CURRICULUM VITAE

January 6, 2020

Karen A Kopciuk

I. BIOGRAPHICAL DATA

Cancer Epidemiology and Prevention Research Present Rank: Research Scientist II

CancerControl Alberta, Alberta Health Services

521 Holy Cross Centre

1999

1998

2210 – 2nd Street SW University of Calgary: Adjunct Associate Professor

Calgary, Alberta, T2S 3C3

Tel: (403) 698-8051 Departments: Oncology, Community Health Sciences

Mathematics and Statistics Faculties of Medicine, Science

Karen.Kopciuk@albertahealthservices.ca

II. ACADEMIC RECORD

BSc, (First Class Honors) Psychology, University of Calgary, Calgary, Alberta,
Canada 1994

BSc, (with Distinction) Statistics, University of Calgary, Calgary, Alberta, Canada

1995 M.Math, Statistics, University of Waterloo, Waterloo, Ontario, Canada

2001 Certificate in University Teaching, University of Waterloo, Waterloo, Ontario, Canada

2001 PhD, Statistics, University of Waterloo, Waterloo, Ontario, Canada

2003 Post-doctoral Fellow, Statistical Genetics and Genetic Epidemiology, Samuel Lunenfeld

Research Institute of Mount Sinai Hospital, Toronto, Canada

III. AWARDS AND DISTINCTIONS

2019 Faculty of Science, Award of Excellence in Community Engagement Nominee, University of Calgary

2000 Graduate Scholarships, University of Waterloo

1999 Graduate Teaching Assistant Award for outstanding achievement, University of Waterloo,

Department of Statistics and Actuarial Science Graduate Scholarships, University of Waterloo Graduate Scholarships, University of Waterloo

1997 Graduate Teaching Assistant Award for outstanding achievement, University of Waterloo,

Department of Statistics and Actuarial Science

1992 Academic Achievement Award, University of Calgary

1990 Bursary for Post-Secondary Students, Calgary Co-operative

IV. ACADEMIC APPOINTMENTS

2018 - present Lead, Foundations Division, Department of Community Health Sciences, University of Calgary,

Calgary, Alberta, Canada

2019 - present Adjunct Associate Professor, Community Health Sciences, University of Calgary, Calgary, Alberta,

Canada

2015 - present Full member, O'Brien Institute for Public Health, Alberta, Canada

2013 - present Adjunct Associate Professor, Mathematics and Statistics, University of Calgary, Calgary,

Alberta, Canada

2013 - present Adjunct Associate Professor, Oncology, University of Calgary, Calgary, Alberta, Canada

2007 - present Scientific Staff, Tom Baker Cancer Centre, Alberta Health Services, Calgary, Alberta, Canada

2005 - present Full member, Arnie Charbonneau Cancer Research Institute, Alberta, Canada

2003 - present Research Scientist, Division of Population Health Research, CancerControl Alberta, Alberta

	Health Services, Calgary, Alberta, Canada
2006 - 2013	Adjunct Assistant Professor, Oncology, University of Calgary, Calgary, Alberta, Canada
2003 - 2013	Adjunct Assistant Professor, Mathematics and Statistics, University of Calgary, Calgary, Alberta, Canada

V. EDUCATIONAL ACTIVITIES

i. Undergraduate

Teac	hing.	-Lecture

2005

2008 CMMB 413 Statistical Genetics: How useful is CMMB without the Math? Human Genetics course, Lecture, University of Calgary

Student Supervision (Primary supervisor bolded)

2020	Xiangyu Wang, BSc Mathematics and Applied Mathematics, China University of Petroleum
	(East China), Thesis Supervisor.
	 China University of Petroleum (East China) – full study scholarship from UPC
2019 - 2020	Monica Ghebrial, BSc Health Sciences, Investigating the Relationship between Obesity &

Monica Ghebrial, BSc Health Sciences, Investigating the Relationship between Obesity & Inflammatory Markers in Breast Cancer from a Menopausal Perspective. University of Calgary, Thesis Supervisor

Jana Osea, BSc Statistics, Evaluating the Changes in Women's Lifestyle Choices After Breast Cancer Diagnosis, Summer Research Project.

- Alberta Innovates Summer Research Studentship Award
- Markin Undergraduate Summer Research Program in Health & Wellness (declined)

2018 - 2019 **Monica Ghebrial**, BSc Health Sciences, MDSC 528: Obesity and Breast Cancer, Independent Study course.

2018 **Hongsheng Hu**, BSc Mathematics and Applied Mathematics, China University of Petroleum (East China), Thesis Supervisor.

- China University of Petroleum (East China) full study scholarship from UPC
- 2017 2018 Amit Manocha, BSc Health Sciences, *The impact of serum vitamin D on systemic bone-related inflammatory biomarkers in breast cancer patients at diagnosis*. University of Calgary, Thesis Supervisor
 - University of Calgary Student Union Undergraduate Research Symposium, Cumming School of Medicine Pathology/Disease Research award (\$1000, poster presentation)

2016		Daniel Chen, BSc Actuarial Science, Emerging Leaders Program, University of Calgary, Mentor
2015		Emily Kuervers, BEng Engineering, Emerging Leaders Program, University of Calgary, Mentor
2015		Tayler Scory, BSc Biology/Statistics, NL Type X family data project, University of Calgary
2014		Alexander Le, BSc Biology, Emerging Leaders Program, University of Calgary, Mentor
2014		Danny Lu, BSc Statistics, Family Data R package
2012	2014	

2013 - 2014 Tayyaba Tahir, BSc Biology, Emerging Leaders Program, University of Calgary, Mentor **Danny Lu**, BSc Statistics, feature selection methods evaluation for high dimensional data

USRA NSERC Award

2012 - 2013 Janessa Bretner, BSc Biology, Emerging Leaders Program, University of Calgary, Mentor

2011 **Derek Leugner**, BSc Statistics, Project: Investigating cytokine patterns in colorectal cancer patients with liver metastases

Cynthia (Xin) Zheng, BSc Statistics, Project: Comparative methods for discovering breast cancer predictive SNPs

AHFMR Summer Studentship Award

ii. Graduate

Teaching-Courses

Stat 533/633 – Survival Analysis. Taught nonparametric estimation of survivor and cumulative risk functions and semi-parametric proportional hazards regression with fixed covariates. Text used was Survival Analysis by Klein & Moeschberger (2nd Edition). Seven graduate students and 33 undergraduate students were registered in this course. Course co-instructor, University of Calgary Stat601.25 Longitudinal Data Analysis. Taught residuals and diagnostics, marginal models, generalized estimating equations and sample size calculations. Text used was Applied Longitudinal

Analysis by Fitzmaurice, Laird and Ware (Second edition). 12 graduate students regularly attended the

class, Course co-instructor, University of Calgary

2005 MDSC 755 - Estimating the variance components in a microarray experiment. University of

Calgary

Stat 633 – Survival Analysis, Taught nonparametric estimation of survivor and cumulative risk

functions and semi-parametric proportional hazards regression with fixed covariates. Text used was Survival Analysis by Klein & Moeschberger (2nd Edition). Six graduate students regularly attended

the class, Course co-instructor, University of Calgary

Developed topics and material in this course for new statistics graduate students; topics included:

marking, problem-solving, giving effective presentations, strategies for your research program, exploring campus resources, HTML programming, creating course web pages, and basic syntax of several statistical software programs used in undergraduate mathematics courses, Small Group

Instruction, The University of Waterloo

Teaching- Lectures

U	
2019/03/26	Ethics and Ethical Practice. BIST 600, University of Calgary
2019/03/04	Cox Proportional Hazards. Stat 533/633, University of Calgary
2018/03/20	Career Planning, Stat 517 Practice of Statistics, University of Calgary
2018/02/06	Consulting, Stat 517 Practice of Statistics, University of Calgary
2014/10/15	Survival Analysis Group Enhancement (SAGE) Seminar Series: Joint Models with an application from the Prostate Cancer Cohort Study, University of Calgary
2013	Survival Analysis Group Enhancement (SAGE) Seminar Series: Sample Size Estimation Methods, University of Calgary
2011	Survival Analysis Group Enhancement (SAGE) Seminar Series: Sample Size Estimation Methods for NMR Metabolomics Data, University of Calgary
2010	Survival Analysis Group Enhancement (SAGE) Seminar Series: Statistical Methods for Multivariate Survival Data, University of Calgary
2006	MDSC 683.01 Research Strategies for Gene/Molecular Studies of Human Cancers. Cancer Pathology, Epidemiology, and Therapy Course, University of Calgary
2005	Study Designs and Measures of Association in Genetic Epidemiology. Chronic Disease Epidemiology, University of Calgary

Student Supervision (Primary supervisor bolded)

2019-	Chimroy Roy Rahul, PhD Biostatistics, Co-Supervisor
-------	---

2018 Mu Qing Ren, MSc Statistics, Co-Supervisor

- Alberta Graduate Excellence Scholarship, \$11,000
- Queen Elizabeth II Scholarship 2018-2019
- Graduate Assistant Teaching Excellence Award Fall 2018, \$500

2018 Michael John Ilagan, MSc Statistics, Co-Supervisor

Honourable Mention, Eric Milner award Fall 2019

2018 **Fahmida Yeasmin**, PhD Statistics, Project: Microsimulation of cervical cancer screening pathways post

Dr. Karen A. Kopciak		
	treatment	
2018	Fahmida Yeasmin, PhD Statistics, Project: Visualization Using R Workshop analysis	
2016 - 2018	Yunting Fu, MSc Statistics, Co-Supervisor	
	 Faculty of Graduate Studies Student Travel Award, 2017, \$750 	
2016	Fahmida Yeasmin, PhD Statistics, Project: Applied Longitudinal Data Workshop analysis	
2016	Jian Yang, MSc Statistics, Project: Missing and Incomplete Data Workshop analysis	
2015 - 2017	Tayler Scory, MSc Statistics, Supervisor	
	• Faculty of Graduate Studies Student Travel Award, 2017, \$750	
	 Statistical Society of Canada Student Travel Award June 2017, \$500 NSERC Queen Elizabeth II Scholarship 2016-2017, \$10,800 	
	• Graduate Assistant Teaching Excellence Award Winter 2016, \$500	
	 Graduate Assistant Teaching Excellence Award Fall 2016, \$500 	
2015 - 2017	Yuan Dong, MSc Statistics, Project: Combination therapy in multiple myeloma cell lines	
2014 - 2016	Roxana Tudor, MSc Cancer Biology, Co-Supervisor	
	 Alberta Graduate Student Scholarship 2016-2017, \$3,000 	
	• Faculty of Graduate Studies "FGS" Scholarship. \$2500	
2014 2017	International Conference Delegate Travel Grant (AstraZeneca), 2016, \$200 No. 30 of the Principle o	
2014 - 2015	Ji Ruan , MSc Statistics, Project: Distribution-based imputation of left-censored data due to limits of detection problems with metabolomics data	
2013	Yukun Zhang , MSc Statistics, Project: Evaluate hormonal receptors and a protein in lung cancer patients	
2012 - 2016	Longlong Huang, PhD Statistics, Co-Supervisor	
	• Queen Elizabeth II Scholarship 2016, \$15,000	
	• Queen Elizabeth II Scholarship 2015, \$15,000	
	 Statistical Society of Canada Oral Student Research Presentation Award, 2016, \$500 	
	 Statistical Society of Canada Student Travel Award, 2016, \$500 	
	• Faculty of Graduate Studies Student Travel Award, 2016, \$500	
	• Global Open Doctoral Scholarship, 2016, \$5000	
	• Faculty of Graduate Studies Doctoral Scholarship 2014, \$10,000	
	• Queen Elizabeth II Scholarship 2014, \$15,000	
	• Queen Elizabeth II Scholarship 2013, \$15,000	
	Department GAT Award of Excellence 2013 \$600 Department GAT Award of Excellence 2013 \$	
	• Dean's Entrance Scholarship 2012-2013 \$6,000	
2010 - 2012	Longlong Huang, MSc Statistics, Co-Supervisor	
	• Chancellor's Graduate medal 2013	
	• Queen Elizabeth II Scholarship 2011-2012, \$10,800	
	Alberta Graduate Student Scholarship 2012, \$3,000 Fig. 10 of Graduate Student Scholarship 2012, \$750 1	
	• Faculty of Graduate Studies Travel Award 2012, \$750	
2011	Statistical Society of Canada Student Travel Award 2012, \$500 Landau M. M. Statistical Project Award in this readon in head and an algorithms and a second and a second award in the second and a second award in the second award in the second award and a second award in the second award aw	
2011	Longlong Huang , MSc Statistics, Project: Investigate protein biomarkers in head and neck cancer patients	
	Summer Temporary Employment Program funding 2011	
2008 - 2010	Yuan Wang, MSc Statistics	
2008	He (Shawn) Gao , MSc statistics, Project: Investigate spatial pattern variability in cDNA microarray	
2008	experiments Shan Ba, MSc statistics student, Department of Mathematics and Statistics, Co-Supervisor	
2005 - 2008	Xin (Cynthia) Zheng, MSc statistics, Department of Mathematics & Statistics, Supervisor	

