

# Curriculum Vitae

Pingzhao Hu, Ph.D.

**A. Date Curriculum Vitae is Prepared: 18 August 2018**

## **B. Biographical Information**

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### **1. EMPLOYMENT**

#### **Current Appointments**

2014 Feb – present Assistant Professor in Bioinformatics/Statistical Genetics  
Department of Biochemistry & Medical Genetics  
George & Fay Yee Centre for Healthcare Innovation  
Faculty of Health Sciences, University of Manitoba, Winnipeg  
Canada

2017 Jul – present Adjunct Professor  
Department of Computer Science  
Faculty of Science, University of Manitoba, Winnipeg, Canada

2015 Nov – present Adjunct Professor  
Department of Electrical and Computer Engineering  
Faculty of Engineering, University of Manitoba, Winnipeg, Canada

2014 Apr – present Scientist  
Children's Hospital Research Institute of Manitoba, Canada

2013 Nov – present Assistant Professor (Status)  
Division of Biostatistics, Dalla Lana School of Public Health  
University of Toronto, Toronto, Canada

2016 Aug – present Associate Investigator  
The Centre for Applied Genomics (TCAG), Toronto, Canada  
The Hospital for Sick Children, Toronto, Canada

## Previous Appointments

- 2006 Jan – 2014 Feb      Manager  
Statistical Analysis Facility of The Centre for Applied Genomics  
The Hospital for Sick Children Research Institute, Toronto, Canada  
Supervisors: Drs. Celia Greenwood, Joseph Beyene,  
Andrew Paterson, Lisa Strug and Stephen Scherer
- 2004 Jan – 2005 Dec      Research Biostatistician  
Program in Genetics and Genomic Biology  
The Hospital for Sick Children Research Institute, Toronto, Canada  
Supervisors: Drs. Celia Greenwood and Joseph Beyene
- 2003 Jan – 2003 Dec      Research Biostatistician  
The Lunenfeld-Tanenbaum Research Institute  
Mount Sinai Hospital, Toronto, Canada  
Supervisor: Dr. Shelley Bull
- 1997 Sep – 1998 Aug      Research Assistant  
The National Key Laboratory of LREIS  
Chinese Academy of Sciences, Beijing, China
- 1990 Jul – 1994 Aug      Geological Apprentice  
The first geological team of Jiangxi Nonferrous Metal Geological  
Exploration Bureau, Nanchang, China

## 2. EDUCATION

### Degrees

- 2005 Sep – 2012 Apr      PhD, Computer Science  
Department of Computer Science and Engineering  
York University, Toronto, ON, Canada  
Supervisors: Dr. Hui Jiang, Dr. Andrew Emili (University of Toronto)  
Dissertation: Machine Learning Approaches for Network-based  
Prediction of Disease Outcomes and Protein Functions
- 2001 Sep – 2002 Dec      Masters, Computer Science  
Faculty of Computer Science  
Dalhousie University, Halifax, NS, Canada
- 1999 Sep – 2001 Aug      Masters, Quantitative Geography  
Department of Geography  
University of Saskatchewan, Saskatoon, SK, Canada  
Completed eight core undergraduate courses in computer science

1994 Sep – 1997 Aug      Masters, Mathematical Geology (Geostatistics)  
College of Resource and Environmental Engineering,  
University of Science and Technology Beijing, Beijing, China

Note: I was directly admitted into a training diploma program (see below) after three-year of junior high school (grade 8), therefore, bypassing senior high school and university undergraduate program.

### **Postgraduate, Research and Specialty Training**

1998 Sep – 1999 Jul      Postgraduate Diploma, Geostatistics  
Centre de Geostatistique, Ecole des Mines de Paris, Paris, France

1986 Sep – 1990 Jun      Diploma, Geology  
Changsha Nonferrous Metal College, Changsha, Hunan, China  
Admitted into the program after junior high school (grade 8)

### **Qualifications, Certifications and Licenses**

2008 Jul                      Certificate, Informatics on High Throughput Sequencing Data  
Canadian Bioinformatics Workshop (CBW), Toronto, ON, Canada

2004 Aug                      Certificate, Statistics Methods for Bioinformatics  
American Statistics Association, USA

### **3. HONOURS AND CAREER AWARDS**

2018 May                      **The Interstellar Initiative Award**  
New York Academy of Sciences and Japan Agency for Medical Research and Development. The award recognizes “the world’s most promising Early Career Investigators in the fields of cancer, neuroscience and artificial intelligence”.

2017 May                      **Poster of Distinction at Digestive Disease Week (DDW)**  
American Gastroenterological Association (AGA), Digestive Disease Week, Chicago, USA

2015 Sep                      **CIHR-IG New Principal Investigator Travel Award**  
Canadian Institutes of Health Research – Institute of Genetics (CIHR-IG), Montreal, Canada  
Total Amount: \$1,500

2015 Jul                      **New Principal Investigator Award, Careers in Cancer Research Development Program (CCRDP)**  
CIHR Institute of Cancer Research (CIHR-ICR) and Canadian Cancer Society Research Institute (CCSRI), Montreal, Canada

Total Amount: \$1,500

- 2015 Mar **Visiting Scientific Researcher Travel Award**  
Thematic Program on Statistical Inference, Learning and Models for Big Data, The Fields Institute, University of Toronto  
Total Amount: \$1,500
- 2014 Oct **Junior Investigator Grant Panel Travel Award**  
Canadian Cancer Society Research Institute (CCSRI), Toronto, Canada  
Total Amount: \$1,000
- 2006 Jul **The BioC 2006 Developer-Contributor Award**  
Bioconductor Foundation of North American  
Fred Hutchinson Cancer Research Center, Seattle, USA  
Total Amount: \$500 USD
- 2006 Jan **Scholarship for Statistical Genetics**  
Advanced Study Institute of the Croucher Foundation  
The University of Hong Kong, Hong Kong, China  
Total Amount: \$5,000 HKD
- 1998 Sep **French Government Scholarship,**  
Centre d'Etudes Superieures des Matieres Premieres, France,  
Centre de Geostatistique, Ecole des Mines de Paris, Paris, France  
Total Amount: \$55,000 FF (French Franc)

#### **4. PROFESSIONAL AFFILIATIONS AND ACTIVITIES**

##### **Professional Society**

- 2018 Aug – Present Chair of Case Studies Committee, Statistical Society of Canada
- 2017 Jul – 2020 Jun Member of Case Studies Committee, Statistical Society of Canada
- 2016 Aug – present Member of American Society of Human Genetics
- 2016 Aug – present Member of Statistical Society of Canada
- 2015 Oct – present Member of International Society of Psychiatric Genetics
- 2006 Jan – present Member of International Society of Computational Biology

## **Editor Activities**

2015 Sep – present      Review Editor, Statistical Genetics and Methodology  
*Frontiers in Genetics* journal

## **Conferences**

2018 Aug      Chair of the contributed session “Statistical Learning of epigenomics Data” in 2018 Joint Statistical Meeting (JSM) (Annual Meeting of American Statistical Association), Vancouver, Canada

2018 June      Organizer of the invited session “Statistical Association Analysis of Imaging and Genomic Data: Opportunities and Challenges”, 2018 Annual Meeting of the Statistical Society of Canada, Montreal

2017 June      Organizer and Chair of the invited session “Statistical Methods for Omics Data”, 2017 Annual Meeting of the Statistical Society of Canada, Winnipeg, Canada

2017 June      Organizer of Case Study #2: Can gene expression data identify patients with inflammatory bowel disease?”, 2017 Case Studies in Data Analysis Poster Competition held at 2017 Annual Meeting of the Statistical Society of Canada, Winnipeg, Canada

## **Peer Review Activities**

### GRANT REVIEWS

#### External Grant Reviewer

2018 Aug-Sep      Grand Challenges Canada Transition to Scale program, Round 8 and Canadian Institute of Health Research (CIHR) (2 Proposals)

2018 Aug      Collaborative Research and Development Grant, Natural Sciences and Engineering Research Council (NSERC) (1 Proposal)

2018 Jul      Wellcome Trust / DBT Fellowship (1 Proposal). Note: This is a partnership between the Wellcome Trust (UK) and the Department of Biotechnology (Government of India).

2018 Apr      Scholar Program, The Michael Smith Foundation for Health Research (MSFHR) (1 Proposal)

2018 Apr      Grand Challenges Canada Transition to Scale program, Round 6 and Canadian Institute of Health Research (CIHR) (3 Proposals)

2018 Apr      Mitacs Elevate (1 Proposal)

2018 Mar      2018-2019 CancerCare Manitoba Foundation Scientific Advisory Committee (3 Proposals)

2018 Jan	Individual Discovery Grant, Natural Sciences and Engineering Research Council (NSERC) (1 Proposals)
2017 Nov - Dec	Individual Discovery Grant, Natural Sciences and Engineering Research Council (NSERC) (2 Proposals)
2017 Oct -	Canadian Institute of Health Research (CIHR) – 2017 Catalyst Grant: Personalized Health Catalyst Grants (12 Proposals)
2017 Sep	Canadian Institute of Health Research (CIHR) – Planning and Dissemination - III 2017 Summer Grants Competition (2 Proposals)
2017 Apr	Canadian Institute of Health Research (CIHR) – Planning and Dissemination - III 2017 Winter Grants Competition (2 Proposals)
2017 Apr	Research Manitoba's 2017 Masters Studentship Review Committee (7 Proposals)
2017 Feb	Canadian Institute of Health Research (CIHR) - Project Grant Program 2016 Fall Competition (9 Proposals)
2016 May	Grand Challenges Canada and Canadian Institute of Health Research (CIHR) (1 Proposal)
2016 Apr	Research Manitoba's 2016 Masters Studentship Review Committee (8 Proposals)
2016 Mar	Ontario Graduate Scholarship 2016-17 Masters Studentship (10 Proposals)
2016 Mar	Collaborative Research and Development Grant, Natural Sciences and Engineering Research Council (NSERC) (1 Proposal)
2016 Mar	2016-2017 CancerCare Manitoba Foundation Scientific Advisory Committee (Grant Reviewer, 4 Proposals)
2015 Apr	Research Manitoba's 2015 Masters Studentship Review Committee (8 Proposals)
2013 Mar	McLaughlin Centre 2013 Accelerator Grant Competition University of Toronto
2011 Mar	McLaughlin Centre 2011 Accelerator Grant Competition University of Toronto

## Internal Formal Grant Reviewer

2018 May	CFI-IF Notices of Intent (1 Proposal)
2017 Sep	NSERC Discovery Grants Competition (1 Proposal)
2012 Aug	Genome Canada – CIHR 2012 Large-Scale Applied Research Project Competition in Genomics and Personalized Health
2011 Sep	Canada Institute of Health Research Operating Grant
2009 Sep	Canada Institute of Health Research Operating Grant
2009 Aug	Ontario Research Fund – Global Leadership Round in Genomics & Life Sciences (ORF – GL <sup>2</sup> )

## MANUSCRIPT REVIEWS

### Reviewer

2018 May	British Journal of Cancer
2018 Mar	BMC Bioinformatics
2018 Feb	Clinical Epigenetics
2018 Jan	Scientific Reports
2017 Sep	Frontiers in Genetics, section Statistical Genetics and Methodology
2016 Nov	Clinical Epigenetics
2016 Aug	BMC Medical Genomics
2016 Aug	BMG Genomics
2016 Jun	Frontiers in Genetics, section Statistical Genetics and Methodology
2016 Jun	BMC Bioinformatics
2016 Apr	BMC Genomics
2015 Dec	Plos One
2015 Dec	BMC Bioinformatics
2015 Nov	Scientific Reports
2015 Oct	BMC Bioinformatics
2015 Jun	Peer J
2015 May	Genetic Epidemiology
2014 Nov	Plos One
2014 Nov	Cancer Informatics
2014 Oct	The Protein Journal

Before February 2014

Plos One  
The Scientific World Journal  
Autism Research  
BMC System Biology

Neurocomputing  
G3: Genes, Genome, Genetics  
Journal of Neurodevelopmental Disorders  
Developmental & Comparative Immunology  
BMC Bioinformatics  
Molecular Genetics and Genomics  
Bioinformatics  
Cancer Informatics  
Physiological Genomics

## C. Research Funding

### 1. CURRENTLY HOLDING

- 2018 Aug – 2023 Jul      Title: Role of taste signaling and host-microbial interactions on caries risk in young children  
Funding agency: Canada Institutes of Health Research (CIHR), Project Grant Spring 2018  
Principal Investigator: CHELIKANI, Prashen; SCHROTH, Robert  
Co-Investigators: **HU, Pingzhao**; DUAN, Kangmin  
Amount: \$885,870 CAD
- 2017 May – 2023 Apr      Title: Visual and automated disease analytics (VADA)  
Funding agency: Natural Science and Engineering Research Council of Canada (NSERC), Collaborative Research and Training Experience (CREATE) Program  
Principal Investigators: IRANI, Pourang  
Co-Investigators: LIX, Lisa; KUSHNIRUK, Andre; BORYCKI, Elizabeth; ARINO, Julien; **HU, Pingzhao**; THOMO, Alex; TZANETAKIS, George; van DOMESELAAR, Gary; KOBAYASHI, Karen, LEBOE-MCGOWAN, Jason;  
Amount: \$ 2,100,000 (1,650,000 CAD from NSERC + \$450,000 from University of Manitoba)
- 2015 Apr – 2020 Mar      Title: Developing novel machine learning algorithms for network Biology  
Funding agency: Natural Science and Engineering Research Council of Canada (NSERC), Individual Discovery Grants (With Early Career Supplement)  
Principal Investigator: **HU, Pingzhao**  
Amount: \$90,000 CAD
- 2017 Apr – 2019 Mar      Title: Manitoba statistical and health sciences (MB-SAHS) collaborative centre  
Funding agency: Canadian Statistical Sciences Institute  
Principal Investigator: LIX, Lisa  
Co-Investigators: **HU, Pingzhao**; ACAR, Elif; TORABI, Mahmoud; JOZANI, Mohammad

- Amount: \$10,000 CAD
- 2017 Oct – 2019 Sep  
Title: Genome-wide diet-gene interaction analysis for risk of psychiatric comorbidity in inflammatory bowel disease  
Funding agency: The Western Canadian Universities, Collaborative Project Seed Funding  
Principal Investigators: **HU, Pingzhao**  
Co-Investigators: BERNSTEIN, Charles; LI, Longhai, KONG, Linglong, FRENKEL, Svetlana  
Amount: \$20,000 CAD
- 2018 Jun – 2019 Jul  
Title: Identification of genomic signatures associated with MRI-based deep radiomic phenotypes of breast cancer tumors  
Funding agency: Dr. Paul H.T. Thorlakson Foundation  
Principal Investigator: **HU, Pingzhao**.  
Amount: \$27,528 CAD
- 2017 May – 2019 Apr  
Title: Developing novel machine learning algorithms for network Biology  
Funding agency: Graduate Enhancement of Tri-council Stipends (GETs) Program, University of Manitoba  
Principal Investigator: **HU, Pingzhao**  
Amount: \$17,500 CAD
- 2017 May – 2019 Apr  
Title: Exploring association between host genetics and microbiome in pediatric Crohn's disease.  
Funding agency: Children's Hospital Research Institute of Manitoba, Operating Grant.  
Principal Investigator: **HU, Pingzhao**.  
Co-Investigator: El-Matary, Wael; BERNSTEIN, Charles  
Amount: \$40,000 CAD.
- 2017 Feb – 2019 Feb  
Title: Prediction of novelty and mode of action of natural antibacterial compounds by machine learning  
Funding agency: University of Manitoba, University Collaborative Research Program (UCRP)  
Principal Investigator: SILVIA, Cardona  
Co-Investigators: **HU, Pingzhao**; DAVIS, Rebecca  
Amount: \$24,200 CAD
- 2018 June – 2019 Apr  
Title: Machine learning-guided development of multiscale imaging probes for colorectal cancer  
Funding agency: New York Academy of Sciences and Japan Agency for Medical Research and Development, Research Grant  
Principal Investigators: MURAKAMI, Kazuhiro; JUNKER, Anna; **HU, Pingzhao**  
Amount: \$21,000 USD

