

1 Model

1.1 miRNA regulation

We utilize the framework for miRNA regulation developed by Lu and collaborators described in detail in Ref.[1]. This framework was developed to model the binding of miRNA and mRNA to form an miRNA-mRNA complex and the subsequent translation of a protein. The miRNA concentration is μ , the threshold of miRNA regulation is μ_0 , the mRNA concentration is m , the number of mRNA binding sites for miRNA is n , and the protein concentration is B . The reaction is assumed to occur at steady state and the binding/unbinding of miRNA and mRNA is assumed to be much faster than production/degradation of the protein.

Any number of binding sites may be occupied resulting in C_i^n possible combinations when i binding sites are occupied, where

$$C_i^n = \frac{n!}{i!(n-i)!} \quad (1)$$

When i binding sites are occupied, then

$$[m_i] = m M_n^i(\mu) \quad (2)$$

where

$$M(i, n, \mu, \mu_0) = \frac{\frac{\mu}{\mu_0}^i}{1 + \frac{\mu}{\mu_0}^n} \quad (3)$$

leading to the total translation rate

$$mL(\mu) = \sum_{i=0}^n l_i C_i^n M_i^n(\mu, \mu_0) \quad (4)$$

the active mRNA degradation rate

$$mY_m(\mu) = \sum_{i=0}^n y_{mi} C_i^n M_i^n(\mu, \mu_0) \quad (5)$$

and the active miRNA degradation rate

$$mY_\mu(\mu) = \sum_{i=0}^n i y_{\mu i} C_i^n M_i^n(\mu, \mu_0) \quad (6)$$

Therefore, the deterministic rate equations for the miRNA-mRNA binding complex and trascribed protein B are,

$$\frac{d\mu}{dt} = g_\mu - mY_\mu(\mu) - k_\mu \mu \quad (7)$$

$$\frac{dm}{dt} = g_m - mL(\mu) - k_m m \quad (8)$$

$$\frac{dB}{dt} = g_B mL(\mu) - k_B B \quad (9)$$

1.2 Competition in metabolism model

In the metabolic circuit, AMPK and Hif1 competitively regulate the level of mtROS

$$C_{Rmt}^{comp}(\gamma, g_n, h, h_{hr_{mt}}^0, n_{hr_{mt}}, A, A_{ar_{mt}}^0, n_{ar_{mt}}) = \frac{\gamma(g_n + (\frac{A}{A_{ar_{mt}}^0})^{n_{ar_{mt}}})}{1 + (\frac{h}{h_{hr_{mt}}^0})^{n_{hr_{mt}}} + (\frac{A}{A_{ar_{mt}}^0})^{n_{ar_{mt}}}} \quad (10)$$

and noxROS

$$C_{Rnox}^{comp}(g_0, h, h_{hr_{nox}}^0, n_{hr_{nox}}, g_1, A, A_0, g_2, n_{ar_{nox}}) = \frac{g_0 + g_{r_{nox}}^h (\frac{h}{h_{hr_{nox}}^0})^{n_{hr_{nox}}} + g_{r_{nox}}^a (\frac{A}{A_{ar_{nox}}^0})^{n_{ar_{nox}}}}{1 + (\frac{h}{h_{hr_{nox}}^0})^{n_{hr_{nox}}} + (\frac{A}{A_{ar_{nox}}^0})^{n_{ar_{nox}}}} \quad (11)$$

1.3 The coupled EMT-metabolism network

$$\frac{dZ}{dt} = g_Z m_Z L(\mu_{200}, \mu_{200_0}, n_{\mu_{200}}) - k_Z Z \quad (12)$$

$$\begin{aligned} \frac{m_Z}{dt} = g_{m_Z} H(Z, Z_{0,m}, n_{Z,m}, \lambda_{Z,m}) H(S, S_{0,m}, n_{s,m}, \lambda_{S,m}) H(A, A_{0,m}, n_{A,m}, \lambda_{A,m}) \\ - m_Z Y_m(\mu, \mu_0, n_\mu) - k_{m_Z} m_Z \end{aligned} \quad (13)$$

$$\frac{S}{dt} = g_S m_S L(\mu_{34}, \mu_{34_0}, n_{\mu_{34}}) - k_S S \quad (14)$$

$$\begin{aligned} \frac{m_S}{dt} = g_{m_S} * H(S, S_{0,ms}, n_{s,ms}, \lambda_{S,ms}) H(I, I_{0,m}, n_{I,m}, \lambda_{I,m}) H(h, h_{0,ms}, n_{h,ms}, \lambda_{h,ms}) H(A, A_{0,ms}, n_{A,ms}, \lambda_{A,ms}) \\ - m_S Y_m(u_3, u_{3_0}, n_{u_3}) - k_{m_S} m_S \end{aligned} \quad (15)$$

$$\begin{aligned} \frac{\mu_{200}}{dt} = g_u * H(Z, Z_{0,u}, n_{z,u}, \lambda_{z,u}) H(S, S_{0,u}, n_{s,u}, \lambda_{S,u}) H(h, h_{0,u}, n_{h,u}, \lambda_{h,u}) H(A, A_{0,u}, n_{A,u}, \lambda_{A,u}) \\ - m_Z * Y_u(u, u_0, n_u) - m_H * Y_u(u, u_0, n_{u_h}) - k_u * u \end{aligned} \quad (16)$$

$$\begin{aligned} \frac{\mu_{34}}{dt} = g_{u_3} * H(Z, Z_{0,u_3}, n_{z,u_3}, \lambda_{z,u_3}) * H(S, S_{0,u_3}, n_{s,u_3}, \lambda_{S,u_3}) \\ - m_S * Y_u(u_3, u_{3_0}, n_{u_3}) - k_{u_3} * u_3 \end{aligned} \quad (17)$$

$$\begin{aligned} \frac{mh}{dt} = g_{mh} * H(A, A_{0,ah}, n_{a,h}, \lambda_{a,h}) - k_{mh} * m_h * H(h, h_{0,h}, n_{h,h}, \lambda_{h,h}) H(R, R_{0,rh}, n_{r,h}, \lambda_{r,h}) \\ - m_h * Y_m(\mu, \mu_0, n_{\mu,h}, y_{mi,h}) \end{aligned} \quad (18)$$

$$\frac{h}{dt} = g_h m_h L(\mu, \mu_0, n_{\mu,h}, l_{i,h}) - k_h h \quad (19)$$

$$\frac{A}{dt} = g_a H(R, R_{0,ra}, n_{r,a}, \lambda_{r,a}) H(h, h_{0,ha}, n_{h,a}, \lambda_{h,a}) H(A, A_{0,aa}, n_{a,a}, \lambda_{a,a}) - k_a * A \quad (20)$$

	molecules/hr		hr ⁻¹						molecules
g_z	100	k_z	0.1	λ_{zu}	0.1	$n_{\mu_{200}}$	6	S0Z	180000
g_{mz}	11	k_{mz}	0.5	λ_{Su}	0.1	n_{u3}	2	I	50000
g_S	100	k_S	0.125	λ_{Im}	10	n_{zu}	3	u_{200_0}	10000
g_{ms}	90	k_{ms}	0.5	λ_{Sms}	0.1	n_{su}	2	u30	10000
g_u	2100	k_u	0.05	λ_{Zu3}	0.2	n_{su3}	1	Z_{0u}	220000
g_{u3}	1350	k_{u3}	0.05	λ_{Su3}	0.1	$n_{s,m}$	2	$S_{0,ms}$	200000
				$\lambda_{Z,m}$	7.5	$n_{Z,m}$	2	S_{0u}	180000
				$\lambda_{S,m}$	10.	n_{Im}	2	I_{0m}	50000
						n_{sms}	1	$Z_{0,m}$	25000
						n_{zu3}	2	Z_{0u3}	600000
								S_{0u3}	300000

Table 1: Parameters of the core EMT network - u200/ZEB/u34/SNAIL

n(# of miRNA binding sites)	i=0	i=1	i=2	i=3	i=4	i=5	i=6
l_i	1	0.6	0.3	0.1	0.05	0.05	0.05
y_{mi}	0	0.04	0.2	1.0	1.0	1.0	1.0
$y_{\mu i}$	0	0.005	0.05	0.5	0.5	0.5	0.5

Table 2: Parameters for regulation by μ_{200} in the EMT network

$$R = R_{mt} + R_{nox} \quad (21)$$

$$\frac{R_{nox}}{dt} = g_{rn} * C_{R_{nox}}^{comp}(g_n, h, h_{0hrn}, n_{hrn}, g_1, A, A_{0rn}, g_2, n_{arn}) - k_{rn} * R_{nox} H(\mu_{34}, n_{u30rn}, n_{3n}, \lambda_{3n}) \quad (22)$$

$$\begin{aligned} \frac{R_{mt}}{dt} = g_{rm} H(A, A_{0aR}, n_{ar}, \lambda_{ar}) * C_{R_{mt}}^{comp}(\gamma, g_n, h, h_{0hrm}, n_{hrm}, A, A_{0rm}, n_{arm}) \\ - k_{rm} * R_{mt} H(\mu_3, n_{u30rm}, n_{3m}, \lambda_{3m}) \end{aligned} \quad (23)$$

1.4 Parameter determination for coupled EMT-metabolic network

The values of parameters for the core EMT are given by Tables 1-1.4, and the parameters for the core metabolic network are given by Table 4.

Any parameter in Table 1.4 with a citation is an experimentally derived value that we are using. Any parameter without a reference is estimated based on what is known of the system and other parameters. The values for the L, Ym, and Yu functions are estimated and set in ranges to ensure the behavior mimics biological systems.

Since Hif1 is regulated by miRNA μ_{200} , it was required to also include Hif1 messenger RNA which was not included in the original circuit studied by Yu et al [2]. This ensured new parameters for Hif1, and Hif1 mRNA, were required therefore we went through a range of parameters and found the parameters that gave the most similar result with or without μ_{200} regulating Hif1. See Tables 4 and 1.4 for parameter values.

The parameters for the coupled links are defined within a range from inactive to fully active. Unless specified, all crosstalks are assumed to be in the inactive state. For crosstalks modeled as shifted Hill functions, the value of the foldchange is set to one ($\lambda_{crosstalk} = 1$). If the crosstalk for between μ_{200} and Hif1 is inactive ($\mu_{200} \rightarrow \text{HIF-1}$), the production of HIF-1 is decoupled from μ_{200} . This decoupling reflects how HIF-1 production was initially defined in the metabolic network of Yu and collaborators [2]. To mathematically model this decoupling, the value of $L_H(\mu_{200}) = 1$, $Y_{m,H}(\mu_{200}) = 0$, and $Y_{\mu,H}(\mu_{200}) = 0$.

n(# of miRNA binding sites)	i=0	i=1	i=2
l_i	1	0.6	0.3
y_{mi}	0	0.04	0.2
$y_{\mu i}$	0	0.005	0.05

Table 3: Parameters for regulation by μ_{34} in the EMT network

	nM/hr	$\mu M/\min$	hr^{-1}	min^{-1}	nM	μM	
g_a	30	g_{rn} 40	k_a 0.2	k_{rn} 5	H_{0hh} 80	R_{0rh} 300	λ_{rh} 0.2
g_h	1.5	g_{rm} 150	k_h 1.75	k_{rm} 5	A_{0ah} 250	R_{0ra} 100	λ_{hh} 0.1
g_{mh}	10		k_{mh} 0.143		A_{0aR} 350		λ_{ah} 0.1
					H_{0ha} 250		λ_{ar} 0.25
					A_{0aa} 350		λ_{ra} 8.
					h_{0hrm} 200		λ_{ha} 0.1
					h_{0hrn} 250		λ_{aa} 0.2
					A_{0rn} 150		n_{rh} 4
					A_{0rm} 150		n_{hh} 4
							n_{ah} 1
							n_{ar} 2
							n_{ra} 4
							n_{ha} 1
							n_{aa} 2
							g_n 0.2
							g_1 5
							g_2 0.2
							γ 8
							n_{arm} 4
							n_{hrm} 2
							n_{hrn} 2
							n_{arn} 2