	•
2007	Zhulin (Jolyn) He, MSc statistics, Project: Evaluate self-self microarray experiments
2006	Cynthia (Xin) Zheng, Rena (Jie) Sun, Case Study analysis and presentation at the annual Statistical Society of Canada Meeting, Co-Supervisor
2004	Rui Wang, Meijie Guo, Xian Zhou, Yongxu Lan, Case Study analysis and presentation at the Statistical Society of Canada Meeting, Montreal, QC, Co-Supervisor
Committee Mo	embership and Examination
2019	Behnaz Jafari, MSc Biostatistics, Examiner
2019	Mark Lowerson, PhD. Biostatistics, Candidacy Examination Committee Member
2019	Katie Burak, MSc. Statistics, Examiner
2019-	Victoria Armstrong, MSc Cancer Biology, Supervisory Committee
2019-	Mingchen Ren, PhD. Biostatistics, Candidacy Examination Committee Member
2018 -	Mubasiru Lamidi, PhD Biostatistics, Supervisory Committee
2018 -	Yvonne Efegoma, MSc Epidemiology, Supervisory Committee
2018	Yunting Fu, MSc. Statistics, Examiner
2018	Brendan Cord Lethebe, MSc Biostatistics, Internal-External Examiner
2017	Tayler Scory, MSc Statistics, Examiner
2017	Gurbakhshash Singh, PhD Biostatistics, Examiner
2017	Noor Asaad Alsaadoun, MSc Cancer Biology, Examiner
2016 -	Jodi Rattner, MSc Cancer Biology, Supervisory Committee
2016	Longlong Huang, PhD Statistics, Examiner
2016	Shahil Amin, MSc Cancer Biology, Examiner
2016	Roxana Tudor, MSc Cancer Biology, Examiner
2016	Megan Farris, MSc Epidemiology, Examiner
2016	Dr. Farshad Farshidfar, PhD Cancer Biology, Examiner
2016 - 2017	Noor Asaad Alsaadoun, MSc Cancer Biology, Supervisory Committee
2015 -	Fahmida Yeasmin, PhD Statistics, Supervisory Committee
2015	Ji Ruan, MSc Statistics, Examiner
2014 - 2015	Reza Keramti, MSc Cancer Biology, Supervisory Committee
2014 - 2016	Megan Farris, MSc Epidemiology, Supervisory Committee
2014	Pooneh Pordeli, PhD Statistics, Examiner
2014	Yukun Zhang, MSc Statistics, Examiner
2013 - 2015 2013 - 2017	Shahil Amin, MSc Cancer Biology, Supervisory Committee Gurbakhshash Singh, PhD Biostatistics, Supervisory Committee, PhD Candidacy, Examiner
2013 - 2017	Statistical Society of Canada Student Travel Award 2014, \$750
	• Queen Elizabeth II Scholarship 2015-2016, \$15,000
2014	Longlong Huang, PhD Candidacy, Examiner
2011 - 2014	Emily MacKay, MSc Biology, Supervisory Committee, Examiner
2012 - 2014	Ted Pfister, MSc Epidemiology, Supervisory Committee, Examiner
2012	Gavin Duggan, PhD Biology, Internal-External Examiner
2011 - 2012	Dr. Omair Sarfafaz, MSc Biology, Supervisory Committee
2010 - 2016	Dr. Farshad Farshidfar, PhD Cancer Biology, Supervisory Committee
2010 - 2012	Dr. Yarrow McConnell, MSc Cancer Biology, Clinical Investigator Fellowship, Supervisory Committee, Examiner
2010 - 2012	Longlong Huang, MSc Statistics, Examiner

2011	Elizabeth Juarez-Colunga, PhD Statistics, Simon Fraser University Examiner
2005 - 2010	Fabiola Aparicio-Ting, PhD Epidemiology, Supervisory Committee
2009	Jia Zheng, PhD Computer Science, Examiner
2009	Jian Kang, PhD Biostatistics, Examiner
2007	Rena (Jie) Sun, MSc Statistics Student, Examiner
2007	Luz Maria Palacios-Derflingher, PhD Statistics, Examiner
2004	Gaia Pocobelli, MSc epidemiology, Examiner
2004	Rui Wang, MSc statistics, Examiner

iii. Postgraduate

Teaching-Lectures

2018/09/21	Data Analysis Strategies, Office of Surgical Fellowship Principles of Research, Department of Surgery, Lecture, University of Calgary, Calgary, AB, Canada
2017/09/13	Key Ideas for Survival Data Analysis, Office of Surgical Fellowship Principles of Research, Department of Surgery, Lecture, University of Calgary, Calgary, AB, Canada
2017/09/05	Survival Data Analysis, Combined Curriculum, Research Methods, Department of Oncology, Lecture, University of Calgary, Calgary, AB, Canada
2016/11/18	Survival Analysis, Combined Curriculum, Research Methods, Department of Oncology, Lecture, University of Calgary, Calgary, AB, Canada
2015/11/27	Survival Analysis, Combined Curriculum, Research Methods, Department of Oncology, Lecture, University of Calgary, Calgary, AB, Canada
2014/09/19	Survival Analysis, Combined Curriculum, Research Methods, Department of Oncology, Lecture, University of Calgary, Calgary, AB, Canada
2012	Survival Data Analysis and Competing Risks. Research Methods Course, Department of Oncology, Lecture, University of Calgary, Calgary, AB, Canada
2011	Biostats 3: Survival and Competing Risks. Oncology Combined Curriculum, Lecture, University of Calgary
2008/02/21	Issues in Human Genetics Research. Molecular Medicine for Physicians course, Lecture, University of Calgary
2007	Survival Data Analysis. Topics in Health Research Methodology Course, Oncology Training Program, Lecture, University of Calgary
2006	Research Strategies for Gene/Molecular Studies of Human Cancers. Molecular Medicine for Physicians course, Lecture, University of Calgary
2004	Research Strategies in Cancer Studies that Involve Human Genetics. Molecular Medicine for Physicians course, Lecture, University of Calgary

Student Supervision

Dr. Gyanendra Pokharel, PDF, University of Calgary, AB, Supervisor
Dr. Chel Hee Lee, PDF, University of Calgary, Calgary, AB, Supervisor
Dr. Farshad Farshidfar, PDF, University of Calgary, Calgary, AB, Co-Supervisor
Charbonneau Cancer Institute – Charbonneau Postdoctoral Scholar
• Charbonneau Cancer Institute – 2018 Howard Research Scholarship Award: Best Oral
Presentation (Silver) at the 2018 Annual Charbonneau Cancer Symposium
Dr. Narges Nazeri Rad, PDF, Tanenbaum-Lunenfeld Research Institute, Toronto, ON, Co-Supervisor
Dr. Taraneh Abarin, PDF, Samuel Lunenfeld Research Institute, Toronto, ON, Co-Supervisor
Dr. Yun-Hee Choi, PDF, Samuel Lunenfeld Research Institute, Toronto, ON, Co-Supervisor

Dr. Karen A. Kopciuk Canadian Breast Cancer Foundation Fellowship 2006-2008 Mark Masterson, MD/PhD, Course: MDSC 775, Co-Supervisor 2005 External Referee, Tenure and Promotion 2017 Dr. Timothy Ramsay, Ottawa Hospital Research Institute, External referee, Promotion Committee Dr. Eleanor Pullenayegum, Research Institute at the Hospital for Sick Children, External referee, 2016 **Promotion Committee** 2015 Dr. Rinku Sutradhar, University of Toronto, ON, External referee, Tenure and Promotion Committee 2015 Dr. Lisa Strug, University of Toronto, ON, External referee, Tenure and Promotion Committee 2013 Dr. Wei Xu, University of Toronto, ON, External referee, Tenure and Promotion Committee 2013 Dr. Yun-Hee Choi, University of Western Ontario, Peer Reviewer, Tenure and Promotion Committee 2012 Dr. Zeny Feng, University of Guelph, ON, External referee, Tenure and Promotion Committee 2010 Dr. Leilei Zeng, Simon Fraser University, BC, External referee, Tenure and Promotion Committee VI. ADMINISTRATIVE RESPONSIBILITIES i. Departmental 2018-present Lead, Foundations Division, Community Health Sciences, University of Calgary 2009 - present Lead, Statistical Support Unit, Cancer Epidemiology and Prevention Research, Alberta Health Services 2009 - 2013 Scientific Lead, Data Support Unit, Department of Population Health Research, Alberta Health Services Developer and manager, Statistical Consulting Unit, Department of Oncology, University of Calgary 2004 - 2006 ii. Faculty Member, Search and Selection Committee for Biostatistician, Department of Community 2020 Health Sciences, University of Calgary 2014 Member, Search and Selection Committee for Biostatistician, Department of Mathematics and Statistics, University of Calgary Member, Search and Selection Committee for Research Scientist, Department of Oncology, The 2014 University of Calgary 2014 Member, Search and Selection Committee for Biostatistician, Department of Oncology, The University of Calgary 2013 Member, Search and Selection Committee for Biostatistician, Department of Mathematics and Statistics, University of Calgary Member, Selection committee for Genetic Epidemiologist, Department of Medical Genetics -2008 University of Calgary iii. University 2018 -Organizer, Internship Program for Biostatistics Students 2015 -Member, Executive Committee, Biostatistics Initiative, Medicine, Science and Veterinary Medicine Member, Biostatistics Centre Initiative - Medicine, Science and Veterinary Medicine 2014 -

iv. Alberta Health Services (Alberta Cancer Board)

2008 - 2009

2008 - 2009

2007

2014 -	Member, Scientific Steering Committee, Alberta's Tomorrow Project, AHS
2006 - 2011	Organizer, Statistics Journal Club, Department of Population Health Research, AHS

Member, Biostatistics Initiative Committee - ACRI Member, Research and Mentorship Committee - SACRI

Member, Search and Selection Committee, Chair in Biostatistics -ACRI

2008

Member, Data Management Advisory Group, Department of Population Health Research, AHS

VII. PROFESSIONAL ACTIVITIES

i. Membership in professional and learned societies

2017 - College of Reviewers, Canadian Institutes for Health Research
 2008 - 2012 Member, Canadian Society for Epidemiology and Biostatistics

2000 - present Member, Statistical Society of Canada

ii. Professional service

Grant	Dane	.1.
(Tr/INI	rane	"

2020 -	Canadian Cancer Society Research Institute, Innovation and Innovation to Impact, Panel I5
2019 -	Canadian Institutes of Health Research, Health Research Training A – Post-PhD Awards Committee
2016 - 2017	Canadian Institutes of Health Research, Institute of Cancer Research, Health Services and Economics Research in Cancer Control Catalyst Grant
2014 - 2018	Canadian Cancer Society Research Institute, Innovation and Innovation to Impact, Panel I5
2011 - 2014	Breast Cancer Society of Canada
2012	Canadian Institutes of Health, Institute of Population and Public Health
2012	Canadian Breast Cancer Foundation, Earlier Detection of Breast Cancer National Panel
2009 - 2011	Canadian Cancer Society Research Institute, Panel J1 (Pathology and Tumour Biomarkers)
2008 - 2011	Alberta Cancer Research Institute, Bridge & Pilot
2003 - 2005	Canadian Breast Cancer Foundation, Alberta/NWT Chapter

Grant Review

2005 - present Natural Sciences and Engineering Research Council of Canada (NSERC)

2016 - present O'Brien Institute for Public Health, Grant Reviewer

Journal Reviews (Manuscript Referee)

	. 1
2019	Metabolomics
2018	Journal of the Royal Statistical Society Series C
2017	Statistics in Medicine
2016	Journal of Statistical Computation and Simulation
2014 - 2015	Feasibility and Pilot Studies
2014	Bulletin of Mathematical Biology
2013	Metabolomics, Journal of Statistical Computation and Simulation
2011	Contemporary Clinical Trials
2006	American Journal of Epidemiology
2003	International Journal of Cancer

National and International Committees

2018 - 2019	Co-Chair, Local Arrangements, Statistical Society of Canada, 2019 Meeting
2017 –	Member, Fundraising Committee - Statistical Society of Canada
2017 -	Member, Health Sciences Collaborating Centre Committee, Canadian Statistical Sciences Institute
2016	Member, Elections Committee - Statistical Society of Canada
2016 - 2020	AB,BC,YK Regional Representative, Board of Directors, Statistical Society of Canada
2012 - 2013	C0-Chair, Inaugural Statistical Society of Canada Trainee Research Conference - Statistical Society of Canada
2016 - 2017	Chair, Biostatistics Section Elections Committee - Statistical Society of Canada
2016 - 2017	Past-president, Biostatistics Section - Statistical Society of Canada

2015 - 2016	President, Biostatistics Section - Statistical Society of Canada
2014 - 2015	President-elect, Biostatistics Section - Statistical Society of Canada
2007 - 2013	Secretary, Biostatistics Section - Statistical Society of Canada
2010 - 2012	Member, Elections Committee - Statistical Society of Canada
2004 - 2009	Liaison, Biostatistics Section - Statistical Society of Canada

Consulting

Consulting activities since 2003 typically included providing statistical advice on study design, power and sample size calculations, selection of methods of analysis, presentation of results, data analysis and creation of figures for manuscripts and presentations. There were very few opportunities for publications, and these projects rarely generated research ideas for my research program.

joi my research	jointy research programm	
2011 - present	Meet with 3-6 cancer researchers annually, which involved 10-15% of my time.	
2007 - 2010	Met with over 20 cancer researchers, which involved 30% of my time. I spent an average of 1 day per week on one client's projects, which will likely not result in any publications.	
2004 - 2006	Developed and managed a Statistical Consulting Unit in the Department of Oncology. My role included supervision of a Statistical Associate (B.Sc.), who carried out the work under my direct supervision. I also developed policies related to students, authorship, and cost-recovery. In addition, with the help of the Statistical Associate, we developed the database used to track projects and generate client reports and invoices. These policies, forms and databases continue to be used by this Unit.	
	My consulting time commitment (40-50% of my time) substantially increased for this three-year time period. The number of clients was more than 30.	