2015 Sep – 2018 Aug      Title: Improving breast cancer survival and drug response prediction based on mutated gene network  
Funding agency: Canadian Breast Cancer Foundation – Prairies/NWT Region, Research Grant  
Principal Investigator: **HU, Pingzhao**  
Amount: \$217,050 CAD

## 2. PREVIOUSLY HOLDING

2017 Feb – 2018 Feb      Title: Genomics-based computational drug repositioning for inflammatory bowel disease  
Funding agency: University of Manitoba, University Research Grants Program (URGP)  
Principal Investigator: **HU, Pingzhao**  
Amount: \$7,500 CAD

2016 Sep – 2017 Dec      Title: Identification of copy number variation biomarkers in patients with inflammatory bowel disease  
Funding agency: Mitacs, Accelerate Program  
Principal Investigator: **HU, Pingzhao**  
Co-principal Investigator: BERNSTEIN, Charles  
Amount: \$60,000 CAD

2015 Sep – 2017 Aug      Title: Identification of risk genes that modulate the severity of inflammatory bowel disease through copy number variation analysis.  
Funding agency: Health Sciences Centre Foundation (HSCF), General Operating Grants  
Principal Investigator: **HU, Pingzhao**  
Co-principal Investigator: Dr. BERNSTEIN, Charles  
Co-Investigator: Dr. SPRIGGS, Beth  
Amount: \$70,000 CAD

2016 Sep – 2017 Aug      Title: Epigenetic mechanisms and association with septo-optic dysplasia: a pilot project  
Funding agency: Children's Hospital Research Institute of Manitoba, DEVOTION – Catalyst Grant  
Principal Investigator: RODD, Celia  
Co-principal Investigator: WICKLOW, Brandy  
Co-Investigators: MHANNI; Aziz; **HU, Pingzhao**  
Amount: \$20,000 CAD

2014 Aug – 2017 July      Title: Bioinformatics Approaches for Integrative Analysis of Omics Data for Translational and Personalized Medicine  
Funding agency: Manitoba Research Health Council (MHRC), Establishment Grant  
Principal Investigator: **HU, Pingzhao**

Amount: \$99,699 CAD

- 2016 Jun – 2017 Mar  
Title: Identifying disease genes and modeling their regulatory mechanism corresponding to inflammatory bowel disease  
Funding agency: Nara Institute of Science and Technology (Japan), Global Collaboration Project FY2016.  
Principal Investigator (Japan): Md. Altaf-UI-Amin  
Co-Investigator (Japan): SATO, Tetsuo.  
Co-Principal Investigator (Canada): **HU, Pingzhao**  
Amount: \$ 1,110,000 Yen (14,000 CAD)
- 2014 Feb – 2017 Jun  
Funding agency: University of Manitoba Office of the Vice-President (Research and International) and the Faculty of Medicine, Research Start-up Fund  
Principal Investigator: **HU, Pingzhao**  
Amount: \$150,000 CAD
- 2016 Apr – 2016 Aug  
Title: Partek: A genomic data analytics software  
Funding agency: Department of Biochemistry and Medical Genetics, University of Manitoba  
Principal Investigator: **HU, Pingzhao**  
Co-Investigators: BEAVIS, Ronald; PEMBERTON, Trevor  
Amount: \$20,000 CAD
- 2014 Jul – 2016 Jun  
Title: Deciphering DNA methylome in metastatic prostate cancer.  
Funding agency: Prostate Cancer Canada, Movember Discovery Grants  
Principal Investigator: BAPAT, Bharati  
Co-Investigators: JOSHUA, Anthony; FLESHNER, Neil; **HU, Pingzhao**; BADER, Gary  
Amount: \$185,900 CAD
- 2015 May – 2016 Apr  
Title: Epigenetic profiling in severe sepsis – (EPSIS).  
Funding agency: McLaughlin Centre, University of Toronto, Accelerator grant in genomic medicine  
Principal Investigator: DOS SANTOS, Claudia  
Co-Investigators: TSANG, Jennifer; BINNIE, Alexandra; LIAW, Patricia; **HU, Pingzhao**; CASTELO-BRANCO, Pedro  
Amount: \$50,000 CAD
- 2015 Apr – 2016 Mar  
Title: Patient-specific pathway activations inferred from genomic data predict breast cancer survival  
Funding agency: Manitoba Medical Service Foundation (MMSF), Operating Grants  
Principal Investigator: **HU, Pingzhao**  
Amount: \$18,000 CAD

2011 Jun – 2016 May	<p><u>Title:</u> Neurocognitive-Phenome, Genome, Epigenome and Nutriome in Childhood Leukemia Survivors: N-PhenoGENICS</p> <p><u>Funding agency:</u> Canada Institute of Health Research (CIHR), Team Grant: Childhood Cancer – Late Effects of Treatment</p> <p><u>Principal Investigator:</u> ITO, Shinya</p> <p><u>Co-principal Investigators:</u> GUGER, Sharon; HITZLER, Johann H; O'CONNOR, Deborah L; SCHACHAR, Russell J; SPIEGLER, Brenda; WEKSBERG, Rosanna</p> <p><u>Co-Investigators:</u> CARLETON, Bruce C</p> <p><u>Collaborator:</u> <b>HU, Pingzhao</b></p> <p><u>Amount:</u> \$1,633,381 CAD</p>
2015 Mar – 2016 Feb	<p><u>Title:</u> Immunogenetic markers of extreme clinical phenotypes of post-transplant lymphoproliferative disorder: a pilot project</p> <p><u>Funding agency:</u> Enduring Hearts Inc., USA, Operating Grants</p> <p><u>Principal Investigator:</u> ALLEN, Upton</p> <p><u>Co-Investigators:</u> DIPCHAND, Anne; GRUNEBaum, Eyal; BEYENE, Joseph; PREIKSAITIS, Jutta; LEVINGS Megan; <b>HU, Pingzhao</b>; NG, Vicky</p> <p><u>Amount:</u> \$35,000 USD (\$43,729 CAD)</p>
2015 Feb – 2016 Feb	<p><u>Title:</u> Machine learning techniques for identifying pathway biomarkers</p> <p><u>Funding agency:</u> Faculty of Science of University of Manitoba, Interdisciplinary/New Directions Research Collaboration Initiation Grants</p> <p><u>Principal Investigator:</u> Wang, Yang</p> <p><u>Co-Principal Investigator:</u> <b>HU, Pingzhao</b></p> <p><u>Amount:</u> \$8,000 CAD</p>
2015 Jan – 2015 Dec	<p><u>Title:</u> A gene-pair based enrichment testing approach for identifying pathway biomarkers in cancer studies</p> <p><u>Funding agency:</u> University of Manitoba, University Research Grants Program (URGP)</p> <p><u>Principal Investigator:</u> <b>HU, Pingzhao</b></p> <p><u>Amount:</u> \$7,500 CAD</p>
2014 May – 2015 May	<p><u>Title:</u> Early detection of lung cancer using next generation sequencing technology</p> <p><u>Funding agency:</u> McLaughlin Centre, University of Toronto, Accelerator grant in genomic medicine</p> <p><u>Principal Investigator:</u> LIU, Geoffrey</p> <p><u>Co-principal Investigators:</u> XU, Wei</p> <p><u>Co-Investigators:</u> HUNG, Rayjean; <b>HU, Pingzhao</b></p> <p><u>Amount:</u> \$50,000 CAD</p>

## D. Publications

\* Equally contributed

SRA=Senior Responsible Author

PA=Principal Author

CPA=Co-Principal Author

C=Co-author/Collaborator

### 1. PEER-REVIEWED PUBLICATIONS (TRAINEES, CO-FIRST AUTHOR\*, CO-CORRESPONDING AUTHOR\*\*)

#### Journal Articles

1. R Eguchi, MB Karim, **P Hu**, T Sato, N Ono, S Kanaya, MA Amin (2018). An integrative network-based approach to identify novel disease genes and pathways: A case study in the context of inflammatory bowel disease. *BMC Bioinformatics*. 19:264. [C]
2. **Y Chen**, C Monteiro, A Matos, **J You**, A Fraga, C Pereira, V Catalán, A Rodríguez, J Gómez-Ambrosi, G Frühbeck, R Ribeiro\*\*, **P Hu\*\*** (2018). Epigenome-wide DNA methylation profiling of periprostatic adipose tissue in prostate cancer patients with excess adiposity – a pilot study. *Clinical Epigenetics*, 10:54. doi.org/10.1186/s13148-018-0490-. [SRA]
3. **C Chi**, LC Murphy, **P Hu** (2018). Recurrent copy number alterations in young women with breast cancer. *Oncotarget*, 9:11541-11558. [SRA]
4. PC Havugimana\*, **P Hu\***, A Emili (2017). Protein complexes: big data, machine learning and integrative proteomics: lessons learned over a decade of systematic analysis of protein interaction networks. *Expert Review of Proteomics*, 14:845-855. [CPA]
5. **MM Islam\***, **Y Tian\***, **Y Chen**, Y Wang, **P Hu**. A deep learning regression model for phenotype prediction based on GAW20 genome-wide DNA methylation data. Genetic Analysis Workshop (GAW) 20. San Diego, CA, USA, March 2017. *BMC Proceedings*, <https://doi.org/10.1186/s12919-018-0121-1> (In Press). [SRA]
6. C Yang, L Kari, GL Sturdevant, L Song, M Patton, CE Couch, JM Ilgenfritz, TR Southern, WM Whitmire, M Briones, C Bonner, C Grant, **P Hu**, G McClarty, and HD Caldwell. (2017). Chlamydia trachomatis ChxR is a transcriptional regulator of virulence factors that function in vivo host pathogen interactions. *Pathogens and Disease*. doi: 10.1093/femspd/ftx035. [C]
7. X Ye, **K Zhao**, C Wu, **P Hu**, H Fu (2017). Associations between genetic variants in immunoregulatory genes and risk of non-hodgkin lymphoma in a Chinese population. *Oncotarget*, 8:10450-10457. [C]
8. H Amatullah, Y Shan, BL Beauchamp, PL Gali, S Gupta, T Maron-Gutierrez, ER Speck, AE Fox-Robichaud, JL Tsang, SH Mei, TW Mak, PR Rocco, JW Semple, H Zhang, **P Hu**, JC Marshall, DJ Stewart, ME Harper, PC Liaw, WC Liles, CC dos Santos (2017). DJ-1/PARK7 impairs bacterial clearance in sepsis. *American Journal of Respiratory and Critical Care Medicine*, 195:889-905. [C]
9. MJ Patton, S McCorrister, C Grant, G Westmacott, R Fariss, **P Hu**, **K Zhao**, M Blake, B Whitmire, C Yang, HD Caldwell, G McClarty (2016). The Chlamydial Protease-like Activity Factor (CPAF) and T3S Proteins Cooperate in the Inhibition of p65 Nuclear Translocation. *mBio*, 7:e01427-16. [C]
10. **CJ Walsh**, J Batt, **P Hu**, CC Dos Santos (2016). Discovering microRNA-regulatory modules

in multi-dimensional cancer genomic data: a survey of computational methods. *Cancer Informatics*, Suppl2: 25-42. [SRA]

11. **CJ Walsh**, J Batt, MS Herridge, S Mathur, GD Bader, **P Hu**, CCD Santos (2016). Transcriptomic analysis reveals dysregulation of skeletal muscle regeneration in survivors of critical illness with persistent muscle atrophy. *Scientific Reports*, 6:29334. [SRA]
12. **C Chi**, **R Ajwad**, **Q Kuang**, **P Hu** (2016). A graph-based algorithm for detecting recurrent copy number variants in cancer studies. *Cancer Informatics*, Suppl2: 43-50 [SRA].
13. FS Siddiqi, S Majumder, K Thai, M Abdalla, **P Hu**, SL Advani, KE White, BB Bowskill, G Guarna, CC dos Santos, KA Connelly, A Advani (2016). The histone methyltransferase EZH2 protects against podocyte oxidative stress and renal injury in diabetes. *Journal of the American Society of Nephrology*, 27:2021-2034. [C]
14. U Allen, **P Hu**, SL Pereira, J Robinson, T Paton, J Beyene, N Khodai-Booran, A Dipchand, D Hebert, V Ng, T Nalpathamkalam, S Read (2016). The genetic diversity of Epstein-Barr virus in the setting of transplantation relative to non-transplant settings: a feasibility study. *Pediatric Transplantation*, 20:124-129. [C]
15. XQ Liu, J Fazio, **P Hu**, AD Paterson (2016). Identity-by-descent mapping for diastolic blood pressure in unrelated Mexican Americans. *BMC Proceedings* 10(Supp 7): 263-267. [C]
16. **PF Simon**, S McCorrister, **P Hu**, P Chong, A Silaghi, G Westmacott, KM Coombs, D Kobasa (2015). Strains of highly pathogenic H5N1 and novel H7N9 influenza induces a more profound proteomic host response compared to those of seasonal and pandemic H1N1 influenza A viruses. *Journal of Proteome Research*, 14:4511-4523. [C]
17. KL Wright, JR Adams, J Liu, AJ Loch, RG Wong, C Jo, LA Beck, DR Santhanam, L Weiss, X Mei, TF Lane, S Koralov, SJ Done, JR. Woodgett, E Zacksenhaus, **P Hu**, SE Egan (2015). Ras signaling is a key determinant of metastatic dissemination and poor survival of luminal breast cancer patients. *Cancer Research*, 75:4960-4972. [C]
18. **CJ Walsh**, **P Hu**, J Batt, CC Dos Santos (2015). Microarray meta-analysis and cross-platform normalization: integrative genomics for robust biomarker discovery. *Microarrays*, 4:389-406. [SRA]
19. R Johnson\*, **P Hu\***, C Fan, C Anders (2015). Gene expression analysis of “young adult type” breast cancer: a retrospective analysis. *Oncotarget* 6:13688-13702. [CPA]
20. D Merico, N Sharfe, **P Hu**, J Herbrick, C Roifman (2015). RelB deficiency causes combined immunodeficiency. *LymphoSign Journal* 2:147-155. [C]
21. N Kanwar, **P Hu**, P Bedard, M Clemons, D McCready, SJ Done (2015) Identification of genomic signatures in circulating tumor cells from breast cancer. *International Journal of Cancer* 137:332-344. [C]
22. M Uddin, B Thiruvahindrapuram, S Walker, Z Wang, **P Hu**, S Lamoureux, J Wei, JR MacDonald, G Pellicchia, C Lu, AC Lionel, MJ Gazzellone, JR McLaughlin, C Brown, IL Andrulis, JR Knight, J Herbrick, RF Wintle, P Ray, DJ Stavropoulos, CR Marshall, SW Scherer (2015). A high-resolution copy number variation resource for clinical and population genetics. *Genetics in Medicine* 17:747-752. [C]
23. KWK Lee, R Richmond, **P Hu**, L French, J Shin, C Bourdon, E Reischl, M Waldenberger, S Zeilinger, T Gaunt, W McArdle, S Ring, G Woodward, L Bouchard, D Gaudet, G Davey-Smith, C Relton, T Paus, Z Pausova (2015). Prenatal exposure to maternal cigarette smoking and DNA methylation: epigenome-wide association in a discovery sample of adolescents and replication in an independent cohort at birth through 17 years of age. *Environmental Health Perspectives* 123:193-199. [C]