Table 4: Parameters of the core metabolic network - AMPK/HIF-1/ROS

Reg	foldchange		cooperativity		Threshold	
	parameter	value	parameter	value	parameter	value
AS	λ_{AS} [3]	0.	nAS	2	A0S	300
AZ	λ_{AS}		nAZ[4]	2	A0Z	300
Au	λ_{Au} [5]	0.6	nAu[6]	1	A0u	300
HS	λ_{HS} [7]	7	nHS[7]	2	H0S	200
Hu	λ_{Hu} [8]	1.5	nHu	1	H0u	200
u3m	λ_{u3m} [9]	2	n3m	3	u30m	10000
u3n	λ_{AS}		n3n	2	u30n	10000
uh			nuh	2		

Table 5: Crosstalk transcriptional regulation

l_i			$y_{m,i}$			$y_{\mu,i}$		
i=0	i=1	i=2	i=0	i=1	i=2	i=0	i=1	i=2
1	0	0	0	0.002	0.01	0	0.001	0.009
1	0	0	0	0.01	0.5	0	0.001	0.009
1	0	0	0	0.01	0.5	0	0.01	0.09
1	0	0	0	2	4	0	0.001	0.009
1	0	0	0	2	4	0	0.01	0.09
1	0	0	0	2	4	0	0.1	0.2
1	0	0	0	2	4	0	0.5	1.
1	0.2	0.2	0	0.002	0.01	0	0.001	0.009
1	0.2	0.2	0	0.01	0.5	0	0.001	0.009
1	0.2	0.2	0	0.01	0.5	0	0.01	0.09
1	0.2	0.2	0	2	4	0	0.001	0.009
1	0.2	0.2	0	2	4	0	0.01	0.09
1	0.2	0.2	0	2	4	0	0.1	0.2
1	0.2	0.2	0	2	4	0	0.5	1.
1	0.5	0.3	0	0.002	0.01	0	0.001	0.009
1	0.5	0.3	0	0.01	0.5	0	0.001	0.009
1	0.5	0.3	0	0.01	0.5	0	0.01	0.09
1	0.5	0.3	0	2	4	0	0.001	0.009
1	0.5	0.3	0	2	4	0	0.01	0.09
1	0.5	0.3	0	2	4	0	0.1	0.2
1	0.5	0.3	0	2	4	0	0.5	1.
1	0.9	0.8	0	0.002	0.01	0	0.001	0.009
1	0.9	0.8	0	0.01	0.5	0	0.001	0.009
1	0.9	0.8	0	0.01	0.5	0	0.01	0.09
1	0.9	0.8	0	2	4	0	0.001	0.009
1	0.9	0.8	0	2	4	0	0.01	0.09
1	0.9	0.8	0	2	4	0	0.1	0.2
1	0.9	0.8	0	2	4	0	0.5	1.

Table 6: Parameters for regulation of HIF-1 by μ_{200}

1.5 Coupled EMT-metabolism network without hybrid phenotypes

to generate a model that is missing the hybrid phenotype we adjusted the following parameters.

For the results labled noEM:

$$\lambda_{Su} = 0.85 \text{ and } \lambda_{SZ} = 17$$

For the results labeled noWO:

$$\text{kmh} = 0.158, \text{ kh} = 2.2, \text{ and } \gamma = 6$$

For the results label noHH: We removed the initial ability to access the WO or EM states.

$$\lambda_{Su} = 0.85, \lambda_{SZ} = 17, \text{ kmh} = 0.158, \text{ kh} = 2.2, \text{ and } \gamma = 6$$

The states were confirmed by calculating the nullclines of the EMT and metabolic circuit with the new parameters.

1.6 Coupled EMT-metabolism network with Phenotype stability factors

When introducing the PSFs OVOL and GRHL2 we add four equations to our model that represent the protein and mRNA levels of OVOL and GRHL2. We also must adjust the equations for μ_{200} to include inhibition by OVOL, Zeb mRNA to include inhibition by OVOL and GRHL2, and ROS to include upregulation by GRHL2. The parameters that have changed or been added are listed in Table 7

$$\begin{aligned} \frac{m_Z}{dt} = & g_{m_Z} H(Z, Z_{0,m}, n_{Z,m}, \lambda_{Z,m}) H(S, S_{0,m}, n_{s,m}, \lambda_{S,m}) H(A, A_{0,m}, n_{A,m}, \lambda_{A,m}) \\ & H(O, O_{0,m}, n_{O,m}, \lambda_{O,m}) H(G, G_{0,m}, n_{G,m}, \lambda_{G,m}) - m_Z Y_m(\mu, \mu_0, n_\mu) - k_{m_Z} m_Z \end{aligned} \quad (24)$$

$$\begin{aligned} \frac{\mu_{200}}{dt} = & g_u * H(Z, Z_{0,u}, n_{z,u}, \lambda_{z,u}) H(S, S_{0,u}, n_{s,u}, \lambda_{S,u}) H(h, h_{0,u}, n_{h,u}, \lambda_{h,u}) \\ & H(A, A_{0,u}, n_{A,u}, \lambda_{A,u}) H(O, O_{0,u}, n_{O,u}, \lambda_{O,u}) - m_Z * Y_u(u, u_0, n_u) - m_H * Y_u(u, u_0, n_{uh}) - k_u * u \end{aligned} \quad (25)$$

$$\frac{G}{dt} = g_g m_g - k_{gg} G \quad (26)$$

$$\frac{m_g}{dt} = g_{m_g} H(Z, Z_{0,m_g}, n_{z,m_g}, \lambda_{z,m_g}) - k_{m_g} m_g \quad (27)$$

$$\frac{O}{dt} = g_o m_o - k_o O \quad (28)$$

$$\frac{m_o}{dt} = g_{m_o} H(O, O_{0,m_o}, n_{o,m_o}, \lambda_{o,m_o}) H(Z, Z_{0,m_o}, n_{z,m_o}, \lambda_{z,m_o}) H(G, G_{0,m_o}, n_{g,m_o}, \lambda_{g,m_o}) - k_{m_o} m_o \quad (29)$$

2 Methods

2.1 Nullclines

To confirm the stability of these states we calculated the continuity and nullclines of the systems using PyDSTool[?]. We calculated the nullclines for the system with inactive crosstalks allowing us to independently model the EMT and metabolic networks. The maximum search was set to $1e + 4$, the error was set to $1e - 10$, maximum step size was $1e + 2$, minimum step size was $1e = 0$, and all bifurcation points were found.

				molecules		molecules/hr		hr ⁻¹	
$\lambda_{I,S}$	16	$n_{O,\mu}$	1	$O_{0,\mu}$	250000	g_g	200	k_O	0.1
$\lambda_{O,\mu}$	0.1	$n_{O,Z}$	1	$O_{0,Z}$	25000	g_{mg}	22	k_{mO}	0.5
$\lambda_{O,Z}$	0.1	$n_{O,O}$	2	$O_{0,O}$	25000	g_O	200	k_G	0.1
$\lambda_{O,O}$	0.1	$n_{Z,O}$	1	$Z_{0,O}$	10000	g_{mO}	22	k_{mG}	0.5
$\lambda_{Z,O}$	0.5	$n_{Z,G}$	3	$Z_{0,G}$	10000				
$\lambda_{Z,G}$	0.5	$n_{G,Z}$	1	$G_{0,Z}$	25000				
$\lambda_{G,Z}$	0.1	$n_{G,O}$	2	$G_{0,O}$	25000				
$\lambda_{G,O}$	0.7	$n_{G,R_{mt}}$	1	$G_{0,R_{mt}}$	25000				
$\lambda_{G,R_{mt}}$	0.26	$n_{G,R_{nox}}$	1	$G_{0,R_{nox}}$	25000				
$\lambda_{G,R_{nox}}$	0.25								

Table 7: Coupled EMT-metabolic circuit with PSF function parameters

parameter	range
z	[0,700000]
mz	[0,2000]
S	[0,250000]
ms	[0,1000]
μ_{200}	[0,25000]
μ_{34}	[0,20000]
A	[0,1000]
h	[0,1000]
mh	[0,1000]
Rmt	[0,1000]
Rnox	[0,1000]

Table 8: Ranges for initial conditions

2.2 Solving the model

Starting from a set of 1000 distinct random conditions sampled from a uniform distribution (ranges for each component in Table 8), we solve the model with the Euler method. For each initial condition we use a timestep of $dt=0.1$ with relaxation time of 1000 hr, and the values are assumed to have converged at the end of the simulation. The results presented here for each foldchange value, except for $\mu_{200} - |Hif1$, are the average of the results generated from these 1000 initial conditions. The regulation of Hif1 by μ_{200} has nine distinct parameter values that can be modified, so the results for each initial condition are individually analyzed and then combined. If the parameters for this crosstalk are changed the quantitative results may be misleading, therefore we focus on qualitative results for this crosstalk.

2.3 Coupled state classification

To determine the states we compare to the coupled circuits with inactive crosstalks and original snail input ($I=50000$). The coupled network excluding the hybrid states were also compared to the inactive crosstalks. Because the coupled network with the PSFs generates the hybrid state with a different expression profile than the inactive circuit, we generated a new set of gene profiles corresponding to the E/M, E, and M states.

The state is then calculated by determining which of the 9 possible coupled states of the inactive system is closest to the coupled result

$$(d_i^C)^2 = \min(\{\sum_j (\log_{10}(\frac{x_{i,j}^C}{x_{k,j}^{IA}}))^2 : j \in \{H, A, Z, \dots\}, k \in \{E-W, E-O, E-W/O, E/M-O\dots\}\}) \quad (30)$$

Whichever state (k) corresponds to the minimum distance for the i th generated expression profile (d_i^C) is then the assumed state. By taking the square of the log before summing we ensure that deviations from the gene expression profile in opposite directions do not cancel out.

2.4 Phase planes and calculating up/downregulations

To generate the how the possible coupled states change as the regulation changes we determine this by looking at a phase plane of the results. For all regulatory crosstalks that are modeled by a shifted Hill function (all crosstalks except miRNA regulation of Hif-1 by μ_{200}), all 1000 initial conditions at a specific value of the foldchange for that crosstalk $\lambda_{A \rightarrow B}$ are classified as one of the nine possible coupled states. For $\mu_{200} - | \text{Hif1}$, the silencing value takes the place of the foldchange value. Thus, we have transformed potentially 1000 different results to between 1 and 9 different results (coupled states). So for each regulatory value ($\lambda_{A \rightarrow B}$ or $P_H(\mu_{200})$) we have a set of possible coupled states. Each set is identified by a unique color (with each set of possible coupled states noted either directly on the plot or in a nearby legend). As our focus is on the presence and stability of the E/M-W/O state, we can overlay all plots with black or red dots. The black dots overlaying a plot reference the regulatory parameters for which the E/M-W/O coupled state is possible, while the red dots overlaying a plot are in the regions of regulatory parameters where only the E/M-W/O coupled state exists (i.e., all other coupled states are suppressed).

To determine if a state is up/downregulated relative to the inactive circuit we simply calculate the fraction of initial conditions leading to the E/M-W/O state for the coupled circuit compared to the inactive system. For the coupled network and the coupled network excluding the hybrid states, the inactive network is the tristable network with all crosstalks inactive. For the coupled network including the PSFs, the inactive network is only able to access the E/M-W/O and E/M-O states.

2.5 Silencing Hif-1 mRNA

As the miRNA regulation has three sets of possible parameters changing (l, y_m , and y_μ), we utilize the silencing function to incorporate all changing parameters into a single variable.

The silencing function is defined as

$$P_H(\mu_{200}) = \frac{L(\mu_{200})}{1 + Y_m(\mu_{200})/k_{mh}} \quad (31)$$

We use the degradation rate of the Hif-1 mRNA ($k_{mh} = 0.143$).

We calculate the silencing value of each initial condition for a distinct set of parameter.

