

Gene Circuit

Participants: Caius Gibeily, Laurence Seeley

Considered and read information about standards for parts, gene circuit assembly and assembly standard methods.

Video

Participants: Isobel Guthrie, Bradley McCallion, Anneleen de Ruiter

Finished the logo animation for the promotional video.

App Development

Participants: Isobel Guthrie, Caius Gibeily, Laurence Seeley

App meeting: discussed feasibility of the OCR and how to get around problems such as curved texts on bottles. Started dataset of known/unknown chemicals in sunscreens with information on their toxicity, potential hazards etc.

Team Collaboration

Participants: Laurence Seeley

Emailed Paris Bettencourt following previous meeting regarding collaboration.

Social Media

Participants: Isobel Guthrie, Soo Bynn Lee, Laurence Seeley

Made new Instagram post and carried on with animations for wiki/promotional video.

Modelling

Participants: Poli Foteva, Isobel Guthrie, Yaxuan Kong, Bradley McCallion, Caius Gibeily, Laurence Seeley

Wrote a kernel for stochastic model of quarantor in python and transferred the code to matlab for ODE access. Began working on a total modelling document for microscopic project.

Carried out a linear regression in R for environmental modelling.

Safety Form

Participants: Laurence Seeley

Scheduled meeting to discuss safety form and go over the finalised document to see if there are any mistakes. Emailed iGEM HQ about submission and discontinued parts in regard to *in silico* part characterisation.

Wiki

Participants: Issac Li

Uploaded HTML and CSS code for the iGEM wiki home page. Created flip cards for home page that contain information of the project using CSS scripts.