

Wet Lab Plan and Cost

Participants: Isobel Guthrie, Megan Fletcher

Isobel Guthrie read up on lamda red recombination as a potential wet lab method. Megan Fletcher did a general costs of labs and entry etc.

Whole Team meeting

Participants: Megan Fletcher, Poli Foteva, Caius Gibeily, Isobel Guthrie, Yaxuan Kong, Issac Li, Soo Bynn Lee, Bradley McCallion, Anneleen de Ruiter, Laurence Seeley

Team asked James etc about their 2019 igem general lab costs; Evening team meeting with supervisor Chris etc

Synthetic Biology Forum

Participants: Anneleen de Rooter, Poli Foteva, Laurence Seeley, Megan Fletcher

Team agreed on scientist and companies to contact with (for probiotics and for cosmetics)

Funding

Participants: Anneleen de Rooter, Laurence Seeley, Megan Fletcher

Teams tried out crowdfunding websites and made a cost list.

Social Media

Participants: Anneleen de Rooter

Anneleen de Rooter made photo for first social media post and worked on video

App Development

Participants: Isobel Guthrie, Laurence Seeley

Team researched common sunscreen ingredients and kept going in developing the database

Modelling

Participants: Laurene Seeley

Laurence Seeley got to grips with SnapGene. Created shinorine gene constructs in SnapGene and then made synonymous alterations to genes with illegal restriction sites.