1. Do you think this lecture is helpful for you to expand your knowledge in biology? (5: yes–1: none) (Multiple Choice)

□5 □4 □3 □2 □1

2. Which part of the lecture impressed you deeply? (more than one choices)

□ microRNA

□ RNAi (RNA interference technology)

□ mikania governance

□ oncolytic adenovirus

□ concept and content of iGEM competition

□ relative content of Synthetic biology

□ biological adhesive dressing

3. Which of the following molecules is called messenger RNA?

□ microRNA □siRNA □mRNA □tRNA

4. Which of the following molecules is involved in RNA interference in the process of mikania micrantha governance in SZU-China (Shenzhen University)?

□ siRNA and mRNA

□ siRNA and tRNA

□ microRNA and siRNA

□ microRNA and tRNA

5. Which RNA interfering molecules and which virus did SYSU-CHINA (Sun Yat-sen UNiversity) use to identify and kill tumors?

□ microRNA and herpes simplex virus

□ microRNA and adenovirus

□ siRNA and herpes simplex virus

□ siRNA and adenovirus

6. May I ask which stage of the following cancer is suitable for the oncolytic adenovirus modified by SYSU-CHINA (Sun Yat-sen University)?

□ early gastric cancer

□ advanced colon cancer

□ advanced gastric cancer

□ early stage of colon cancer

7. What subjects do you think iGEM competition is related to?

□ computer science □ not clear

□ genetic engineering □ other: \_\_\_\_\_\_\_\_\_\_\_\_

□ molecular biology

□ cell biology

□ bionics

□ information science

□ Statistics

□ system biology

□ Electronic engineering/motor

8. After listening to the whole lecture, what do you think is the most important of iGEM?

□ personal ability

□ academic ability

□ teamwork

□ biological expertise reserve

□ I don't know

□ other: \_\_\_\_\_\_\_\_\_\_\_\_

9. If the project form Shenzhen Foreign Language School ends up in productization, will you use the product?

□ Yes, I will.

□ Not sure, maybe have a try.

□ I won’t.

10. Do you have any improvement Suggestions on iGEM team's project of Shenzhen Foreign Language School?