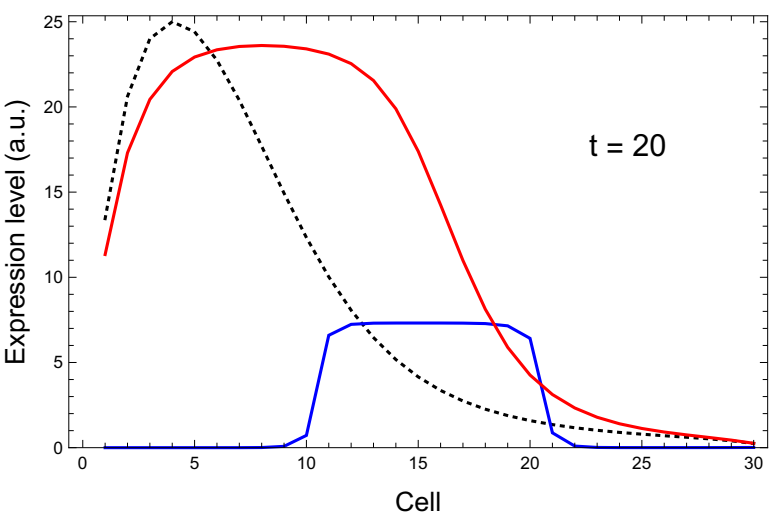
Gen A
Gen B
Gen C



Gen A
Gen B
Gen C



Gen A
Gen B
Gen C



Gen A
Gen B
Gen C