

Subject: Re: models of reversal drive
From: Fred Gould <fgould@ncsu.edu>
Date: 6/2/2017 9:54 AM
To: "aajames@uci.edu" <aajames@uci.edu>

Very good. Talk with you then.

On Jun 1, 2017, at 7:03 PM, Anthony James <aajames@uci.edu> wrote:

Hi Fred,

10:00 AM PDT Thursday, June 8 works just fine for skype.

On 6/1/2017 12:26 PM, Fred Gould wrote:

Tony,

We'd like to talk to you about the fitness experiment analysis. Would you be available on Thursday June 8th after 10AM your time? If not, How about Friday the 9th?
Fred

On Jun 1, 2017, at 11:24 AM, aajames <aajames@uci.edu> wrote:

Thanks. Fred. I will go through it. OK to send it to John Marshall?

On 2017-06-01 02:50, Fred Gould wrote:

Hi Tony, Ethan and Valentino,
We have finally submitted our manuscript on modeling reversal drives for review, and we published it on bioRxiv. <http://biorxiv.org/content/early/2017/05/30/144097> yesterday.

You are all in the acknowledgements for helping us with early discussions about this work. I know this was a long time ago. I'm sorry that it took so long to pull together the ms. There were lots of complexities in figuring out the modeling and how best to present it – Although Michael Vella did a great job in thinking this out, the manuscript could probably still use improvement, so your comments are very welcome.

Best wishes
Fred