	1	2	3	4	5	6	7	8	9	10	11	12
Α	MG1655 0.015625 mM IPTG	MG1655 0.03125 mM IPTG	MG1655 0.0625 mM IPTG	MG1655 0.125 mM IPTG	MG1655 0.25 mM IPTG	MG1655 0.5 mM IPTG	MG1655 1 mM IPTG	MG1655 2 mM IPTG	M9+AA+Glu	M9+AA+Glu	M9+AA+Glu	M9+AA+Glu
В	MG1655 0.015625 mM IPTG	MG1655 0.03125 mM IPTG	MG1655 0.0625 mM IPTG	MG1655 0.125 mM IPTG	MG1655 0.25 mM IPTG	MG1655 0.5 mM IPTG	MG1655 1 mM IPTG	MG1655 2 mM IPTG	MG1655	MG1656	MG1657	MG1658
С	ONC1 0.015625 mM IPTG green to red	ONC1 0.03125 mM IPTG green to red	ONC1 0.0625 mM IPTG green to red	ONC1 0.125 mM IPTG green to red	ONC1 0.25 mM IPTG green to red	ONC1 0.5 mM IPTG green to red	ONC1 1 mM IPTG green to red	ONC1 2 mM IPTG green to red	ONC1 green	ONC1 green	ONC1 green	ONC1 green
D	ONC1 0.015625 mM IPTG green to red	ONC1 0.03125 mM IPTG green to red	ONC1 0.0625 mM IPTG green to red	ONC1 0.125 mM IPTG green to red	ONC1 0.25 mM IPTG green to red	ONC1 0.5 mM IPTG green to red	ONC1 1 mM IPTG green to red	ONC1 2 mM IPTG green to red	ONC2 red	ONC2 red	ONC2 red	ONC2 red
E	MG1655 0.78 ng/ml aTc	MG1655 1.56 ng/ml aTc	MG1655 3.125 ng/ml aTc	MG1655 6.25 ng/ml aTc	MG1655 12.5 ng/ml aTc	MG1655 25 ng/ml aTc	MG1655 50 ng/ml aTc	MG1655 100 ng/ml aTc				
F	MG1655 0.78 ng/ml aTc	MG1655 1.56 ng/ml aTc	MG1655 3.125 ng/ml aTc	MG1655 6.25 ng/ml aTc	MG1655 12.5 ng/ml aTc	MG1655 25 ng/ml aTc	MG1655 50 ng/ml aTc	MG1655 100 ng/ml aTc				
G	ONC2 0.78 ng/ml aTc red to green	ONC2 1.56 ng/ml aTc red to green	ONC2 3.125 ng/ml aTc red to green	ONC2 6.25 ng/ml aTc red to green	ONC2 12.5 ng/ml aTc red to green	ONC2 25 ng/ml aTc red to green	ONC2 50 ng/ml aTc red to green	ONC2 100 ng/ml aTc red to green				
Н	"ONC2 0.78 ng/ml aTc red to green"	"ONC2 1.56 ng/ml aTc red to green"	"ONC2 3.125 ng/ml aTc red to green"	"ONC2 6.25 ng/ml aTc red to green"	"ONC2 12.5 ng/ml aTc red to green"	"ONC2 25 ng/ml aTc red to green"	"ONC2 50 ng/ml aTc red to green"	"ONC2 100 ng/ml aTc red to green"				