Human Practice Report Paris Bettencourt 2012 iGEM Team

Preface

Introduction

I Debate on the technique

A. Historical background: Synthetic biology as an extension to Genetic Engineering

- 1. Definitions: synthetic biology and genetic engineering
 - i. Synthetic biology
 - iii. Comparison between Synthetic Biology and Genetic engineering
- 2. SB and Genetic engineering share a common history and so common controversies around the recombinant DNA technology.
 - i. Beginnings
 - ii. Asilomar
 - iii. What happened next
 - iv. Analysis

B. Concerns raised by Synthetic Biology

- 1. Recombinant DNA technology
- 2. Synthetic Biology: Awareness, perceptions, concerns and regulation
 - i. Awareness of synthetic biology
 - ii. Perception of Synthetic Biology
 - iii. Concerns about Synthetic Biology
 - iv. Approval of synthetic biology
- v. Who should regulate synthetic biology and what should be taken into accounts when making guidelines and laws?
 - 3. Analysis of the concerns raised by synthetic biology
 - i. Unnaturalness
 - ii. Playing God
 - iii. Status of artificial life
 - iv. Physical harms
 - v. Regulations
 - vi. Will rising awareness change anything?
 - 4. Conclusion

II. The debate about putting GM bacteria in the environment

A. Our master security system

- 1. What is horizontal gene transfer & since when has it been a concern?
 - i. What is horizontal gene transfer?
 - ii. Since when have people been concerned about HGT
 - iii. Why is risk so hard to access?

- 2. Excessive proliferation
- 3. Biosafety: how are these concerns about excessive proliferation and HGT dealt with?
 - i. Governing Instances
 - ii. Literature
 - iii. Screening past iGEM projects
- 4. How our system tries to come as a response to these issues
 - i. Recap of what our team thinks
 - ii. Presentation of our system
 - iii. Is decreasing the probability enough?
- B. Are these issues the only concerns?
 - 1. Case study: GMO plants and crops
 - i. Historical background [36, 37,38]
 - ii. The polemic in Europe
 - iii. Lessons to be learned
 - 2. Applying these lessons to synthetic biology
 - 3. Other contributions made by our team

Conclusion