2003 Met with 15 cancer researchers which involved 20% of my time.

Conference and Workshop Development

Conference and	Workshop Development
2019-	Organizer, Rocky Mountain Biostatistics and Health Data Science Summer Institute, University of Calgary
2019	Co-organizer, Data Science for Health workshop, April 30, Faculty of Science, University of Calgary
2019	Co-organizer, Analysis of Life History Data with Multistate Models Workshop, March 8, University of Calgary
2018	Presenter, Advanced Quantitative Methods 1-day Workshop, October 11, Faculty of Health, Community and Education, Mount Royal University, Calgary, 7 hours
2018	Chair, organizer, Regression Modelling Strategies, August 2-3, University of Calgary Biostatistics Centre, University of Calgary
2018	Chair, organizer, Visualization using R Workshop, March 3, University of Calgary Biostatistics Centre, University of Calgary
2017	Chair, co-organizer, Joint Analysis Workshop, September 6, O'Brien Institute for Public Health, University of Calgary
2016	Chair, co-organizer, Applied Longitudinal Data Analysis Workshop, December 3, O'Brien Institute for Public Health, University of Calgary
2015	Chair, co-organizer, Missing and Incomplete Data Workshop, December 5, O'Brien Institute for Public Health, University of Calgary
2014	Co-leader, Statistical Issues in Biomarker and Drug Co-development, November 7-8, Fields Institute, Toronto, ON
2012 - 2013	Chair, Inaugural Statistical Society of Canada Student Research Conference, May 25, Edmonton, AB
2013	Chair, organizer of Student Career Lunch, SSC Conference, May 28, Edmonton, AB
2009	Chair and organizer, <i>Statistical Methods in Bioinformatics</i> , invited session, Statistical Society of Canada, Joint Statistical Meeting, Washington, DC
2009	Organizer, <i>Using Bioconductor for High Throughput data</i> , Biostatistics Section workshop for the Statistical Society of Canada Meeting, Vancouver, BC May 31

2009	Co-developer and organizer, Journal club, Focus: the use of statistical methods for metabolomics data.
2007	Chair, co-organizer, and successful obtainer of full funding from BIRS for <i>Statistical Science for</i> ' <i>Omic' Research in Canada</i> , invited meeting, Banff International Research Station (BIRS), Banff, AB June 29
2007	Organizer, <i>Statistical Genomics Research Workshop</i> , Invited speakers: Richard Simon (National Cancer Institute, USA), Yutaka Yasui (University of Alberta), Christoph Sensen (Sun Center of Excellence for Visual Genomics, University of Calgary). University of Calgary, June 20
2007	Chair and organizer, <i>Genome-wide Association Studies</i> , invited session, Biostatistics Section, Statistical Society of Canada
2005	Chair and organizer, Statistical Genomics: New Platforms, New Data, New Analysis Methods for High-throughput Experiments, invited session, Biostatistics Section, Statistical Society of Canada
2003 - 2005	Developer and organizer, Journal club, Focus: the use of statistical methods in genetic studies. Semi-monthly meetings attracted individuals from such diverse research areas as statistics and biostatistics, bioinformatics, molecular biology and genetics.
Evaluation	
2019-02-11	Poster Judge, Charbonneau Cancer Research Institute, Research Symposium, Calgary, AB
2018-06-04	Student Oral Presentation Judge, Statistical Society of Canada meeting, Montreal, QC
2017-01-30	Poster Judge, Charbonneau Cancer Research Institute, Research Symposium, Calgary, AB
2016-02-05	Poster Judge, Charbonneau Cancer Research Institute, Research Symposium, Calgary, AB
2015-01-30	Poster Judge, SACRI Research Symposium, Calgary, AB
2014	Video judge, Statistics on Reels Video Competition, Statistical Society of Canada Student Conference, May 12
2013	MITACS Accelerate Internship proposal reviewer
2007	Poster judge, Alberta Cancer Board Annual Research Meeting, Banff, AB
2007	Poster judge, 2nd Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting Fields Institute, Toronto, ON

VIII. RESEARCH SUPPORT

i. Peer-reviewed funded research

Team Grants

One of the 11 projects funded in our team grant renewal was a statistical methods working group, which includes several colleagues from the University of Toronto and myself.

2006/7 - 2011/6 McLaughlin J (PI), Parfrey PS, Younghusband HB, Gallinger S, Wang PP, Green C, Cotterchio M, Holowaty E, Esplen MJ (CoIs). **Kopciuk KA** (Collaborator) Interdisciplinary research on the determinants and impact of colorectal cancer: Molecular-genetic factors, risk modifiers and population health, CIHR, \$4,951,888 Operating Grants

(Principal or Co-Principal Investigator)

Statistical methodological research in Canada is mainly funded through NSERC. Other agencies such as CIHR and the Pacific Institute for the Mathematical Sciences provide rare, limited opportunities for funding statistical methods development. For instance, my successful 2003 CIHR grant was a genetic epidemiology RFA that was only available twice.

(Co-Investigator)

My responsibilities in collaborative projects include sample size calculations and data analysis plans for the proposals, and supervision for the analyses of collected data. I perform more complex analyses myself. The collaborative grants are distinct from grants where I had a service role in two critical ways: (1) a proportion of the budgets are for my own methodological research, as it is very difficult to obtain funding for statistical methods research from most grant agencies; and (2) these projects stimulate new research ideas for my own methodological research program.

2019/10 – 2022/9 Shemanko C (PI), Kopciuk KA (Co-I), Nixon N (Co-I), Oingrun Zhang (Co-I) and Cheung W (Co-I) I). Blood biomarker for breast cancer patients and detection of bone recurrence. \$706,710, Alberta Cancer Foundation. Kopciuk KA (PI), Yang H (Co-PI), Healy B (Knowledge User), Cheung W (Co-Applicant), Nelson 2019/3 - 2020/3G (Co-Applicant), Shea-Budgell M (Co-Applicant), Al-Attar H (Collaborator), Chiang B (Collaborator), Colquhoun A (Collaborator), Henderson R (Collaborator), Letendre A (Collaborator). Assessing cancer screening and outcomes among First Nations people in Alberta. \$99,864. CIHR. 2018/7 - 2021/6Thompson G (PI), Vogel H (PI), Beer D (Co-I), Bhatt M (Co-I), Brindle M (Co-I), Craig W (Co-I), Fitzpatrick E (co-I), Gravel J (co-I), Jenne C (Co-I), Joffe A (co-I), Kam A (Co-I), Kopciuk KA (Co-I); Mater A (Co-I), Moffatt A (co-I), Poonai N (Co-I), Sabhaney V (Co-I). Precision medicine for improving the diagnosis of pediatric appendicitis in the Emergency Department (PRIMED), CIHR, \$1,518,524. 2018/3-2021/3 Bathe OF (PI), Ritchie S (co-PI), Vogel HJ (co-PI), Farshidfar F (co-I), Hilsden R (co-I), Kopciuk KA (co-I). Development of a Blood Test for Colorectal Cancer based on Metabolomic Signature. Collaborative Health Research Project (CIHR-NSERC), \$389,215. Kopciuk KA (PI), Brockton N (co-PI). Breast to Bone Project 1: Vitamin D and bone metastases in 2018/2 - 2019/3breast cancer survivors. AB Cancer Foundation. \$55,521.26 (\$117,730 original grant amount) Kopciuk KA (PI), Friedenreich CM (co-PI). Breast to Bone Program. AB Cancer Foundation. 2018/2 - 2019/3(\$756,357 was original grant amount) 2018/1-2019/7 Kopciuk KA (PI), Yang H (co-PI), Nation J (co-I), Dickinson J A(co-I), Waghray R(co-I), Schepansky A(co-I), Kliewer G (collaborator), Yang J (collaborator), Thind A (collaborator), Noel Foggo-Lamoureux (collaborator). Test of Cure: Use of Human Papillomavirus testing to optimize the cervical cancer screening clinical pathway post-treatment. Cancer Strategic Clinical Network Seed Grant, \$25,000. 2016/7-2019/6 Kopciuk KA (PI), Shack L (co-PI), Robson P (co-PI), Spinelli J (Co-I). Determinants of cancer stage at diagnosis. Canadian Institutes for Health Research (CIHR) \$229,351. Friedenreich CM (PI), Courneya KS (co-PI), Culos-Reed SN (co-PI), McNeely ML (co-PI), Vallance 2018/2-2022/2 JKH (co-PI), Brenner DB (co-I), Corcoran L (co-I), Kopciuk KA (Co-I), Mackey J (co-I), Mcneil J (co-I). Alberta Moving Beyond Breast Cancer (AMBER), CIHR, \$1,931,625. 2016/9-2018/8 Morris, D (PI), Thirukkumaran C (Co-I), Stewart D (Co-I), Zepeda V (Co-I), Kopciuk KA, (Collaborator), Next generation immune treatment strategies for multiple myeloma; immune modulators in conjunction with oncolytic viral therapy. Cancer Research Society \$120,000. Morris, D (PI), Thirukkumaran C (Co-I), Kopciuk KA (Co-I). Immune check point inhibition to 2015/9-2018/8 augment oncolytic viral therapy for the treatment of breast cancer. Canadian Breast Cancer Foundation, \$375,000. Morris, D (PI), Thirukkumaran C (Co-I), **Kopciuk KA**, (Collaborator). Oncolytic viral therapy 2014/7-2015/6 augmented by immune check point inhibition as a novel treatment strategy for breast cancer Breast Cancer Society of Canada, \$40,000 Kopciuk KA, Briollais L, Choi YH (PIs), Cotterchio M, Gallinger S, Green R, Hoch J, McLaughlin J 2013/2-2016/3 and Parfrey P. Development, application and evaluation of multistate models for risk estimation and screening interventions in Lynch Syndrome families and familial colorectal cancer Type X families, Canadian Institutes for Health Research (CIHR) \$273,334 Brockton NT (PI), Bathe O, Hanley D, Kopciuk KA, Magliocco A. The role of vitamin D and 2010/4 - 2013/3 inflammation in colorectal cancer metastases, Alberta Cancer Research Institute (ACRI) \$543,247 2009/4 - 2012/3 Bathe O, Vogel H (PIs), Kopciuk KA, Weljie A, Sutherland F, Dixon F, Turbide C, Love J, Heitman S, Bass S, Cole M, Lau D. Development of a test for pancreatic and periampullary malignancies based on metabonomics, ACRI \$378,434 Csizmadi I (PI), Robson P, Bryant HE, Friedenreich CM, Jones P, Kopciuk KA, Lau D, Yasui Y. 2008/3 - 2011/3 Development of a multidimensional measure of activity energy expenditure for use in large

<u> </u>	populations, CIHR, \$278,455
2007/4 - 2011/6	Kopciuk KA (PI). Statistical methods for chronic diseases with genetic determinants, NSERC \$16,000
2008/4 - 2011/3	Morris D (PI), Kopciuk KA, (Co-I, Collaborator), Thirukkumaran C. Targeting multiple myeloma
	with oncolytic viral therapy, ACRI, \$449,981
2008/4 - 2010/4	Demetrick D (PI), Trotter T, Kopciuk KA . Association of patient genotype with rapid skeletal metastases in breast cancer, ACRI, \$257,853
2006 - 2008	Kopciuk KA (PI), Research Group on Statistical Genomics, Pacific Institute for the Mathematical Sciences \$25,000
2006 - 2008	Bryant HE (PI), Friedenreich CM, Kopciuk KA , Plotnikoff R. Individual, social and environmental determinants of physical activity in an Alberta cohort, Alberta Cancer Board (ACB) \$19,696
2004 – 2007	Kopciuk KA (PI). Longitudinal phenotype choice for complex traits in genetic analyses of family data, NSERC, \$24,000
2004 - 2007	Friedenreich CM (PI), Courneya KS, McGregor SE, Kopciuk KA , Angyalfi SJ, Elliott FG. Cohort study of physical activity and prostate cancer survival: continuation of follow-up, CIHR \$283,453, ACB \$40,244, Total Funding \$323,697.
2006	Kopciuk KA (Co-I), Evaluation of chemoresponsiveness as a function of stromal and tumour molecular signatures, ACB, \$35,000
2004 - 2006	Kopciuk KA (Co-I), Novel genetic markers of breast cancer risk, Canadian Breast Cancer Foundation (CBCF) (Alberta/NWT Chapter) \$189,438
2004 - 2006	Kopciuk KA (Co-I), Beta retrovirus and breast cancer: serologic and genetic markers of infection, CBCF (Alberta/NWT Chapter) \$163,000
2003 - 2006	Kopciuk KA Co-PI, Statistical methods and study designs for penetrance estimation of genes involved in complex diseases, CIHR, \$196,050

Infrastructure and Equipment Grants

The following grants enhanced our research environment by bringing well-known researchers to Calgary to share ideas and insights with our group, as well as to provide critical funding for staff salaries and infrastructure such as desktops and software programs.

