Luxl

- 1、BBa_K091167: RBS+LuxI+TT (LVA+) Designed by Andrew Gordon Group: iGEM08 Davidson-Missouri Western sent
- 2、BBa_I726001: B0034+C0161(LVA-) Designed by Bangalore iGEM Group: iGEM07_Bangalore
- 3、BBa_I726000: **RBS(B0034)+LuxI(-LVA)** deleted
- 4、BBa_J22200: **RBS(B0034)+luxl –LVA** planning
- 5 BBa_J22056: This is a fusion protein of luxl and CFP with linker sequence TGGTGGTCA in between planning
- 6、BBa_l9023: **B0034+C0061+B0010+B0012 (LVA+)** planning
- 7、BBa_l9022: **B0034+C0061** (**LVA+**) plannig
- 8、BBa_K116625: **B0032+C0061+B0010+B0012** (**LVA+**) sent
- 9、Bba_I751300: **B0034+C0061** (**LVA+**) QC08 Plate 631, Well 40220

LuxR

- 1、BBa_J37033: RBS + LuxR(没有 Iva) QC08 Plate 627, Well 39824 Designed by John
- Sy Group: iGEM2006 Imperial
- 2、BBa_I726002: 同上(没有 LVA) 没有 Designed by Bangalore iGEM Group: iGEM**07**_Bangalore
- 3. BBa_I729001: This LuxR can activate Lux promoter at low AHL conc
 - (LVA-) Designed by Hiroki Fukutomi Group: iGEM07_Chiba
- 4、BBa_K116616: **BBa_R0032 + LuxR(B0032)** (**LVA-**) Designed by Jesse Wu Group iGEM**08_**NYMU-Taipei