



## 23rd Mar 2014 Meet Up with BIT-iGEM

Project: The influence of temperature on the engineering bacteria in the fermentation tank

### **Encountered Problems:**

- 1, too complicated gene pathway to accomplish in a short period of time;
- 2. the effects of Web site, poster and other artists are not so beautiful;
- 3. time for Sponsorship and advertising is a bit tight;
- 4. visa and travel arrangements should be considered early.

#### Notice:

- 1. DNA distribution must be tested before you intend to use one of those parts;
- 2. Meet up between teams and parts interchange needed to be paid attention to;
- 3. Souvenirs are recommended;
- 4. Preparation of team T-shirt and mascot;
- 5. Pamphlets are really necessary, portable, convenient and practical.

## Help Issues:

- 1. the bacterial genes and genetic circuits implementation;
- 2, some help about experimental skills and techniques;
- 3. can provide temperature sensitive strains if needed.





# 3<sup>rd</sup> May 2014 Meet Up with BIT-China

Project: Microfluidic technology application of antibiotics detection in the milk

## Reason for losing the high award:

- 1, for lack of time;
- 2, for lack of experience;
- 3, for lack of awards.

#### Notice:

- 1. Pay close attention to official website;
- 2, the subject should be in line with international ideas and the international market;
- 3. Show every work during the event, and sum up experience.

#### Art design:

- 1. logo. poster. wiki. pamphlets should share the same style, keeping the fluency and clarity of thought;
- 2. pamphlets :for the use of information interchange; also can be a nice way to deepen mutual understanding between the teams;
- 3, small gifts should also be considered and designed.

### Domestic propaganda:

- 1, introduction of the synthetic biology, iGEM competition, and previous teams;
- 2. communication between teams and substantial help should be done.

### Help Issues:

- 1, to help us process a kind of chips of which the channel is 50μm;
- 2. help to complete moulding and chips processing;
- 3. to do some related experiment in exchange lab.