2017 - 2020	Braun J, Deardon R, Kopciuk K . (PIs). Rocky Mountain Data Science Centre. Canadian Statistical Sciences Institute Health Sciences Collaborating Centre. \$10,000.
2014 - 2016	Friedenreich CM, Brockton NT, Kopciuk KA , Kelemen L, Csizmadi I, Robson P, Morris D.
	Enhancing Capacity for Lifestyle and Cancer Epidemiology in Alberta. Alberta Cancer Foundation
	Foundational Infrastructure 2013, \$391,585.
2009/4 - 2013/3	Kopciuk KA, Friedenreich CM (PIs). Data Support Unit, Alberta Cancer Foundation, \$786,789
2008/4 - 2013/3	Kopciuk KA, Friedenreich CM (PIs). Capacity building for high throughput data analysis, Alberta
	Cancer Foundation, \$114,777
2009 - 2012	Friedenreich CM, McGregor SE, Kopciuk K , Hilsden R, Kelemen L, Magliocco T, Brockton N. ACRI priority funding: Population Health Research. Alberta Cancer Research Institute, \$3,386,032.
2008 - 2011	Friedenreich CM, Kopciuk K , Brockton N, Kelemen L. Division of Population Health and Information; Priority Funding Request 2007. Alberta Cancer Research Institute, \$418,335.
2007 - 2010	Friedenreich CM, Bryant HE, Cook L, McGregor SE, Kopciuk K , Csizmadi I. Population Health Research Unit, Division of Population Health & Information. Alberta Cancer Board, \$1,254,525.
2004 - 2007	Bryant HE, Friedenreich CM, McGregor SE, Cook LS, Brasher P, Kopciuk K , Csizmadi I. Population Health Research Unit, Division of Population Health & Information. Alberta Cancer Board-Research Initiative Program, \$340,000.

Tomorrow Project Grants

2007 - 2008 Robson PJ, Csizmadi I, **Kopciuk K**, McGregor E, Friedenreich CM, Kelemen L, Brockton N. The Tomorrow Project: A long term research initiative of the Alberta Cancer Board. Alberta Cancer Foundation, \$1,203,262

2	
2006 - 2007	Robson PJ, Bryant HE, Friedenreich CM, Csizmadi I, Kopciuk K , McGregor E, Cook L. Alberta cohort study (The Tomorrow Project): infrastructure support, Alberta Cancer Foundation, \$1,293,653
2005 - 2006	Bryant HE, Friedenreich CM, McGregor SE, Csizmadi I, Kopciuk KA , Cook L, Robson P. The Alberta Cohort Study (Tomorrow Project): Infrastructure Support, Alberta Cancer Foundation, \$498,626
Conference and	Visiting Scholar Grants
2019	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Statistical Society of Canada Meeting, Vice President (Research), \$5000.
2019	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Analysis of Life History Data with Multistate Models Workshop, Vice President (Research), \$4000.
2019	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Analysis of Life History Data with Multistate Models Workshop, Faculty of Science, \$1500.
2019	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Analysis of Life History Data with Multistate Models Workshop, Department of Mathematics and Statistics, \$1000.
2019	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Analysis of Life History Data with Multistate Models Workshop, Canadian Statistical Sciences Institute, \$2500.
2018	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Regression Modelling Strategies Workshop, Vice President (Research), \$2000.
2018	Kopciuk KA , Applicant, Conference/Workshop grant for the Regression Modelling Strategies Workshop, Pacific Institute for the Mathematical Sciences, \$2000.
2018	Kopciuk KA , Applicant, Conference/Workshop grant for the Regression Modelling Strategies Workshop, O'Brien Institute for Public Heath, University of Calgary, \$2000.
2018	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Regression Modelling Strategies Workshop, Department of Mathematics and Statistics, University of Calgary, \$1500.
2018	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Visualization Using R Workshop, Vice President (Research), \$1000.
2018	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Visualization Using R Workshop, Pacific Institute for the Mathematical Sciences, \$1500.
2017	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Joint Analysis Workshop, Canadian Statistical Sciences Institute, \$3000.
2017	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Joint Analysis Workshop, Vice President (Research), University of Calgary, \$5000.
2017	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Joint Analysis Workshop, O'Brien Institute for Public Heath, University of Calgary, \$2700.
2016	Kopciuk KA , Co-Applicant, Workshop and Conference grant for the Applied Longitudinal Data Analysis workshop, Canadian Statistical Sciences Institute, \$3000.
2016	Kopciuk KA , Co-Applicant, Conference/Workshop grant for the Applied Longitudinal Data Analysis workshop, Vice President (Research), University of Calgary, \$2000.
2016	Kopciuk KA , Co-Applicant, Funding for the Applied Longitudinal Data Analysis workshop, Department of Mathematics and Statistics, University of Calgary, \$2000.
2016	Kopciuk KA , Co-Applicant, Funding for the Applied Longitudinal Data Analysis workshop, Pacific Institute for the Mathematical Sciences, \$1500
2012	Kopciuk KA , Co-Applicant, Dissemination Events grant, for the SSC 2013 Annual Meeting in Edmonton, AB including a career lunch event I organized and chaired, CIHR. \$24,988
2011	Kopciuk KA , (PI) Community Health Research Visiting Lecturer Award for Dr. Robert Platt, Alberta Innovates Health Solutions \$1,100

2010	Kopciuk KA , (PI) Community Health Research Visiting Lecturer Award for Dr. Chris Amos, AHFMR \$1,617
2008	Kopciuk KA , (PI) Visiting Lecturer Award for Dr. Joanne Lampe, Research Professor, Epidemiology, Cancer Prevention Program, Seattle, Washington, June 19 - 21, AHFMR \$800
2008	Kopciuk KA, (PI) Visiting Lecturer Award for Dr. Yutaka Yasui, Professor, Department of Public
	Health Sciences, University of Alberta, Edmonton, Alberta, April 21-22, AHFMR \$1,000

IX. **CONTRIBUTIONS**

i. Invited addresses		
International		
2019/08/11	Modelling ordinal response data with high dimensional, mixed covariate types, International Chinese Statistical Association – Canadian Chapter, Kingston, Ontario, Canada	
2017/08/20	Genetic Inheritance Models in Familial Cancers, International Chinese Statistical Association – Canadian Chapter, Vancouver, British Columbia, Canada	
2017/07/27	Risk Estimation for Families Genetically-predisposed to Cancer, Celebrating 50 Years Statistics and Actuarial Science, Waterloo, Ontario, Canada	
2017/05/27	Risk Estimation in Family Data via Multi-state Models, 2017 Conference on Lifetime Data Science, Storrs, Connecticut, United States	
2012/07/30	Academic promotion challenges for statisticians involved in interdisciplinary research, Joint Statistical Meetings, San Diego, California, United States	
2010	Multi-state modelling approaches for estimating disease risk in gene mutation carriers from family data, Joint Statistical Meetings, British Columbia, Canada	
2009	Multi-state models: applications in HNPCC families, Modeling Risk Prediction Workshop, Banff International Research Station, Banff, Alberta, Canada	
2006	Tips for academic medical statisticians, Statistical Society of Canada round table, Joint Statistical Meetings, Seattle, Washington, United States	
National		
2019/11/04	Research by Statistics Students? Really? Department of Mathematics and Statistics Seminar.	
	University of Winnipeg, Winnipeg, Manitoba, Canada	
2019/10/22	Learning from Data. McGill University Initiative for Computational Medicine and PhD Program in	
	Quantitative Life Sciences combined Seminar, Montréal, Québec, Canada	
2017/06/14	Waterloo at 50: Reflections of Former Students, Statistical Society of Canada, Winnipeg, Manitoba, Canada	
2016/06/01	Cancer Risk Estimation in Family Data, Statistical Society of Canada, St. Catharines, Ontario, Canada	
2015/05/28	Seeing the world through a mathematical lens. Plenary speaker, Pacific Institute for the Mathematical	
2011/00/11	Sciences Young Researchers Conference, Calgary, AB, Canada	
2014/08/11	Risk estimation for family data via a progressive multi state model. Statistics Symposium: High-dimensional data and other issues, University of Calgary, Calgary, AB, Canada	
2013/05/27	Moving Up the Academic Ranks — Challenges and Strategies for Statisticians Involved in Interdisciplinary Research. Statistical Society of Canada, Edmonton, Alberta, Canada	
2013/04/23	Metabolomics, Personalized Medicine and Sample Size Estimation. Canadian Human and Statistical Genetics Meeting, Estérel, QC, Canada	
2011/08/12	Career advice for graduate students, Simon Fraser University, Burnaby, BC, Canada	
2011	Sample size estimation methods for NMR metabolomics data. Biostatistics Seminar series, The University of Toronto, Toronto, Ontario, Canada	
2010	Statistical methods and study designs for evaluating cancer risk in families carrying a known genetic mutation, Statistical Society of Canada, Quebec City, Quebec, Canada	
2010	Multi-state modeling approaches for estimating disease risk in gene mutation carriers from family data,	

	Canadian Applied and Industrial Mathematics Society, Newfoundland and Labrador, Canada
2010	Issues in cancer risk assessment and prediction, BC Cancer Agency's Hereditary Cancer Rounds, British Columbia, Canada
2009	Invited panel member, Career session for beginning biostatisticians, Statistical Society of Canada meeting, University of British Columbia, British Columbia, Canada
2008	Careers in medical research. Graduate student seminar, University of Toronto, Toronto, Ontario, Canada
2008	Invited panel member, Issues in collaborations in medical research, Statistical Society of Canada meeting, Ottawa Congress Centre, Ottawa, Ontario, Canada
2008	Status of statistical genomics research in Canada, Strategy session, Third annual Canadian Genetic Epidemiology & Statistical Genetics meeting. Fields Institute, Toronto, Ontario, Canada
2008	Estimation and study design issues for characterising genes with variability in age-at-onset disease phenotypes, Research seminar, Simon Fraser University, Burnaby, British Columbia, Canada
2004	Effects of familial correlation, ascertainment bias and missing data on penetrance estimation, New Researchers Conference, York University, Ontario, Canada
2002	Issues in penetrance function estimation when the phenotype is age-at-onset, Samuel Lunenfeld Research Institute weekly divisional seminar, Toronto, Ontario, Canada
2000	Efficiency gains in survival analyses, Department of Public Health Sciences, University of Toronto, Toronto, Ontario, Canada
2000	Efficiency gains in survival analysis using interval censored auxiliary data from a three state progressive model, Department of Statistics, University of Manitoba, Winnipeg, Manitoba, Canada

