

Chaolong Wang, Ph.D.

Curriculum Vitae updated on February 4, 2017

CONTACT INFORMATION	Genome Institute of Singapore 60 Biopolis Street, Genome 02-01 Singapore 138672, Singapore	Phone (office): (+65) 6808 8341 Email: wangcl@gis.a-star.edu.sg Website: http://chaolongwang.github.io
RESEARCH INTEREST	Population genetics, statistical genetics/genomics, disease gene mapping, integrative genomics, next-generation sequencing data analysis, high dimensional data analysis	
PROFESSIONAL APPOINTMENTS	01/2015-Now: Principal Investigator , Computational & Systems Biology Genome Institute of Singapore, A*STAR, Singapore 05/2016-Now: Adjunct Assistant Professor , Centre for Computational Biology Duke-NUS Medical School, Singapore 09/2012-12/2014: Research Fellow , Department of Biostatistics T.H. Chan School of Public Health, Harvard University, Boston, Massachusetts, USA • Postdoctoral research on statistical genetics with <i>Dr. Xihong Lin</i>	
EDUCATION	08/2012: Ph.D. in Bioinformatics University of Michigan, Ann Arbor, Michigan, USA • Ph.D. advisor: <i>Dr. Noah Rosenberg</i> (at Stanford University since 07/2011) • Thesis: Statistical methods for analyzing human genetic variation in diverse populations • 01/2012-08/2012: “Post”-doctoral research on statistical genetics with <i>Dr. Gonçalo Abecasis</i> 04/2011: M.A. in Statistics and M.S. in Bioinformatics University of Michigan, Ann Arbor, Michigan, USA 07/2008: B.S. in Physics Peking University, Beijing, China	
SELECTED AWARDS	- Charles J. Epstein Trainee Award semifinalist, American Society of Human Genetics, 2013 - Stellar Abstract Award in the 6th Annual PQG Conference, Harvard University, 2012 - HHMI International Student Research Fellowship, Howard Hughes Medical Institute, 2011-2012 - Rackham Predoctoral Fellowship, University of Michigan, 2011-2012 (declined) - DeLill Nasser Award, Genetics Society of America, 2011 - Fellowship (Program in Biomedical Sciences), University of Michigan, 2008-2009 - May Fourth Scholarship, Peking University, 2006	
TEACHING EXPERIENCE	06/2014 & 12/2014: Sequence Analysis Workshop Instructor, University of Michigan Lecture and hands-on practical on Estimates of Genetic Ancestry 10/2013: PQG Short Course Lecturer, Harvard School of Public Health Statistical methods for ancestry inference with applications to disease gene mapping 01/2011-04/2011: Graduate Student Instructor, University of Michigan BIOSTAT 646 - High throughput molecular genomic and epigenomic data analysis	
PUBLICATIONS	# indicates corresponding author ; * indicates co-first author . D Taliun#, S Chothani, S Schönherr, L Forer, M Boehnke, GR Abecasis, C Wang # (2017). LASER server: ancestry tracing with genotypes or sequence reads. <i>Bioinformatics</i> , in press. W Dai, M Yang, C Wang , T Cai (2017). Sequence robust association test (SRAT) for familial data. <i>Biometrics</i> , in press.	

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BE Cade, H Chen, AM Stilp, KJ Gleason, T Sofer, ..., **C Wang**, PC Zee, CL Hanis, SR Sunyaev, SR Patel, CC Laurie, X Zhu, R Saxena, X Lin, S Redline (2016). Genetic Associations with Obstructive Sleep Apnea Traits in Hispanic/Latino Americans. *American Journal of Respiratory and Critical Care Medicine*, **194**: 886-897.

H Chen*, **C Wang***, MP Conomos, AM Stilp, Z Li, T Sofer, AA Szpiro, W Chen, JM Brehm, JC Celedon, S Redline, GJ Papanicolaou, TA Thornton, CC Laurie, K Rice, X Lin (2016). Control for population structure and relatedness for binary traits in genetic association studies via logistic mixed models. *American Journal of Human Genetics*, **98**: 653-666.

X Lin, S Lee, M Wu, **C Wang**, H Chen, Z Li, X Lin (2016). Test for rare variants by environment interactions in sequencing association studies. *Biometrics*, **72**: 156-164.

C Wang[#], X Zhan, L Liang, GR Abecasis, X Lin (2015). Improved ancestry estimation for both genotyping and sequencing data using projection Procrustes analysis and genotype imputation. *American Journal of Human Genetics*, **96**: 926-937.