24. H Jiang, Z Pan, **P Hu** (2015). Discriminative learning of generative models: large margin multinomial mixture models for document classification. *Patter Analysis and Applications* 18:535-551. [C]
25. J Li, S Rohailla, N Gelber, J Rutka, N Sabah, RA Gladstone, C Wei, **P Hu**, RK Kharbanda, AN Redington (2014). MicroRNA - 144 is a circulating effector of remote ischemic preconditioning. *Basic Res Cardiol.* 109:423-436. [C]
26. M Uddin, K Tammimies, G Pellecchia, B Alipanahi, **P Hu**, Z Wang, D Pinto, L Lau, T Nalpathamkalam, CR. Marshall, BJ Blencowe, BJ Frey, D Merico, R Yuen, SW Scherer (2014). Brain-expressed exons under purifying selection are enriched for *de novo* mutations in autism spectrum disorder. *Nature Genetics* 46: 742-747. [C]
27. **P Hu**, AD Paterson (2014). Dynamic pathway analysis of genes associated with blood pressure using whole genome sequence data. *BMC Proceedings* 8(Suppl 1): S106. Special issue of Genetic Analysis Workshop (GAW18), Stevenson, WA, USA, October 2012. [PA]
28. W Xu, S Cohen-Woods, Q Chen, A Noor, J Knight, G Hosang, SV Parikh, V de Luca, F Tozzi, P Muglia, J Forte, A McQuillin, **P Hu**, HMD Gurling, JL Kennedy, P McGuffin, A Farmer, J Strauss, JB Vincent (2014). Genome-wide association study of bipolar disorder in Canadian and UK populations corroborates disease loci including SYNE1 and CSMD1. *BMC Medical Genetics* 15:2. [C]
29. MMG Seno\*, FG Gwady\*, **P Hu**, SW Scherer (2013). Neuregulin 1-alpha regulates phosphorylation, acetylation and alternative splicing in lymphoblastoid cells. *Genome.* 56:619-625. [C]
30. **P Hu**, AM Muise, **X Xiang**, JH Brumell, MS Silverberg, W Xu (2013). Association between a multi-locus genetic risk score and inflammatory bowel disease. *Bioinformatics and Biology Insights* 7:143-152. [PA]
31. JD Mills, T Nalpathamkalam, HIL Jacobs, C Janitz, D Merico, **P Hu**, M Janitz (2013). RNA-Seq analysis of parietal cortex in Alzheimer's disease reveals alternatively spliced isoforms related to lipid metabolism. *Neuroscience Letters* 536:90-95. [C]
32. P Moffatt, M Ben-Amor, FH Glorieux, P Roschger, K Klaushofer, JA Schwartzentruber, AD Paterson, **P Hu**, C Marshall, FORGE Canada Consortium, S Fahiminiya, J Majewski, CL Beaulieu, KM Boycott, F Rauch (2013). Metaphyseal dysplasia with maxillary hypoplasia and brachydactyly is caused by a duplication in RUNX2. *American Journal of Human Genetics* 92:252-258. [C]
33. **P Hu**\*, **X Wang**\*, JJ Haitsma, S Furmli, H Masoom, M Liu, AS Slutsky, J Beyene, CM Greenwood, CC dos Santos (2012). Microarray meta-analysis identifies acute lung injury biomarkers in donor lungs that predict development of primary graft failure in recipients. *Plos One* 7:e45506. [CPA]
34. **P Hu**. Machine learning approaches for network-based prediction of disease outcomes and protein functions (Doctoral Dissertation, Collected by ACM Digital Library, ISBN: 978-0-494-90125-0). York University, Canada ©2012. [SRA]
35. **P Hu**, S Bull, H Jiang (2012). Gene network modular-based classification of microarray samples. *BMC Bioinformatics*13 (Suppl 10): S17. [SRA]

36. CC dos Santos, S Murthy, **P Hu**, Y Shan, JJ Haitsma<sup>1</sup>, SHJ Mei, DJ Stewart, WC Liles (2012). Network analysis of transcriptional responses induced by mesenchymal stem cells treatment of experimental sepsis. *American Journal of Pathology* 181:1681-1692. [C]
37. W Wang, W Hu, F Hou, **P Hu**, Z Wei (2012). SNVerGUI: A desktop tool for variant analysis of next-generation sequencing data. *Journal of Medical Genetics* 12:753-755. [C]
38. PC Havugimana<sup>\*</sup>, GT Hart<sup>\*</sup>, T Nepusz<sup>\*</sup>, H Yang<sup>\*</sup>, AL Turinsky, Z Li, PI Wang<sup>,</sup>, DR Boutz, V Fong, S Phanse, M Babu, SA Craig, **P Hu**, C Wan, J Vlasblom, V Dar, A Bezginov, GW Clark, GC Wu, SJ Wodak, ERM Tillier, A Paccanaro, EM Marcotte, A Emili (2012). A census of human soluble protein complexes. *Cell* 150:1068-1081. [C]
39. R Ribeiro, C Monteiro, V Catalán, **P Hu**, V Cunha, A Rodriguez, J Gómez-Ambrosi, A Fraga, P Príncipe, C Lobato, F Lobo, A Morais, V Silva, J Sanches-Magalhães, J Oliveira, F Pina, C Lopes, R Medeiros, G Frühbeck (2012). Obesity and prostate cancer: gene expression signature of human periprostatic adipose tissue. *BMC Medicine* 10:108. [C]  
The findings were reported on The Toronto Star (<http://www.healthzone.ca/health/newsfeatures/article/1262462--fat-feeds-aggressive-prostate-tumours-study-finds>)
40. D Picard, S Millar, CE Hawkins, E Bouffet, HA Rogers, TSY Chan, SK Kim, YS Ra, J Fangusaro, A Korshunov, H Toledano, H Nakamura, JT Hayden, J Chan, L Lafay-Cousin, **P Hu**, X Fan, KM Muraszko, SL Pomeroy, CC Lau, HK Ng, C Jones, TV Meter, SC Clifford, C Eberhart, A Gajjar, SM Pfister, RG Grundy, A Huang (2012). Markers of survival and metastatic potential in childhood CNS primitive neuro-ectodermal brain tumors: an integrative genomic analysis. *Lancet Oncology* 13:838-848. [C]
41. L Smeding, HL Poi, **P Hu**, Y Shan, JJ Haitsma, E Horvath, S Furmli, H Masoom, JW Kuiper, AS Slutsky, TG Parker, FB Plötz, CC dos Santos (2012). Salutary effect of Resveratrol on sepsis-induced myocardial depression. *Critical Care Medicine* 40:1896-1907. [C]
42. AM Muise, W Xu, CH Guo, T Walters, VM Wolters, R Fattouh, GY Lam, **P Hu**, R Murchie, M Sherlock, JC Gana, NEOPICS, RK Russell, M Glogauer, RH Duerr, J Cho, CW Lees, J Satsangi, DC Wilson, AD Paterson, AM Griffiths, MS Silverberg, JH Brumell (2012). NADPH oxidase complex and IBD candidate gene studies: identification of a rare variant in NCF2 that results in reduced binding to RAC2. *Gut* 61:1028-1035. [C]
43. **P Hu**, W Xu, L Chen, **X Xing**, AD Paterson (2011). Pathway-based joint effects analysis of rare genetic variants using Genetic Analysis Workshop 17 exon sequence data. *BMC Proceedings* 5(Suppl 9):S45. Special issue of Genetic Analysis Workshop (GAW17), Boston, Massachusetts, USA, October 2010. [PA]
44. Z Wei, W Wang, **P Hu**, GJ Lyon, H Hakonarson (2011). SNVer: a statistical tool for variant calling in analysis of pooling or individual next-generation sequencing data. *Nucleic Acids Research* 39:e132. [C]
45. EJ Parra, JE Below, S Krithika, A Valladares, JL Barta, NJ Cox, CL Hanis, N Wachter, J Garcia-Mena, **P Hu**, MD Shriver, The DIAGRAM Consortium, J Kumate, PM McKeigue, J Escobedo, M Cruz (2011). Genome-wide association study of type 2 diabetes in a sample from Mexico city and a meta-analysis of a Mexican-American sample from Starr county, Texas. *Diabetologia* 54:2038-2046. [C]

46. RF Wintle, AC Lionel, **P Hu**, SD Ginsberg, D Pinto, B Thiruvahindrapduram, J Wei, CR Marshall, J Pickett, E Cook, SW Scherer (2011). A genotype resource for postmortem brain samples from the Autism Tissue Program. *Autism Research* 4:89 – 97. [C]
47. MMG Seno, **P Hu**, FG Gwadry, D Pinto, CR Marshall, G Cassallo, SW Scherer (2011). Gene and miRNA expression profiles in autism spectrum disorders. *Brain Research* 1380:85-97. [C]
48. L Chen, **P Hu**, J Sykes, M Pintilie, G Liu, W Xu (2011). A pathway-based association analysis model using common and rare variants. *BMC Proceedings* 5(Suppl 9):S85. Special issue of Genetic Analysis Workshop (GAW17), Boston, Massachusetts, USA, October 2010. [C]
49. B Kabakchiev, D Turner, J Hyams, D Mack, N Leleiko, W Crandall, J Markowitz, A Otley, W Xu, **P Hu**, A Griffiths, MS Silverberg (2010). Gene expression changes associated with resistance to intravenous corticosteroid therapy in children with severe ulcerative colitis. *Plos One* 5:e13085. [C]
50. SD Molyneux\*, MD Grappa\*, AG Beristain, TD McKee, DH Wai, J Paderova, M Kashyap, **P Hu**, T Maiuri, SP Narala, V Stambolic, J Squire, J Penninger, O Sanchez, TJ Triche, GA Wood, LS Kirschner, R Khokha (2010). PRKAR1A is an Osteosarcoma tumor suppressor and defines a molecular subclass in mice. *Journal of Clinical Investigation* 120:3310-3325. [C]
51. MMG Seno, C Trollet, T Athanasopoulos, IR Graham, **P Hu**, G Dickson (2010). Transcriptomic analysis of dystrophin RNAi knockdown reveals a central role for dystrophin in muscle differentiation and contractile apparatus organization. *BMC Genomics* 11:345. [C]
52. **P Hu**, H Jiang, A Emili (2010). Predicting protein functions by relaxation labeling protein interaction network. *BMC Bioinformatics* 11(Suppl):S64. [SRA]
53. E Parkhomenko, D Tritchler, M Lemire, **P Hu**, J Beyene (2009). Using a higher criticism statistic to detect modest effects in a genome-wide study of rheumatoid arthritis. *BMC Proceedings* 3(Suppl7):S40. Special issue of Genetic Analysis Workshop (GAW16), St. Louis, Missouri, USA, September 2008. [C]
54. J Beyene, **P Hu**, JS Hamid, E Parkhomenko, AD Paterson, D Tritchler (2009). Pathway-based analysis of measures of explained variation in a genome-wide case-control association study of rheumatoid arthritis. *BMC Proceedings* 3(Suppl7):S128. Special issue of Genetic Analysis Workshop (GAW16), St. Louis, Missouri, USA, September 2008. [CPA]
55. **P Hu**, CMT Greenwood, J Beyene (2009). Using the ratio of means as the effect size measure in combining results of microarray experiments. *BMC System Biology* 3:106. [PA]
56. **P Hu**\*, SC Janga\*, M Babu\*, JJ Diaz-Mejia\*, G Butland\*, W Yang, O Pogoutse, X Guo, S Phanse, P Wong, S Chandran, C Christopoulos, A Nazarians-Armavil, NK Nasser, G Musso, M Ali, N Nazemof, V Eroukova, A Golshni, A Paccanaro, JF Greenblatt, G Moreno-Hagelseib, A Emili (2009). Global functional atlas of Escherichia coli encompassing previously uncharacterized proteins. *PLoS Biology* 7:e96. [CPA]
57. U Allen, M Barton-Forbes, J Beyene, **P Hu**, N Khodai-Booran, D Héber, A Diphchand, V Ng, M Soloman, D Grant, A Fecteau, B Ngan, S Read, M Zielenska, S Weitzman (2009). Gene expression using microarrays in transplant recipients at risk of EBV lymphoproliferation after organ transplantation: preliminary proof of concept. *Pediatric Transplantation* 13:990-998. [C]

58. A Hossain, J Beyene, A Willan, **P Hu** (2009). A flexible approximate likelihood ratio test for detecting differential expression in microarray data. *Computational Statistics and Data Analysis* 53:3685-3695. [C]
59. JS Hamid, **P Hu**, NM Roslin, V Ling, CMT Greenwood, J Beyene (2009). Data integration in genetics and genomics: methods and challenges. *Human Genomics and Proteomics*: Article ID 869093. [C]
60. IH Sung, TH Kim, SY Bang, TJ Kim, B Lee, L Peddle, P Rahman, CMT Greenwood, **P Hu**, RD Inman (2009). IL -23R polymorphisms in patients with ankylosing spondylitis in Korea. *The Journal of Rheumatology* 36:1003-1005. [C]
61. TJ Kim, TH Kim, HJ Lee, L Peddle, P Rahman, **P Hu**, CMT Greenwood, RD Inman (2008). Interleukin -1 polymorphisms in patients with ankylosing spondylitis in Korea. *The Journal of Rheumatology* 35:1603-1608. [C]
62. CC dos Santos, D Okutani, **P Hu**, B Han, E Crimi, X He, S Keshavjee, CMT Greenwood, AS Slutsky, H Zhang, M Liu (2008). Differential gene profiling in acute lung injury identifies injury specific gene expression. *Critical Care Medicine* 36:855-865. [C]
63. **P Hu\***, **H Lan\***, W Xu, J Beyene, CMT Greenwood (2007). Identifying cis-and trans-acting SNPs controlling lymphocyte gene expression in humans. *BMC Proceedings* 1 (Suppl 1):S7. Special issue of Genetic Analysis Workshop (GAW15), St. Petersburg Beach, FL, USA, November 2006. [CPA]
64. **P Hu**, G Bader, DA Wigle, A Emili (2007). Computational Prediction of cancer gene function. *Nature Reviews Cancer* 7:23-34. [PA]
65. J Beyene, **P Hu**, E Parkhomenko, D Tritchler (2007). Impact of normalization and filtering on linkage analysis of gene expression data. *BMC Proceedings* 1 (Suppl 1):S150. Special issue of Genetic Analysis Workshop (GAW15), St. Petersburg Beach, FL, USA, November 2006. [C]
66. J Rangrej, J Beyene, **P Hu**, AD Paterson (2007). Sex and age effects on genome-wide linkage analysis of gene expression in transformed lymphoblasts. *BMC Proceedings* 1 (Suppl 1):S92. Special issue of Genetic Analysis Workshop (GAW15), St. Petersburg Beach, FL, USA, November 2006. [C]
67. W Xu, **H Lan**, **P Hu**, SB Bull, CMT Greenwood (2007). Linkage analysis on chromosome 1 for Rheumatoid arthritis NARAC data: gene-gene and gene-environment interactions. *BMC Proceedings* 1 (Suppl 1):S78. Special issue of Genetic Analysis Workshop (GAW15), St. Petersburg Beach, FL, USA, November 2006. [C]
68. T Kislinger\*, B Cox\*, A Kannan\*, C Chung, **P Hu**, A Ignatchenko, MS Scott, A Gramolini, Q Morris, T Hughes, J Rossant, B Frey, A Emili (2006). Global survey of organ and organelle protein expression in mouse: combined proteomic and transcriptomic profiling. *Cell* 125:173-186. [C]
69. **P Hu**, CMT Greenwood, J Beyene (2006). Integrative analysis of gene expression data including an assessment of pathway enrichment for predicting prostate cancer. *Cancer Informatics* 2:289-300. [PA]

