iGemList - hsb

1. TUDelft

• Team: TUDelft

• Affiliation: Delft University of Technology and etc.

• Project: PHOCUS

• Track: Food & Nutrition

• Wiki: https://2020.igem.org/Team:TUDelft

• Problem: 메뚜기떼에 의한 농작물 피해

• Solution: 메뚜기 유전자 표적 박테리오파지 활용 바이오 살충제 개발

· Parts:

```
## Name Type Length
## 1 BBa_K3407000 Coding Unknown
## 2 BBa_K3407001 Coding Unknown
## 3 BBa_K3407002 Coding Unknown
## 4 BBa_K3407003 Coding Unknown
## 5 other 6 parts - -
```

Vector-Map:

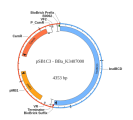


Figure 1: BBa_K3407000

2. Groningen

• Team: Groningen

• Affiliation: University of Groningen and etc.

• **Project:** RootPatch

• Track: Food & Nutrition

• Wiki: https://2020.igem.org/Team:Groningen

• Problem: 뿌리 기생 선충류에 의한 농작물 피해

• Solution: 선충류 기피 물질 분비 박테리아 층 형성 분말 개발

· Parts:

Name Type Length
1 BBa_K3507001 Unknown 42
2 BBa_K3507001 Unknown 1596
3 BBa_K3507001 Unknown 579
4 BBa_K3507001 Unknown 36

Vector-Map:



Figure 2: BBa_K3507001

3. Calgary

• Team: Calgary

• Affiliation: Unknown (Country: Canada)

• Project: OVIITA

• Track: Food & Nutrition

• Wiki: https://2020.igem.org/Team:Calgary

• Problem: 낙후 지역 주민들의 비타민 A 결핍증

• Solution: 비타민 A 생산 효모 균주 개발

Parts:

##		Name	Type	Length
##	1	BBa_K3629000	Protein_Domain	45
##	2	BBa_K3629001	Regulatory	531
##	3	BBa_K3629002	Regulatory	1045
##	4	BBa_K3629003	Protein_Domain	523
##	5	other 23 parts	-	NA

Vector-Map:

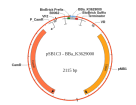


Figure 3: BBa_K3629000