

Date	Project
5.11-5.17	Construct Nluc-FRB, FKBP-Cluc parts with Wang Beining and Liu Wenchao.
5.18-5.31	Construct dCas9-split luciferase fusion protein parts on the repressor generator with Wang Beining, Wang Yu and Liu Wenchao.
6.1-6.14	Clone the Nluc-FRB, FKBP-Cluc fusion protein parts on the pET28a plasmid with Wang Beining and Wang Yu.
6.15-6.28	Clone the dCas9-split luciferase fusion protein parts on the pET28a plasmid with Wang Beining and Wang Yu.
7.13-7.19	Detect the split luciferase efficient with Zhang Yihao and Wang Beining.
7.20-8.16	Detect dCas9-split luciferase system with Wang Beining. Detect the signal of a variety of protein concentration, target concentration, and sgRNA concentration.
8.17-8.23	Detect the MB system.
8.24-9.6	Use dCas9-split luciferase system to detect Bacillus subtilis genome.
9.7-9.13	Construct our wiki with Wang Beining and Liu Dongming.