Christopher D McFarland

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Education

Harvard University 2014 Ph.D. Biophysics The role of deleterious passenger mutations in cancer, Advisor: Dr. Leonid A Mirny 2008 B.S. Physics & B.S. Biochemistry University of Rochester Magna cum laude Research Experience STANFORD UNIVERSITY, DEPARTMENT OF BIOLOGY 2014 - present Developed a DNA barcode and CRISPR-based method to investigating the fitness landscape and growth heterogeneity of lung adenocarcinoma in vivo with Dr. Dmitri A. Petrov and Dr. Monte M. Winslow HARVARD UNIVERSITY, DEPARTMENT OF BIOPHYSICS 2008 - 2014Identified passenger mutations as deleterious to cancer cells and a barrier to carcinogenesis using evolutionary theory, genomic analyses, and experimental validation, advised by Dr. Leonid A. Mirny UC SAN DIEGO, CENTER FOR THEORETICAL BIOLOGICAL PHYSICS 2007 Studied hydrogen-bonding in proteins using molecular dynamics with Dr. José **Onuchic** UNIVERSITY OF ROCHESTER, BIOCHEMISTRY AND BIOPHYSICS 2006 - 2008Determined the cytosolic regions of STE2 in yeast with Dr. Mark E. Dumont WADSWORTH CENTER, MOLECULAR GENETICS 2002 - 2004Identified the binding partners of STP3 in yeast with Dr. Randall Morse **Awarded Grants** K99/R00, NCI: PATHWAY TO INDEPENDENCE 2018 PI, Quantifying the sources and dynamics of tumor growth variability using Tuba-seq, \$985,260 (CA226506) VELOSANS, CLEVELAND CLINIC: RACING FOR THE CURE 2018 Co-Investigator (PI: Omar Mian, MD, PhD), Establishing the function of key differentially-expressed genes in small-cell carcinoma of the bladder, \$100,000 R01, NCI: TRANSLATIONAL CLINICAL IGR 2016 Co-author (PI: Monte Winslow), A quantitative multiplexed platform for the pharmacogenomic analysis of lung cancer, \$554,000 (CA207133) U54, NCI PS-OC: YOUNG-INVESTIGATORS AWARD 2013 Co-PI, Direct visualization of the role of horizontal gene transfer in the evolution of drug resistance in cancer, \$15,000 (CA143874) U54, NCI PS-OC: TRANS-NETWORK GRANT 2011 Co-Author (PI: Leonid Mirny), Genotypic determinants of metastatic fitness: a delicate balance of passenger and driver mutations, \$400,000 (CA143874)

Teaching Experience

STANFORD UNIVERSITY, DEPARTMENT OF BIOLOGY Mentored Mahi Elango on using machine learning to understand drug vulnerabil the Cell Line Encyclopedia, which was an Intel ISEF 2016 Regional Finalist	2016 ities of
MASSACHUSSETTES INSTITUTE OF TECHNOLOGY, PRIMES PROGRAM 2011 Mentored <u>Dash Elhauge</u> and Michael Zhang, high school students who investiga The role cell fusion in cancer development	– 2012 ted:
HARVARD UNIVERSITY, DEPARTMENT OF CHEMISTRY Teaching Assistant for both undergraduate- and graduate-level Statistical Thermodynamics, Instructor: <u>Dr. Eugene Shakhnovich</u>	2010
JOHNS HOPKINS UNIVERSITY, CENTER FOR TALENTED YOUTH Teaching Assistant for Nuclear Science (Instructor: <u>Dr. Yuliya Kuznetsova</u>) and Paced High School Physics (Instructor: <u>Dr. William M. Kallfelz</u>)	2008 Fast-
UNIVERSITY OF ROCHESTER, DEPARTMENT OF BIOLOGY	2008
Teaching Assistant for Introduction to Biochemistry, Instructor: <u>Dr. Terry Platt</u>	
Scholarships & Awards	
Scholarship to Physicists working on Cancer, Weizmann Institute of Science	2018
CSBS Postdoctoral Fellowship, Stanford University	2015
CEHG Postdoctoral Fellowship, Stanford University	2014
Scholarship to Emergent Order in Biology, IAS, Cargèse, France	2012
Best Poster Award, NCI Physical Sciences in Oncology Investigator's Meeting	2011
Phi Beta Kappa, University of Rochester	2008
Martin Tiernan Scholarship, University of Rochester	2005
Invited Talks	
Integrative Genetics and Genomics Graduate Group, UC Davis	2019
Center for Theoretical Evolutionary Genomics Seminar, UC Berkeley	2018
Molecular Biology & Genetics Seminar, Johns Hopkins University	2018
THOR Seminar, Clevland Clinic, Case Western Reserve	2017
Contributed Talks	
Systems Approaches to Cancer Biology	2018
Stanford Biology Retreat	2018
Gordon Research Seminar, Molecular Mechanisms in Evolution	2017
Stanford Systems Biology of Cancer Annual Symposium	2017