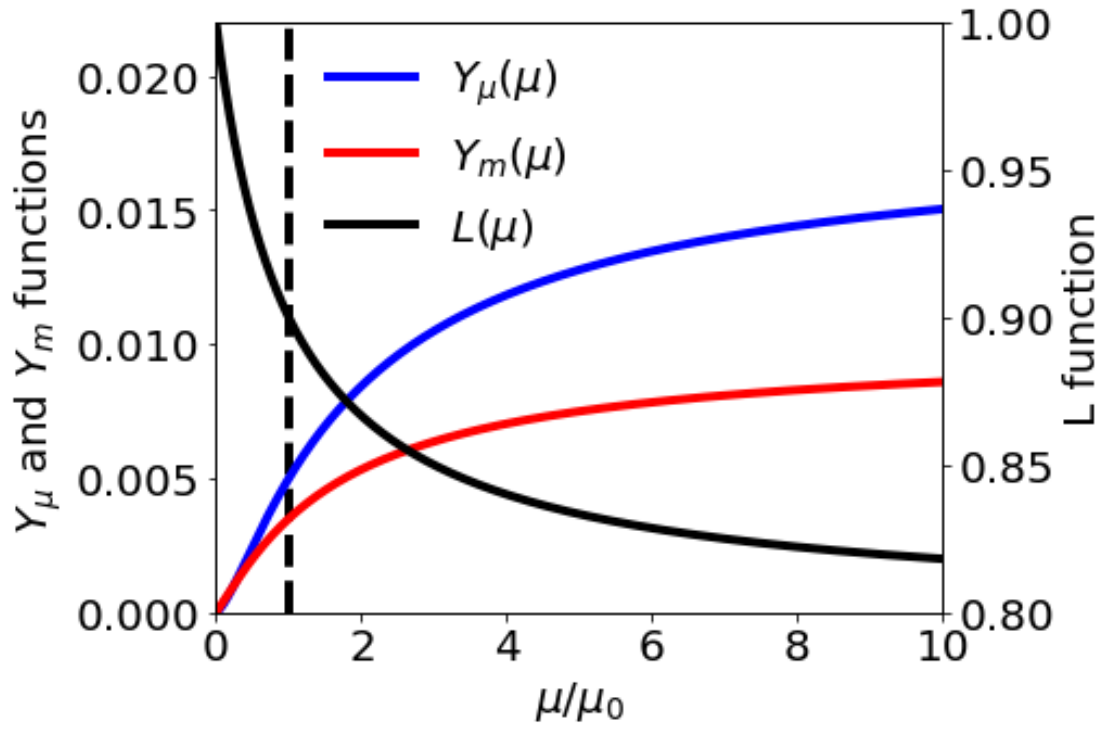


Figure 1: The miRNA regulatory functions for μ_{200} inhibiting Hif-1 ($n=2$, $\mu_0 = 10000$, $y_\mu=[0,0.001,0.009]$, $y_m=[0,0.002,0.01]$, and $l=[1,0.9,0.8]$). Left axis shows the values for Y_μ and Y_m , degradation rate of the miRNA and mRNA, respectively. Right axis shows values for L , translation rate.

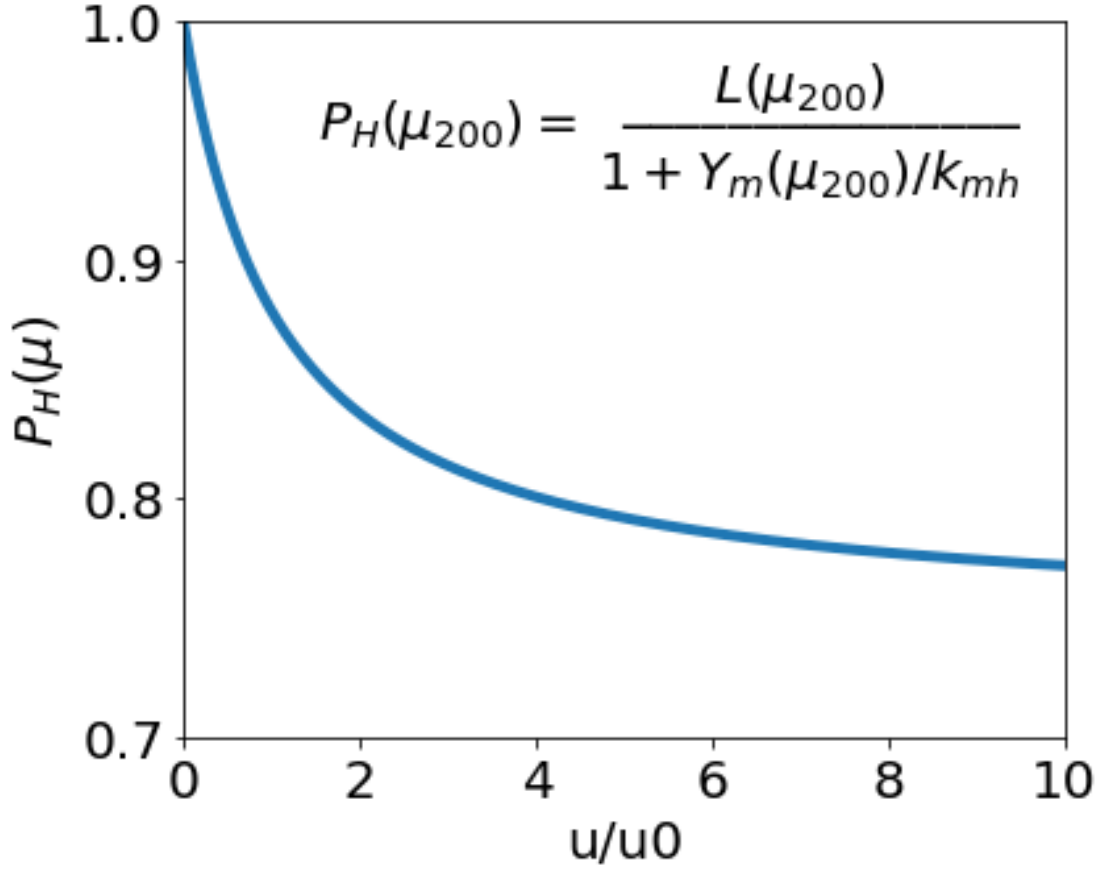


Figure 2: The silencing function for $\mu_{200} - |Hif1$ ($k_{mh} = 0.143$, $n=2$, $\mu_0 = 10000$, $y_m=[0,0.002,0.01]$, and $l=[1,0.9,0.8]$)

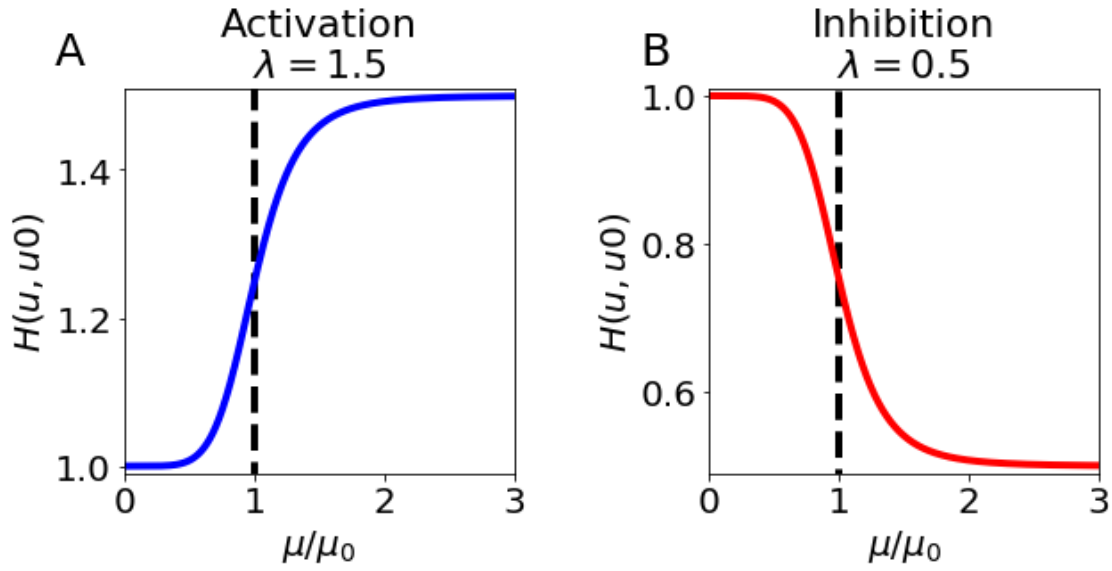


Figure 3: The shifted hill functions model transcriptional regulation for $n=6$ and $\mu_0 = 10000$. (A) For transcriptional activation with $\lambda = 1.5$. (B) For inhibition with $\lambda = 0.5$.

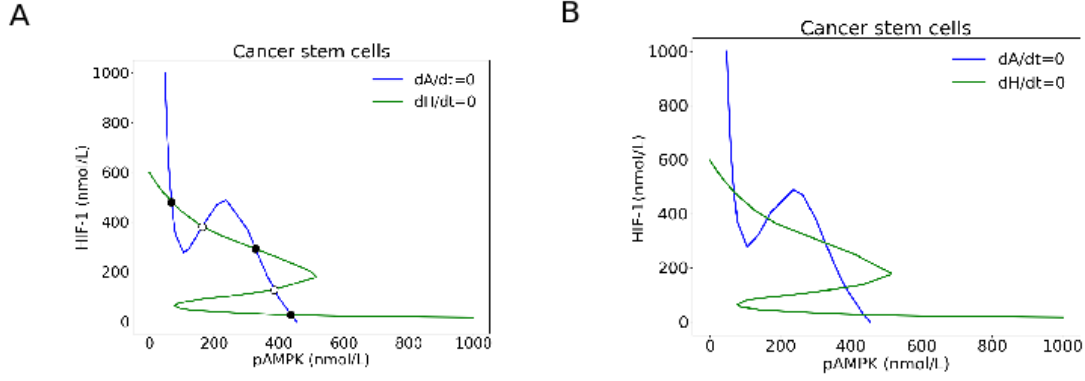


Figure 4: The nullclines for the metabolic network of cancer cells. (A) The metabolic network of the original network (i.e., not miRNA regulation of Hif1). (B) The metabolic network of the coupled circuit when the miRNA regulation of Hif1 by μ_{200} is inactive (i.e., $\mu_{200}=0$). The results show the new network parameters are able to recover the same behavior as the original metabolic network.

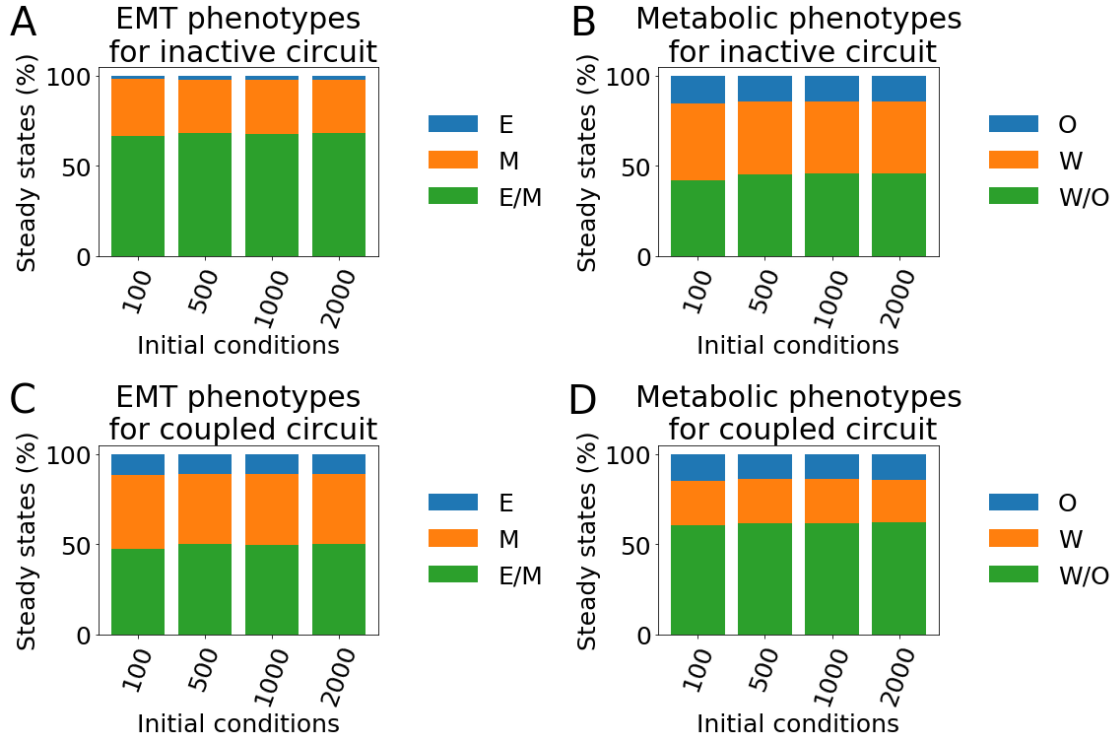


Figure 5: (A) The percent of initial conditions of the coupled, inactive network leading to E (blue), M (orange), or E/M (green) steady states for 100, 500, 1000, and 2000 random initial conditions. (B) Same as A but for the metabolic network. (C) Same as A but for a coupled network ($\lambda_{AMPK-Snail}=0.95, \lambda_{AMPK-Zeb}=0.95, \lambda_{Hif1-\mu_{200}}=0.9, \lambda_{\mu_{34}-mtROS}=0.7, \lambda_{\mu_{34}-noxROS}=0.7, \lambda_{Hif1-Snail}=1.1$, and $\lambda_{Ampk-\mu_{200}}=1.01$). (D) Same as (C) but for metabolic network.