Provincial/ Local

2019/03/15	HPV Test of Cure. 10th Annual Alberta Colposcopy Meeting, Lake Louise, Alberta
2018/01/31	Women in STEM careers. Panelist, Women's Resource Centre, University of Calgary, Calgary, Alberta, Canada
2013/11/29	Why statistics is crucial in the fight against cancer. Plenary speaker, International Year of Statistics conference, Mount Royal University, Calgary, Alberta, Canada
2013/05/03	Cancer Risk Estimation in Lynch Syndrome Families, North-South Dialogue in Mathematics, University of Calgary, Calgary, Alberta, Canada
2011	Sample size estimation methods for NMR metabolomics data, University of Calgary, Calgary, Alberta, Canada
2008	Where can statistics take you? A career talk for undergraduate and graduate students, University of Calgary, Calgary, Alberta, Canada
2007	Issues in biomarker discovery research, Lung Cancer Translational Research Group, TBCC, Calgary, Alberta, Canada
2007	Discovering SNP-phenotype associations in case-control studies, Department of Medical Genetics Rounds, University of Calgary, Calgary, Alberta, Canada
2004	Design issues in the analysis of microarray data, Colloquium, Department of Mathematics and Statistics, University of Calgary, Calgary, Alberta, Canada
2002	Incorporating auxiliary information into the analysis of survival data, Division of Epidemiology, Prevention and Screening, Alberta Cancer Board, Calgary, Alberta, Canada
2002	Modeling three-state progressive stochastic processes in discrete time, Department of Mathematics and Statistics, University of Calgary, Calgary, Alberta, Canada

ii. Presentations

Oral Presentations-International

2019/09/17	Healy B, Yang H, Kopciuk K. Assessing cancer screening and outcomes in First Nations people in
	Alberta. World Indigenous Cancer Conference, Calgary AB
2014/08/05	X Lu, <u>L Huang</u> , K Kopciuk . Jackknife empirical likelihood based variable selection for accelerated
	failure time model. Joint Statistical Meetings, Boston, MA

	1
2014/04/26	Csizmadi I, Neilson HK, Kopciuk KA , Khandwala F, Liu A, Friedenreich CM, Yasui Y, Rabasa-Lhoret R, Bryant HE, Lau DCW, Robson PJ. The Sedentary Time and Activity Reporting
	Questionnaire: reliability and validity against doubly labeled water and 7-day activity diaries. Experimental Biology Conference San Diego, CA
2012/11/02	Friedenreich CM, Kopciuk K, McGregor ES, Courneya KS. Pre- and post-diagnosis physical
	activity and prostate cancer survival. 4th International Congress on Physical Activity & Public Health: Be Active 2012 Conference, Sydney, New South Wales, Australia
2012/05/14	Csizmadi I, Khandwala F, Friedenreich CM, Kopciuk K , and Robson PJ. The Sedentary Time and Activity Reporting Questionnaire (STAR-Q): a comprehensive tool to assess sedentariness and activity energy expenditure. 8th International Conference on Diet and Activity Methods. Rome, Italy
2011/04/12	Multi-state modelling approaches for estimating disease risk in gene mutation carriers from family data. International Biometric Society Channel Network, Bordeaux, France
2006	Reproducibility of the genotype-phenotype associations in case-control studies: study designs and statistical considerations, International Biometric conference, Montreal, Quebec, Canada
1999	Efficiency gains in survival analyses using interval-censored auxiliary data from a three state progressive model, Joint Statistical Meetings, Baltimore, Maryland, United States
Oral Presenta	ntions-National
2019/05/29	<u>Pokharel G</u> , Robson P, Shack L, Kopciuk K . Dimensionality Reduction and Stage Shifting by Modifying Determinants of Cancer at Diagnosis. Statistical Society of Canada Annual Meeting, Calgary, Alberta
2019/05/28	<u>L Huang</u> , K Kopciuk , X Lu. Adaptive Group Bridge Selection in the Semiparametric Accelerated Failure Time Model. Statistical Society of Canada Annual Meeting, Calgary, Alberta
2018/06/06	<u>Fu Y</u> , Kopciuk KA , Shen H, Yan Y. Subgroup Analysis with Missing Value in Simulated Trials. Statistical Society of Canada, Montreal, QC, Canada
2017/06/01	Akawung A, Haig TR, Al Rajabi A, Vena JE, Whelan HK, Kopciuk K. Impact of the 2008 Alberta Tobacco Reduction Act on secondhand smoke exposure: Preliminary findings from a prospective cohort study. Canadian Society of Epidemiology and Biostatistics (CSEB) National Conference, Banff, Alberta, Canada
2016/06/08	Farris MS, Kopciuk KA , Courneya KS, McGregor SE, Friedenreich CM. Quality of life trajectories after prostate cancer diagnosis: the role of physical activity and prognostic factors. Canadian Society of Epidemiology and Biostatistics (CSEB) Student Conference, Winnipeg, Manitoba, Canada
2016/05/30	<u>L Huang</u> , K Kopciuk , X Lu. A Group Bridge Approach for Component Selection in Nonparametric Accelerated Failure Time Additive Regression Model. Statistical Society of Canada Annual Meeting, St. Catharines, Ontario, Canada
2015/08/05	<u>L Huang</u> , K Kopciuk , X Lu. Variable Selection in Accelerated Failure Time Model. International Chinese Statistical Association –Canada Chapter Symposium 2015, Calgary, Alberta, Canada
2015/05/28	<u>L Huang</u> , K Kopciuk , X Lu. Group selection in accelerated failure time models. 12 th PIMS Young Researchers Conference, University of Calgary, Alberta, Canada
2013/05/26	<u>L Huang</u> , K Kopciuk , X Lu. Jackknife empirical likelihood based variable selection for accelerated failure time model. Statistical Society of Canada (SSC) Annual Meeting, Edmonton, AB
2012/06/03	<u>L Huang</u> , K Kopciuk , X Lu. Jackknife empirical likelihood for smoothed weighted rank regression with censored data. Statistical Society of Canada (SSC) Annual Meeting, Guelph, ON
2011/10/25	Linking data modelling approaches: Application to sample size estimation methods for NMR metabolomics data, The University of Western Ontario, London, Ontario, Canada
2011/06/14	Sample size estimation methods for NMR metabolomics data, Statistical Society of Canada, Acadia University, Wolfville, Nova Scotia, Canada
2009	A progressive multi-state modelling approach for predicting disease risk in gene mutation carriers:

	application to HNPCC pedigree data from Newfoundland, Fourth annual Canadian Genetic Epidemiology and Statistical Genetics meeting, Harrison Hot Springs, British Columbia, Canada
2008	Modeling risks in HNPCC families: application to a Newfoundland study, Third annual Canadian Genetic Epidemiology and Statistical Genetics meeting, Fields Institute, Toronto, Ontario, Canada
2007	Reproducibility of the genotype-phenotype associations in case-control studies, Second annual Canadian Genetic Epidemiology and Statistical Genetics meeting, Fields Institute, Toronto, Ontario, Canada
2007	Lifetime physical activity and breast cancer survival, Canadian Society of Epidemiology and Biostatistics, Calgary, Alberta, Canada
2006	Penetrance function estimation for carriers of a major gene, First Annual Canadian Genetic Epidemiology and Statistical Genetics meeting, Fields Institute, Toronto, Ontario, Canada
2004	Statistical methods in genetics, CIHR Third Annual New Principal Investigators Meeting, Toronto, Ontario, Canada
2004/05/31	Kopciuk KA , Briollais L, He W, Parkhomenko E, Green J, McLaughlin J. Effects of familial correlation and ascertainment bias on estimating the penetrance of a major gene, Statistical Society of Canada, Montreal, Quebec, Canada
2002/05/21	Kopciuk KA . Issues in penetrance function estimation when the phenotype is age-at-onset, MITACS biomedical theme meeting, Vancouver, British Columbia, Canada
2002/05/29	Kopciuk KA , Matthews DE. Flexible regression models for three state progressive processes, with application to AIDS, Statistical Society of Canada, Hamilton, Ontario, Canada
1999/06/09	Kopciuk KA , Cook RJ, Matthews DE. Efficiency Gains in Survival Analyses Using Intervalcensored Auxiliary Data from a Three State Progressive Model. 1999, Statistical Society of Canada, Regina, SK, Canada
1996/06/05	Kopciuk KA , Rosychuk RJ. Digging up the Dirt on Forest Soils: An Analysis Not for the Skiddish (Case Study Analysis). Statistical Society of Canada, Waterloo, ON, Canada
Oral Presentation	ons-Provincial/Local
2019/05/01	Kopciuk K , Kleiwer G, Nation J. Test of cure: Use of Human Papillomavirus (HPV) testing to optimize cervical cancer screening clinical pathway post-treatment. Department of Oncology Prevention Rounds, University of Calgary, Calgary, Alberta
2019/03/08	Kopciuk K , Kleiwer G. Test of cure: Use of Human Papillomavirus (HPV) testing to optimize cervical cancer screening clinical pathway post-treatment. O'Brien Institute for Public Health and Department of Community Health Sciences Rounds, University of Calgary, Calgary, Alberta
2018/05/03	Fu Y, Shen H, Kopciuk K, Yan Y. Treatment Effect Models for Identifying Subgroups with Missing Data. Alberta Mathematics Dialogue Workshop, University of Calgary, Calgary, Alberta, Canada
2018/05/03	Metabolomics, Personalized Medicine & Sample Size Estimation. Research Rounds, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2017/09/21	Genetic Inheritance Models in Cancer, Research Forum, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2017/03/15	Colorectal Cancer Detection, Staging and Prognostication using Serum Metabolomics - Hope or Hype? Oliver F. Bathe, Farshad Farshidfar, Karen A Kopciuk , Tom Baker Cancer Centre Grand Rounds Presentation, Calgary, Alberta, Canada
2016/07/13	Reproducible Research, Research Forum, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2016/02/10	Survival Analysis, Epi-Biostats Rounds, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2015/12/09	Regression, Epi-Biostats Rounds, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2015/11/20	Panel member, Mathematics and Science Forum, Women in Leadership club. University of Calgary, Calgary, AB, Canada

2015/09/05	Farris MS, Kopciuk KA , Courneya KS, McGregor SE, Friedenreich CM. The impact of physical
	activity on quality of life in prostate cancer survivors. Campus Alberta Student Conference on Health (CASCH), Banff, Alberta, Canada.
2015/09/04	Seeing the world through a mathematical lens, Statistics Journal Club, AHS, Calgary, Alberta, Canada
2014/10/22	
2014/10/22	Wang Q, Kopciuk KA. Joint Models, Research rounds, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2014/04/02	The role of statistics at the population and personal level in the fight against cancer, Research rounds, Cancer Epidemiology and Prevention Research, Calgary, Alberta, Canada
2013/08/21	<u>Lu D</u> , de Leon A, Bathe O, Weljie A, McConnell Y, Kopciuk KA . Lassoing metabolites: feature selection methods that find biological signals. Southern Alberta Cancer Research Institute Summer Student Research Day, Calgary, AB
2011/08/18	<u>Huang L, Kopciuk KA</u> , Dort J, Brockton NT. Evaluation of biomarkers in oral cancer. Southern Alberta Cancer Research Institute Summer Student Research Day, Calgary, AB
2011/08/18	<u>Leugner D</u> , Hamilton T, Bathe O, Kopciuk KA . Novel cytokine biomarkers for colorectal cancer liver metastases: exploratory analysis. Southern Alberta Cancer Research Institute Summer Student Research Day, Calgary, AB
2011/10/22	Linking data modelling approaches: Application to sample size estimation methods for NMR metabolomics data, 33rd annual Alberta statisticians' meeting, Calgary, Alberta, Canada
2009/11/24	Distinguishing benign from malignant pancreatic disease by serum metabolomic profile, Alberta Cancer Research Institute annual meeting, Banff, Alberta, Canada
2009/10/24	<u>Choi Y-H</u> , Briollais L, Kopciuk KA . A progressive multi-state modelling approach for predicting disease risk in gene mutation carriers: application to HNPCC pedigree data from Newfoundland, The 31st annual Alberta Statisticians' meeting, Calgary, Alberta, Canada
2007/04/05	Survival data: model choice and assessing fit, Population Health Research Statistics Group, Calgary, Alberta, Canada
2006/10/26	An introduction to the Statistical Society of Canada, Statistics seminar, University of Calgary, Calgary, Alberta, Canada
2006/03/09	Kopciuk KA , Speidel T. Statistics, ethics & scientific misconduct, Population Health Research Statistics Group, Calgary, Alberta, Canada
2006	The molecular profiles of tumour cells and stromal cells isolated from biopsies of chemosensitive and chemoresistent colorectal liver metastases, Alberta Cancer Board annual research meeting, Calgary, Alberta, Canada
2006	Reproducibility of the genotype-phenotype associations in case-control studies: study designs and statistical considerations, Alberta Cancer Board annual research meeting, Banff, Alberta, Canada
2005/11/25	Kopciuk KA , Damaraju S. Discovering SNPs that are predictive of breast cancer predisposition in populations and of prognostic value in cancer cases, PolyomX group rounds, Calgary, Alberta, Canada
2005	Discovering SNPs that are predictive of breast cancer risk, Research rounds, Department of Population Health and Information, Calgary, Alberta, Canada
2005/11/10	Kopciuk KA , Damaraju S. Discovering SNPs that are predictive of breast cancer predisposition in populations and of prognostic value in cancer cases. Alberta Cancer Board annual research meeting, Banff, Alberta, Canada
2004/11/10	Kopciuk KA , Arcellana-Panlilio M. Enhancing microarray technology by interdisciplinary collaboration, Alberta Cancer Board annual research meeting, Banff, Alberta, Canada
2004/05/10	Kopciuk KA , Chen J. Analysis of survival data. SAS users group, Research rounds, Department of Population Health and Information, Calgary, Alberta, Canada
2004/01/28	Study designs and measures of association in genetic epidemiology, Research rounds, Department of Population Health and Information, Calgary, Alberta, Canada
2003/11/26	Survivor: Toronto, Research rounds, Department of Population Health and Information, Calgary,

