**Meeting with iGEM Paris**

**About iGEM in general**

* How can you improve efficiency in your team?

The most important thing is to organize your team, work in an orderly manner, delegate functions and respect deadlines.

* How do members manage their time inside and outside iGEM?

It is important to distribute the times well to work in each stage of the project.

* What advice would you give the teams about the competition?

Know everything about iGEM and its requirements, for example: wiki, poster, deadlines, etc.

* Anything you would have liked to know before entering the competition?

Being part of iGEM involves a lot of work, it takes a lot of time in the laboratory. It's fun, but you also need to work hard and be very organized.

* Something you will never forget about the competition?

Being part of iGEM is not only working in the laboratory, but also interacting with other teams both from your country and others around the world, which is necessary for the area of ​​Collaboration, human practices, etc. Interaction with other teams, speak English

**Protocols**

* How did you work on the protocols part?

The basis of our protocols is carried out with the help of advisors and bibliographic review of articles.

**Collaboration**

* What kinds of activities do judges evaluate to win a gold medal?

It is quite important to work in education and not just science, and make this known to the population

**Fundraising**

* How to present the projects for fundraising?

There are two options:

Present the idea at the University or Government, for this it is important to present the project in advance to convince professors, university staff and even the governments and in this way get financial support. This involves preparing documents, presentations, etc.

Contact companies in Europe.

* How to plan your budget?

We contact other universities and see how to help each other between teams, either with some materials, equipment, etc.

**iGEM NJU- CHINA**

**About iGEM in general**

* What did you see on other teams that you would like to implement on yours?

It is important to rescue the way in which the Human Practices area works and how they get to publicize their projects, which tmabein is related to the Presentation Video, which should become quite impressive in just 20 min.

* What is one of the biggest challenges that you have overcome throughout this time at iGEM?

Get them to answer our surveys, as we sent one, and we only received two responses. For this reason, we believe that it is important to work on communication and interaction within the global iGEM team.

**Human practices**

* How can the Human Practices be improved?

The most important thing is to be able to receive comments from professors, researchers, students and the general public. But also working in education and knowing how to reach different types of people.

* What advice do you have to improve integrated human practices and get the gold medal?

It is important to get feedback and work with other teams and make the project known to as many people as possible, who should not be related to science, such as friends, parents, uncles, etc.

* How to reach all kinds of people through human practices?

You must work in education and open your minds to the world of synthetic biology, achieve what you can understand.

**At the laboratory**

* What are the most important activities within the laboratory?

It is important to have a clear idea of ​​the project to be executed

**Collaboration**

* How to get a silver medal in Collaboration?

Work with other teams on activities that can be learning for everyone.