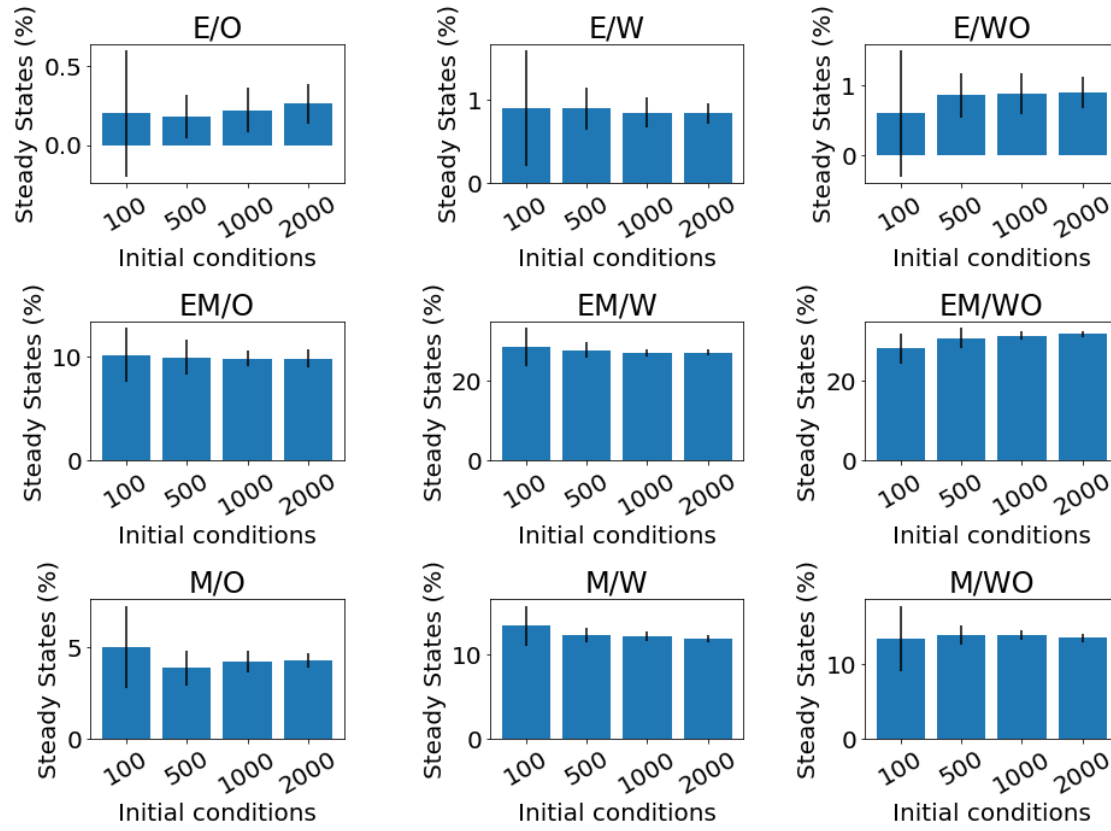


Figure 6: The percent of initial conditions leading to the coupled steady states for 100, 500, 1000 and 2000 sets of random initial conditions for the coupled, inactive network. Corresponds with S6 A-B

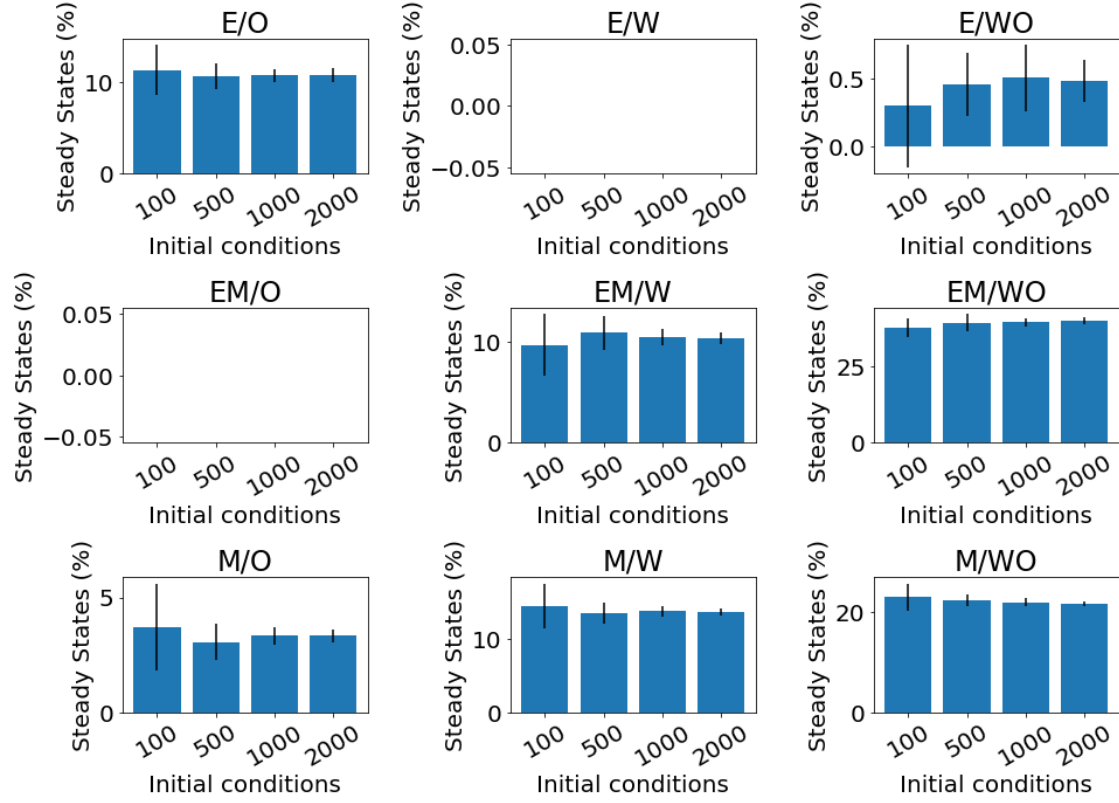


Figure 7: The percent of initial conditions leading to the coupled steady states for 100, 500, 1000 and 2000 sets of random initial conditions for the coupled network ($\lambda_{AMPK-Snail}=0.95, \lambda_{AMPK-Zeb} = 0.95$, $\lambda_{Hif1-\mu_{200}} = 0.9$, $\lambda_{\mu_{34} \rightarrow mtROS} = 0.7$, $\lambda_{\mu_{34} \rightarrow noxROS} = 0.7$, $\lambda_{Hif1 \rightarrow Snail} = 1.1$, and $\lambda_{Ampk \rightarrow \mu_{200}} = 1.01$). Corresponds with S6 C-D

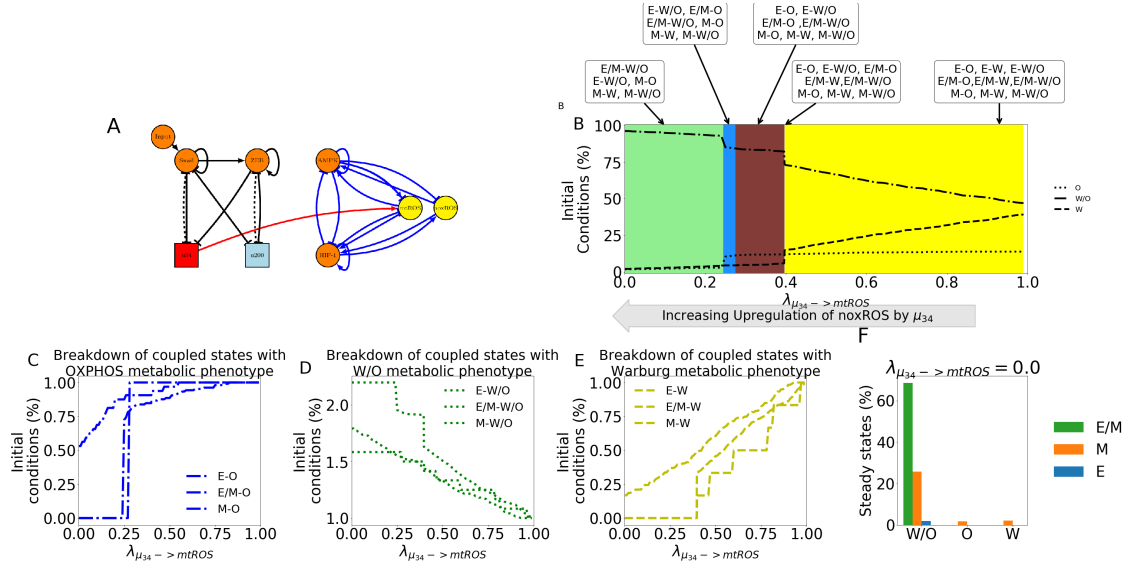


Figure 8: $\mu_{34} \rightarrow \text{mtROS}$ is only active crosstalk. (A) The network showing the active crosstalk. (B) The possible sets of coupled steady states as the regulation increases. (C) The fraction of initial conditions at a particular level of regulation (λ) compared to the inactive state ($\lambda = 1$) that lead to the E-O, E/M-O, or M-O coupled states. (D) The same as (C) except for the coupled states with metabolic phenotype W/O. (E) The same as (C) except for the coupled states with metabolic phenotype W. (F) The percent of initial conditions leading to W/O, O, and W phenotypes broken down by coupled EMT phenotype. As mtROS is upregulated by μ_{34} , the W and O states are slowly suppressed until the system is nearly 100 W/O phenotype.

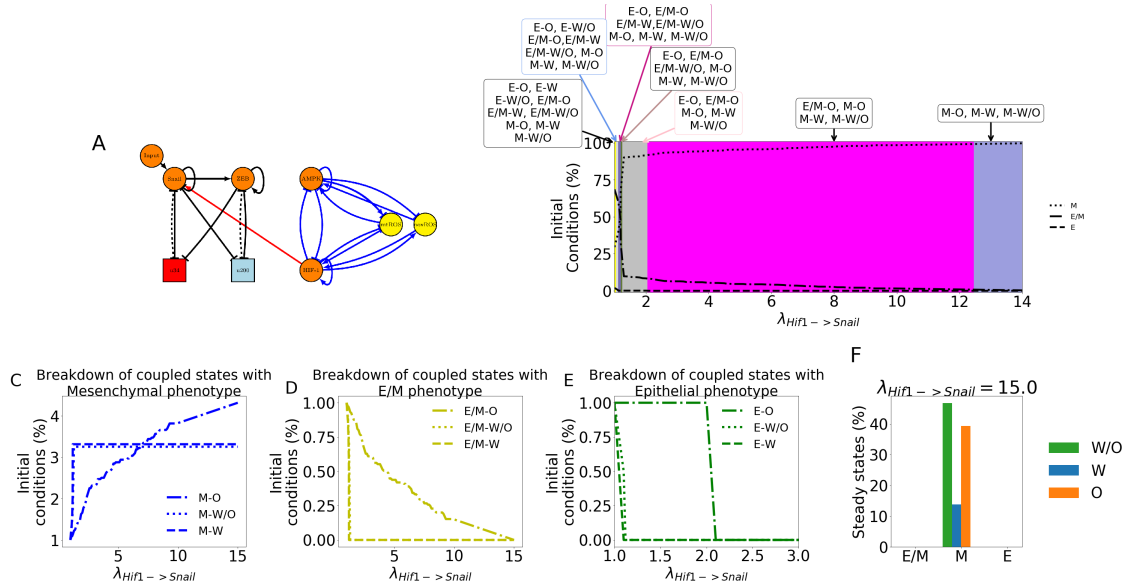


Figure 9: $\text{Hif1} \rightarrow \text{Snail}$ is only active crosstalk. (A) The network showing the active crosstalk. (B) The possible sets of coupled steady states as the regulation increases. (C) The fraction of initial conditions at a particular level of regulation (λ) compared to the inactive state ($\lambda = 1$) that lead to the M-O, M-W/O, or M-W coupled states. (D) The same as (C) except for the coupled states with E/M phenotype. (E) The same as (C) except for the coupled states with E phenotype. (F) The percent of initial conditions leading to E/M, M, and E phenotypes broken down by coupled metabolic phenotype. As Snail is upregulated by Hif-1, the E/M and E states are slowly suppressed until the system is saturated at mesenchymal.

