

Systems Biology Study of Breast Cancer Endocrine Response and Resistance

Chun Chen

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and State
University in partial fulfillment of the requirements for the degree

of

Doctor of Philosophy

In

Genetics, Bioinformatics and Computational Biology

John J. Tyson, Chair

William T. Baumann

Liwu Li

Jianhua Xing

Oct 29, 2013

Blacksburg, VA

Keywords: Mathematical modeling, breast cancer,
endocrine resistance, signaling switch, breast cancer landscape

Copyright 2013, Chun Chen



Chun Chen <river6@gmail.com>

Request your Permission to Use Copyrighted Works

Rong Hu <ronghu99cn@gmail.com>

Thu, Oct 31, 2013 at 4:45 PM

To: "ch@vt.edu" <ch@vt.edu>

Dear Chun,

I went through the thesis you send me and grant you the permission for using my unpublished data.

Best wishes,

Rong

On Oct 31, 2013, at 3:58 PM, Chun Chen <ch@vt.edu> wrote:

> Dear Dr. Rong Hu,

>

> This letter will confirm our recent email conversation. I am
> completing a doctoral dissertation at Virginia Tech entitled "Systems
> Biology Study of Breast Cancer Endocrine Response and Resistance." I
> would like your permission to use in my dissertation your unpublished
> data (see Fig.1.3 in my Dissertation).

>

> The requested permission extends to any future revisions and editions
> of my dissertation, including non-exclusive world rights in all
> languages, and to the prospective publication of my dissertation by
> UMI Company. These rights will in no way restrict republication of the
> material in any other form by you or by others authorized by you. Your
> replying this email will also confirm that you own the copyright to
> the above-described unpublished material.

>

> If these arrangements meet with your approval, please reply this email
> with your agreement Thank you very much.

>

> Sincerely,

>

>

> Chun CHEN
> Interdisciplinary PhD Program in Genetics, Bioinformatics, and
> Computational Biology,
> Virginia Tech, VA 24061
> <Chen_C_D_2013.pdf>