Team meeting, May 14th 2010

Summary of the second iGEM meeting on 2010/05/14

Dear colleagues

the following is the content we discussed in the meeting

There were two students (**Dorttya** and **Alexandra**) joining us in the meeting, and it is likely they might join us in this summer.

- 1. Yakir has sent out the questions for everyone, please send the answers back by 16th of May.
- 2. Ophir has found out that the buildup of the wiki webpage can come really handy based on a google tool
- 3. Fund raising is in the progress now, and this will be stressed more after we establish some publicity, e.g. wiki, social media
- 4. The presentation which were presented

Balint – how nuclear receptor works, how the modified nuclear recptor can be applied, the Phage Display system can be used for study of protein-protein, or DNA-protein interaction, French flag problem, sensor for morphogen.

Ophir presented 2009 team Heidelberg- introduced a new cloning standard for synthetic mammalian BioBrick constructs by introducing a library of synthetic promoters

Erika - how the process of autophagy can be used

Bence presented 2008 team Slovenia– introduced vaccines for H.pylori infection via reengineering flagellin and TLRs activation

- 5. The website http://www.livestream.com/igem_hungary can be utilized for our meetings in the future
- 6. We were divided into 3 subgroups for a small competition among us
- 1st group- Katalin Nagy, Berely Erika, Lior Malka, Danel Bence
- 2nd group Beregi Timea, Ophir Keret, Shun-Chieh Liu
- 3rd group Ozgyin Lilla, Katalin Sandor, Yakir Guri, Daniel Markovits

As we agreed, on 5/22, we will have a brainstorming session regarding the ideas the three groups will come up with. And the week after that on 5/28, we will narrow down our topics and decide the finial project.

- 7. On next meeting, we will make a introduction video about who we are, this will be used in our wiki , so prepare your small talk :P
- 8. Daniel, Katalin, and Shun-Chieh are going to give their presentations on the next meeting
- 9. We are going to have several weekend courses about molecular biology after the project being established
- 10. Every team member will write down some protocols which are needed in the work (documentations or video)
- 11. Social event (Bowling..) was brought up to boost the team morale, vote for the time