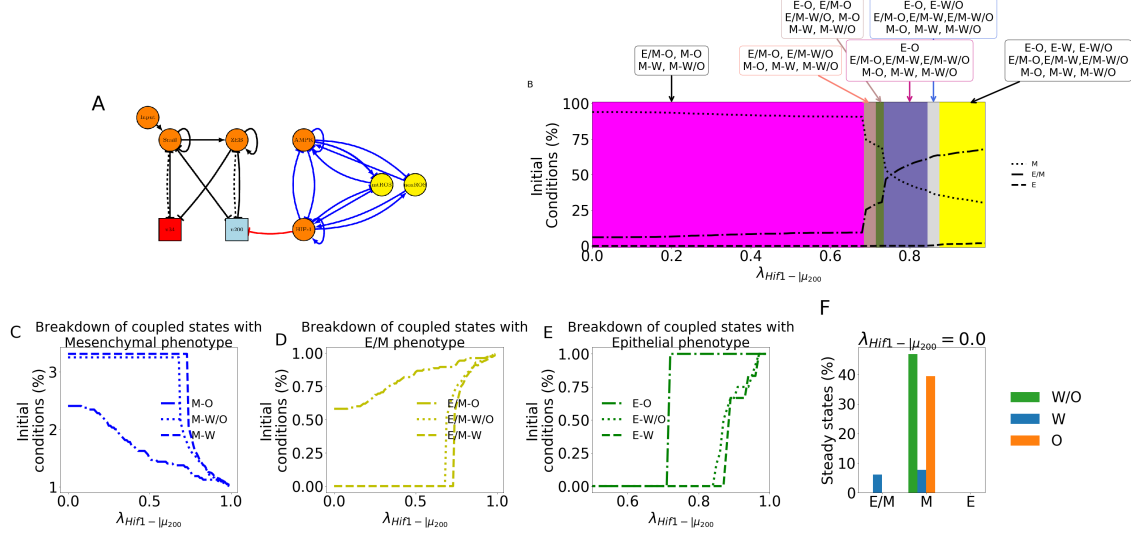


Figure 10: Hif1- μ_{200} is only active crosstalk. (A) The network showing the active crosstalk. (B) The possible sets of coupled steady states as the regulation increases. (C) The fraction of initial conditions at a particular level of regulation (λ) compared to the inactive state ($\lambda = 1$) that lead to the M-O, M-W/O, or M-W coupled states. (D) The same as (C) except for the coupled states with E/M phenotype. (E) The same as (C) except for the coupled states with E phenotype. (F) The percent of initial conditions leading to E/M, M, and E phenotypes broken down by coupled metabolic phenotype. As μ_{200} is inhibited by Hif-1, the E/M and E states are slowly suppressed until the system is nearly saturated at mesenchymal.

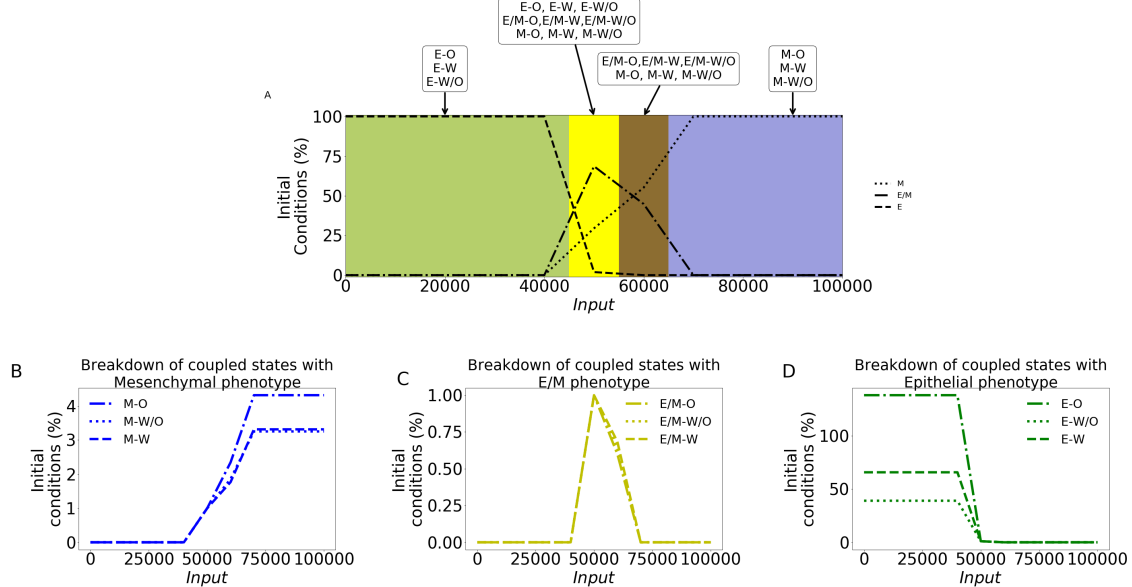


Figure 11: The input to Snail is modulated. (A) The possible sets of coupled steady states as the regulation increases. (B) The fraction of initial conditions at a particular level of regulation ($Input$) compared to the inactive state ($Input = 50000$) that lead to the M-O, M-W/O, or M-W coupled states. (C) The same as (B) except for the coupled states with E/M phenotype. (D) The same as (B) except for the coupled states with E phenotype. If the input to Snail is reduced the system saturates at fully epithelial, but if the input is increased then the system saturates at mesenchymal. Modulating the input to snail alongside other crosstalks can change the window of E/M phenotype availability.

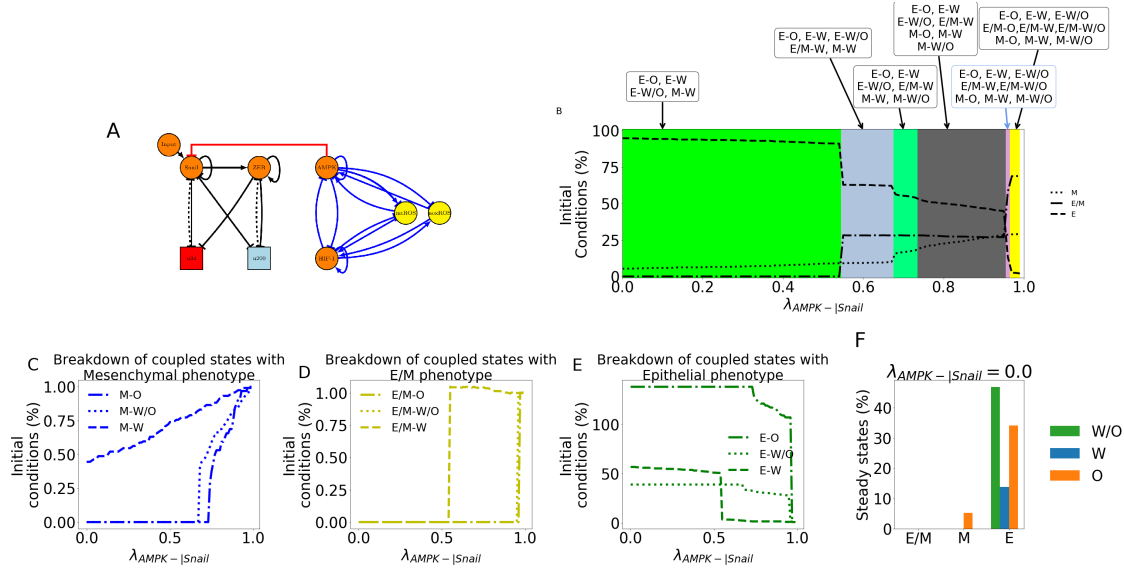


Figure 14: $AMPK - |Snail$ is only active crosstalk. (A) The network showing the active crosstalk. (B) The possible sets of coupled steady states as the regulation increases. (C) The fraction of initial conditions at a particular level of regulation (λ) compared to the inactive state ($\lambda = 1$) that lead to the M-O, M-W/O, or M-W coupled states. (D) The same as (C) except for the coupled states with E/M phenotype. (E) The same as (C) except for the coupled states with E phenotype. (F) The percent of initial conditions leading to E/M, M, and E phenotypes broken down by coupled metabolic phenotype. As Snail is inhibited by AMPK, the E/M and M states are slowly suppressed until the system is nearly saturated at epithelial.

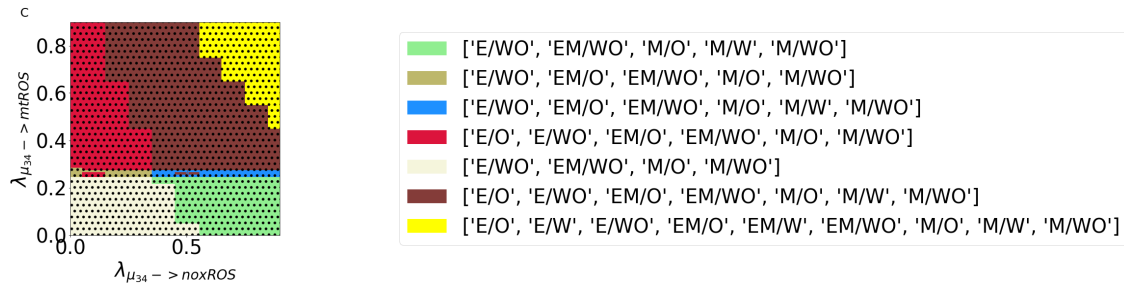


Figure 15: The potential sets of steady states when both mtROS and noxROS are upregulated by μ_{34} showing the E/M-W/O state is always accessible.

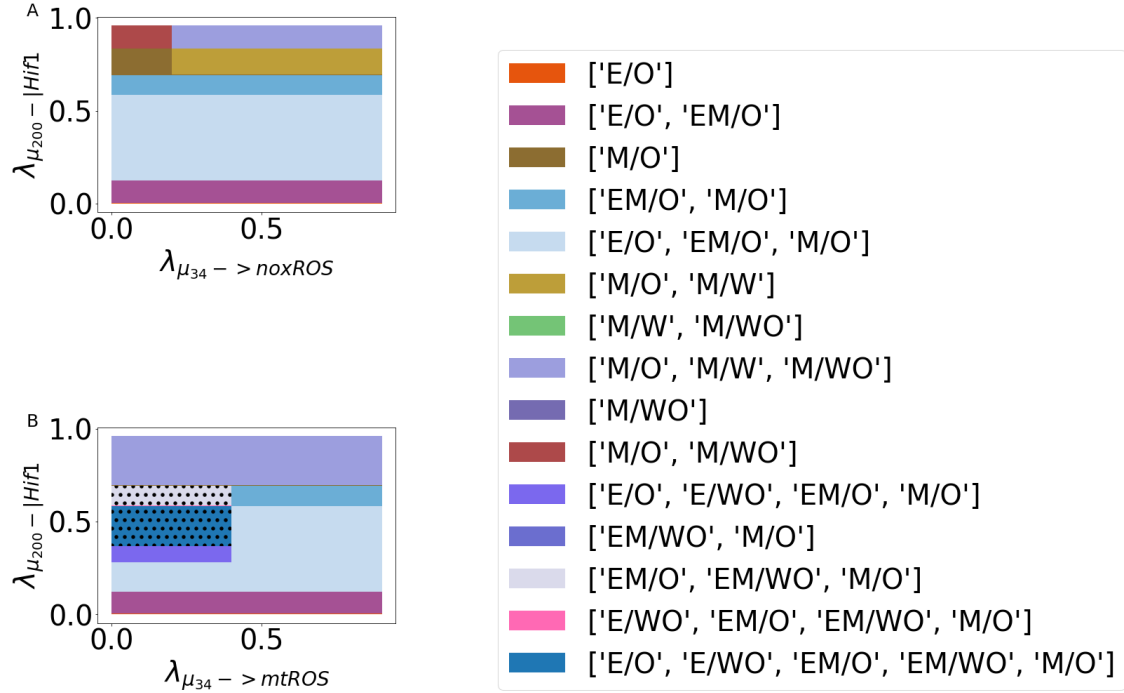


Figure 16: (A) The potential sets of steady states available as the level of $noxROS$ is upregulated (x-axis) and Hif1 is silenced (y-axis). (B) Same as (A) for upregulation of $mtROS$ (x-axis) and Hif1 silencing (y-axis). The legend is for both A and B. The E/M-W/O state is only accessible in the black dotted region of B.

