## Registry: Shipping Parts

iGEM 2010 spring workshop

### Shipping a Part: Steps

• Verification

Documentation

• Shipment

Judging

#### Shipping a Part: Verifying your part

- Compatability
  - Must be compatible with RFC10 (Tom Knight BioBrick Standard)
    - Restricted sites: EcoRI, XbaI, SpeI, PstI
    - Biobrick prefix and suffix are NOT part of the part

#### Part:BBa\_B0034

RBS ☆

DNA Available

☆ 1 Registry Star

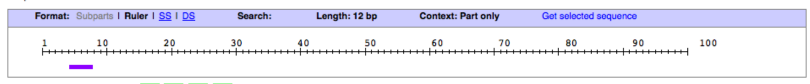
Get This Part

Designed by Vinay S Mahajan, Voichita D. Marinescu, Brian Chow, Alexander D Wissner-Gross and Peter Carr IAP, 2003. Group: Registry

RBS (Elowitz 1999) -- defines RBS efficiency

RBS based on Elowitz repressilator.

Sequence and Features







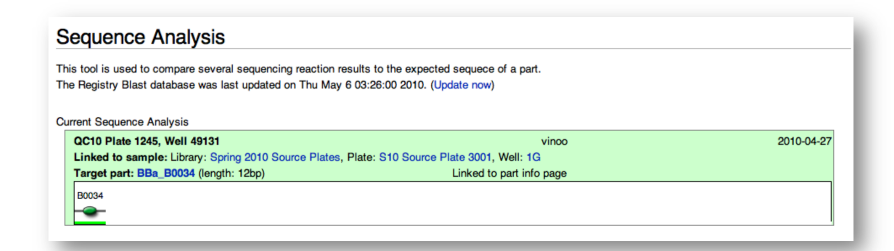
#### Shipping a Part: Verifying your part

- Plasmid backbone
  - o Must be in the Registry shipping plasmid backbone

pSB1C3

#### Shipping a Part: Verifying your part

- Sequence analysis
  - o Use the Registry sequence analysis tool
  - o Link your analyses to your part for others to see



# Shipping a Part: Documenting your part

• As-you-go

- Good examples
  - o BBa\_E0040
  - o BBa\_J58105

- Categories
  - o Add your own

### Shipping a Part: Steps

- Verification
  - o RFC10 compatibility
  - O Shipping plasmid backbone: pSB1C3
  - Sequence analyses
- Documentation
  - o Categories
- Shipment
  - o Online submission form
  - o Sample format
  - o Tracking number
  - o Only send BSL 1 parts!
- Judging
  - o Favorites
    - o Group parts tag on your team wiki
  - Documentation

#### After iGEM

- Labs and Courses
  - o Ung.igem.org
- Publicity and Publications
  - o Institution of Engineering and Technology (IET)
  - o Institute of Biological Engineering (IBE)
- iGEM Alumni Association
- iGEM 2011
  - o Regions!