Alberta, Canada

2003/10/25 **Kopciuk KA,** Briollais L, McLaughlin J, Green J. Statistical issues in the estimation of cumulative risk for gene carriers. The 25th Annual Alberta Statisticians' Meeting, Calgary, AB, Canada

Poster Presentations

2016/02/06

Poster Presentations		
2019/08/13	Osea J, Brocton N, Shearer J, Kopciuk K . What happens after breast cancer diagnosis? Charbonneau Cancer Research Institute Summer Student Research Day, Calgary, AB	
2019/04/01	<u>Pokharel G</u> , Kopciuk K . Stage shifting by modifying the determinants of cancer. American Association for Cancer Research meeting, Atlanta, Georgia	
2019/02/11	<u>Yeasmin F</u> , Kopciuk KA. Test of Cure: the health and economic impacts of HPV co-testing in Alberta Cervical Cancer post-treatment pathway. Charbonneau Cancer Research Institute Research Symposium, Calgary, AB	
2018/08/15	<u>Yeasmin F</u> , Kopciuk KA . Using OncoSim to evaluate the health and economic impacts of HPV cotesting in Alberta Cervical Cancer post-treatment pathway. Charbonneau Cancer Research Institute Summer Student Research Day, Calgary, AB	
2018/06/05	Kopciuk KA , <u>Lee CH.</u> Two-stage Modelling Strategy for Ordinal Response Data with Many Predictors. Statistical Society of Canada, Montreal, QC, Canada	
2017/11/30	Manocha A, Kopciuk KA, Brocton N. Impact of Vitamin D intake on serum vitamin D status in Canadian breast cancer patients. Students' Union University of Calgary Undergraduate Research Symposium, Calgary, AB, Canada	
2017/11/05	<u>Lee CH</u> , Kopciuk KA . Do pre-cancer Health Patterns predict cancer stage? The Canadian Cancer Research Conference, Vancouver, BC, Canada	
2017/11/05	Rattner JI, Shahil A, Keramati R, Farshidfar F, Kopciuk K , Knox J, Vogel HJ, Bathe OF. A metabolomics-based adaptive strategy for delivering chemotherapy. The Canadian Cancer Research Conference, Vancouver, BC, Canada	
2017/06/13	Scory T, Kopciuk KA. Genetic Risk Prediction for Type X Colorectal Cancer Families. Statistical Society of Canada, Winnipeg, MB, Canada	
2017/05/30	Friedenreich CM, Farris MS, Kopciuk KA , McGregor SE, Courneya KS. Weight trajectories, adiposity measurements of obesity and survival after prostate cancer diagnosis. Canadian Society of Epidemiology and Biostatistics National Conference, Banff, AB	
2017/01/30	Genetic Risk Prediction for Type X Colorectal Cancer Families. <u>T. Scory</u> , K. Kopciuk. Charbonneau Cancer Research Institute Symposium, Calgary, AB	
2016/10/08	Addressing disease-progression in <i>EGFRmut</i> + NSCLC patients. <u>R. Tudor</u> , K. Kopciuk , A. D'Silva, D. Brenner, D. Morris, D.G. Bebb. European Society for Medical Oncology, Copenhagen, Denmark	
2016/10/10	An overall workflow for the development of a multivariate model for prognostication of cancers. <u>F. Farshidfar</u> , K. Kopciuk , O.F. Bathe. Cell Symposia: Technology. Biology. Data Science. Berkeley, California	
2016/06/22	Farris MS, Kopciuk KA , Courneya KS, McGregor SE, Friedenreich CM. Quality of life trajectories after prostate cancer diagnosis: the role of physical activity and prognostic factors. 2016 Epidemiology Congress of the Americas, Miami, Florida, USA	
2016/02/06	Analysis of Longitudinal Data, <u>Dong Y</u> , Thirukkumaran C, Morris D, Kopciuk K. Charbonneau Cancer Research Institute Symposium, Calgary, AB	
2016/02/06	Development of a metabolomic biomarker for prognostication of colorectal cancer liver metastasis, Farshidfar F, Kopciuk K , Vogel HJ, Bathe OF. Charbonneau Cancer Research Institute Symposium, Calgary, AB	
2016/02/06	Assessing response in colorectal cancer cells and the development of a novel metabolomics biomarker of response, Amin S, Farshidfar F, Kopciuk K , Vogel HJ, Bebb G, Bathe OF. Charbonneau Cancer	
2016/02/06	Research Institute Symposium, Calgary, AB	

The impact and change in lifetime and post-diagnosis physical activity on quality of life in

	prostate cancer survivors, Farris MS, Courneya KS, Kopciuk KA , McGregor E, Friedenreich CM. Charbonneau Cancer Research Institute Symposium, Calgary, AB
2015/11/10	Friedenreich CM, Wang Q, Neilson HK, Kopciuk KA , McGregor SE, Courneya KS. Pre- and post-diagnosis physical activity and survival after prostate cancer: A prospective cohort study in Alberta, 1997-2014. Canadian Cancer Research Conference, Montreal, QC
2015/11/10	Amin S, Farshidfar F, Kopciuk K , Vogel HJ, Bebb G, Bathe OF. Response-related metabolomics changes in colorectal cancer cells treated with neoplastic agents: The basis of a novel biomarker. Canadian Cancer Research Conference, Montreal, QC
2015/08/21	Scory T, Briollais L, Choi Y-H, Kopciuk K. Describing Screening Activities of Lynch Syndrome Families from the Colorectal Cancer Family Registry. Southern Alberta Cancer Research Institute Summer Student Research Day, Calgary, AB
2015/04/21	Thirukkumaran C, Shi Z-Q, Luider J, Kopciuk K, Neri P, Bahlis N, Morris D. Synergistic mechanisms of oncolytic reovirus with bortezomib in overcoming therapy resistance of multiple myeloma. American Association for Cancer Research, Philadelphia, PA
2015/01/30	Ruan J, Farshidfar F, Bathe OF, Kopciuk KA . A novel distribution-based imputation method to optimize biomarker selection for metabolomics experiments. Southern Alberta Cancer Research Institute Research Symposium, Calgary, AB
2015/01/30	Amin S, Farshidfar F, Kopciuk KA , Vogel HJ, Bathe OF. Chemotherapy induced changes in the metabolome of colorectal cancer cells. Southern Alberta Cancer Research Institute Research Symposium, Calgary, AB
2015/01/30	Farshidfar F, Kopciuk KA , Vogel HJ, Hilsden R, McGregor E, Vogel HJ, Bathe OF. Metabolic perturbations accompanying colorectal adenoma and colorectal cancer. Southern Alberta Cancer Research Institute Research Symposium, Calgary, AB
2015/01/30	Cusulin C, Chesnelong C, Bose P, Bilenky M, Kopciuk KA , Chan JA, Cairncross JG, Jones SJ, Marra MA, Luchman HA, Weiss S. Precursor states of brain tumor initiating cell lines are predictive of survival in xenografts and associated with glioblastoma subtypes. Southern Alberta Cancer Research Institute Research Symposium, Calgary, AB
2014/06/21	Csizmadi I, Asgari S, Kopciuk K , Khandwala K, Friedenreich CM, Yasui Y, Rabasa-Lhoret R, Mignault D, Bryant HE, Robson PJ. Classification of energy intake reporting using the Goldberg method and the Sedentary Time Activity Reporting Questionnaire (STAR-Q): validation against doubly labeled water. Society for Epidemiologic Research, Seattle, WA, United States
2014/05/24	<u>Lu D</u> , de Leon A, Bathe O, McConnell Y, Weljie A, Kopciuk KA . Performance of four variable selection methods for metabolomics data. Statistical Society of Canada Student Conference, Toronto, Ontario, Canada
2014/05/04	Kopciuk KA , Choi Y, Swaminathan B, Briollais L. Could a Major Gene Explain the Aggregation of Colorectal Cancer in Type X Families? Canadian Human and Statistical Genetics Conference, Victoria, BC
2013/09/27	Pfister T, Wang Q, Kopciuk KA , Doyle-Baker P, McLaren L, Matthews CE, Courneya KS, Friedenreich CM. A comparison of two accelerometers for measuring physical activity and sedentary behaviour. Southern Alberta Cancer Research Institute Trainee Day, Calgary, Alberta
2013/06/22	Pfister T, Wang Q, Kopciuk KA , Doyle-Baker P, McLaren L, Matthews CE, Courneya KS, Friedenreich CM. A comparison of two accelerometers for measuring physical activity and sedentary behaviour. 2013 Canadian Society for Epidemiology and Biostatistics Student Conference, Memorial University, St. John's, NL
2013/06/17	Pfister T, Wang Q, Kopciuk KA , Doyle-Baker P, McLaren L, Matthews CE, Courneya KS, Friedenreich CM. A comparison of two accelerometers for measuring physical activity and sedentary behaviour. 2013 International Conference on Ambulatory Monitoring of Physical Activity and Movement, University of Massachusetts, Amherst, MA.
2010/10/11	Otsuka S, Bebb D, Klimowcz A, Kopciuk K , Petrillo S, Magliocco A, Morris D. Localization, expression and impact on outcome of CXCR4 expression in resected early stage Non Small Cell Lung Cancer. European Society of Medical Oncology, Milan, Italy

2010/06/18	Wang Y, Weljie A, Bathe O, Kopciuk KA. Sample size assessment for metabolomic data using the <i>SAMR</i> program. SACRI/Department of Oncology Training Research Day, Calgary, AB
2009	Bathe O, Shaykhutdinov R, Weljie A, Kopciuk KA , McKay A, Sutherland F, Dixon E, Vogel B. Distinguishing benign from malignant pancreatic disease by serum metabolomic profile. Alberta Cancer Research Institute Annual Meeting, Banff, AB
2009	<u>Choi Y-H</u> , Briollais L, Green J, Parfrey P, Kopciuk KA. A progressive multi-state modelling approach for predicting disease risk in gene mutation carriers: Application to HNPCC pedigree data from Newfoundland. Fourth Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Harrison Hot Springs, BC
2008	Kopciuk KA , <u>Choi Y-H</u> , Green J, Briollais L. Modeling risks in HNPCC families: Application to a Newfoundland study. Third Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Fields Institute, Toronto, ON
2007	Kopciuk KA , Cass C, Greiner R, Mackey J, Damaraju S. Reproducibility of the genotype-phenotype associations in case-control studies. Second Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Fields Institute, Toronto, ON
2007/05/31	Gregory J, Kopciuk KA , Courneya KS, Mackey JR, Friedenreich C. Lifetime physical activity and breast cancer survival. Canadian Society of Epidemiology and Biostatistics, Calgary, AB
2006	Koppel J, Gratton K, Kopciuk KA , <u>Zheng C</u> , Arcellana-Panlilio M, Bathe O. The molecular profiles of tumour cells and stromal cells isolated from biopsies of chemo sensitive and chemoresistent colorectal liver metastases. Alberta Cancer Board Annual Research Meeting, Banff, AB
2006	Kopciuk KA , Zheng C, Cass C, Greiner R, Mackey J, Damaraju S. Reproducibility of the genotype-phenotype associations in case-control studies: study designs and statistical considerations. International Biometric Conference, Montreal, QC
	Kopciuk KA , Zheng C, Cass C, Greiner R, Mackey J, Damaraju S. Reproducibility of the genotype-phenotype associations in case-control studies: study designs and statistical considerations. Alberta Cancer Board Annual Research Meeting, Banff, AB
2006	Kopciuk KA , Briollais L, Parkhomenko E, Parfrey P, Mclaughlin J, Green J. Penetrance function estimation for carriers of a major gene. First Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Fields Institute, Toronto, ON
2004	Kopciuk KA. Statistical methods in genetics. CIHR Annual New Principal Investigators Meeting, Toronto, ON
2002	Nottage MK, Kopciuk KA , Tzontcheva A, Andrulis IL, Bull SB, Blackstein ME. Analysis of incidence and prognostic factors for local recurrence and its impact on survival of women with nodenegative breast cancer. San Antonio Breast Cancer Symposium, San Antonio, TX
1999	Kopciuk KA , Cook RJ, Matthews DE. Efficiency gains in survival analyses using interval-censored auxiliary data from a three state progressive model. Joint Statistical Meetings, Baltimore, Maryland
1996	Kopciuk KA , Matthews DE. Analysis under a continuous-time Markov Model: Psoriatic Arthritis Data Analysis. 1996, Statistical Society of Canada, Waterloo, ON

iii. Interviews and Media Relations

2017/04/18	Kopciuk KA . Wearable device analysis that predicts risk of disease wins \$100,000 prize.
	http://www.ucalgary.ca/utoday/issue/2017-04-18/wearable-device-analysis-predicts-risk-disease-wins-
	<u>100000-prize</u>
2017/04/11	Kopciuk KA. University of Calgary Biostatistics Centre initiative gets national recognition. Utoday.
	The University of Calgary. Retrieved from http://www.ucalgary.ca/utoday/issue/2017-04-11/university-
	calgary-biostatistics-centre-initiative-gets-national-recognition
2012/09/12	Kopciuk KA. Blood test takes stage. UToday, The University of Calgary. Retrieved from
	http://www.ucalgary.ca/news/utoday/september12-2012/

iv. Intellectual Property

- 1. Farshidfar F, A. Weljie, **Kopciuk KA**, Vogel H, Bathe O, A. A US Patent (US20150099668 A1) for *Metabolite biomarkers for staging colorectal cancer* was granted April 9, 2015.
- 2. Bathe O, Vogel H, Weljie A, McConnell Y, Shaykhutdinov R, and **Kopciuk KA** (equal contributors). A US Provisional Patent application (Serial No. 62/094,700) for *Metabolomics for diagnosing pancreatic cancer* is submitted by legal counsel though Innovate Calgary. December 16, 2015

