laboratory procedures. Also, you are responsible for ensuring that your project complies with the rules of your institution. We are only using organisms/parts from the White List, and therefore we do not need to submit any Check-Ins. Do we still need to ask our university/institution about it? What about checking local laws? You approved our Check-In for an organism/part. Do we still need to ask our university/institution about it? What about the "Further Comments" section what you have done with the organism/part already. 

4.1 What is the natural function of this part in its parent organism? 

4.2 Does the part pose any biosafety risks? If yes, what are the risks? 

4.3 Is it a virulence factor, or does it mimic one? 

4.4 Does the part, when combined with other parts, pose any safety risks? If yes, what are they? 

4.5 Does the part, when combined with other parts, pose any international shipment risks? See below for details.

3.1 Is the organism on the Australia Group List? 

3.2 Is the organism on the Unknown (please comment)? 

3.3 Other (please describe): 

3.4 Risk Group: 1, 2, or 3? 

1. CheckIn Information 

Choose an existing Check-In: 

- [ ] Choose a Check-In from a Check-In Form

- [ ] Choose a Check-In from the iGEM Safety Committee

A comment is required on the part form. This form has been submitted. 

To contact the Safety Committee, email safety (at) igem (dot) org. These organisms and their parts are restricted for international shipment. See below for details.

We expect to reply to most Check-Ins within a few days at most. We will put the part into our systems when we have received your Check-In.

We do not like it when you put parts together without checking. This is what we do.

If we do not reply to your Check-In, we suggest you call us on the phone at 123-456-7890.