Supplementary Material

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Name	Description				
RP Cancer Line	When proportion of mutant cells reaches this number, then				
	cancer is declared				
MIE	(mesenchymal immune evasion) proportional decrease of				
	probability immune cells clear mutated mesenchymal cells				
MGA	(mesenchymal growth arrest) proportional decrease of prob-				
	ability mesenchymal cells proliferate; this decreased proba-				
	bility is accompanied and an equal and opposite increase in				
	probability of rest				
INFL High Duration	Number of consecutive cell cycles a patient will experience	30			
	high inflammation before returning to a low inflammatory				
	state				
INFL Low Duration	Number of consecutive cell cycles a patient will experience				
	low inflammation before returning to a high inflammatory				
	state				
Mes Threshold	the threshold EMT score above which a cell is labeled mes-	0.7			
	enchymal and below which it is labeled epithelial				
p	weight of a cell proliferating during a cell cycle	0.28			
d	weight of a cell dying during a cell cycle	0.14			
N_{00}	EC50 term for Hill functions describing likelihood of cyto-				
	toxic immune cells locating mutated cells				
N_0	EC50 term for Hill function describing negative feedback of	80			
	total cell population on cell proliferation rates				

NK Efficacy Low	weight of NK cell clearing mutated cells during low inflammation			
Treg EC50 Low	EC50 term for Hill functions describing Treg-mediated inhibition of efficacy of cytotoxic immune cells during low inflammation			
CTL Efficacy Low	weight of CTL cell clearing mutated cells during low inflammation			
NK Efficacy Up	proportional increase of NK Efficacy Low during high inflammation			
CTL Efficacy Up	proportional increase of CTL Efficacy Low during high inflammation			
Treg Efficacy Up	during high inflammation, Treg EC50 is Treg EC50 Low / Treg Efficacy Up			
NK Source Low	rate at which NK cells enter TME during low inflammation	1.3		
CTL Recruitment Low	rate at which CTL cells are recruited after mutated cells are lysed during low inflammation	100		
Treg Recruitment Low	rate at which Treg cells are recruited after mutated cells are lysed during low inflammation			
NK Recruitment Up	proportional increase of NK source rate during high inflammation	1		
CTL Recruitment Up	proportional increase of CTL recruitment rate during high inflammation	1		
Treg Recruitment Up	proportional increase of Treg recruitment rate during high inflammation	1		
$p_{mutation}$ Start	maximum probability of mutating after the warmup period ends	1e-2		
$p_{mutation}$	increase in probability of a cell mutating after it proliferates but does not mutate	1e-4		
Apoptosis Down	proportional decrease in apoptosis weight for cells with apoptosis pathway mutated	0.3		
Immune Evasion	proportional decrease in immune clearance weight for cells with immune pathway mutated	0.48		
Proliferation Up	proportional increase in proliferation weight for cells with proliferation pathway mutation			
k_{EMT}	rate parameter controlling speed of EMT and MET	.01		
С	standard deviation of noise on TGF- β received by each cell	6		
TGFB Received EC50	EC50 term for Hill function determining how much TGF- β in TME enters a cell	200		
TGFB Max	maximum amount of TGF- β that can enter a cell from the TME during a cell cycle	500		
Mutant TGFB	amount of TGF- β produced by each mutated cell each cycle			
Treg TGFB	amount of TGF- β produced by each Treg cell each cycle			

Name	Base Value	Single Patient	Survival Curve	Vary MIE	Vary MGA
RP Cancer Line	0.5				
MIE	0.6	0.9	0.4-0.9	0.7	0.5
MGA	0.2		0.1-0.4	0	0.2
INFL High Duration	30				60
INFL Low Duration	30				,
Mes Threshold	0.7				
p	0.28				
d	0.14				
N_{00}	8				
N_0	80				
NK Efficacy Low	0.2	10		10	10
Treg EC50 Low	5				
CTL Efficacy Low	4	200		200	200
NK Efficacy Up	2				1.2
CTL Efficacy Up	3				3
Treg Efficacy Up	200				10
NK Source Low	1.3				
CTL Recruitment Low	100				
Treg Recruitment Low	200				
NK Recruitment Up	1				
CTL Recruitment Up	1				
Treg Recruitment Up	1				
$p_{mutation}$ Start	1e-2				
$p_{mutation}$	1e-4				
Apoptosis Down	0.3				
Immune Evasion	0.48				
Proliferation Up	0.36				
k_{EMT}	.01				
c	6				
TGFB Received EC50	200				
TGFB Max	500	700			
Mutant TGFB	5e-2				
Treg TGFB	5e-1				