70. **P Hu**, J Beyene, CMT Greenwood (2006). Testing for differential gene expression in oligonucleotide microarray experiments using weights. *BMC Genomics* 7:33. [PA]
71. **P Hu**, CMT Greenwood, J Beyene (2006). Statistical methods for meta-analysis of microarray data: a comparative study. *Information Systems Frontiers* 8:9-20. [PA]
72. **P Hu**, CMT Greenwood, J Beyene (2005). Integrative analysis of multiple gene expression profiles with quality-adjusted effect size models. *BMC Bioinformatics* 6:128. [PA]
73. **P Hu**, J Pooler (2002). An empirical test of the competing destinations model. *Journal of Geographical Systems* 4:301-323. [PA]
74. **P Hu**, J Hou, Z Li (1998). A software system for statistical analysis of multivariate spatial information. *Remote sensing information* 2:2-5 (In Chinese). [SRA]
75. Y Wei, G Sun, **P Hu**, J Li, J Jin (1998). The chaotic characteristics of annual precipitation series in JiuJiang. *JiangXi Science* 3:141-145 (In Chinese). [C]

### Conference Proceedings (full papers)

76. **J You**, **MM Islam**, **L Grenier**, **Q Kuang**, R McLeod, **P Hu** (2018). Drug-target interaction network predictions for drug repurposing using LASSO-based regularized linear classification model. In: Bagheri E., Cheung JCK. (eds) *Advances in Artificial Intelligence. AI 2018. Lecture Notes in Computer Science*, Vol 10832. Springer, Cham. [SRA]
77. MB Karim, N ONO, R Eguchi, K Shigehiko, **P Hu**, MA Amin. Identification of IBD-associated miRNAs by bi-clustering. *International Conference on Computational Mathematics, Physics and Its Applications ( ICCMPA 2018)*. In Press
78. **MM Islam**, **R Ajwad**, **C Chi**, M Domaratzki, Y Wang, **P Hu** (2017). Somatic copy number alteration-based prediction of molecular subtypes of breast cancer using deep learning model. In: Mouhoub M., Langlais P. (eds) *Advances in Artificial Intelligence. AI 2017. Lecture Notes in Computer Science*, Vol 10233. Springer, Cham. [SRA]
79. **P Hu**, H Jiang (2011). Classification of high-throughput data using correlation-shared gene clusters. *Proceedings of the 2011 International Conference on Bioinformatics & Computational Biology (BIOCOMP 2011)*, ISBN 1-60132-170-8, pp. 58-62. CSREA Press. Edited by HR Arabnia and QN Tran. Las Vegas, USA. [SRA]
80. **P Hu**, S Bull, H Jiang (2011). Gene network models-based linear discriminant analysis of microarray expression data. *Proceedings of 7<sup>th</sup> International Symposium on Bioinformatics Research and Applications (ISBRA'11)*, LNBI 6674, pp. 286 - 296. Springer-Verlag Berlin Heidelberg. Edited by J. Chen, J. Wang and A. Zelikovsky. Changsha, China. [SRA]
81. **P Hu\***, Z Wei\*, Z Wang, AD Paterson, J Beyene, SW Scherer (2009). Scoring of ChIP-Seq experiments by modeling large-scale correlated tests. *Proceedings of Critical Assessment of Massive Data Analysis (CAMDA)*, pp. 25 - 32. Chicago, USA. [SRA]
82. **P Hu**, H Jiang, A Emili (2009). A topology-sharing based method for protein function prediction via analysis of protein functional association networks. *Proceedings of 2009 IEEE International Conference on Bioinformatics and Biomedicine (BIBM' 09) Workshops*, ISBN: 978-1-4244-5121-0. pp. 243 - 248. Washington D.C., USA. [SRA]

83. **P Hu**, W Le, S Lim, B Xing, CMT Greenwood, J Beyene (2009). Serum Diagnosis of Chronic Fatigue Syndrome Using Array-based Proteomics. *Methods of Microarray Data Analysis VI*, (CAMDA'06), edited by McConnell, P, Lim, S., and A.J. Cuticchia. Scotts Valley, California: Create Space Publishing. [PA]
84. S Lim, W Le, **P Hu**, B Xing, CMT Greenwood, J Beyene (2009). Integration of clinical, SNP, and microarray gene expression measurements in prediction of chronic fatigue syndrome. *Methods of Microarray Data Analysis VI*, (CAMDA'06), edited by McConnell, P, Lim, S., and A.J. Cuticchia. Scotts Valley, California: Create Space Publishing. [C]
85. **P Hu**, CMT Greenwood, CE M'lan, J Beyene (2007). Chromosomal clustering of periodically expressed genes in plasmodium falciparum. *Methods of Microarray Data Analysis V*, (CAMDA'04), edited by P McConell, SM Lin and P Hurban. Springer-Verlag Press. [PA]
86. **P Hu**, CMT Greenwood, J Beyene (2006). Integrating Affymetrix microarray data sets using probe-level test statistic for predicting prostate cancer. *Proceedings of the 2006 IEEE Symposium on Computational Intelligence in Bioinformatics and Computational Biology (CIBCB'06)*, pp. 63 - 70. Toronto, Canada. [PA]
87. **P Hu**, CMT Greenwood, J Beyene (2004). Quality-adjusted modeling of inter-study variation in gene expression profiles. *Proceedings of the 3<sup>rd</sup> Canadian Working Conference on Computational Biology (CCCB'04)*, IBM Cascon Conference. IBM TR-74-203-8. [PA]
88. **P Hu**, MI Heywood (2003). Predicting Intrusions with Local Linear Models. *Proceedings of IEEE International Joint Conference on Neural Networks*, pp. 1780 - 1785. Portland, Oregon. [PA]

## Book Chapters

89. **MM Islam**, Y Wang, **P Hu**. Deep learning models for predicting phenotypic traits and diseases from omic data. *Artificial Intelligence* (ISBN 978-953-51-6129-5), 2018, edited by, Marco Antonio Aceves-Fernandez. InTechOpen Press. DOI: 10.5772/intechopen.75311. Available from: <https://www.intechopen.com/books/artificial-intelligence-emerging-trends-and-applications/deep-learning-models-for-predicting-phenotypic-traits-and-diseases-from-omics-data> [SRA]
90. **P Hu**, H Jiang, A Emili (2010). Incorporating correlations among gene ontology terms into predicting protein functions. Invited chapter for *Ontology learning and knowledge discovery using the web: challenges and recent advances*. pp. 154 – 173. Edited by W Wong, W Liu and M Bennamoun. IGI Global Press. [SRA]
91. **P Hu**, C Chung, H Jiang, A Emili (2008). Chapter 13: Bioinformatics application: predicting protein subcellular localization by applying machine learning. *A Concept based Introduction to Bioinformatics*, edited by VS Mathura et al. Springer-Verlag Press. [SRA]
92. J Hou, Z Yin, W Li, Y Xiang, J Huang, **P Hu** (1998). *Applied Geostatistics*. Beijing Geological Press. Beijing, China (In Chinese). [C]

## Submitted Publications

1. **R Ajwad**, M Domaratzki, **P Hu** (2018). Identification of significantly mutated subnetworks in

the breast cancer genome. Submitted.

2. **J Zhang**, X Ye, C Wu, H Fu\*, W Xu\*, **P Hu\*** (2018). Modelling gene-environment interaction for the 1 risk of non-Hodgkin lymphoma in a Chinese population. Submitted.
3. **L Zhang\***, **N Feizi\***, **C Chi**, **P Hu** (2018). Somatic copy number alteration burden predicts survival prognosis in breast cancer. Submitted.
4. **Frenkel S**, Bernstein CN, Sargent M, **Kuang Q**, **Jiang W**, Wei J, Thiruvahindrapuram B, Spriggs B, Scherer SW, **Hu P (2018)**. Genome-wide analysis identifies rare copy number variations associated with inflammatory bowel disease. Submitted.
5. **MM Islam**, **R Ajwad**, **C Chi**, Y Wang, **P Hu** (2018). OmicsNet: An integrative deep learning framework for molecular classification of breast cancer. Submitted
6. **J You**, R McLeod, **P Hu** (2018). Predicting drug-target interaction network using deep learning model. Submitted.
7. **Frenkel S**, Bernstein CN, Sargent M, **Jiang W**, **Kuang Q**, W Xu, **Hu P (2018)**. Genetic analysis of psychiatric comorbidity in patients with inflammatory bowel disease. Submitted.
8. P Basak, S Chatterjee, V Bhat, A Su, H Jin, V Lee-Wing, **Q Liu**, **P Hu**, LC Murphy, A Raouf. H19 acts as an estrogen receptor modulator that is required for endocrine therapy resistance in ER+ breast cancer cells. Submitted.

## Abstracts and Posters

1. **R Shikder**, P Irani, **P Hu**. Multi-view representation learning and visualization of multiomics data. Visual and Automated Disease Analytics (VADA) Summer School. July 9-13, 2018. Winnipeg, Canada.
2. **J Zhang**, X Ye, C Wu, H Fu, W Xu, **P Hu**. Modelling gene-environment interaction for the 1 risk of non-Hodgkin lymphoma in a Chinese population. SORA-TABA Workshop & DLSPH Biostatistics Research Day. June 15, 2018. Toronto, Canada.
3. AM Ektesabi, K Mori, C Walsh, SHJ Mei, DJ Stewart, WC Liles, **P Hu**, CC dos Santos. Detection of Immunoregulatory microRNAs in Cardiac Tissue of Septic Mice treated with Mesenchymal Stromal/Stem Cells. American Heart Association Annual Meeting, Chicago, USA, November 10-12, 2018.
4. **J You**, **MM Islam**, **L Grenier**, **Q Kuang**, RD McLeod, **P Hu**. Machine learning-based drug-target interaction prediction for drug repurposing. CancerCare Manitoba Research Day, Winnipeg, Canada, May 29, 2018.
5. **Qian Liu**, **P Hu**. Application of artificial intelligence algorithms to mine biologically relevant genomic features to breast cancer. CancerCare Manitoba Research Day, Winnipeg, Canada, May 29, 2018.
6. **Nikta Feizi**, **P Hu**. Computational prediction of the pathogenic status of cancer-specific somatic variants. CancerCare Manitoba Research Day, Winnipeg, Canada, May 29, 2018.

7. N Filewod, C Walsh, S Mei, D Stewart, WC Liles, **P Hu**, C Dos Santos. A microRNA signature in Mesechymal-Stromal-Cell-treated Septic Murine Kidneys. European society of intensive medicine (ESICM) Annual Congress. Paris, France, 20-24 October, 2018.
8. **P Hu**, **MM Islam**, K Jeffers, A Hogan, R Davis, S Cardona. Deep neural network model for predicting gene activity using three-dimensional structures of chemical compounds. Joint Statistical Meeting (American Statistical Association Annual Meeting), Vancouver, BC, Canada, July 28 – August 2, 2018.
9. **L Zhang\***, **N Feizi\***, **C Chi**, **P Hu**. Somatic copy number alteration burden predicts survival prognosis in breast cancer. Complex Data in Health Research Workshop, Manitoba, Canada, February 1, 2018.
10. **J You**, **MM Islam**, **L Grenier**, **Q Kuang**, RD McLeod, **P Hu**. Machine learning-based drug-target interaction prediction for drug repurposing. Complex Data in Health Research Workshop, Manitoba, Canada, February 1, 2018.
11. **S Frenke**, **W Jiang**, **Y Tian**, M Sargent, Q Kuang, JR Walker, J Wei, B Thiruvahindrapuram, E Spriggs, SW Scherer, W Xu, CN Bernstein, **P Hu**. Genome-wide scan to identify genetic risk loci for depression and anxiety in patients with inflammatory bowel disease. Complex Data in Health Research Workshop, Manitoba, Canada, February 1, 2018.
12. **CJ Walsh**, C Escoduro, MS Herridge, S Mathur, GD Bader, **P Hu**, J Batt and CC dos Santos Submitted on behalf of the Canadian Critical Care Translational Biology Group. microRNA-mRNA interactions underlying abnormal muscle repair in survivors of critical illness with sustained weakness. The American Thoracic Society International Conference 2018. San Diego, CA, USA, May 2018.
13. A Binnie, **CJ Walsh**, **P Hu**, D Dwivedi, A Fox-Robichaud, P Liaw, JLY Tsang, Y Shan, J Batt, G Carrasqueiro, P Castelo-Branco, CC dos Santos. Epigenetics of sepsis: early sepsis is characterized by alterations in the DNA methylation patterns of many sepsis-associated genes. Critical Care Canada Forum. Toronto, ON, Canada, October 2017.
14. **S Frenke**, **W Jiang**, **Y Tian**, M Sargent, Q Kuang, JR Walker, J Wei, B Thiruvahindrapuram, E Spriggs, SW Scherer, W Xu, CN Bernstein, **P Hu**. Genome-wide scan to identify genetic risk loci for depression and anxiety in patients with inflammatory bowel disease. The Western Canadian Universities Big Data Health Conference (WCUC). Banff Centre, Alberta, Canada, September 28-29, 2017.
15. **J You**, **MM Islam**, **C Chi**, **Y Tian**, J Siddiqua. Molecular Classification of Inflammatory Bowel Disease Using GWAS-based Risk Gene Expression Profiles. The 45th Annual Meeting of the Statistical Society of Canada (SSC). Winnipeg, Manitoba, Canada, June 2017. (I am the supervisor of the team for Student Case Study Poster Competition held in SSC).
16. CA Robinson, A Orr, D Gaston, J Yorke, M Nightingale, **P Hu**, C Macgillivray, L Geldenhuys, S Dyack, T Hewlett, M West, K Bedard. Putative association of a germline mutation in HYOU1 with nephrosclerosis and end-stage renal disease. The 41<sup>th</sup> Annual Scientific Conference of the Canadian College of Medical Geneticists. Montreal, QC, Canada, May 2017.
17. **MM Islam**, **R Ajwad**, **C Chi**, M Domaratzki, Y Wang, **P Hu**. Somatic copy number alteration-based prediction of molecular subtypes of breast cancer using deep learning model. 30<sup>TH</sup> Canadian Conference on Artificial Intelligence. Edmonton, Alberta, Canada, May 16-19, 2017.
18. **S Frenkel**, M Sargent, Q Kuang, J Wei, B Thiruvahindrapuram, B Spriggs, SW Scherer, CN Bernstein, **P Hu**. Genome-wide analysis identifies rare copy number variations associated with inflammatory bowel disease. Digest Disease Week (DDW). Chicago, IL, USA, May 6-9, 2017. Gastroenterology, 152:Supp.1 S984, 2017.

