# Experiment Design for reconstruction of pTAL1 in GGA

# DAY1

1. Choose proper promoter, RBS and terminator for the vector. Promoter and RBS:						
(1) Constitutive						
BBa_K081005: http://parts.igem.org/Part:BBa_K081005						
Spring 2014 Distribution	16	Е	201			
(2) Inducible						
BBa_K081005+ <b>BBa_C0040</b> +BBa_B0015+BBa_K081005						
BBa_C0040: http://parts.igem.org/wiki/index.php?title=Part:BBa_C0040						
Spring 2014 Distribution 2P						
Terminator:						
BBa_B0015: http://parts.igem.org/wiki/index.php?title=Part:BBa_B0015						
Spring 2014 Distribution	3F		2014			
TetR repressible promoter BBa_R0040:http://parts.igem.org/Part:BBa_R0040 Spring 2014 Distribution 2.Assemble method: Assembly standard 10 http://parts.igem.org/Assembly_standard_10		6F	201			
<ul><li>3. Transform the selected plasmids and plate them onto specific antibiotics-containing plate.</li><li>4. Design primers for the wanted part of pTAL.</li><li>Forward:</li></ul>						
IG14003-pTAL-for: ATTGAATTCGCGGCCGCTTCTAGATGGATCCCATTCGTCCGC						
Reverse:						
IG14002-pTAL-re:						

#### TATCTGCAGCGGCCGCTACTAGTATTTCACTGAGGCAATAGCT

#### DAY2

- 1. Pick up several colonies from the plates and incubate them for 6 hours.
- 2. Extract plasmids and run a gel or sequence it for further confirmation (day3). Enzyme digestion system:

plasmids 10µl

ddwater 7µl

CutSmart buffer 2µl

EcoRI 0.5µl For B0015, use EcoRII and Esp3I

Spel 0.5µl For K081005, use Nhel and Esp3l

Incubate in 37°C for 2h.

Expected results: K081005: 0.6k+0.4k; B0015: 0.6k + 1.5k

After getting the synthesized oligo for the primers, use them to get PCR products of pTAL.

The PCR reaction system (50µl):

pTAL 1ul (20ng)

dNTP 1ul (10mM)

Primer1 (IG14003-pTAL-for) 2.5ul (10nM)

Primer2 (IG14003-pTAL-for) 2.5ul (10nM)

Phusion Polymerase 0.5µl

Phusion Reaction Buffer (HF & GC) 10µl

(another 1.5ul DMSO in GC buffer)

ddwater 32.5ul

Reaction protocol:

(1) 95°C 4min

- (2) 95°C 30s
- (3) 55°C 30s
- (4) 72°C 90s
- (5) Goto Step 2 for 30 cycles
- (6) 72°C 10min
- (7) 4°C Forever

Reference: <a href="https://www.neb.com/protocols/1/01/01/pcr-protocol-m0530">https://www.neb.com/protocols/1/01/01/pcr-protocol-m0530</a>

4. Run a gel for the PCR products (2k) and if the result is positive, sequence it.

### DAY3

1.Use EcoRI and Spel to digest the PCR products and EcoRI and Xbal to digest BBa B0015.

Also, use EcoRI and SpeI to digest the PCR products and BBa\_B0015 respectively.

Enzyme Digestion System:

PCR products 10µl/5µl

ddwater 7µl/12µl

CutSmart buffer 2µl

EcoRI 0.5µl

Spel/Xbal 0.5µl

Incubate in 37°C for 2h.

- 2. Use DNA clean kit to pure the digestion product.
- 3. Ligation:

PCR products: backbone = 3:1

Quick ligase buffer 5µl

Quick ligase 0.5µl

ddwater

Incubate at 37°C for 5min.

- 4. Transformation and Screening (Chl-antibiotics)
- 5. Use the same method to ligate BBa\_C0040 and BBa\_B0015.

#### DAY4

1. Pick up several colonies and culture them in chl-containing culture.

#### DAY5

- 1. Extract the reconstructed plasmids (TAL + terminator).
- 2. Enzyme digestion and run a gel.

Enzyme Digestion System:

plasmids 5µl

ddwater 12µl

CutSmart buffer 2µl

EcoRI 0.5µl

Spel 0.5µl

Incubate at 37°C for 2h.

Expected result: 1k: 3k.

3. Sequence it.

## DAY6

If the result is positive, continue to construct the plasmid.

- 1.Use EcoRI and Spel to digest the ligated products and EcoRI and Xbal to digest BBa Q04400/BBa K081005.
- 2. Run a gel to separate wanted bands from digestion products (TAL + terminator.)

- 3. Use DNA clean kit to pure the digestion product of Use DNA clean kit to pure the digestion product.
- 4. Ligation.

PCR products: backbone = 3:1

Quick ligase buffer 5µl

Quick ligase 0.5µl

ddwater

Incubate at 37°C for 5min.

- 5. Transformation and Screening (for K081005, chl)
- 6. Use the same method to ligate BBa C0040+BBa B0015 and BBa K081005).

### DAY7

- 1. Extract the plasmids.
- 2. Enzyme digestion and run a gel.

Enzyme Digestion System:

plasmids 5µl

ddwater 12µl

CutSmart buffer 2µl

EcoRI 0.5µl

Spel 0.5µl

Incubate at 37°C for 2h.

Expected results: 2k: 3k.

3. Sequence it.