

Experiment ID	Cell line	Perturbation	Obs. time	Total generations	Corrected	Figures
rep1	TET21N	<i>MYCN</i> -overexpression	140h	10	6	Fig. 1
rep2			141h	11	7	
rep3			120h	9	5	
-myc1		<i>MYCN</i> -inhibition, 1 $\mu$ g/ml doxycycline	166h	9	5	Fig. 4
-myc2		<i>MYCN</i> -inhibition, 1 $\mu$ g/ml doxycycline	141h	8	5	
rap1		<i>mTOR</i> -inhibition, 40nM rapamycin	117h	8	5	Fig. 4
rap2		<i>mTOR</i> -inhibition, 20nM rapamycin	115h	7	5	
esc1	R1 mESCs	non-transformed	>103h	7		Fig. 5
esc2			>101h	10		
esc1			>86h	8		