**The abstract won the “Poster of Distinction” award at American Gastroenterological Association’s (AGA) Digestive Disease Week (May 6-9), Chicago. This poster was rated in the top 10% of all AGA abstracts selected for poster presentation at DDW.**

19. **W Jiang**, W Xu, CN Bernstein, **P Hu** (2017). Identifying Genetic Risk Factors Associated with Psychiatric Status in Patients with Inflammatory Bowel Disease. Annual DLSPH Biostatistics Research Day at the University of Toronto. Toronto, Ontario, Canada, May 5, 2017.
20. **Y Cheng**, C Monteiro, A Matos, A Fraga, V Catalán, A Rodríguez, J Gómez-Ambrosi, G Frühbeck, R Ribeiro\*, **P Hu\*** (2017). Epigenome-wide DNA Methylation Profiling of Periprostatic Adipose Tissue Reveals Important Roles of Obesity in Men with Prostate Cancer. 6<sup>th</sup> Annual Canadian Human and Statistical Genetics Meeting. Quebec City, Quebec, Canada, April 22-25, 2017.
21. **C Chi**, **N Hizon**, **P Hu** (2017). Pan-cancer analysis of somatic mutations in young and old cancer patients. 6<sup>th</sup> Annual Canadian Human and Statistical Genetics Meeting. Quebec City, Quebec, Canada, April 22-25, 2017.
22. **Y Tian**, **MM Islam**, Y Wang, **P Hu** (2017). A deep learning regression model for phenotype prediction based on GAW20 genome-wide DNA methylation data. Genetic Analysis Workshop (GAW) 20. San Diego, CA, USA, March 2017.
23. **C Chi**, **R Ajwad**, Q Kuang, LC Murphy, **P Hu**. Recurrent somatic copy number variation analysis identifies risk genes that modulate the survival of young women with breast cancer. The American Society of Human Genetics (ASHG) Annual Meeting. Vancouver, BC, Canada, October 2016.  
**The abstract won 2016 ASHG/Charles J. Epstein Trainee Award for Excellence in Human Genetics Research – Semifinalist. The Semifinalist award is for outstanding trainee research in 2016. American Society of Human Genetics (ASHG) granted 60 awards to 490 applicants based on abstracts scored by the Scientific Program Committee of 2016 Annual Meeting of ASHG.**
24. H Liu, ME Turlakis, R Gandhi, **P Hu**, AD Paterson, J Rommens. SDS ribosome and impaired protein synthesis in Shwachman-Diamond syndrome. The American Society of Human Genetics (ASHG) Annual Meeting. Vancouver, BC, Canada, October 2016.
25. **Huyen Le**, Yang Wang, **P Hu** (2016). Gene set –based deep neural network learning for disease classification. GLBIO/CCBC Great Lakes Bioinformatics and Canadian Computational Biology Conference. Toronto, ON, Canada, May 16-19, 2016
26. **C Chi**, Q Kuang, L Murphy, **P Hu** (2016). A graph-based algorithm for identifying recurrent copy number variations with application to young women’s breast cancer. 18<sup>th</sup> Annual CancerCare Manitoba Research Day. Winnipeg, MB, Canada, May 9, 2016.
27. G Hicks, A Chudley, J Davie, MD Bigio, B Elias, A Fainsod, **P Hu**, T Pemberton, M Rastegar. Fetal alcohol spectrum disorder: genetic and epigenetic tools for risk assessment. The Alberta Epigenetics Network Annual Summit. Banff, AB, Canada, March 21-23, 2016.
28. **C Chi**, Q Kuang, L Murphy, **P Hu** (2016). A graph-based algorithm for identifying recurrent copy number variations with application to young women’s breast cancer. 5<sup>th</sup> Annual Canadian Human and Statistical Genetics Meeting. Halifax, NS, Canada, April 16-19, 2016.

29. **K Zhao**, CMT Greenwood, **P Hu** (2016). A gene-pair based statistical method for testing gene set enrichment in microarray studies. 5<sup>th</sup> Annual Canadian Human and Statistical Genetics Meeting. Halifax, NS, Canada, April 16-19, 2016.
30. K Vagianos, KA Sexton, MT Bernstein, **P Hu**, **K Zhao**, CN Bernstein, LE Targownik (2016). Dietary lactose consumption is associated with both increased symptoms and intestinal inflammation in IBD. Digestive Disease Week (DDW). San Diego, CA, USA, May 21-24, 2016. Gastroenterology, 150:Supp.1 S41-42, 2016.
31. **CJ Walsh**, J Batt, MS Herridge, GD Bader, **P Hu**, CCD Santos (2016). Integrated analysis of microRNA and mRNA expression in survivors of critical illness with sustained muscle weakness reveals microRNA targets involved in regeneration and repair associated with quadriceps strength. American Thoracic Society Annual Conference. San Francisco, USA. May 13-18, 2016.
32. **C Chi**, **K Zhao**, RH Johnson, CK Anders, SE Egan, **P Hu** (2015). Identification of gene- and pathway-based breast cancer signatures. Canadian Cancer Research Conference. Montreal, Canada, November 7-10, 2015.
33. **C Chi**, **K Zhao**, RH Johnson, CK Anders, SE Egan, **P Hu** (2015). Identification of gene- and pathway-based breast cancer signatures. CIHR-IG New Investigator Meeting 14. Montreal, Canada, Oct.30- Nov. 01, 2015.
34. **K Zhao**, C Wu, H Fu, **P Hu**, X Ye (2015). Identify genetic and non-genetic factors associated with non-Hodgkin lymphoma in a sample from Shanghai, China. The 11<sup>th</sup> Annual Canadian Chronic Lymphocytic Leukemia (CLL) Meeting, Winnipeg, MB, Canada, October 1-2, 2015.
35. **K Zhao**, C Wu, H Fu, **P Hu**, X Ye (2015). Genetic variations in immunoregulation genes associated with non-hodgkin lymphoma in a Chinese population. Child Health Research Day, Winnipeg, MB, Canada, September 30, 2015.
36. PL Gali, H Amatullah, DY Zhou, Y Shan, Y Amoozadeh, K Szaszi, **P Hu**, C Dos Santos. (2015) MiRNA193b-5p Inhibition Attenuates LPS-induced Acute Lung Injury Through Decreased Occludin Degradation. The FASEB Journal 29 (1 Supplement), 863.16
37. L Zhou, H Amatullah, P Gali, D Zhou, Y Shan, **P Hu**, C Dos Santos. (2015) Role of miR-27a Mediated Regulation of VAV3 in Sepsis-induced ARDS. The FASEB Journal 29 (1 Supplement), 863.3.
38. N Kanwar, **P Hu**, P Bedard, M Clemons, D McCready, SJ Done. Identification of genomic signatures in circulating tumor cells from breast cancer. United States & Canada Academy of Pathology (USCAP) American Association for Cancer Research Annual Meeting. Boston, MA, USA, March 21 - 27, 2015.
39. **X Zhang**, R Beavis, **P Hu**. From differential gene analysis to gene set enrichment analysis and visualization – A bioinformatics pipeline. 10<sup>th</sup> Annual Child Health Research Day, Winnipeg, Canada, October 2014.
40. **P Hu**, Z Wang, XQ Liu. A Graph based algorithm to identify recurrent runs of homozygosity variants in a Mexican American sample. Genetic Analysis Workshop 19. Vienna, Austria, August 2014.

41. XQ Liu, **P Hu**, AD Paterson. Combined IBD mapping and sequencing analyses for filtering variants associated with blood pressure levels using an unrelated Mexican American sample. Genetic Analysis Workshop 19. Vienna, Austria, August 2014.
42. H Liu, **P Hu**, AD Paterson, J Rommens. Loss of the ribosome-associated factor Sbds in murine models of Shwachman-Diamond syndrome leads to aberrant polysome profiles. The American Society of Human Genetics (ASHG) Annual Meeting. San Diego, CA, USA, October 2014.
43. KWK Lee, R Richmond, L French, J Shin, **P Hu**, E Reischl, M Waldenberger, S Zeilinger, T Gaunt, W McArdle, S Ring, G Woodward, L Bouchard, D Gaudet, G Davey-Smith, C Relton, T Paus, Z Pausova. Prenatal exposure to maternal cigarette smoking is associated with lasting modulations of DNA methylation in the exposed offspring. The American Society of Human Genetics (ASHG) Annual Meeting. San Diego, CA, USA, October 2014.
44. **P Simon**, M de La Vega, **P Hu**, S McCorrister, P Chong, G Westmacott, K Coombs, D Kobasa. Proteomic responses to H1N1, H5N1 and H7N9 influenza virus infections in A549 cells. 16<sup>th</sup> International Conference of Virology. Montreal, Quebec, Canada, July 2014.
45. L French, D Caramaschi, E Dickie, G Leonard, M Perron, GB Pike, L Richer, S Veillette, **P Hu**, E Reischl, M Waldenberger, S Zeilinger, T Gaunt, W McArdle, S Ring, G Woodward, JC Evans, G Davey-Smith, C Relton, Z Pausova, T Paus. Methylation Status of Growth-factor Genes Predicts Handedness Associated Cortical Asymmetry. The 20<sup>th</sup> Annual Meeting of the Organization for Human Brain Mapping. Hamburg, Germany, June 2014.
46. **P Simon**, M de La Vega, **P Hu**, S McCorrister, P Chong, G Westmacott, K Coombs, D Kobasa. Proteomic responses to H1N1, H5N1 and H7N9 influenza virus infections in A549 cells. Prairie Infectious Immunology Network, Hecla, Manitoba, May 2014.
47. U Allen, **P Hu**, S Pereira, J Robinson, T Paton, J Beyene, N Khodai-Booran, A Dipchand, D Hebert, V Ng, T Nalpathamkalam, S Read. Exploring genetic diversity of Epstein-Barr Virus in the setting of transplantation relative to non-transplant settings: proof – of – principle. the Association of Medical Microbiology and Infectious Disease (AMMI) Canada and the Canadian Association for Clinical Microbiology and Infectious Diseases (CACMID) Annual Conference. Victoria, BC, Canada, April 2014.
48. DY Zhou, H Amatullah, Y Shan, P Gali, **P Hu**, C Dos Santos. Informed target discovery for gene and stem cell therapy in acute lung injury. Am J Respir Crit Care Med 187:A1334. Presented at American Thoracic Society International Conference. Philadelphia, Pennsylvania, USA, May 2013.
49. U Allen, **P Hu**, S Pereira, A Dipchand, V Ng, D Hebert, M Solomon, J Beyene, T Paton, N Khodai-Booran, T Nalpathamkalam, S Read. Pilot Study of Genetic Diversity of Epstein-Barr Viral Genes Among Pediatric Solid Organ Transplant Recipients. American Transplant Congress. Seattle, WA, USA, May 18-22, 2013.
50. K Lee, **P Hu**, E Reischl, M Waldenberger, D Gaudet, L Bouchard, T Paus, Z Pausova. 450K epigenome-wide scan reveals differential methylation of DNA in adolescents exposed prenatally to maternal cigarette smoking. 2<sup>nd</sup> Annual Canadian Human and Statistical Genetics Meeting. Quebec, Canada, April 21 – 24, 2013.

51. N Kanwar, **P Hu**, P Bedard, M Clemons, D McCready, SJ Done. Identifying genomic signatures within circulating breast cancer cells. American Association for Cancer Research Annual Meeting. Washington, DC, USA, April 6-10, 2013.
52. X Song, **P Hu**, R Torra, DC Cattran, AD Paterson, YP Pei. Homozygosity mapping for steroid-sensitive nephrotic syndrome. The Annual Meeting of American Society of Nephrology. San Diego, California, USA, November 2012.
53. DY Zhou, Y Shan, H Amatullah, **P Hu**, C Dos Santos. Informed target discovery for gene and stem cell therapy in acute lung injury. Journal of Critical Care 28, e13. Presented at Critical Care Canada Forum. Toronto, ON, Canada, October 2012.
54. **P Hu**, **X Wang**, J Haitsma, S Furmli, H Masoom, M Liu, A Slutsky, J Beyene, CMT Greenwood, C Dos Santos. Microarray meta-analysis identifies acute lung injury biomarkers in donor lungs that predict development of primary graft failure in recipients. Journal of Critical Care 28, e14. Presented at SCAI 11th International Conference on Complexity in Acute Illness (ICCAI 2012). Ottawa, ON, Canada, September 2012.
55. C Dos Santos, S Murthy, **P Hu**, Y Shan, J Haitsma, S Mei, D Stewart, C Liles. Network analysis of transcriptional responses induced by mesenchymal stem cell treatment of experimental sepsis. Journal of Critical Care 28, e14. Presented at SCAI 11th International Conference on Complexity in Acute Illness (ICCAI 2012). Ottawa, ON, Canada, September 2012.
56. **P Hu**, MMG Seno, AD Paterson, SW Scherer. A pathway-based meta-analysis approach for integrating autism gene expression profiles. NeuroDevNet's 3rd Annual Brain Development Conference. Toronto, Ontario, Canada, September 2012.
57. U Allen, **P Hu**, S Pereira, J Beyene, D Ho, N Khodai-Booran, T Nalpathamkalam, S Read. Exploring genetic diversity of Epstein-Barr Virus (EBV) using whole genome next generation sequencing. International Congress on Oncogenic Herpesviruses and Associated Diseases. Philadelphia, Pennsylvania, USA, August 1-4, 2012.
58. D Picard, S Millar, C Hawkins, H Rogers, SK Kim, YS Ra, T Chan, J Fangusaro, H Toledano, H Nakamura, T Van Meter, J Hayden, J Chan, L Lafay-Cousin, **P Hu**, S Goldman, CC Lau, S Pomeroy, HK Ng, J Pang, C Jones, A Gajjar, S Clifford, S Pfister, C Eberhart, E Bouffet, R Grundy, A Huang. Markers of cell lineage correlate with survival and metastatic potential in CNS-PNET. 15<sup>th</sup> International Symposium on Pediatric Neuro-Oncology. Toronto, ON, Canada, June 24-27, 2012.
59. CC dos Santos, S Murthy, **P Hu**, Y Shan, JJ Haitsma<sup>1</sup>, SHJ Mei, DJ Stewart, WC Liles. Network analysis of transcriptional response induced by systemic administration of bone marrow derived mesenchymal cells in polymicrobial sepsis. American Journal of Respiratory and Critical Care Medicine 185: A2211. Presented at American Thoracic Society Annual Meeting. San Francisco, CA, USA. May 2012.
60. E Papp, R Johnson, D Merico, **P Hu**, I Grandal, C Guidos, J Danska. A novel ligand-independent Flt3 allele drives RANKL expression in a murine model of B-precursor acute lymphoblastic leukemia with CNS dissemination. Cancer Research 72, 8 Suppl.:A1397. Presented at American Association for Cancer Research Annual Meeting. Chicago, IL, USA. March 31- April 4, 2012.

