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2002
1991

Ph. D. Molecular Genetics and Cell Biology
B. S. Biology

Associate Professor of Biology, Rhodes College, Memphis TN

2003-2007 Post-Doctoral Fellow, Temasek Lifesciences Laboratory
began at the Ecole Normale Supérieure, Lyon France (2003-2004)
Department of Chromatin and Reproduction

Department of Molecular Genetics and Cell Biology

Supervisor: Dr. Stephen Kron

Doctoral Thesis: The G1 DNA damage checkpoint in *Saccharomyces cerevisiae*.

Project: Genetic characterization of G1 DNA damage checkpoint regulation in Saccharomyces cerevisiae. Designed and implemented G1 phase specific DNA damage checkpoint assays.

1995-1996 Graduate Research Assistant, University of Chicago

Department of Molecular Genetics and Cell Biology

Supervisor: Dr. Brian Keith

Project: Genetic and morphological characterization of Arabidopsis thaliana cvp mutants that display embryonic defects in vascular patterning.

1995 Summer Intern, Abbott Laboratories, North Chicago IL

(TM denotes undergraduate authors)

A.G. Gardner, J.N. Fitz Gerald, J. MenzTM, K.A. Shepard, D.G. Howarth and R.S. Jabaily,
[C \ U f U W Y f] n] b [Z c f U g m a a Y f m] b h \ Y V t f Y G c c X Y b] U W Y U Y k] h [Y c a Y f] W
a c f d \ c a Y f] W g I . 11(5): e0154736 doi:10.1371/journal.pone.0154736 (2016)

J.N. Fitz Gerald, A.L. Carlson, E. Smith, J. Maloof, D. Weigel, J. Chory, J.O. Borevitz

S.H. Ahn, B.R. To2.5

22nd Annual International Conference of Arabidopsis Research Madison, Wisconsin
(2011)

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Arabidopsis thaliana. Maria E. Cartagena and J. N. Fitz Gerald. Poster presented at the
20th

Various Grant and Publication reviews