**Meeting about DREAM stuff (7/3/14)**

**Present:** me, Annika, Adam

* Took a preliminary look at the data
* We have to rethink the idea, we don’t have enough data (no perturbations, etc.) to build a network.
* Maybe we build or get a gene network and put some values on the nodes based on expression (or copy number) data that we then use with the control profile to decide which genes are essential.

**Meeting about DREAM stuff (6/26/14)**

**Present:** Gregory Propf, Annika, me

**Decisions:** We’ll work on DREAM 9 challenge 2: “Gene essentiality challenge”

**To Do:**

* Get data
* Get method for building ensembles of graphs based on sub-sampled data
* Write or use code for finding control structures for each graph
* Identify nodes that pop up as control nodes most often