Chaolong Wang, Ph.D.

Curriculum Vitae updated on August 28, 2019

CONTACT 13 Hang Kong Road, Email: chaolong@hust.edu.cn

INFORMATION Wuhan, Hubei, China Website: http://chaolongwang.github.io

RESEARCH Interest Population genetics, statistical genetics/genomics, disease gene mapping, integrative genomics,

REST next-generation sequencing data analysis, high dimensional data analysis

PROFESSIONAL APPOINTMENTS

08/2018-Now: **Professor**, Epidemiology & Biostatistics

School of Public Health, Tongji Medical College

Huazhong University of Science and Techology, Wuhan, Hubei, China

Genome Institute of Singapore, A*STAR, Singapore

05/2016-08/2018: Adjunct Assistant Professor, Centre for Computational Biology

Duke-NUS Medical School, Singapore

09/2012-12/2014: Research Fellow, Department of Biostatistics

Harvard T.H. Chan School of Public Health, Harvard University, Boston, Massachusetts, USA

• Postdoctoral research on statistical genetics with Xihong Lin and Liming Liang

EDUCATION

08/2012: Ph.D. in Bioinformatics

University of Michigan, Ann Arbor, Michigan, USA

- Ph.D. advisor: Noah Rosenberg (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 Gonçalo Abecasis

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

- PQG Postdoc Travel Award, Program in Quantitative Genomics, Harvard University, 2014
- 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
- Rackham Conference Travel Grant, University of Michigan, 2009, 2010, 2011
- Fellowship (Program in Biomedical Sciences), University of Michigan, 2008-2009
- May Fourth Scholarship, Peking University, 2006

SOFTWARE PACKAGES

This section lists bioinformatics software packages we developed.

SEEKIN: a C++ program for estimating pairwise genetic relatedness in structured and admixed populations using sparse sequencing data. (Dou *et al.* 2017, *PLOS Genet*)

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*)

Major Publications

This section includes first (*) and/or corresponding (#) author papers.

- D Wu*, J Dou*, X Chai*, C Bellis, A Wilm, CC Shih, WWJ Soon, N Bertin, CB Lin, CC Khor, M DeGiorgio, S Cheng, L Bao, N Karnani, WYK Hwang, S Davila, P Tan, A Shabbir, A Moh, EK Tan, JN Foo, LL Goh, KP Leong, RSY Foo, CSP Lam, AM Richards, CY Cheng, T Aung, TY Wong, HH Ng, J Liu[#], **C Wang**[#] on behalf of the SG10K Consortium (2019). Large-scale whole-genome sequencing of three diverse Asian populations in Singapore. *Cell*, accepted.
- J Dou*, B Sun*, X Sim, JD Hughes, DF Reilly, ES Tai, J Liu, C Wang# (2017). Estimation of kinship coefficient in structured and admixed populations using sparse sequencing data. *PLOS Genetics*, **13**: e1007021.
- D Taliun[#], S Chothani, S Schönherr, L Forer, M Boehnke, GR Abecasis, C Wang[#] (2017). LASER server: ancestry tracing with genotypes or sequence reads. *Bioinformatics*, **33**: 2056-2058.
- 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.
- 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 Heckenlively, 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.
- ${f C~Wang^\#}$, 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]
- 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.

COAUTHORED PUBLICATIONS

This section includes middle author papers.

A Teumer, Y Li, S Ghasemi, BP Prins, M Wuttke, T Hermle, ..., C Wang, ..., AS Butterworth, AM Hung, C Pattaro, A Köttgen (2019). Genome-wide association meta-analyses and fine-mapping elucidate pathways influencing albuminuria. *Nature Communications*, in press.