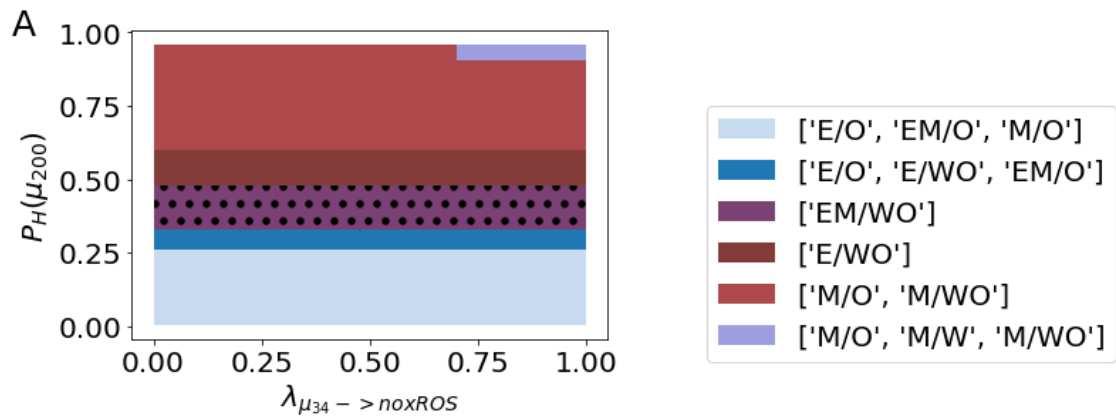


Figure 17: The coupled phases as a function of $noxROS$ upregulation and HIF-1 silencing, when $\mu_{34-} > mtROS$, $\mu_{34-} > noxROS$, and $\mu_{200} - |HIF-1|$. The E/M-W/O state is present for intermediate silencing of HIF-1. The results are minimally reliant on $noxROS$ regulation.

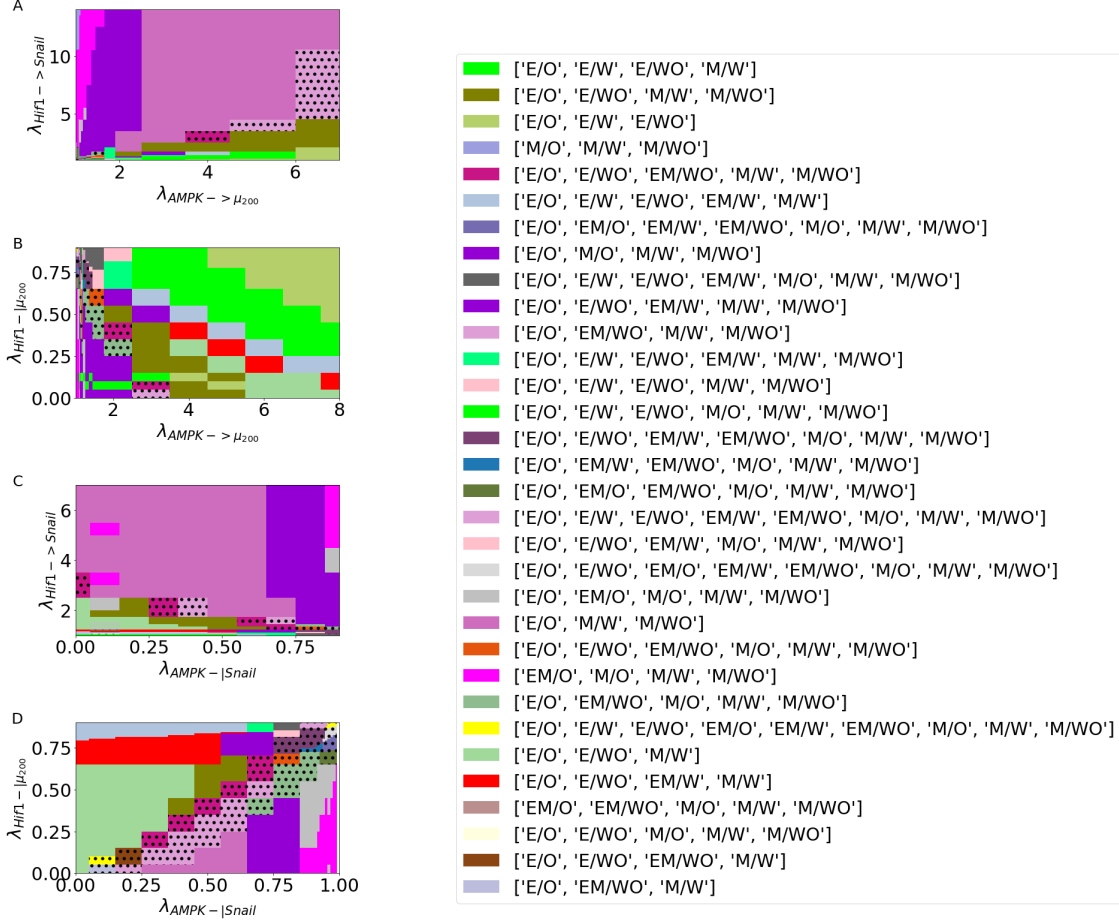


Figure 18: The figures show the entire range of parameters calculated for Fig 5 in the main text. (A) AMPK \rightarrow SNAIL, $\mu_{34} \rightarrow$ mtROS, and Input=20000. The E/M-W/O state is upregulated at higher levels of SNAIL. (B) AMPK \rightarrow SNAIL, $\mu_{34} \rightarrow$ mtROS, and HIF-1 $\rightarrow \mu_{200}$. The E/M-W/O state is upregulated when mtROS is upregulated or μ_{200} is downregulated. (C) The input to Snail is modulated, $\mu_{34} \rightarrow$ mtROS, and Hif1 $\rightarrow \mu_{200}$ resulting in the E/M-W/O state being accessible near maximum upregulation of both mtROS and μ_{200} . Additionally, the E/M-W/O state is the only one accessible at maximum regulation (near 0,0). (D) When all crosstalks are active (input=20000, $\lambda_{AMPK-|Snail} = 0.95$, $\lambda_{AMPK- > \mu_{200}} = 1.1$, $\lambda_{Hif1- > Snail} = 1.1$, $\lambda_{Hif1-|\mu_{200}} = 0.1$, UH=310).

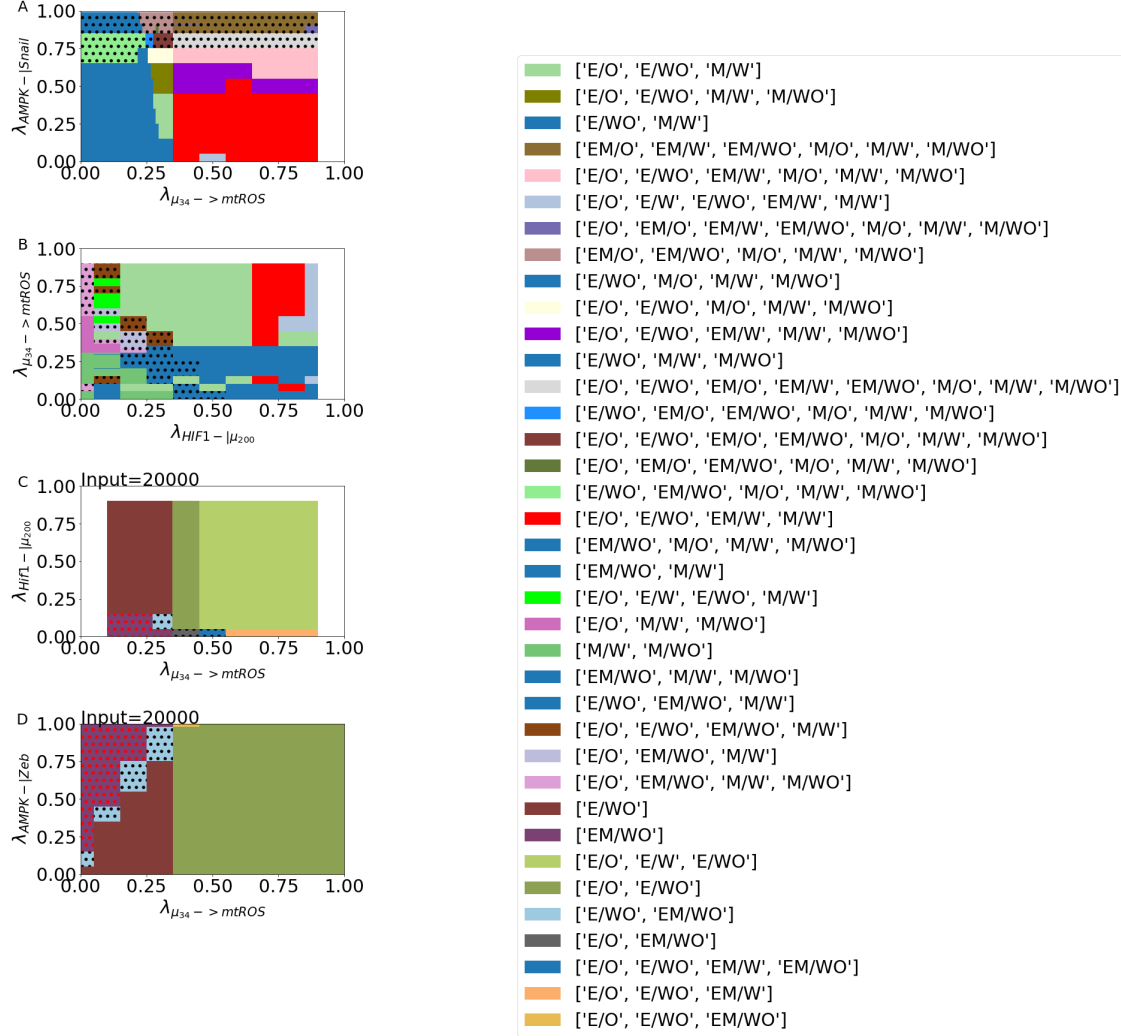


Figure 19: The potential sets of steady states when an AMPK driven crosstalk and a Hif-1 driven crosstalk are active. (A) When $Hif1 - > Snail$ and $AMPK - > \mu_{200}$ the E/M-W/O state is more likely at high levels of regulation. (B) When $Hif1 - |\mu_{200}$ and $AMPK - > \mu_{200}$ the E/M-W/O state is more likely at low levels of $\lambda_{AMPK} - > \mu_{200}$. (C) When $Hif1 - > Snail$ and $AMPK - |Snail$ the E/M-W/O state is more likely at low levels of $\lambda_{Hif1} - > Snail$. (D) When $Hif1 - |\mu_{200}$ and $AMPK - |Snail$ the E/M-W/O state exists when the levels of regulation by Hif1 and AMPK are similar. The results also suggest the E/M-W/O state may need to be stabilized by crosstalks acting on two different components of the network. The legend at the right is for all plots on the left.

