

Genetic interaction network as a major determinant of gene order in genome evolution

Nat Ecol Evol

Suggested reviewers:

Ken Wolfe

University College Dublin, Ireland

kenneth.wolfe@ucd.ie

<http://wolfe.ucd.ie/>

Expertise: yeast evolutionary genomics, especially on gene order evolution

Xionglei He

Sun Yat-sen University

hexiongl@mail.sysu.edu.cn

<http://www.sysu.edu.cn/2012/en/academics/academics03/248.htm>

Expertise: yeast genome evolution, genetic interaction networks

Michael Lynch

Indiana University

milynch@indiana.edu

<http://www.indiana.edu/~lynchlab/>

Expertise: population genetics and genomics

Andreas Wagner

University of Zurich

andreas.wagner@ieu.uzh.ch

<http://www.ieu.uzh.ch/wagner/publications.html>

Expertise: genetic networks

Tim Connallon

Monash University

tim.connallon@monash.edu

<http://timconnallon.com/>

Expertise: the evolution of genome structure

Excluded reviewer:

Laurence D. Hurst

a direct competitor on this topic

Nat Genet

Potential referees for this study:

Ken Wolfe

University College Dublin, Ireland

kenneth.wolfe@ucd.ie

<http://wolfe.ucd.ie/>

Expertise: yeast evolutionary genomics, especially on gene order evolution

Eugene Koonin

National Center for Biotechnology Information (NCBI)

koonin@ncbi.nlm.nih.gov

<http://www.ncbi.nlm.nih.gov/CBBresearch/Koonin/>

Expertise: comparative and evolutionary genomics

Xionglei He

Sun Yat-sen University

hexiongl@mail.sysu.edu.cn

<http://www.sysu.edu.cn/2012/en/academics/academics03/248.htm>

Expertise: yeast genome evolution, genetic interaction networks

Michael Lynch

Indiana University

milynch@indiana.edu

<http://www.indiana.edu/~lynchlab/>

Expertise: population genetics and genomics

Andreas Wagner

University of Zurich

andreas.wagner@ieu.uzh.ch

<http://www.ieu.uzh.ch/wagner/publications.html>

Expertise: genetic networks

Chris Hittinger

University of Wisconsin-Madison

cthittinger@wisc.edu

<http://hittinger.genetics.wisc.edu>

Tim Connallon

Monash University

tim.connallon@monash.edu

<http://timconnallon.com/>

Expertise: the evolution of genome structure

Greg Lang

Lehigh University

glang@lehigh.edu

<http://glanglab.com/>

Expertise: yeast genome evolution, gene order

Individuals with potential conflict

Laurence D. Hurst, Csaba Pál, Zhenglong Gu

a direct competitor on this topic

Proc Natl Acad Sci U S A

Suggested reviewers:

Ken Wolfe

kenneth.wolfe@ucd.ie

University College Dublin, Ireland

<http://wolfe.ucd.ie/>

Eugene Koonin

koonin@ncbi.nlm.nih.gov

National Center for Biotechnology Information (NCBI)

<http://www.ncbi.nlm.nih.gov/CBBresearch/Koonin/>

Alex Kondrashov

kondrash@umich.edu

University of Michigan

https://www.lsa.umich.edu/eeb/people/ci.kondrashovalex_ci.detail

Michael Lynch

milynych@indiana.edu

Indiana University

<http://www.indiana.edu/~lynchlab/>

Andreas Wagner

andreas.wagner@ieu.uzh.ch

University of Zurich

<http://www.ieu.uzh.ch/wagner/publications.html>

Chris Hittinger

chittinger@wisc.edu

University of Wisconsin-Madison

<http://hittinger.genetics.wisc.edu>

Tim Connallon

tim.connallon@monash.edu

Monash University

<http://timconnallon.com/>

Excluded reviewers

Laurence D. Hurst, Csaba Pál, Zhenglong Gu