61. N Kanwar, **P Hu**, M Clemons, D McCready, SJ Done. Identification of frequently gained genomic regions in breast circulating tumor cells. *Cancer Research* 72, 8 Suppl.:A3410. Presented at American Association for Cancer Research Annual Meeting. Chicago, IL, USA. March 31- April 4, 2012.
62. R Johnson, **P Hu**, C Fan, C Anders. Gene expression as a predictor of “young adult type” breast cancer: a retrospective analysis. LIVESTRONG Young Adult Alliance Annual Meeting. Austin, TX, USA. November 2011.
63. Z Wei, W Wang, **P Hu**, GJ Lyon, H Hakonarson. SNVer: a statistical tool for variant calling in analysis of pooling or individual next-generation sequencing data. The American Society of Human Genetics (ASHG) Annual Meeting. Montreal, Canada, October 2011.
64. **P Hu**, C Sandhu, Z Wei, E Cheran, J Foong, L Lau, Z Wang, S Pereira, Z Hu, RF Wintle, AD Paterson, SW Scherer. Next generation Resequencing of pooled DNA samples identified variants of SHANK3 in autism spectrum disorder. Annual Canadian Genetic Epidemiology & Statistical Genetics Meeting. King City, Canada, May 2011.
65. Ye Yang, **P Hu**, Z Wang, SW Scherer. Combining sparse principal component analysis and LASSO to identify autism spectrum disorder associated risk pathways via rare copy number variants. Annual Canadian Genetic Epidemiology & Statistical Genetics Meeting. King City, Canada, May 2011.
66. X Song, **P Hu**, N He, AD Paterson, Y Pei. Homozygosity mapping of recessive disease genes for steroid-sensitive nephrotic syndrome. The Annual Meeting of American Society of Nephrology. Denver, USA, November 2010.
67. MA Tayeb, RM Iwasiow, **P Hu**, RF Wintle, SW Scherer. Evaluation of the performance of genomic DNA from saliva collected with Oragene-DNA for the purpose of SNP discovery on various Illumina Technologies. The American Society of Human Genetics (ASHG) Annual Meeting. Washington, USA, November 2010.
68. RM Iwasiow, MA Tayeb, **P Hu**, RF Wintle, SW Scherer. Evaluation of the performance of gDNA from saliva collected with Oragene-DNA for the purpose of CNV analysis on the Agilent Human Genome CGH Array 244A. The American Society of Human Genetics (ASHG) Annual Meeting. Washington, USA, November 2010.
69. JE Below, J Morrison, E Gamazon, A Konkash-Baev, A Valladares, J Barta, K Ross, M Edwards, N Wachter, J Garcia-Mena, **P Hu**, TD Dyer, J Kumate, M Cruz, R Duggirala, MA Carless, A Pluzhnikov J Escobedo, PM McKeigue, JE Curran, DM Hallman, MD Shriver, G Bell, J Blangero, E Parra, C Hanis, N Cox. First Meta-Analysis of Type 2 diabetes in Mexicans and Mexican-Americans. *Diabetes*, 59 (Suppl. 1A):57-LB. Presented at American Diabetes Association’s 70<sup>th</sup> Annual Meeting. Orlando, Florida, June 2010.
70. EJ Parra, A Valladares, JL Barta, K Ross, M Edwards, N Wachter, J Garcia-Mena, **P Hu**, MD Shriver, J Kumate, PM McKeigue, J Escobedo, M Cruz. Genome-wide association study of type 2 diabetes and related quantitative traits in a sample population from Mexico. The 5th annual Canadian Genetic Epidemiology & Statistical Genetics Meeting. King City, Ontario, Canada, April 2010.
71. RM Iwasiow, C James, **P Hu**, RF Wintle, SW Scherer. Evaluation of performance of gDNA from saliva collected with Oragene-DNA for the purpose of SNP and CNV analysis on the

Affymetrix Genome-wide Human SNP Array 6.0. The American Society of Human Genetics (ASHG) Annual Meeting. Hawaii, USA, October 2009.

72. B Kabakchiev, D Turner, J Hyams, D Mack, N Leleiko, W Crandall, J Markowitz, A Otle, W Xu, **P Hu**, A Griffiths, MS Silverberg (2010). Gene expression profiles associated with lack of response to intravenous corticosteroid in children with severe ulcerative colitis. The American Society of Human Genetics (ASHG) Annual Meeting. Hawaii, USA, October 2009.
73. MMG Seno, CR Marshall, **P Hu**, J McDonald, T Paton, G Gasallo, SW Scherer. The effect of large de novo chromosomal deletions on gene expression. The American Society of Human Genetics (ASHG) Annual Meeting. Hawaii, USA, October 2009.
74. JJ Diaz-Mejia, **P Hu**, SC Janga, M Babu, G Butland, W Yang, O Pogoutse, X Guo, S Phanse, P Wong, S Chandran, C Christopoulos, A Nazarians-Armavil, N Karimi Nasser, G Musso, M Ali, N Nazemof, V Eroukova, A Golshani, A Paccanaro, JF Greenblatt, G Moreno-Hagelsieb, A Emili. Functional Atlas of Escherichia coli Encompassing Previously Uncharacterized Proteins. HUPO VIII World Congress. Toronto, Canada, September 2009.
75. M Babu, G Butland, JJ Diaz-Mejia, **P Hu**, S Pu, G Moreno-Hagelsieb, SC Janga, S Wodak, A Emili, J Greenblatt. Protein complexes and functional pathways in Yeast and Bacteria. HUPO VIII World Congress. Toronto, Canada, September 2009.
76. PC Havugimana, **P Hu**, V Fong, A Emili. Global detection of human protein complexes by high resolution proteome fractionation and exhaustive tandem mass spectrometry profiling. HUPO VIII World Congress. Toronto, Canada, September 2009.
77. CS Dos Santos, **P Hu**, X Chen, AS Slutsky, C Greenwood, J Beyene. Cross-species, cross-platform, meta-analysis of acute lung injury (ALI) and ventilator induced lung injury (VILI) microarrays. American Journal of Respiratory and Critical Care Medicine 179, A3838. Presented at American Thoracic Society Annual Meeting. San Diego, USA, May 2009.
78. B Kabakchiev, D Turner, JS Hyams, DR Mack, NS LeLeiko, W Crandall, J Markowitz, AR Otle, W Xu, **P Hu**, AM Griffiths, MS Silverberg. Gene expression profiles associated with lack of response to intravenous corticosteroids in children with severe ulcerative colitis. Gastroenterology 136 (Suppl.), A-172. Presented at Digestive Disease Week (DDW). Chicago, USA, May 2009.
79. U Allen, M Barton-Forbes, J Beyene, **P Hu**, N Khodai-Booran, D Héber, A Diphchand, V Ng, M Soloman, D Grant. Host gene expression in Epstein-Barr Virus (EBV) infection after pediatric organ transplantation. Pediatric Transplantation 13, S1 7 – 43. Presented at 5th Congress of the International Pediatric Transplant Association. Istanbul, Turkey, April 2009.
80. J Li, W Xuan, **P Hu**, RK Kharbanda, AN Redington. Remote ischemic preconditioning modifies cardiac microRNA expression in Vivo: first observations in a mouse model. Journal of the American College of Cardiology 53 (Suppl.), A310. Presented at The American College of Cardiology 58<sup>th</sup> Annual Scientific Conference. Orlando, USA, March 2009.
81. M Babu, G Butland, JJ Diaz-Mejia, **P Hu**, S Pu, G Moreno-Hagelsieb, SC Janga, S Wodak, A Emili, J Greenblatt. Protein complexes and functional pathways in *S. cerevisiae* and *E. coli*. The Ninth International Symposium on Mass Spectrometry in the Health & Life Sciences: Molecular & Cellular Proteomics. San Francisco, CA, USA, 2009.

82. D Pinto, J Zhang, B Thiruvahindrapduram, Z Wang, L Feuk, **P Hu**, CMT Greenwood, SW Scherer. A robust copy number variation discovery algorithm for multiple array platforms. The American Society of Human Genetics (ASHG) Annual Meeting. Philadelphia, USA, November 2008.
83. MMG Seno, D Pinto, CR Marshall, T Paton, J Skaug, **P Hu**, G Casallo, K Lee, B Thiruvahindrapduram, SW Scherer. Dysregulation of microRNAs and genes in autism spectrum disorder. 2008 Neuroscience Meeting. Washington, DC., USA, November 2008.
84. **P Hu**, I Matei, E Parkhomenko, C Guidos, J Danska, J Beyene. Evaluation of CNV calling algorithms in identifying T-ALL related cancer genes. Genetic Epidemiology 32, 696. Presented at International Genetic Epidemiology Society 17<sup>th</sup> Annual Meeting. St. Louis, Missouri, USA, September 2008.
85. E Parkhomenko, D Tritchler, **P Hu**, C Guidos, J Danska, J Beyene. Studying genomic impact of copy number variation on gene expression profiles using sparse canonical correlation analysis. Genetic Epidemiology 32, 710. Presented at International Genetic Epidemiology Society 17<sup>th</sup> Annual Meeting. St. Louis, Missouri, USA, September 2008.
86. **X Wang**, **P Hu**, M Cameron, M Anraku, M Cypel, Y Imai, J Penninger, AAS Slutsky, D Kelvin, S Keshavjee, J Beyene, CMT Greenwood, C dos Santos. Cross-species, cross-platform meta-analysis of acute lung injury microarrays and validation of injury expression profiles in human models of lung transplantation. 16<sup>th</sup> Annual International Conference Intelligent Systems for Molecular Biology (ISMB'08). Toronto, Canada, July 2008.
87. I Sung, T Kim, T Kim, B Lee, L Peddle, P Rahman, C Greenwood, **P Hu**, R Inman. IL-23R Polymorphisms in patients with ankylosing spondylitis in Korea. Annals of the Rheumatic Diseases 67 (Suppl. II), 509. Presented at Annual European Congress of Rheumatology. Paris, June 2008.
88. **P Hu**, J Beyene, CMT Greenwood. Discovering regulatory modules from eQTL data. Annual Canadian Genetic Epidemiology & Statistical Genetics Meeting. Toronto, Canada, April 2007.
89. Muhammad A Rafiq, C Marshall, **P Hu**, M Ansar, A Mowjoodi, L Fuke, SW Scherer. A novel locus for autosomal recessive mental retardation maps to 2p25.3-25.2 in a consanguineous Pakistani family. HUGO's 12th Human Genome Meeting (HGM). Montreal, Canada, May 2007.
90. **P Hu**, CMT Greenwood, J Beyene. Pathway-based models for predicting prostate cancer by integrative analysis of gene expression data. BioC2006-Where Software and Biology Connect. Seattle, WA, USA, August 2006.
91. N Khodai-Booran, J Beyene, M Barton-Forbes, **P Hu**, D Hébert, A Dipchand, V Ng, D Grant, A Fecteau, M Soloman, B Ngan, S Read, S Weitzman, U Allen. Preliminary assessment of gene expression profiling using DNA microarray technology in patients at risk of Epstein-Barr virus (EBV) Lymphoproliferation after Transplantation. American Journal of Transplantation 6(Suppl. 2), 869. Presented at World Transplant Congress. Boston, MA, USA, July 2006.
92. **P Hu**, J Beyene, CMT Greenwood. Genetic analysis of gene expression variation in human cell lines. Statistical Genetics: From Haplotype Maps to Disease Susceptibility Genes. The University of Hong Kong, Hong Kong, February 2006.

93. J Beyene, **P Hu**, CMT Greenwood. Data Integration Method for High-throughput Data. Joint Statistical Meetings (JSM). Minneapolis, USA, August 2005.
94. **P Hu**, CMT Greenwood, J Beyene. Identifying prognostic gene expression signatures by meta-analysis of microarray data sets for improved prediction of prostate cancer. Donnelly CCBR/MaRS Joint Opening Scientific Symposium on Computational & Chemical Biology. Toronto, September 2005.

## E. Presentations and Special Lectures

### 1. INTERNATIONAL

- 2018 Jul                   **Oral Presenter.** Deep neural network model for predicting gene activity using three-dimensional structures of chemical compounds. Joint Statistical Meeting (American Statistical Association), Vancouver, Canada.
- 2018 June                   **Oral Presenter.** Machine learning-guided development of multiscale Imaging probes for colorectal cancer. New York Academy of Sciences, New York, USA, jointly presented with MURAKAMI, Kazuhiro; JUNKER, Anna.
- 2017 Mar                   **Oral Presenter.** Recurrent somatic copy number alteration analysis identifies risk genes that modulate the survival of young women with breast cancer. Nara Institute of Science and Technology, Ikoma, Nara, Japan.
- 2014 Aug                   **Oral Presenter.** A Graph based algorithm to identify recurrent runs of homozygosity variants in a Mexican American sample. Genetic Analysis Workshop 19. Vienna, Austria.
- 2013 Dec                   **Oral Presenter.** Machine learning approaches for network-based prediction of protein functions and disease outcomes. College of Information Science and Technology, Beijing Normal University. Beijing, China.
- 2013 Dec                   **Oral Presenter.** Meta-analysis of microarray studies. Oncology division of Qilu Hospital, Shangdong University. Jinan, Shangdong, China.
- 2012 Oct                   **Oral Presenter.** Dynamic pathway analysis of genes associated with blood pressure using whole genome sequence data. Genetic Analysis Workshop (GAW18). Stevenson, WA, USA. Co-authors: AD Paterson.
- 2012 May                   **Oral Presenter.** Machine learning approaches for network-based prediction of protein functions and disease outcomes. Department of Computer Science, University of New Orleans, LA, USA.
- 2011 May                   **Oral Presenter.** Gene network models-based linear discriminant analysis of microarray expression data. 7<sup>th</sup> International Symposium on Bioinformatics Research and Applications (ISBRA'11). Changsha, Hunan, China. Co-authors: S Bull, H Jiang.