X. PUBLICATIONS

i. Peer Reviewed Manuscripts

- 1. Choi Y-H, Briollais L, He W, **Kopciuk K**. FamEvent: An R Package for Generating and Modeling Time-to-Event Data in Family Designs. Journal of Statistical Software, accepted December 2019.
- 2. <u>Huang L</u>, **Kopciuk K**, Lu X. Adaptive Group Bridge Selection in the Semiparametric Accelerated Failure Time Model. Journal of Multivariate Analysis January 2020; 175, article 104562
- 3. Haig TR, Akawung AK, Whelan HK, Rajabi A, Vena JE, **Kopciuk K**. Prospective cohort study of secondhand smoke exposure: effectiveness of provincial tobacco legislation in reducing exposure to secondhand smoke among participants of Alberta's Tomorrow Project cohort. Tobacco Regulatory Science 2019; Vol 5(5):463-479.
- 4. Choudhury SR, Babes L, Rahn JJ, Ahn B-Y, Goring, K-A R, King JC, Lau A, Petri B, Hao X, Chojnacki AK, Thanabalasuriar A, McAvoy EF, Tabariès S, Schraeder C, Patel KD, Siegel PM, **Kopciuk KA**, Schriemer DC, Muruve DA, Kelly MM, Yipp BG, Kubes P, Robbins SM, Senger DL. Dipeptidase-1 Is an Adhesion Receptor for Neutrophil Recruitment in Lungs and Liver. Cell 22 August 2019; 178 (5): 1205-1221.e17
- 5. <u>Huang L</u>, **Kopciuk K**, Lu X. A Group Bridge Approach for Component Selection in Nonparametric Accelerated Failure Time Additive Regression Model. Communications in Statistics Theory and Methods published online August 12 2019, DOI: <u>10.1080/03610926.2019.1651861</u>.
- 6. <u>Hu H</u>, **Kopciuk K.** Comparison of survival models with application to head neck and lung cancers. Journal of Undergraduate Research in Alberta July 23 2019; Vol 7 (01): 23-29.
- 7. Amin S, Rattner J, Keramati MR, McNamara M, Knox JJ, **Kopciuk K**, Vogel HJ, Farshidfar F, Bathe OF. A Strategy for Early Detection of Response to Chemotherapy Drugs Based on Treatment-related Changes in the metabolome. PLoS One published online April 2 2019 14(4):e0213942. doi: 10.1371/journal.pone.0213942.
- 8. Thirukkumaran C, Shi Z-Q, Luider J, Nuovo GJ, **Kopciuk K**, <u>Dong Y</u>, Mostafa A, Thakur S, Gratton K, Yan A, Chin A, Coffey M, Zepeda V, Stewart D, Chesi M, Bergsagel L, Morris D. Reovirus based oncolytic immunotherapy synergizes with bortezomib to improve survival of mice with refractory myeloma. Blood Adv. 2019 Mar 12;3(5):797-812. doi: 10.1182/bloodadvances.2018025593
- 9. <u>Huang L</u>, **Kopciuk K**, Lu X. Smoothed Jackknife Empirical Likelihood for Weighted Rank Regression with Censored Data. Biostatistics and Biometrics Open Access Journal 2018; 6(2):555685. DOI: 10.19080/BBOAJ.2018.06.555685
- 10. Farris MS, Courneya KS, **Kopciuk KA**, McGregor SE, Friedenreich CM. Reply to 'Comment on 'Anthropometric measurements and survival after prostate cancer diagnosis.' British Journal of Cancer 2018, 119, 525-526.
- 11. Dummer TJB, Awadalla P, Boileau C, Craig C, Fortier I, Goel V, Hicks JMT, Jacquemont S, Knoppers BM, Le N, McDonald T, McLaughlin J, Mes-Masson A-M, Nuyt A-M, Palmer LJ, Parker L, Purdue M, Robson PJ, Spinelli JJ, Thompson D, Vena J, Zawati M, with the CPTP Regional Cohort Consortium*. The Canadian Partnership for Tomorrow Project: a Pan-Canadian platform for chronic disease prevention research. CMAJ Jun 2018, 190 (23) E710-E717; DOI: 10.1503/cmaj.170292.
- 12. Palmnäs M, **Kopciuk KA**, Shaykhutdinov RA, Robson PJ, Mignault D, Rabasa-Lhoret R, Vogel HJ, Csizmadi I. Serum Metabolomics of Activity Energy Expenditure and its Relation to Metabolic Syndrome and Obesity. Scientific Reports (Published February 19, 2018). doi:10.1038/s41598-018-21585-6.
- 13. Farris MS, Courneya KS, **Kopciuk KA**, McGregor SE, Friedenreich CM. Post-diagnosis alcohol intake and prostate cancer survival: a population-based cohort study. International Journal of Cancer 2018, 118, 607-610.
- 14. Farshidfar F, **Kopciuk KA**, Hilsden R, McGregor SE, Mazurak VC, Buie WD, MacLean A, Vogel HJ, Bathe OF. A Quantitative Multimodal Metabolomic Assay for Colorectal Cancer BMC Cancer 2018 Jan 4: 18(1):26.
- 15. Farris MS, Courneya KS, Kopciuk KA, McGregor SE, Friedenreich CM. (2017). Anthropometric measurements and survival after a prostate cancer diagnosis. British Journal of Cancer 118, 607-10. Doi:10.1038/bjc.2017.440

- 16. <u>Tudor R, D'Silva</u> A, Tremblay A; MacEachern P, Morris D, Brenner D, **Kopciuk K**, Bebb DG. (2017). Beyond disease-progression: clinical outcomes after EGFR-TKIs in a cohort of EGFRmut+ NSCLC patients. PLOS ONE 2017 Aug 4;12(8):e0181867. doi: 10.1371/journal.pone.0181867
- 17. <u>Lu D</u>, Weljie A, de Leon A, McConnell Y, Bathe OF, **Kopciuk KA**. Performance of variable selection methods using stability-based selection. BMC Research Notes 2017 Apr 4;10(1):143
- Pfister T, Matthews CE, Wang Q, Kopciuk KA, Courneya KS, Friedenreich CM. Comparison of two
 accelerometers for measuring physical activity and sedentary behavior. BMJ Open Sport Exerc Med. 2017 May
 12;3(1):e000227.
- 19. McConnell YJ, Farshidfar F, Weljie AM, **Kopciuk KA**, Dixon E, Ball CG, Sutherland FR, Vogel HJ, Bathe OF. Distinguishing Benign from Malignant Pancreatic and Periampullary Lesions Using Combined Use of 1H-NMR Spectroscopy and Gas Chromatography-Mass Spectrometry. Metabolites. 2017 Jan 13;7(1). pii: E3. doi: 10.3390/metabo7010003
- 20. Sheff J, Farshidfar F, Bathe OF, **Kopciuk K**, Gentile F, Tuszynski JA, Barakat KH, Schreimer DC. Novel allosteric pathway of Eg5 regulation identified through multivariate statistical analysis of HX-MS ligand screening data. Mol Cell Proteomics. 2017 Jan 5. pii: mcp.M116.064246. doi: 10.1074/mcp.M116.064246. [Epub ahead of print]
- 21. Morris D, Thirukkumaran C, Shi Z-Q, Thirukkumaran P, Luider J, **Kopciuk K**, Spurrell J, Elzinga K. PUMA and NF-kB are cell signaling predictors of reovirus oncolysis of breast cancer. PLoS One. 2017 Jan 18;12(1):e0168233. doi: 10.1371/journal.pone.0168233. eCollection 2017
- 22. Farris MS, **Kopciuk KA**, Courneya KS, McGregor SE, <u>Wang Q</u>, Friedenreich CM. Identification and prediction of health-related quality of life trajectories after a prostate cancer diagnosis. Int J Cancer. 2017 Apr 1;140(7):1517-1527. doi: 10.1002/ijc.30586. Epub 2017 Jan 6
- 23. Farris MS, **Kopciuk KA**, Courneya KS, McGregor SE, <u>Wang Q</u>, Friedenreich CM. Associations of post-diagnosis physical activity and change from pre-diagnosis physical activity with quality of life in prostate cancer survivors Cancer Epidemiol Biomarkers Prev. 2017 Feb;26(2):179-187. doi: 10.1158/1055-9965.EPI-16-0465. Epub 2016 Sep 27).
- 24. Farshidfar F, Weljie A, **Kopciuk KA**, Hilsden R, McGregor SE, Buie WD, Maclean A, Vogel HJ, Bathe OF. A validated metabolomic signature for colorectal cancer: exploration of the clinical value of metabolomics. British Journal of Cancer. August 2016 doi:10.1038/bjc.2016.243.
- 25. Robson PJ, Solbak NM, Haig TR, Whelan HK, Vena JE, Akawung AK, Rosner WK, Brenner DR, Cook LS, Csizmadi I, **Kopciuk KA**, McGregor SE, Friedenreich CM. Cohort Profile: Design, Methods, and Demographics from Phase I of Alberta's Tomorrow Project Cohort. CMAJ Open 2016 Sept 4(3): 515-527
- 26. Friedenreich CM, Wang Q, Neilson HK, **Kopciuk KA**, McGregor SE, Courneya KS. Physical Activity and Survival After Prostate Cancer. European Urology 2016 Oct; 70(4): 576-585.
- 27. Cusulin C, Chesnelong C, Bose P, Bilenky M, **Kopciuk K**, Chan J, Cairncross JG, Jones SJ, Marra MA, Luchman HA, Weiss S. Precursor States of Brain Tumor Initiating Cell Lines Are Predictive of Survival in Xenografts and Associated With Glioblastoma Subtypes. Stem Cell Reports 2015 Jul 14; 5: 1-9.
- 28. Csizmadi I, Neilson HK, **Kopciuk KA**, Khandwala F, Liu A, Friedenreich CM, Yasui Y, Rabasa-Lhoret R, Bryant HE, Lau DC, Robson PJ. (2014). The Sedentary Time and Activity Reporting Questionnaire (STAR-Q): reliability and validity against doubly labeled water and 7-day activity diaries. American Journal of Epidemiology 2014 Aug 15; 180(4): 424-35.
- 29. Hamilton TD, <u>Leugner D</u>, **Kopciuk K**, Dixon E, Sutherland FR, Bathe OF. Identification of prognostic inflammatory factors in colorectal liver metastases. BMC Cancer 2014 Jul 28;14:542.
- 30. Lynch BM, Friedenreich CM, **Kopciuk KA**, Hollenbeck A, Moore SC, Matthews CE. Sedentary behavior and prostate cancer risk in the NIH-AARP Diet and Health Study. Cancer Epidemiol Biomarkers Prevention 2014 May;23(5):882-9. Epub 2014 Feb 13.
- 31. Skrastins E, Cunningham M, Jindal P, Fitzpatrick R, Oneko O, Carpenter J, Booth C, Yeates K, Aronson K, Smith L, Kaufman J, Strumpf E, Lévesque L, van Gaalen R, Zhongjie L, Shengjie L, Honglong Z, Biyun C, Lidong G, Hongjie Y, Weizhong Y, Buckeridge D, Peterson W, Deonandan R, Arole S, Premkumar R, Kamble R, Hobbins M, Miller C, Small W, Thielman J, Moher D, McDowell I, Kristjansson E, Poirier A, Dodds L, Johnson M, Dummer T, Rainham D, Braund R, Billard M, Pfister T, Wang Q, **Kopciuk KA**, Doyle-Baker P, McLaren L, Matthews CE, Courneya KS, Friedenreich CM, Chalifoux M, Brehaut JC, Kohen D, Carroll K, Hutton B, Fergusson D. Am J Epidemiol. 2013 Nov 5;178(10):1588-1590.