K Huang, T Yang, J Xu, L Yang, J Zhao, X Zhang, C Bai, J Kang, P Ran, H Shen, F Wen, W Yao, T Sun, G Shan, Y Lin, G Xu, S Wu, C Wang, ..., T Wu, KF Chung, J He, Chen Wang for the China Pulmonary Health (CPH) Study Group (2019). Prevalence, risk factors and management of asthma in China: a national cross-sectional study. *Lancet*, **394**: 407-418.

M Wuttke, Y Li, M Li, KB Sieber, MF Feitosa, M Gorski, A Tin, L Wang, ..., C Wang, ..., K Stefansson, AM Hung, IM Heid, M Scholz, A Teumer, A Köttgen, C Pattaro (2019). A catalog of

- genetic loci associated with kidney function from analyses of a million individuals. *Nature Genetics*, **51(6)**: 957-972.
- H Chen, JE Huffman, JA Brody, C Wang, S Lee, ..., CC Laurie, AC Morrison, KM Rice, X Lin (2019). Efficient variant set mixed model association tests for continuous and binary traits in large-scale whole genome sequencing studies. *American Journal of Human Genetics*, **104(2)**: 260-274.
- F Takeuchi, M Akiyama, N Matoba, T Katsuya, M Nakatochi, ..., C Wang, ..., T Nabika, M Yokota, Y Kamatani, M Kubo, N Kato (2018). Interethnic analyses of blood pressure loci in populations of East Asian and European descent. *Nature Communications*, **9(1)**: 5052.
- H Chen, BE Cade, KJ Gleason, AC Bjonnes, AM Stilp, ..., **C Wang**, ..., X Zhu, SR Sunyaev, R Saxena, X Lin, S Redlin (2018). Multi-ethnic meta-analysis identifies RAI1 as a possible obstructive sleep apnea related quantitative trait locus in men. *American Journal of Respiratory Cell and Molecular Biology*, **58**: 391-401.
- J Liu, X Wan, C Wang, C Yang, X Zhou, C Yang (2017). LLR: A latent low-rank approach to colocalizing genetic risk variants in multiple GWAS. *Bioinformatics*, **33**: 3878-3886.
- H Liu, Z Wang, Y Li, G Yu, X Fu, ..., C Wang, ..., S Chen, J Liu, F Zhang (2017). Genome-wide analysis of protein-coding variants in leprosy. *Journal of Investigative Dermatology*, **137**: 2544-2551.
- X Wang, Z Zhang, M Nathan, T Cai, S Lee, C Wang, TW Yu, CA Walsh, X Lin (2017). Rare variant association test in family based sequencing studies. *Briefings in Bioinformatics*, 18: 954-961.
- W Dai, M Yang, C Wang, T Cai (2017). Sequence robust association test (SRAT) for familial data. *Biometrics*, **73**: 876-884
- Z Wang, BC Henn, C Wang, Y Wei, L Su, R Sun, H Chen, PJ Wagner, Q Lu, X Lin, R Wright, D Bellinger, M Kile, M Mazumdar, MM Tellez-Rojo, L Schnaas, DC Christiani (2017). Genome-wide gene by lead exposure interaction analysis identifies UNC5D as a candidate gene for neurodevelopment. *Environmental Health*, **16**: 81.
- 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.
- 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.
- 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]
- 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]

Professional Activities 2009-Now: \mathbf{Member} of the American Society of Human Genetics (ASHG)

2016-Now: Member of the International Genetic Epidemiology Society (IGES)

2009-Now: Reviewer for American Journal of Human Genetics, Annals of Human Genetics, Bioinformatics, Bioinformatics, BMC Bioinformatics, BMC Genetics, Clinical Chemistry, Gene, Genetics, Genome Biology, Genome Research, Human Biology, Human Heredity, Journal of Human Genetics, Molecular Biology and Evolution, Molecular Ecology, PLoS Genetics, PLoS ONE, Proceedings of the National Academy of Sciences (PNAS), Scientific Reports

2017: **Reviewer** for Student Paper Award Competition, American Statistical Association (ASA) Section on Statistics in Genomics and Genetics