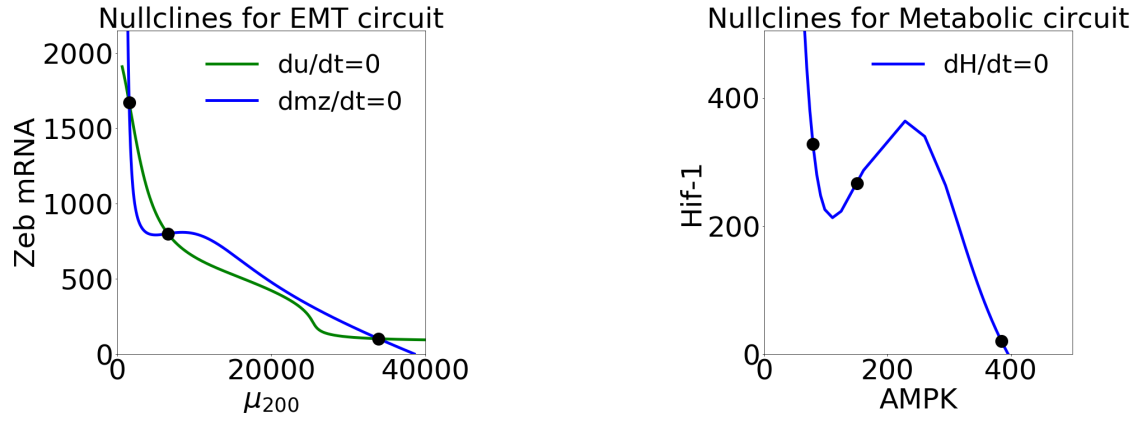


Figure 20: (A) The nullcline for the EMT network with modified parameters such that only the E and M steady states are accessible. (B) The nullcline for the metabolic network with modified parameters to ensure only the W and O steady states are accessible.

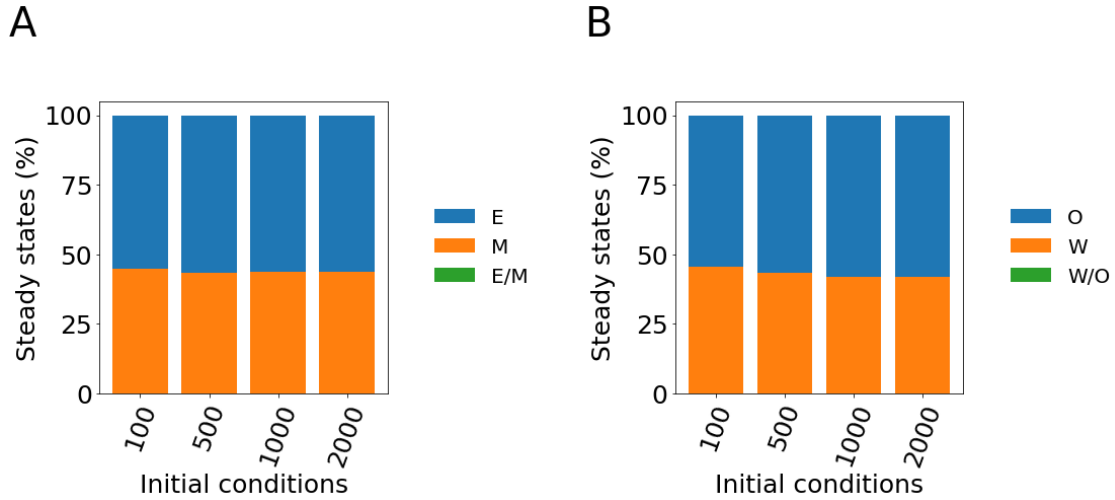


Figure 21: (A) The percent of initial conditions leading to the E and M states (showing no E/M state) for the model with modified parameters to ensure only the E and M states are accessible. (B) The same but for the network modified to ensure no W/O state is possible.

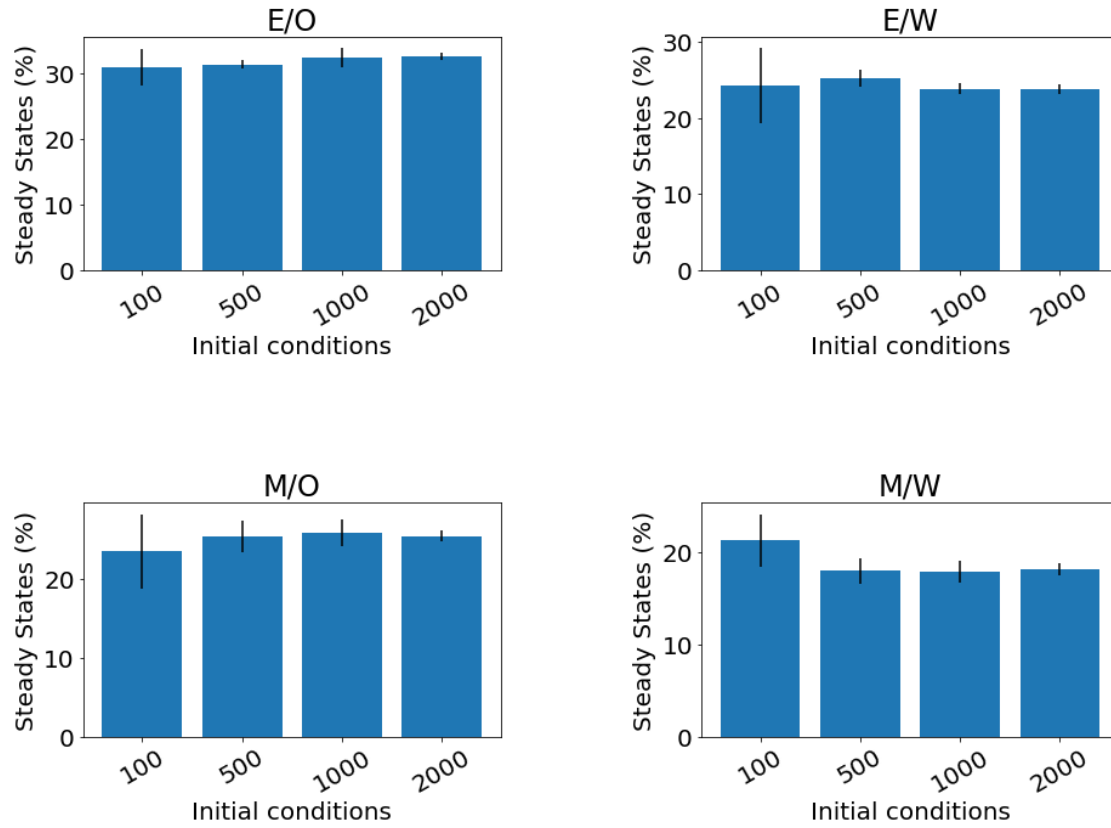


Figure 22: The coupled steady states for the network modified to ensure no E/M or W/O states are initially accessible. The results show the network is almost evenly distributed across the four possible coupled states (E-O, M-O, E-W, and M-W). The results have converged once there are about 1000 initial conditions.

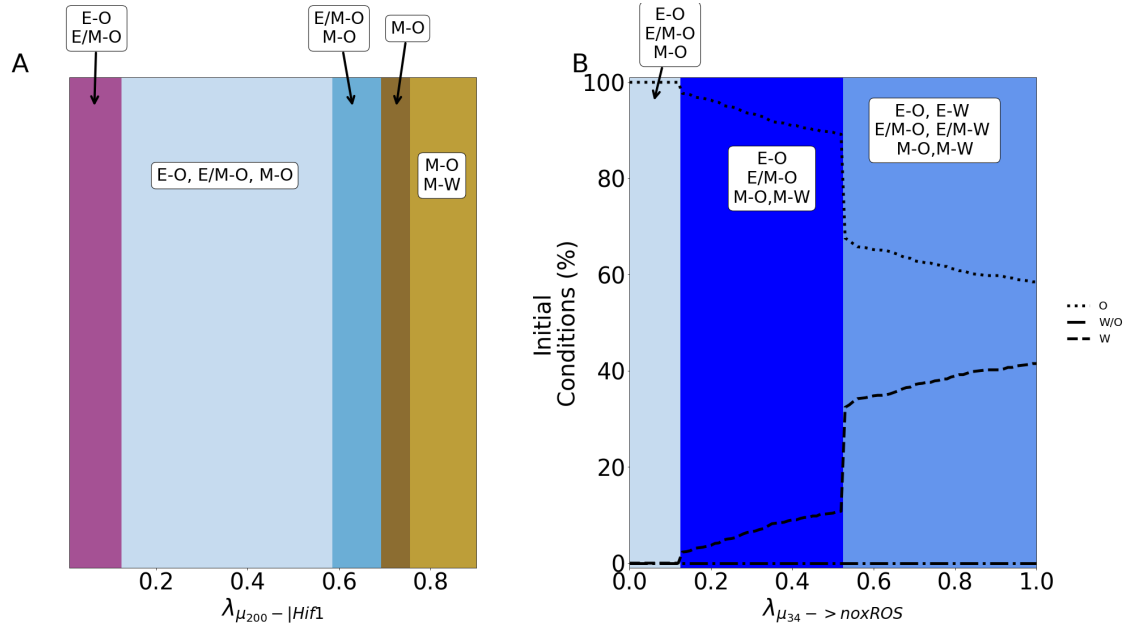


Figure 23: The network with modified parameters to ensure the hybrid W/O state is inaccessible. (A) The possible sets of steady states as the silencing of Hif1 increases, showing the system remain bistable. (B) The possible sets of steady states as the regulation of noxROS increases showing the percent of OXPHOS metabolic states increases but the system remain bistable.

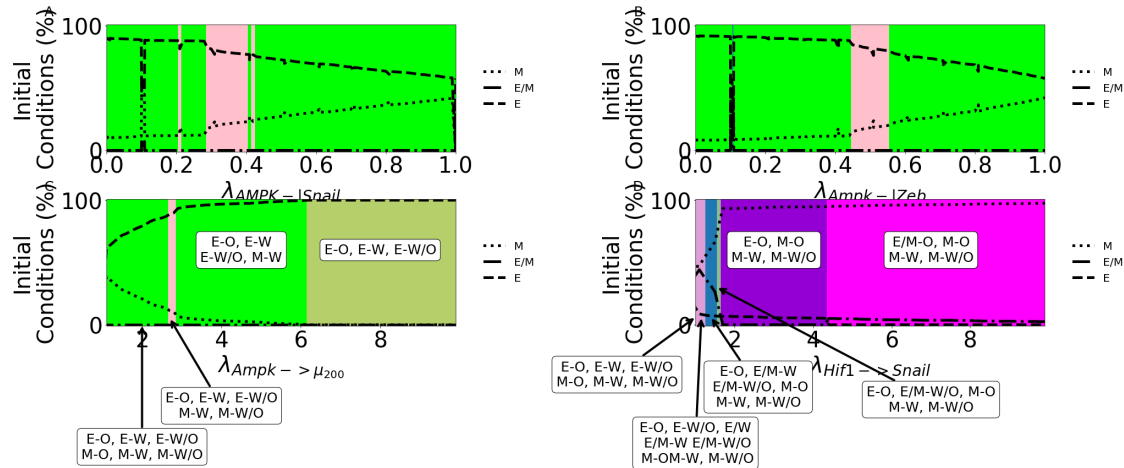


Figure 24: The network with modified parameters to ensure the hybrid E/M state is initially inaccessible. (A) As AMPK inhibits Snail, the system saturates near epithelial and remain bistable. (B) Same as A except for AMPK inhibiting Zeb. (C) Same except for AMPK upregulating μ_{200} . (D) Initially, as Hif-1 slightly upregulates Snail, the E/M-W/O state is accessible but as the upregulation increases the system saturates at mesenchymal. Colors and labels are consistent across subfigures.