- 2011 Apr **Oral Presenter.** Integrative analysis of biomedical data: algorithms and applications. Department of Pathology, University of Alabama at Birmingham, AL, USA.
- 2010 Oct **Oral Presenter.** Pathway-based joint effect analysis of rare genetic variants using GAW17 exome sequence data. Genetic Analysis Workshop (GAW17). Boston, Massachusetts, USA. Co-authors: W Xu, L Chen, AD Paterson.
- 2010 Jan **Oral Presenter.** Predicting protein functions by relaxation labelling protein interaction network. Asia Pacific Bioinformatics Conference (APBC2010). Bangalore, India. Co-authors: H Jiang, A Emili.
- 2009 Nov **Oral Presenter.** A topology-sharing based method for protein function prediction via analysis of protein functional association networks. IEEE International Conference on Bioinformatics and Biomedicine (BIBM' 09) Workshops. Washington DC, USA. Co-authors: H Jiang, A Emili.
- 2009 Oct **Oral Presenter.** Scoring of ChIP-seq experiments by modeling large-scale correlated tests. The International Conference for the Critical Assessment of Massive Data Analysis (CAMDA09). Chicago, USA. Co-authors: Z Wei, Z Wang, AD Paterson, J Beyene, SW Scherer.
- 2006 Jun **Oral Presenter.** Serum Diagnosis of Chronic Fatigue Syndrome Using Array-based Proteomics. The Sixth International Conference for the Critical Assessment of Microarray Data Analysis (CAMDA 2006). Durham, USA. Co-authors: W Le, S Lim, B Xing, CMT Greenwood, J Beyene.
- 2006 Sep **Oral Presenter.** Integrating Affymetrix microarray data sets using probe-level test statistic for predicting prostate cancer. 2006 IEEE Symposium on Computational Intelligence in Bioinformatics and Computational Biology (CIBCB'06). Toronto, ON, Canada. Co-authors: CMT Greenwood, J Beyene.
- 2004 Nov **Oral Presenter.** Chromosomal clustering of periodically expressed genes in plasmodium falciparum. The Fifth International Conference for the Critical Assessment of Microarray Data Analysis (CAMDA). Durham, USA. Co-authors: CMT Greenwood, J Beyene.

## 2. NATIONAL

- 2018 Jun **Oral Presenter.** Deep learning for MRI imaging-genomic mapping of invasive breast carcinoma. The 46th Annual Meeting of the Statistical Society of Canada, Montreal, Canada.
- 2017 Sep **Oral Presenter.** Genome-wide diet-gene interaction analysis for risk of psychiatric comorbidity in inflammatory bowel disease. Western Canadian Universities Big Data Health Conference: The Future of Precision Health and Big Data, Banff, Alberta, Canada.
- 2017 Jun **Oral Presenter.** A deep learning-based integrative analysis framework for molecular classification of breast cancer. The 45th Annual Meeting of the

Statistical Society of Canada, Winnipeg, Manitoba, Canada.

- 2017 Apr **Oral Presenter.** Integrative bioinformatics analysis for identifying cancer susceptibility genes and classifying molecular subtypes of breast cancer. Department of Physiology and Pathophysiology, University of Manitoba, Winnipeg, Manitoba, Canada.
- 2017 Apr **Oral Presenter.** Recurrent somatic copy number alteration analysis identifies risk genes that modulate the survival of young women with breast cancer. Division of Biostatistics, University of Toronto, Toronto, Ontario, Canada.
- 2015 Nov **Oral Presenter.** Genetic dissection of pandemic influenza-associated severe respiratory illness and bioinformatics of host-pathogen interactions in influenza A infections. Department of Medical Microbiology, University of Manitoba, Winnipeg, Manitoba, Canada.
- 2015 Oct **Oral Presenter.** Gene Set Analysis of Omics Data. Division of Biostatistics, Dalla Lana School of Public Health, University of Toronto. Toronto, Ontario, Canada.
- 2015 Sep **Oral Presenter.** Bioinformatics for infectious disease. Joint meeting between The Centre for HealthCare Innovation and Guandong (China) Centre for Disease Control and Prevention. Winnipeg, Manitoba, Canada.
- 2015 Apr **Oral Presenter.** Epigenome-wide scan identifies prenatal smoke exposure-associated differential DNA methylation during adolescence. Research Rounds of The Children's Hospital Research Institute of Manitoba. Winnipeg, Manitoba, Canada.
- 2015 Mar **Oral Presenter.** Analysis of DNA methylation data: a tutorial. Division of Biostatistics, Dalla Lana School of Public Health, University of Toronto. Toronto, Ontario, Canada.
- 2014 Nov **Oral Presenter.** Computational biology in translational research. Research Grand Round of The Centre for HealthCare Innovation. Winnipeg, Manitoba, Canada. Jointly presented the talk with Dr. Ron Beavis.
- 2014 Nov **Oral Presenter.** Machine learning approaches for predicting protein functions and disease outcomes using omics data. Department of Statistics, University of Manitoba. Winnipeg, Manitoba, Canada.
- 2014 Jan **Oral Presenter.** Integrative analysis of omics data: a bioinformatics perspective. Division of Biostatistics, Dalla Lana School of Public Health, University of Toronto. Toronto, Ontario, Canada.
- 2013 Sep **Oral Presenter.** Integrative analysis of omics data: a bioinformatics perspective. Faculty of Medicine, University of Manitoba, Manitoba,

Winnipeg, Canada.

- 2013 Sep **Graduate Lecturer.** Differential gene expression analysis. Faculty of Medicine, University of Manitoba, Manitoba, Winnipeg, Canada.
- 2013 Jun **Oral Presenter.** Integrative analysis of omics data: a bioinformatics perspective. College of Medicine, University of Saskatchewan, Saskatchewan, Saskatoon, Canada.
- 2013 Jun **Undergraduate Lecturer.** The BLAST algorithm: how it works and how to use it effectively. College of Medicine, University of Saskatchewan, Saskatchewan, Saskatoon, Canada.
- 2011 Oct **Oral Presenter.** A comparative analysis of statistical approaches for biomarker discovery using microbiome data. Methods to Study the Human Microbiome: Workshop II, Toronto, Canada.
- 2008 Nov **Oral Presenter.** Genome-wide copy number analysis: A tutorial. Statistical Methods for Genomics Group at University of Toronto. Toronto, Canada.
- 2008 Feb **Oral Presenter.** Block-Diagonal Linear Discriminant Analysis for Disease Classification Using Gene Expression Profiling. Statistical Methods for Genomics Group at University of Toronto. Toronto, Canada. Co-authors: S Bull.
- 2007 Mar **Oral Presenter.** Critical review of published microarray studies for cancer outcome. Biostatistics Methodology Unit (BMU) of The Hospital for Sick Children. Toronto, ON, Canada.
- 2007 Jan **Oral Presenter.** Copy number variation in the human genome. Statistical Methods for Genomics Group at University of Toronto. Toronto, Canada.
- 2005 Dec **Oral Presenter.** Quantification of the quality of Affymetrix microarray data and its application to identifying significantly expressed genes. Affymetrix User Group Meeting. Toronto, Canada. Co-authors: CMT Greenwood, J Beyene.
- 2005 Mar **Oral Presenter.** Statistical analysis of the plasmodium falciparum periodically-expressed gene expression data. University of Toronto Microarray Interest Group (MIG). Toronto, Canada. Co-authors: CMT Greenwood, J Beyene.
- 2004 Oct **Oral Presenter.** Quality-adjusted modeling of inter-study variation in gene expression profiles. The Third Canadian Working Conference on Computation Biology (CCCB), IBM Center for Advanced Studies, Toronto, Canada. Co-authors: CMT Greenwood, J Beyene.

## F. Training of Highly Qualified Personnel (HQP)

### 1. POSTDOCTORAL FELLOWS AND VISITING PROFESSORS

- 2016 Sep – Now      **Supervisor.** Dr. Svetlana Frenkel. Postdoctoral Fellow (Department of Biochemistry and Medical Genetics, University of Manitoba). Co-supervisor: Dr. Charles Bernstein, Department of Internal Medicine, University Manitoba.
- 2016 Sep – Now      **Supervisor.** Dr. Yan Cheng. Visiting Professor (Department of Biochemistry and Medical Genetics, University of Manitoba). Current Position: Associate Professor, Northwest University for Nationalities, China.

### 2. MASTER AND PHD STUDENTS

- 2018 Sep – Now      **Supervisor.** Md. Mohaiminul Islam. PhD Candidate (Department of Computer Science, University of Manitoba). Co-supervisor: Dr. Yang Wang, Department of Computer Science, University Manitoba.
- 2018 May – Now      **Supervisor.** Yong Won Jin. MSc Candidate (Department of Biochemistry and Medical Genetics, University of Manitoba).
- 2018 May – Now      **Supervisor.** Shuo Jia. MSc Candidate (Department of Biochemistry and Medical Genetics, University of Manitoba).
- 2017 Oct – Now      **Supervisor.** Jiahui Zhang. MSc Candidate (Division of Biostatistics, Dalla Lana School of Public Health, University of Toronto). Co-supervisor: Dr. Wei Xu, Dalla Lana School of Public Health, University of Toronto.
- 2017 Sep – Now      **Supervisor.** Nikta Feizi. MSc Candidate (Department of Biochemistry and Medical Genetics, University of Manitoba).
- 2017 Sep – Now      **Supervisor.** Rayhan Shikder. MSc Candidate (Department of Computer Science, University of Manitoba). Co-supervisor: Dr. Pourang Irani, Department of Computer Science, University Manitoba.
- 2017 May – Now      **Supervisor.** Qian Liu. MSc Candidate (Department of Biochemistry and Medical Genetics, University of Manitoba).
- 2016 Sep – Now      **Supervisor.** Jiaying You. MSc Candidate (Department of Electrical and Computer Engineering, University of Manitoba). Co-supervisor: Dr. Bob McLeod, Department of Electrical and Computer Engineering, University Manitoba.
- 2016 Sep – Now      **Supervisor.** Ye Tian. MSc Candidate (Department of Electrical and Computer Engineering, University of Manitoba). Co-supervisor: Dr. Bob McLeod, Department of Electrical and Computer Engineering,

University Manitoba.

- 2014 Feb – Now **Bioinformatics Advisor.** Chris Walsh. PhD Candidate. (Faculty of Medicine, University of Toronto). Supervisor: Dr. Claudia Santos, Faculty of Medicine, University of Toronto.
- 2016 Aug – 2017 Dec **Supervisor.** Md. Mohaiminul Islam. MSc Candidate (Department of Computer Science, University of Manitoba). Co-supervisor: Dr. Yang Wang, Department of Computer Science, University Manitoba. Current Position: PhD Candidate in Computer Science, University of Manitoba.
- 2016 Sep – 2017 Jul **Supervisor.** Wenxin Jiang. MSc Candidate (Division of Biostatistics, Dalla Lana School of Public Health, University of Toronto). Co-supervisor: Dr. Wei Xu, Dalla Lana School of Public Health, University of Toronto. Current Position: Analyst in Canada Institute for Health Information.
- 2015 Sep – 2017 Sep **Supervisor.** Rasif Ajwad. MSc Candidate (Department of Computer Science, University of Manitoba). Co-supervisor: Dr. Michael Domaratzki, Department of Computer Science, University Manitoba. Current Position: Software Engineer in Winnipeg City Hall (City of Winnipeg).
- 2015 May – 2017 Jun **Supervisor.** Chen Chi. MSc Candidate (Department of Biochemistry and Medical Genetics, University of Manitoba). Current Position: Analyst in Department of Agriculture, Manitoba.
- 2014 Sep – 2016 Aug **Supervisor.** Kaiqiong Zhao. MSc Candidate (Department of Biochemistry and Medical Genetics, University of Manitoba). Current Position: PhD Candidate in Biostatistics in McGill University.
- 2015 Oct – 2016 Jan **Supervisor.** Bingqing Shen. MSc Candidate (Biostatistics Division, University of Toronto). Current Position: Information Management Analyst in Institute for Clinical Evaluative Sciences, Toronto.
- 2014 Feb – 2015 Sep **Bioinformatics Advisor.** Philippe Simon. PhD Candidate. (Department of Medical Microbiology, University of Manitoba). Supervisor: Dr. Darwyn Kobasa. Current Position: Medical student in University Laval.
- 2014 May – 2014 Aug **Co-supervisor.** Cynthia Kpekpen. Summer Student and MSc Candidate (Department of Statistics, University of Manitoba). Supervisor: Dr. Lisa Lix, University of Manitoba.
- 2006 May – 2006 Aug **Co-supervisor.** Hui Lan. Summer Student and PhD Candidate (Department of Computer Science, University of Toronto), Supervisor: Dr. Celia Greenwood, The Hospital for Sick Children.

### 3. UNDERGRADUATE STUDENTS

- 2018 Jun – 2019 Aug **Supervisor.** Lourens Jacobs in Medicine (BSc Medicine, University of

- Manitoba).
- 2018 Jun – 2018 Sep **Supervisor.** Xinyu Hou in Automation (Beijing Institute of Technology, China). Mitacs Globalink Research Internship Student.
- 2017 Sep – 2018 Aug **Supervisor.** Liam Grenier in Science (University of Manitoba).
- 2016 Sep – 2017 Aug **Supervisor.** Nikho Hizon in Genetics (University of Manitoba). Honour project student (2016-2017) and summer student (2017). Current Position: MSc Candidate in Bioinformatics in University of Manitoba.
- 2016 Jun – 2016 Sep **Supervisor.** Linfan Zhang in Statistics (Zhejiang University, China). Mitacs Globalink Research Internship Student. Current Position: MSc Candidate in Statistics in University of California, Los Angeles, USA.
- 2015 May – 2016 Apr **Supervisor.** Jessica Bondoc in Statistics and Computer Science (University of Manitoba). Co-supervisor: Dr. Kevin Coombs, University of Manitoba. Summer student (2015) and part-time research assistant (2015-2016).
- 2015 May – 2015 Aug **Supervisor.** Huyen Le in Mathematics (University of Manitoba). Co-supervisor: Dr. Yang Wang, Department of Computer Science, University of Manitoba. Summer student. Current Position: Research Assistant at Field Institute for Research in Mathematical Sciences, University of Toronto.
- 2015 Jun – 2015 Aug **Supervisor.** Xiaohui Ding in Mathematics and Statistics (Huazhong University of Science and Technology, China). Mitacs Globalink Research Internship Student. Current Position: MSc Candidate in Data mining in Nanjing University, China.
- 2015 May – 2015 Aug **Supervisor.** Masami Ando Kuri in Genome Science (Universidad Nacional Autónoma de México UNAM). Mitacs Globalink Research Internship Student. Current Position: PhD Candidate, Department of Biology, Emory University, USA
- 2010 May – 2012 May **Supervisor.** Xiang Xing in Computer Science (University of Toronto).
- 2008 May – 2008 Aug **Co-supervisor.** Xinchen Wang in Medical Genetics (University of Toronto). Supervisor: Dr. Claudia Santos, St. Michael's Hospital. Current Position: Ph.D. Candidate in Bioinformatics in Massachusetts Institute of Technology (MIT).
- 2005 Jun – 2005 Dec **Co-supervisor.** Jun Yan in Statistics (University of Toronto). Supervisor: Dr. Joseph Beyene, The Hospital for Sick Children.

#### 4. RESEARCH ASSOCIATES

- 2014 Dec – Now **Supervisor.** Qin Kuang. MD, Data Coordinator. University of Manitoba.

2014 Jul – 2015 May      **Supervisor.** Justin Zhang. B.Sc., Bioinformatician. Co-supervisor: Dr. Ron Beavis, University of Manitoba.