Stanford Cancer Biology Retreat	2015 & 2016
Forecasting Evolution?	2015
CEHG Stanford Symposium	2015
9th European Conference on Mathematical and Theoretical Biology	2014
American Physical Society, March Meeting	2012
Workshop on Mathematical Oncology IV: Integrative Cancer Biology	2012
NCI Physical Sciences in Oncology, Network Investigator's Meeting	2012
Journal of Biomolecular Structure and Dynamics	2011

Patents

Winslow, MM; Petrov, DA; **McFarland CD**; Rogers ZN; Winters IP. 2017. *Compositions and Methods for Multiplexed Quantitative Analysis of Cell Lineages*. US Patent Application 62481067, filed April 2017. Patent Pending.

Other

<u>Verified Referee</u> for Nature Ecology & Evolution, PLoS Computational Biology, PLoS One, Genome Biology, Genome Biology & Evolution, Cancer Research, Physical Biology, Journal of Theoretical Biology & Journal of Statistical Computation and Simulation

Developed and maintain several software packages:

<u>fast prng</u> – Fastest exponential & normal pseudorandom number generator in C tuba-seg – Processing & interpretation of ultra-deep DNA barcode sequencing

Publications

- S Tilk, C Curtis, DA Petrov, **CD McFarland**. (2019) Most cancers carry a substantial deleterious load due to Hill-Robertson interference. *bioRxiv* 764340.
- ZN Rogers*, **CD McFarland***, IP Winters, JA Seoane, JJ Brady, S Yoon, C Curtis, DA Petrov, MM Winslow. (2018) Mapping the in vivo fitness landscape of lung adenocarcinoma tumor suppression in mice. *Nature Genetics*, <u>50:483-6</u>.
- IP Winters, SH Chiou, NK Paulk, **CD McFarland**, PV Lalgudi, RK Ma, L Lisowski, AJ Connolly, DA Petrov, MA Kay, MM Winslow. (2017) Multiplexed in vivo homology-directed repair and tumor barcoding enables parallel quantification of Kras variant oncogenicity. *Nature Communications*, <u>8:2053-69</u>.
- ZN Rogers*, **CD McFarland***, IP Winters*, S Naranjo, CH Chuang, DA Petrov, MM Winslow. (2017) A quantitative and multiplexed approach to uncover the fitness landscape of tumor suppression in vivo. *Nature Methods*, <u>14:737-42</u>. "Research Highlight" at *Nature Reviews Genetics*, <u>18:456</u>.
- **CD McFarland***, JA Yaglom*, JW Wojtkowiak*, JG Scott, DL Morse, MY Sherman, LA Mirny. (2017) The damaging effect of passenger mutations on cancer progression. *Cancer Research*. **77**:4763-72.
- BM Grüner, CJ Schulze, D Yang, D Ogasawara, MM Dix, ZN Rogers, C Chuang, CD

- **McFarland**, S Chiou, JM Brown, BF Cravatt, M Bogyo, MM Winslow. (2016) An in vivo multiplexed small-molecule screening platform. *Nature Methods*, **13**:883–9.
- **CD McFarland**. (2015) A modified ziggurat algorithm for generating exponentially and normally distributed pseudorandom numbers. *J Statist Comput Simulations*, **86**:1281-94.
- **CD McFarland**, LA Mirny, KS Korolev. (2014) A tug-of-war between driver and passenger mutations in cancer and other adaptive processes. *PNAS*, <u>111:15138-43</u>. "Editor's Choice" at *Science*, <u>306:597</u>.
- JA Yaglom, **CD McFarland**, LA Mirny, MY Sherman. (2014) Oncogene-triggered suppression of DNA repair leads to DNA instability in cancer. *Oncotarget*, <u>5:8367-78</u>.
- **CD McFarland**, KS Korolev, GV Kryukov, SR Sunyaev, LA Mirny (2013). Impact of deleterious passenger mutations on cancer progression. *PNAS*, **110**:2910-2915. "Research Highlight" at *Nature Reviews Cancer*, **13**:219.
- *Contributed Equally