1. pact1\_TetR + p7tet1\_Cit
2. p7tet1\_TetR + p7tet1\_Cit (negative feedback)
3. pRNR2\_TetRTup1 + p7tet1\_Cit
4. p7tet1\_TetR + pRNR2\_TetRTup1 + p7tet1\_Cit
5. – (we don’t use this one)
6. P4Lacn.2\_cit + PAct1\_LacI
7. P4Lacn.2\_cit + PAct1\_LacI\_W22OF
8. P4Lacn.2\_cit + P4Lacn.2\_LacI\_3xmut
9. Pact\_Cit\_LacI + P3Lacn.2\_LacI\_3xmut
10. Pact\_Cit\_LacI + P4Lacn.2\_LacI\_3xmut
11. pact1\_cit-Lac + p3lacn5-tetr-tup1-adh1-noNLS (2x) + p7tet1.PMA1
12. pact1\_cit-Lac-mut3x + p3lacn5-tup1-adh1-noNLS (2x) + p7tet1.PMA1