

### Biobrick Safety Sheet

BioBrick name : put the name of the biobrick in the registry

Adding on a plasmid : name of them

Chassis used : Name of theme



### Construction method

Put here the way the construction is built and give the different biological parts used during the construction

**Promoter** : name (name registry with the link to the web page)

Origin and initial function :

Give the origin of the promoter. More precisely give the origin of the promoter in terms of organisms and what is the goal in the nature.

Purposes in the system :

Give its usage in the system

Size :

complete

**RBS** : Name and link to the part registry

Origin and initial function :

complete

Purposes in systems :

complete

size :

complete

**Coding sequence** name

Name and part registry link

Origin and initial function :

complete

Purposes in the system :

complete

Size :

complete

Feedback

Theoretical interactions :

Thanks to the theoretical knowledge that you have, give the potential bad effects that would be present depending the way the BioBrick is used.

environment in which it has been used and consequences :

Environment

consequences

complete

Complete (add lines if necessary)

Safety issues :

- complete

Tests to do in order to answer safety issues :

- complete

Limitation :

-complete

characterization :

put here the information about the functioning of the BioBrick and experience results.

- Put references

**Author : put the name of the team that complete this sheet**

**Update: put the current date**