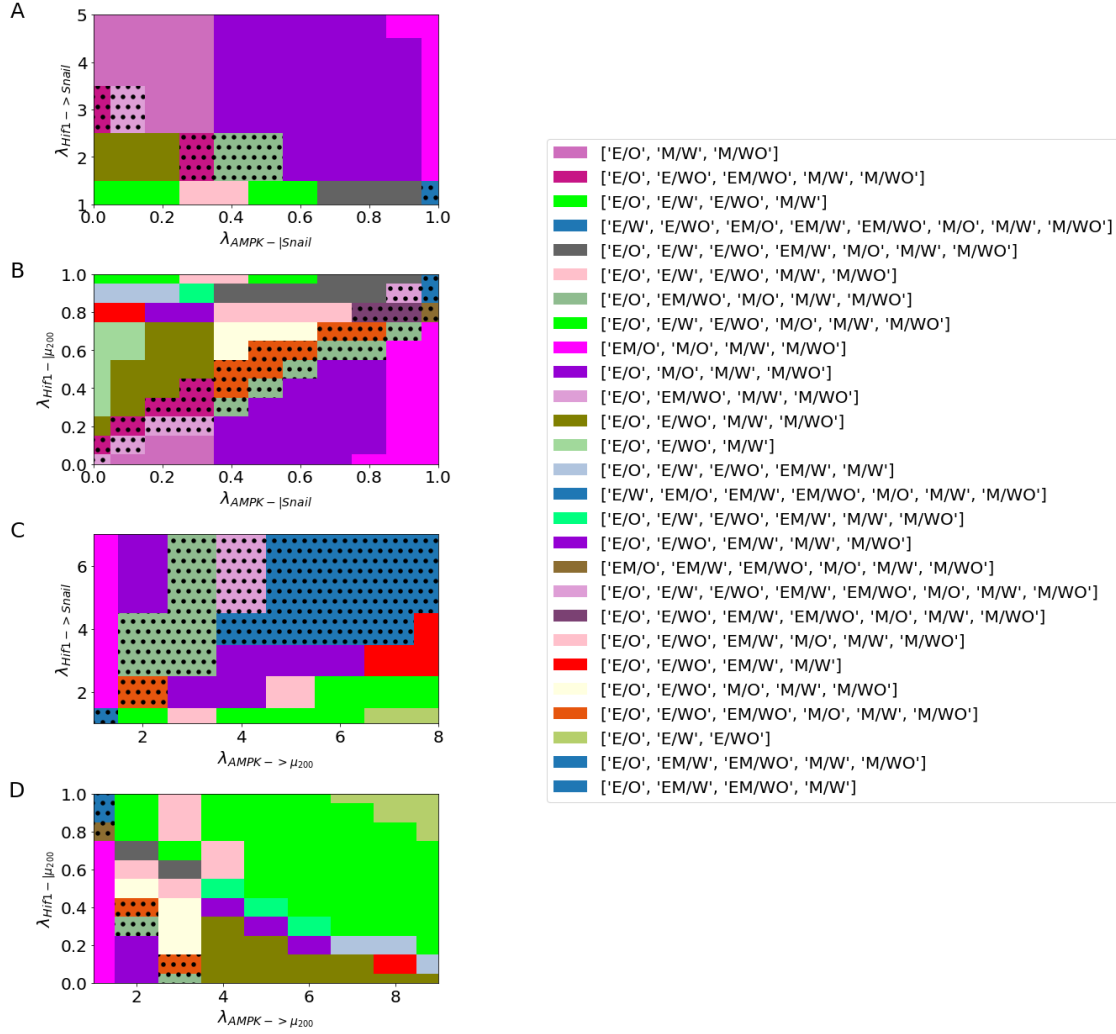


Figure 25: The network with modified parameters to ensure the hybrid E/M state is initially inaccessible. (A) When $Hif1 - > Snail$ and $AMPK - |Snail$ the system is able to generate the hybrid E/M state, especially when the regulation increases. (B) When $Hif1 - |\mu_{200}$ and $AMPK - |Snail$ the system is able to generate the hybrid E/M state when the regulation on μ_{200} and Snail are about equal. (C) When $Hif1 - > Snail$ and $AMPK - > \mu_{200}$ the system is able to generate the hybrid E/M state for most of the parameter ranges. (D) When $Hif1 - |\mu_{200}$ and $AMPK - > \mu_{200}$ the system is able to generate the hybrid E/M state, especially at low levels of $\lambda_{AMPK - > \mu_{200}}$. These results show metabolic reprogramming can drive EMT.

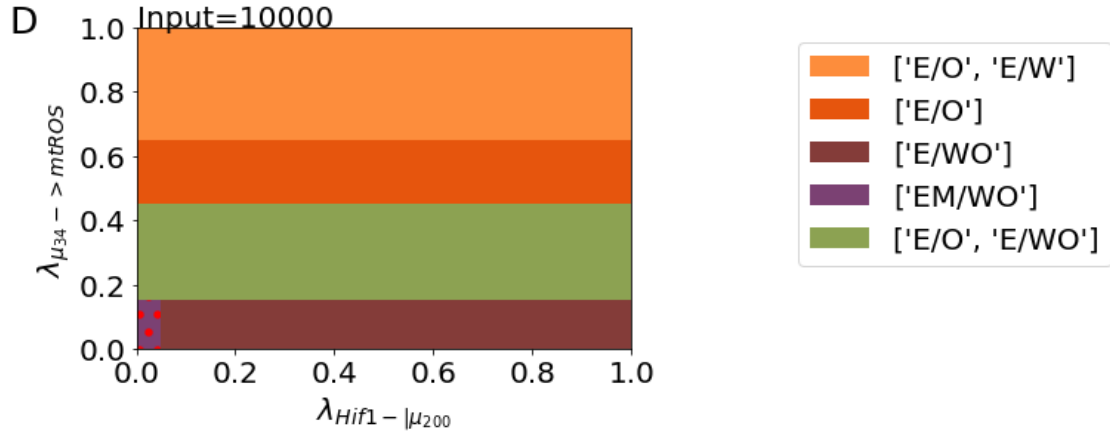


Figure 26: The full set of parameters for Fig. 8 from the main text - both networks are initially bistable (no E/M or W/O state). The E/M-W/O is able to be generated at maximum upregulation of mtROS and inhibition of μ_{200} .

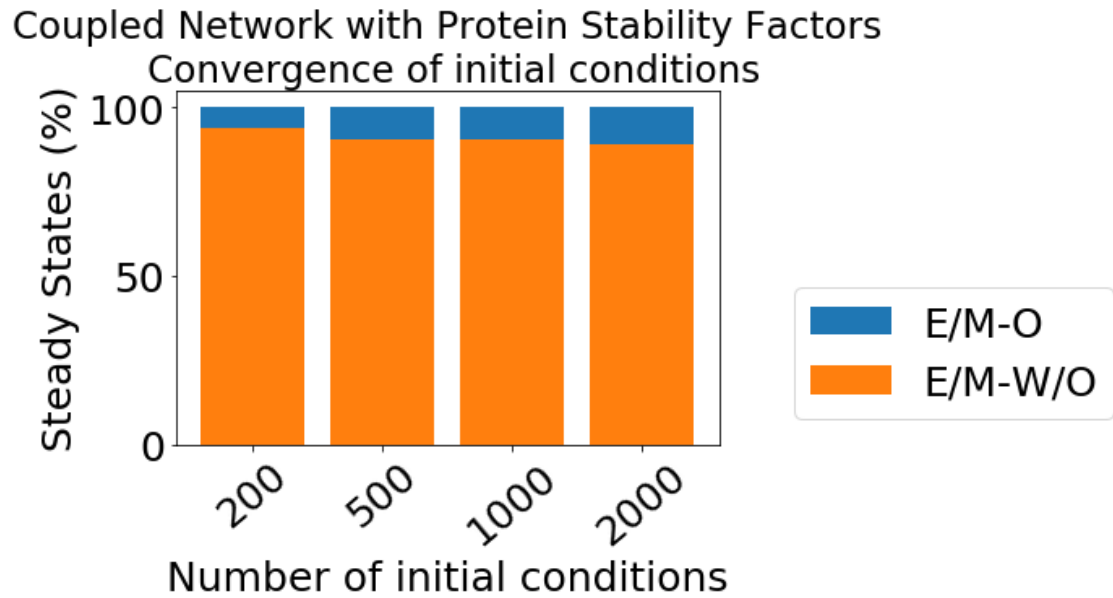


Figure 27: The number of initial conditions leading to the steady states of E/M-O and E/M-W/O for the network with Protein stability factors (PSFs), GRHL2 and OVOL2.

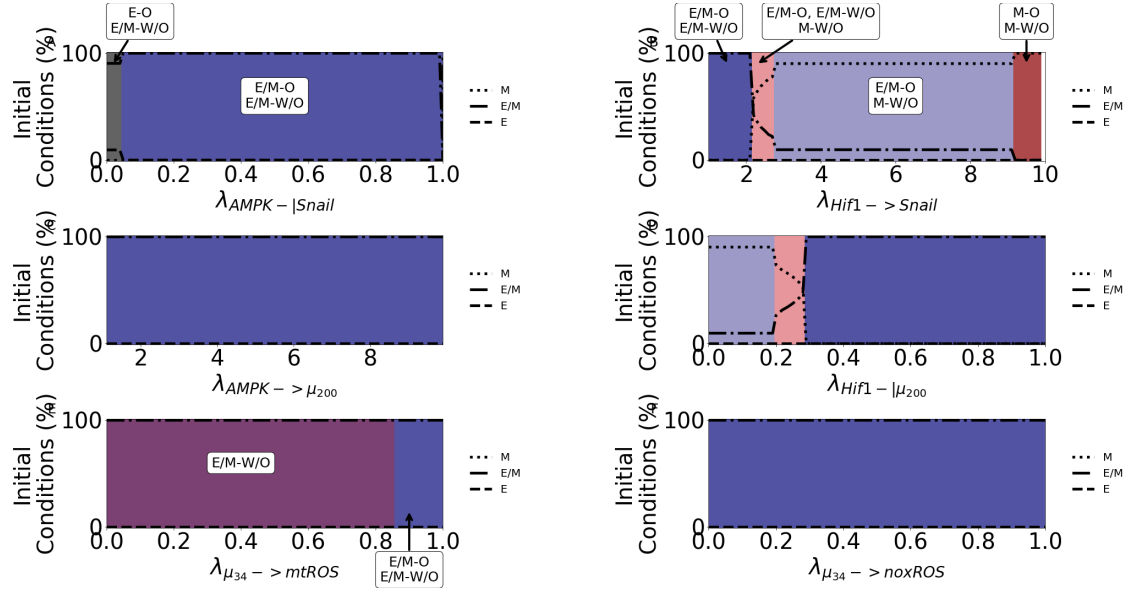


Figure 28: The activation of individual crosstalks in the network with PSFs. (A) The E/M-W/O state is maintained for all levels of $\lambda_{AMPK-|Snail}$. (B) When $Hif1- > Snail$ E/M-W/O state is accessible longer than in the tristable case before the system saturates at mesenchymal. (C) Same as (A) for $AMPK- > \mu_{200}$. (D) Same as (B) for $Hif1-|\mu_{200}$. (E) When $\mu_{34}- > mtROS$, the system saturates at E/M-W/O. (F) Same as (A) for $\mu_{34}- > noxROS$.

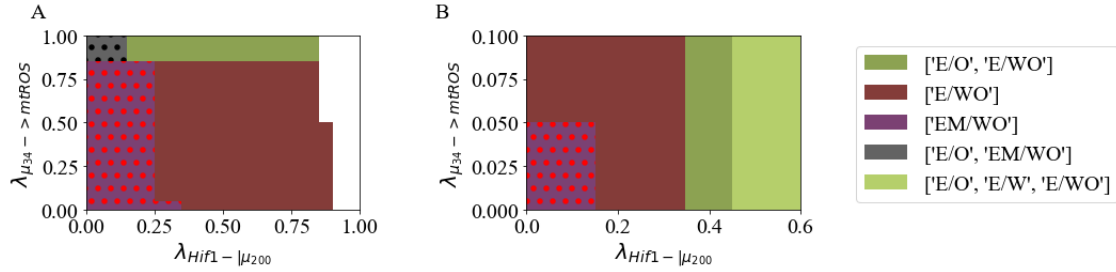


Figure 29: (A) The entire parameter range for Fig. 7c, for the network with PSFs. The input to Snail is modulated ($I=10000K$), $\mu_{34}- > mtROS$, and $Hif1-|\mu_{200}$ resulting in approximately 20% of the parameter region only being the E/M-W/O state. (B) A zoom in near the parameter space where only the E/M-W/O state is enabled for The input to Snail is modulated ($I=10000K$), $\mu_{34}- > mtROS$, and $Hif1-|\mu_{200}$. Both networks are initially tristable.

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