C Wang^{#*}, X Zhan*, J Bragg-Gresham, HM Kang, D Stambolian, E Chew, K Branham, J Heck-enlively, The FUSION Study, RS Fulton, RK Wilson, ER Mardis, X Lin, A Swaroop, S Zöllner, GR Abecasis[#] (2014). Ancestry estimation and control of population stratification for sequence-based association studies. *Nature Genetics*, **46**: 409-415.

X Zhan*, DE Larson*, **C Wang***, DC Koboldt, Y Sergeev, 52 other coauthors, ER Mardis, A Swaroop, GR Abecasis (2013). Identification of a rare coding variant in Complement 3 associated with age-related macular degeneration. *Nature Genetics* **45**: 1375-1379.

C Wang[#], KB Schroeder, NA Rosenberg (2012). A maximum-likelihood method to correct for allelic dropout in microsatellite data with no replicate genotypes. *Genetics* **192**: 651-669.

C Wang[#], S Zöllner, NA Rosenberg (2012). A quantitative comparison of the similarity between genes and geography in worldwide human populations. *PLoS Genetics* **8**: e1002886. [Featured in *Science* 337: 1151, 2012]

TJ Pemberton, **C Wang**, JZ Li, NA Rosenberg (2010). Inference of unexpected genetic relatedness among individuals in HapMap Phase III. *American Journal of Human Genetics* **87**: 457-464. [Featured in *Am J Hum Genet* 87: 447-448, 2010 and *Genetics* 186(2): NP, 2010]

C Wang, ZA Szpiech, J Degnan, M Jakobsson, TJ Pemberton, JA Hardy, AB Singleton, NA Rosenberg (2010). Comparing spatial maps of human population-genetic variation using Procrustes analysis. *Statistical Applications in Genetics and Molecular Biology* **9**: 13.

JT Mosher, TJ Pemberton, K Harter, **C Wang**, EO Buzbas, P Dvorak, C Simon, SJ Morrison, NA Rosenberg (2010). Lack of population diversity in commonly used human embryonic stem-cell lines. *New England Journal of Medicine* **362**: 183-185. [Featured in *Nature* 462: 945, 2009]

NM Kopelman, L Stone, **C Wang**, D Gefel, MW Feldman, J Hillel, NA Rosenberg (2009). Genomic microsatellites identify shared Jewish ancestry intermediate between Middle Eastern and European populations. *BMC Genetics* **10**: 80.

L Huang, **C Wang**, NA Rosenberg (2009). The relationship between imputation error and statistical power in genetic association studies in diverse populations. *American Journal of Human Genetics* **85**: 692-698. [Featured in *Am J Hum Genet* 85: 539-540, 2009 & *Nat Rev Genet* 10: 817, 2009]

CL Wang, KW Au, CK Chan, HW Lau, KY Szeto (2008). Detecting hierarchical organization in complex networks by nearest neighbor correlation. *Studies in Computational Intelligence* **129**: 487-494 (Conference Proceedings of NICSO 2007).

SOFTWARE DEVELOPED

LASER: a package written in C++ for estimating individual ancestry using either sequencing reads or genotyping data. (Wang *et al.* 2014, *Nat Genet*; Wang *et al.* 2015, *Am J Hum Genet*)

LASER Server: a web server based on the LASER method to estimate individual ancestry. (<https://laser.sph.umich.edu>; Taliun *et al.* 2017, *Bioinformatics*)

GMMAT: an R package to perform efficient genome-wide association tests based on generalized linear mixed models. (Chen*, Wang* *et al.* 2016, *Am J Hum Genet*)

MicroDrop: a C++ program for estimating and correcting for allelic dropout in microsatellite data without replicated genotyping. (Wang *et al.* 2012, *Genetics*)

MEMBERSHIP

American Society of Human Genetics (ASHG)
International Genetic Epidemiology Society (IGES)

PROFESSIONAL ACTIVITIES

2015-Now: **Member**, Committee for the GIS Research Pipeline Development Team
2013-2014: **Member**, Organizing Committee of the HHMI Alumni Network in Boston Region
2012-2013: **Organizer**, PQG Short Courses, Harvard School of Public Health
2009-Now: **Reviewer** for *Annals of Human Genetics*, *Bioinformatics*, *Biometrics*, *BMC Bioinformatics*, *BMC Genetics*, *Clinical Chemistry*, *Gene*, *Genetics*, *Human Biology*, *Human Heredity*, *Journal of Human Genetics*, *Molecular Biology and Evolution*, *Molecular Ecology*, *PLoS ONE*, *Proceedings of the National Academy of Sciences (PNAS)*, *Scientific Reports*