## 5. ADVISORY MEMBERS

2017 Sep – Now      **Committee Member.** Nikho Hizon, MSc Candidate.  
(University of Manitoba). Supervisors: Dr. Hao Ding, Department of Biochemistry and Medical Genetics, University of Manitoba.

2017 Mar – Now      **Committee Member.** Lucas Falarz. MSc Candidate.  
(University of Manitoba). Supervisors: Dr. Guanqun (Gavin) Chen, Department of Biological Sciences, University of Manitoba.

2016 Sep – 2017 Jun      **Committee Member.** Eu Wern Teh. MSc Candidate.  
(University of Manitoba). Supervisors: Dr. Yang Wang, Department of Computer Science, University of Manitoba.

2016 Mar – 2018 Jun      **Committee Member.** Neil Vincent Reyes. MSc Candidate.  
(University of Manitoba). Supervisors: Dr. Hezhao Ji and Dr. T. Blake Ball, Department of Medical Microbiology, University of Manitoba.

2015 Dec – 2016 Jul      **Committee Member.** Md. Atiqur Rahman. MSc Candidate.  
(University of Manitoba). Supervisors: Dr. Yang Wang, Department of Computer Science, University of Manitoba.

## 6. HIGHLY QUALIFIED PERSONNEL (HQP)'S HONORS AND AWARDS

2018 Sep      **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Md. Mohaiminul Islam, PhD student in Department of Computer Science  
Total Amount: \$5,400 CAD

2018 May      **VADA NSEARC CREATE Award**  
University of Manitoba  
Md. Mohaiminul Islam, PhD student in Department of Computer Science  
Total Amount: \$38,000 CAD

2018 May      **Computer Science Entrance Award**  
University of Manitoba  
Md. Mohaiminul Islam, PhD student in Department of Computer Science

Total Amount: \$36,000 CAD

- 2018/2019 May – Aug **BSc Med Summer Studentship**  
College of Medicine, University of Manitoba  
Lourens Jacobs, University of Manitoba  
Total Amount: \$15,000 CAD
- 2018 May **2018 Undergraduate Summer Studentship Award**  
The Children's Hospital Foundation of Manitoba  
Liam Grenier, University of Manitoba  
Total Amount: \$6,000 CAD
- 2018 Feb **Globalink Research Internship Award**  
Mitacs, Canada  
Xinyu Hou, Undergraduate Student in Automation in Beijing Institute of Technology, China  
Total Amount: \$6,000 CAD
- 2018 May **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Shuo Jia, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$5,400 CAD
- 2017 Sep **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Nikta Feizi, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$5,400 CAD
- 2017 Sep **VADA NSEARC CREATE Award**  
University of Manitoba  
Rayhan Shikder, MSc student in Department of Computer Science  
Total Amount: \$16,000 CAD
- 2017 Sep **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Rayhan Shikder, MSc student in Department of Computer Science  
Total Amount: \$5,400 CAD
- 2017 July **2016-2017 BGEN Seminar Winner (3<sup>rd</sup> place)**  
University of Manitoba  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics

- 2017 May **Faculty of Graduate Studies (FGS) Travel Award**  
University of Manitoba  
Md. Mohaiminul Islam, MSc student in Department of Computer Science  
Total Amount: \$750 CAD
- 2017 May **Faculty of Science and Department of Computer Science Travel Award**  
University of Manitoba  
Md. Mohaiminul Islam, MSc student in Department of Computer Science  
Total Amount: \$700 CAD
- 2017 May **Poster of Distinction at Digestive Disease Week (DDW)**  
American Gastroenterological Association (AGA)'s Digestive Disease Week  
Svetlana Frenkel, Postdoctoral fellow in Department of Biochemistry and Medical Genetics  
**This poster was rated in the top 10% of all AGA abstracts selected for poster presentation at DDW.**
- 2017 May **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Qian Liu, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$5,400 CAD
- 2017 Jan **GAW20 Travel Award**  
Genetic Analysis Workshop  
Ye Tian, MSc student in Department of Electrical and Medical Genetics  
Total Amount: \$900 USD
- 2016 Oct **CIHR Travel Award**  
University of Manitoba  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$1,000 CAD
- 2016 Sep **2015-2016 BGEN Seminar Winner**  
University of Manitoba  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics
- 2016 Sep **Phyllis J. McAlpine Graduate Fellowship**  
University of Manitoba  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics

Total Amount: \$1,000 CAD

- 2016 Sep                    **Manitoba Graduate Scholarship**  
University of Manitoba  
Md. Mohaiminul Islam, MSc student in Department of Computer Science  
Total Amount: \$15,000 CAD
- 2016 Sep                    **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Jiaying You, MSc student in Department of Electrical and Computer Engineering  
Total Amount: \$5,400 CAD
- 2016 Jul                    **2016 Charles J. Epstein Trainee Award for Excellence in Human Genetics Research – Semifinalist**  
American Society of Human Genetics  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics  
**The Semifinalist award is for outstanding trainee research in 2016. American Society of Human Genetics (ASHG) granted 60 awards to 490 applicants based on abstracts scored by the Scientific Program Committee of 2016 Annual Meeting of ASHG.**
- 2016 Jul                    **The 66<sup>th</sup> Annual Meeting of the American Society of Human Genetics Travel Award**  
American Society of Human Genetics  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$750 USA
- 2016 May                    **Mindel and Tom Olenick Research Studentship in Medicine**  
University of Manitoba  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$6,256 CAD
- 2016 May                    **Faculty of Graduate Studies (FGS) Travel Award**  
University of Manitoba  
Chen Chi, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$750 CAD
- 2016 Jan                    **Edge of Science and Medicine**  
University of Manitoba  
Kaiqiong Zhao, MSc student in Department of Biochemistry and Medical Genetics

Kaiqiong was selected as one of the four student speakers at Edge of Science and Medicine Seminar Series at Faculty of Health Sciences

- 2015 Dec                    **Globalink Research Internship Award**  
Mitacs, Canada  
Linfan Zhang. Undergraduate Student in Statistics, Zheijiang University, China  
Total Amount: \$6,000 CAD
- 2015 Sep                    **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Rasif Ajwad, MSc student in Department of Computer Science  
Total Amount: \$5,400 CAD
- 2015 Mar                    **Computational Biology Undergraduate Summer Student Health Research Award**  
Canadian Institutes of Health Research (CIHR), Canada  
Jessica Bondoc. Undergraduate Student in Statistics and Computer Science, University of Manitoba  
Total Amount: \$5,000 CAD
- 2014 Dec                    **Globalink Research Internship Award**  
Mitacs, Canada  
Xiaohui Ding. Undergraduate Student in Mathematics and Statistics, Huazhong University of Science and Technology, China  
Total Amount: \$6,000 CAD
- 2014 Dec                    **Globalink Research Internship Award**  
Mitacs, Canada  
Masami Ando Kuri. Undergraduate Student in Genome Science, Universidad Nacional Autónoma de México UNAM  
Total Amount: \$6,000 CAD
- 2014 Sep                    **International Graduate Student Entrance Scholarship (IGSES)**  
University of Manitoba  
Kaiqiong Zhao, MSc student in Department of Biochemistry and Medical Genetics  
Total Amount: \$5,400 CAD

## G. Teaching

### 1. NEW COURSE DEVELOPMENT

- 2017 Feb – 2017 June    IMED 7280 (Credit: 3.0), Medical Computational Biology (Role: redesigned the course syllabus)

2015 Feb – 2015 Dec IMED 7280 (Credit: 3.0), Medical Computational Biology (Role: Participated in developing the course for approval by university)

## 2. UNDERGRADUATE TEACHING

2018 Sep – 2019 May BGEN 4010 (Credit: 6.0), Project Course in Human Genetics (1 Student - Natasja Brien), Co-instructor (Primary instructor is Dr. Xiaoqing Liu).

2016 Sep – 2017 May BGEN 4010 (Credit: 6.0), Project Course in Human Genetics (1 Student - Nikho Hizon), Single instructor.

## 3. GRADUATE TEACHING

2018 Jan – May IMED 7280 (Credit: 3.0), Medical Computational Biology. One of the two course coordinators. (13 students)

2017 Sep – 2018 May CHSC 7400 (Credit: 3.0), Advanced Topics in Community Health I: Seminar in Foundations of Disease Analytics. One of the 10 course instructors. This is the required course for Visual and Automatic Disease Analytics (VADA) NSERC CREATE program. (7 students)

2017 Jan – May BGEN 7070 (Credit: 3.0), Special Topics in Human Genetics (2 Students). Single instructor.

2016 Jan – May BGEN 7070 (Credit: 3.0), Special Topics in Human Genetics (1 Student). Single instructor.

2015 Jan – May BGEN 7070 (Credit: 3.0), Special Topics in Human Genetics (1 Student). Single instructor.

## 4. WORKSHOP AND WEBINAR

2017 Oct 27 Gene Set Analysis and Visualization  
Centre for Healthcare Innovation, Winnipeg, Canada  
Speaker: **Pingzhao Hu**, Svetlana Frenkel (Postdoc Fellow in my lab)  
Organizers: **Pingzhao Hu**

2017 Jan 27 RNA-Seq using ParTek software (Webinar – 12 participants)  
Department of Biochemistry and Medical Genetics, University of Manitoba  
Speaker: Technical Leader from ParTek Inc., USA  
Organizer: **Pingzhao Hu**

2016 Nov 30 Chip-Seq using ParTek software (Webinar – 13 participants)  
Department of Biochemistry and Medical Genetics, University of Manitoba

Speaker: Technical Leader from ParTek Inc., USA  
Organizer: **Pingzhao Hu**

2016 Oct 05 Differential analysis using ParTek software (Webinar – 11 participants)  
Department of Biochemistry and Medical Genetics, University of Manitoba  
Speaker: Technical Leader from ParTek Inc., USA  
Organizer: **Pingzhao Hu**

2016 May 25 Pharmacogenomic analysis on cancer studies: methodology and applications  
George & Fay Yee Centre for Healthcare Innovation, Winnipeg, Canada  
Speaker: Dr. Wei Xu, Princess Margaret Cancer Centre / University of Toronto  
Organizer: **Pingzhao Hu**

2015 May 26/27 Gene Set Analysis of Omics Data  
Centre for Healthcare Innovation, Winnipeg, Canada  
Speaker: **Pingzhao Hu**  
Organizers: **Pingzhao Hu**, Justin Zhang, Ron Beavis

## 5. GUEST LECTURE

2018 Mar **COMP4360: Machine Learning (Course Lecturer: Dr. Yang Wang).** Practical applications of machine learning approaches to genome science, University of Manitoba. Winnipeg, Manitoba, Canada.

2017 Apr **COMP4360: Machine Learning (Course Lecturer: Dr. Yang Wang).** Machine learning approaches for predicting protein functions and disease outcomes. Department of Computer Science, University of Manitoba. Winnipeg, Manitoba, Canada.

2015 Mar **COMP4360: Machine Learning (Course Lecturer: Dr. Yang Wang).** Machine learning approaches for predicting disease outcomes and protein functions using omics data. Department of Computer Science, University of Manitoba. Winnipeg, Manitoba, Canada.

2014 May **CHL 7001: Statistical Models on Complex Human Genetic Diseases (Course Lecturer: Dr. Wei Xu).** Epigenome-wide analysis identifies DNA methylation markers in adolescents exposed prenatally to maternal cigarette smoking. Division of Biostatistics, Dalla Lana School of Public Health, University of Toronto. Toronto, Ontario, Canada.

## 6. SUMMER SCHOOL

2016 Jun **Data Analysis and Visualization Using R.** Lecture 3: Feature selection and model evaluation in high throughput studies. George & Fay Yee Centre for Healthcare Innovation, Winnipeg, Manitoba, Canada (13 Participants).

## 7. JOURNAL CLUB

2014 Oct - Now Organizer of Webinars of CIHR STAGE Monthly International Speaker Seminar Series in the University of Manitoba Site (5-15 Participants per time).

## H. University Committees and Organizations

2018 May-Aug Facilitator of meetings and presentations of the summer students in Data Science Platform of CHI and CHRIM.

2018 July Mentor of one of the five student teams in summer school of the VADA Program in the University of Manitoba

2018 Jun Poster Judge of 2018 Statistical Society of Canada Case Studies Competition

2018 Jun Poster Judge of CIHR National Poster Competition at the Health Research Forum

2018 Mar Host an invited speaker (Dr. Altaf Amin) from Nara Institute of Science and Technology, Japan at Department of Biochemistry and Medical Genetics Department, University of Manitoba

2018 Jan - Now Member of Selection Committee for Graduate Students in VADA Program in the University of Manitoba

2018 Jan Member of Search and Selection Committee for the tenure track assistant professor faculty position in epigenetics and child health in the Department of Biochemistry and Medical Genetics

2017 Oct Host an invited speaker (Dr. Andrew Advani) from St. Michael's Hospital and University of Toronto at Biochemistry and Medical Genetics Department, University of Manitoba

2017 Oct Poster Judge of University Undergraduate Poster Competition

2017 Sep – Now Member of Internship/Lab Exchange Committee of VADA Program

2017 Sep – 2019 Aug Member of Appointments, Promotions and Tenure Committee, Department of Biochemistry and Medical Genetics, University of Manitoba

2017 Aug – Sep Search Committee for Research Administrative Coordinator, Data Science Platform of Centre for Healthcare Innovation.

2017 Jul – Now Member of Professional Development and Travel Selection Committee, Data Science Platform of Centre for Healthcare Innovation.

2017 Jul – Now Member of the College of Reviewers, CIHR

2017 Jul– 2020 Jun Member of Case Studies Committee, Statistical Society of Canada

2017 Jun Poster Judge of 2017 Statistical Society of Canada Case Studies Competition

2017 Jun Poster Judge of CIHR National Poster Competition at the Health Research Forum

2017 May – 2018 May Member of Bioinformatics Needs and Assessment Team in the University of Manitoba

2017 Mar Host an invited speaker (Dr. Altaf Amin) from Nara Institute of Science and Technology, Japan at Department of Biochemistry and Medical

	Genetics Department, University of Manitoba
2017 Mar	Chair of CHI Data Science Platform summer student admission committee
2016 Sep – 2017 Aug	Member of Teaching Committee, Department of Biochemistry and Medical Genetics, University of Manitoba
2016 Oct	Poster Judge of University Undergraduate Poster Competition
2016 Jun	Poster Judge of CIHR National Poster Competition at the Health Research Forum
2015 Oct	Poster Judge of University Undergraduate Poster Competition
2015 Sep	Member of Terry Fox Research Institute Prairie Node, Canada
2015 Aug	Chair and Organizer of Summer Student Research Symposium, George & Fay Yee Centre for Healthcare Innovation (CHI), Manitoba
2015 Jun	Chair of Mr. Amarnath Pisipati's PhD oral defence in the Department of Medical Microbiology
2014 Dec - Now	Member of Biomedical Youth Program (BYP), University of Manitoba
2014 Dec - Now	Member of Manitoba Epigenetics Network, University of Manitoba
2014 Oct	Poster Judge of University Undergraduate Poster Competition
2014 May	Chair of Ms. Meika Elizabeth Ivy Richmond's PhD oral defence in the Department of Medical Microbiology
2014 May	Poster Judge of Cancer Care Manitoba Research Day.