**Requirements for a Bronze Medal (must complete all):**

**1**  Register the team, have a great summer, and plan to have fun at the Giant Jamboree.. Completed (completed可以在前面标个打勾的图标之类的，或者也可以直接写completed)(然后我觉得要求字可以小一点，因为都是直接复制官方的，但是我们的介绍和解释可以字大一点)

### 2 Meet all deliverables on the Requirements page (section 3). (下面这8点可以收在一个展开图标里面)

### 1) Team Wiki: Teams need to document their project on their Team Wiki page.

completed

2) Poster: Each team must present a poster of their project at the Giant Jamboree.

completed

3) Presentation: Each team has 20 minutes to present their project at the Giant Jamboree. The presentation must be given by a student.

completed

4) Project Attribution: Teams need to attribute all of the work done for their project correctly.

We attributed all our work done for our project correctly and in detail, more information could be seen in the Attribution site (链接到那个页面)

5) Registry Part Pages: Teams must create and document Part pages on the Registry for the Parts they make.

We registered all our submitted parts on the Part page, and more information could be seen in the Parts site. (链接到那个页面)

6) Sample Submission: Submit DNA samples of your new Parts to the Registry.

We have submitted DNA sample by completing the submission form that is provided in this part.

7) Safety Forms

We have finished the safety form more information could be seen in the Safety site. (链接到那个页面)

8) Judging Form

We have finished the judging form.

### 3 Document at least one new standard BioBrick Part or Device central to your project and submit this part to the iGEM Registry (submissions must adhere to the iGEM Registry guidelines). You may also document a new application of a BioBrick part from a previous iGEM year, adding that documentation to the part's main page.

The part number is XXXXX,it XXXXXXXXXXXX, more information could be seen in the Parts site. (链接到那个页面)

**Additional Requirements for a Silver Medal (must complete all):**

**1. Experimentally validate that at least one new BioBrick Part or Device of your own design and construction works as expected. Document the characterization of this part in the Main Page section of the Registry entry for that Part/Device. This working part must be different from the part you documented in Bronze medal criterion #4. Submit this part to the iGEM Parts Registry.**

The part number is XXXXX,it XXXXXXXXXXXX, more information could be seen in the Parts site. (链接到那个页面)

**2. Convince the judges you have helped any registered iGEM team from a high-school, different track, another university, or institution in a significant way by, for example, mentoring a new team, characterizing a part, debugging a construct, modeling/simulating their system or helping validate a software/hardware solution to a synthetic biology problem.**

We have help XXXXXX to XXXXXXX, more information could be seen in the Collaboration site. (链接到那个页面)

**3. iGEM projects involve important questions beyond the bench, for example relating to (but not limited to) ethics, sustainability, social justice, safety, security, and intellectual property rights. We refer to these activities as Human Practices in iGEM. Demonstrate how your team has identified, investigated and addressed one or more of these issues in the context of your project. (See the**[**Human Practices Hub**](http://2016.igem.org/Human_Practices)**for more information.)**

We did CCIC and XXXXX and XXXXX for our HP, more information could be seen in the Human Practice site. (链接到那个页面)

**Additional Requirements for a Gold Medal: (Two OR more):** (这三点我们不知道最后能踩到哪个，所以就先都放上去了，到时候要进行文字的修改)

**1. Expand on your silver medal activity by demonstrating how you have integrated the investigated issues into the design and/or execution of your project.**

**2. Improve the function OR characterization of a previously existing BioBrick Part or Device (created by another team, or by your own team in in a previous year of iGEM), and enter this information in the part's page on the Registry. Please see the**[**Registry Contribution help page**](http://parts.igem.org/Help:Contributions)**for help on documenting a contribution to an existing part. This part must NOT come from your team's 2016 range of part numbers.**

**3. Demonstrate a functional proof of concept of your project. Your proof of concept must consist of a BioBrick device; a single BioBrick part cannot constitute a proof of concept. (Remember, biological materials may not be taken outside the lab.)**

**Required link**