- 32. Thirukkumaran CM, Shi ZQ, Luider J, **Kopciuk KA**, Bahlis N, Neri P, Pho M, Stewart D, Mansoor A, Morris DG. Reovirus as a successful *ex vivo* purging modality for multiple myeloma. Bone Marrow Transplantation 2014 Jan;49(1):80-6. Epub 2013 Aug 26.
- 33. Choi Y-H, Briollais L, Green J, Parfrey P, **Kopciuk KA**. Estimating successive cancer risks in Lynch Syndrome families using a progressive three-state model Statistics in Medicine. 2014 Feb 20;33(4):618-38. Epub 2013 Aug 15.
- 34. Sapkota Y, Mackey JR, Lai R, Franco-Villalobos C, Lupichuk S, Robson PJ, **Kopciuk KA**, Cass CE, Yasui Y, Damaraju S. Assessing SNP-SNP interactions among DNA repair, modification and metabolism related pathway genes in breast cancer susceptibility. PLoS One. 2013 Jun 3;8(6):e64896.
- 35. Aparicio-Ting FE, Friedenreich CM, **Kopciuk KA**, Plotnikoff RC, Bryant HE. Intrapersonal and social environment correlates of leisure-time physical activity for cancer prevention: a cross-sectional study among Canadian adults. J Phys Act Health. 2014 May;11(4):790-800 [Epub ahead of print]. Apr 2013
- 36. Thirukkumaran CM, Shi ZQ, Luider J, **Kopciuk KA**, Gao H, Bahlis N, Neri P, Pho M, Stewart D, Mansoor A, Morris DG. Reovirus modulates autophagy during oncolysis of multiple myeloma. Autophagy. 9(3):413-414. Mar 2013
- 37. McGregor SE, Courneya KS, **Kopciuk KA**, Tosevski C, Friedenreich CM. Case-control study of lifetime alcohol intake and prostate cancer risk. Cancer Causes Control 2013 Mar; 24(3):451-461. Epub 2012 Dec 28.
- 38. Thirukkumaran CM, Shi ZQ, Luider J, **Kopciuk KA**, Gao H, Bahlis N, Neri P, Pho M, Stewart D, Mansoor A, Morris DG. Reovirus as a viable therapeutic option for the treatment of multiple myeloma. Clin Cancer Res. 18(18):4962-4972. Sep 2012
- 39. Aparicio-Ting, FE, Friedenreich, CM, **Kopciuk, KA**, Plotnikoff, RC, Bryant, HE. Prevalence of meeting physical activity guidelines for cancer prevention in Alberta. Chronic Dis Inj Can. 32(4):216-226. Sep 2012
- 40. Farshidfar F, Weljie A, **Kopciuk KA**, Buie WD, Maclean A, Dixon E, Sutherland FR, Molckovsky A, Vogel HJ, Bathe OF. Serum metabolomic profile as a means to distinguish stage of colorectal cancer. Genome Med. 4(5):42. May 2012
- 41. Otsuka S, Klimowicz AC, **Kopciuk KA**, Petrillo SK, Konno M, Hao D, Muzik H, Stolte E, Boland W, Morris D, Magliocco AM, Bebb DG. CXCR4 overexpression is associated with poor outcome in females diagnosed with stage IV non-small cell lung cancer. J Thorac Oncol. 6(7):1169-1178. Jul 2011
- 42. Boffetta P, Colditz GA, Potter JD, Kolonel L, Robson PJ, Malekzadeh R, Seminara D, Goode EL, Yoo KY, Demers P, Gallagher R, Prentice R, Yasui Y, O'Doherty K, Petersen GM, Ulrich CM, Csizmadi I, Amankwah EK, Brockton NT, **Kopciuk KA**, McGregor SE, Kelemen LE. Cohorts and consortia conference: a summary report (Banff, Canada, June 17-19, 2009). Cancer Causes Control. 22(3):463-468. Mar 2011
- 43. Bathe OF, Shaykhutdinov R, **Kopciuk KA**, Weljie AM, McKay A, Sutherland FR, Dixon E, Dunse N, Sotiropoulos D, Vogel HJ. Feasibility of identifying pancreatic cancer based on serum metabolomics. Cancer Epidemiol Biomarkers Prev. 20(1):140-147. Jan 2011
- 44. **Kopciuk KA**, Choi Y-H, Parkhomenko E, Parfrey P, McLaughlin JR, Green J, Briollais L. Penetrance of HNPCC-related cancers in a retrolective cohort of 12 large Newfoundland families carrying a MSH2 founder mutation: an evaluation using modified segregation models in HNPCC families. Hered Cancer Clin Pract. 7(1):16. Oct 2009
- 45. Friedenreich CM, Gregory J, **Kopciuk KA**, MacKey JM, Courneya KS. Prospective cohort study of lifetime physical activity and breast cancer survival. Int J Cancer. 124(8):1954-1962. Apr 2009
- 46. Sun J, **Kopciuk KA**, Lu X. Polynomial spline estimation of partially linear single-index proportional hazards regression models. Computational Statistics & Data Analysis 53(1):176-188. 2008
- 47. Choi Y-H, **Kopciuk KA**, Briollais L. Estimating disease risk associated with mutated genes in family-based designs. Hum Hered. 66(4):238-251. 2008
- 48. Nottage MK, **Kopciuk KA**, Tzontcheva A, Andrulis IL, Bull SB, Blackstein ME. Analysis of incidence and prognostic factors for ipsilateral breast tumour recurrence and its impact on disease-specific survival of women with node-negative breast cancer: a prospective cohort study. Breast Cancer Res. 8(4):R44. 2006
- 49. **Kopciuk KA**, Briollais L, Demenais F, Bull SB. Using an age-at-onset phenotype with interval censoring to compare segregation analysis methods and to evaluate candidate loci for elevated systolic blood pressure. BMC Genet. 4 Suppl 1:S84. Dec 2003
- 50. Gladman DD, Farewell VT, **Kopciuk KA**, Cook RJ. HLA markers and progression in psoriatic arthritis. J Rheumatol. 25(4):730-733. Apr 1998
- 51. Gladman DD, Farewell VT, Kopciuk KA, Cook RJ. HLA markers and progression in psoriatic arthritis (PsA).

Arthritis and Rheumatism. 40(Suppl 9):1090. 1997

ii. Non-peer Reviewed Manuscripts

- 1. **Kopciuk KA**, Rhonda J. Rosychuk, Peter Bacchetti, Rollin Brant, Robert Platt, Andrew Willan, Lehana Thabane. Seven Tips for Successful Navigation of the World of Collaborations with Medical Researchers. SSC Liaison. 23:(3). Aug 2009
- 2. **Kopciuk KA**, Bryan J, Arcellana-Panlilio M. Status of Statistical Genomics Research in Canada. Third Annual Canadian Genetic Epidemiology & Statistical Genetics. Third Annual Canadian Genetic Epidemiology & Statistical Genetics Meeting. Fields Institute, Toronto, ON. May 2008
- 3. **Kopciuk KA**. Odds ratio estimators for small samples or zero cells. Biostats Corner, Canadian Society for Epidemiology and Biostatistics Bulletin. Spring/Summer. 2006
- 4. **Kopciuk KA**, Cook RJ, Matthews DE. Efficiency Gains in Survival Analyses Using Interval Censored Auxiliary Data from a Three State Progressive Model. Biometrics Section, American Statistical Association Proceedings. 1999

iii. Books, Chapters Peer Reviewed

- 1. Huang L, **Kopciuk K**, Lu X. Chapter 6: Group Selection in Semiparametric Accelerated Failure Time Model. In Advanced Statistical Methods in Data Sciences (Eds. D-G Chen, J. Chen, X. Lu,G. Yi, and H. Yu). Springer Singapore, Singapore. 2016
- 2. **Kopciuk KA**, Bull SB. Genetic Risk Ratios. In Wiley Statistics Reference Online. 29 Sep 2014.
- 3. **Kopciuk KA**, Bull SB. Genetic Risk Ratios. In Armitage and Colton, eds. Encyclopedia of Biostatistics, second edition. Toronto: John Wiley & Sons Ltd. 2005
- 4. **Kopciuk KA**, Bull SB. Risk Ratios. In Elston, Olson, and Palmer, eds. Biostatistical Genetics and Genetic Epidemiology. Toronto: John Wiley & Sons Ltd. 2002

iv. Abstracts - Published Peer Reviewed

- 1. Fung, A., **K. Kopciuk**, M. Dean, A. D'silva, S. Otsuka, A. Klimowicz, D. Hao, D. Morris, and G. Bebb. "CXCR4 Overexpression is Associated with Poor Survival Outcome After Recurrence in Early Stage Non-Small Cell Lung Cancer Patients." Journal of Thoracic Oncology 13, no. 10 (Oct 2018).
- 2. Tudor, R., **K. Kopciuk**, M. Dean, A. Gibson, S. Otsuka, and G. Bebb. "P1. 13-22 Clinical Features and Outcomes of NSCLC Patients with Uncommon EGFR Mutations Treated with EGFR-TKIs." *Journal of Thoracic Oncology* 13, no. 10 (Oct 2018): S590-S591.
- 3. Alsaadoun, Noor, Karen Kopciuk, Desiree Hao, Karl Riabowol, D. Morley Hollenberg, and D. Gwyn Bebb. "Abstract A89: Gender and racial disparities in non-small cell lung cancer: A systematic review." (2018): A89-A89.
- 4. Csizmadi I, Asgari S, **Kopciuk K**, Khandwala K, Friedenreich CM, Yasui Y, Rabasa-Lhoret R, Mignault D, Bryant HE, Robson PJ. Classification of energy intake reporting using the Goldberg method and the Sedentary Time Activity Reporting Questionnaire (STAR-Q): validation against doubly labeled water. Am J Epidemiol 2014.
- 5. McConnell YJ, Weljie AM, **Kopciuk KA**, Dixon E, Sutherland F, Dunse N, Bathe OF. Abstract 5104: Serum metabolomic profiles acquired by gas chromatography-mass spectrometry (GC-MS) distinguish patients with pancreatic adenocarcinoma from those with benign pancreatic disease. Cancer Research 07/2011; 71(8 Supplement):5104-5104. DOI:10.1158/1538-7445.AM2011-5104.
- 6. Thirukkumaran CM, Shi Z-Q, Luider J, **Kopciuk K**, Morris D. Abstract 1779: Selective oncolysis of multiple myeloma cells by reovirus is mediated through apoptosis. Cancer Research 07/2011; 71(8 Supplement):1779-1779. DOI:10.1158/1538-7445.AM2011-1779
- 7. Otsuka S, Klimowicz A, **Kopciuk KA**, Petrillo S, Stolte E, Konno M, Boland W, Morris D, Magliocco T, Bebb G. CXCR4 over-expression by immunohistochemistry heralds poor outcome in metastatic NSCLC. Annals Of Oncology. 21:40 Suppl 2. 2010
- 8. Choi Y-H, Briollais L, Green J, Parfrey P, **Kopciuk KA**. A progressive multi-state modelling approach for predicting disease risk in gene mutation carriers: Application to HNPCC pedigree data from Newfoundland. Genetic Epidemiology. 33(8):810-811. 2009

- 9. **Kopciuk KA**, Choi Y-H, Green J, Briollais L. Modeling risks in HNPCC families: Application to a Newfoundland study. Third Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Fields Institute, Toronto, ON. 2008
- Kopciuk KA, Cass C, Greiner R, Mackey J, Damaraju S. Reproducibility of the genotype-phenotype associations in case-control studies. Second Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Fields Institute, Toronto, ON. 2007
- 11. Gregoire J, **Kopciuk KA**, Ghatage P, Nation J, Craighead P. Unexpected cervical cancer found after a simple hysterectomy: A retrospective cohort study. Journal of obstetrics and gynaecology Canada; Vol 29 (6): pages S18. 2007
- 12. **Kopciuk KA**, Zheng C, Cass C, Greiner R, Mackey J, Damaraju S. Reproducibility of the genotype-phenotype associations in case-control studies: Study designs and statistical considerations. International Biometric Conference, Montreal, QC. 2006
- 13. **Kopciuk KA**, Briollais L, Parkhomenko E, Parfrey P, McLaughlin J, Green J. Penetrance function estimation for carriers of a major gene. First Annual Canadian Genetic Epidemiology and Statistical Genetics Meeting, Fields Institute, Toronto, ON. 2006
- Kopciuk KA. Statistical methods in genetics. CIHR Annual New Principal Investigators Meeting, Toronto, ON.
 2004
- 15. Nottage MK, **Kopciuk KA**, Tzontcheva A, Andrulis IL, Bull SB, Blackstein ME. Analysis of incidence and predictive factors for local recurrence and its impact on survival of women with node-negative breast cancer. Breast Cancer Research and Treatment. 76:Suppl 1. Dec 2002

v. Submitted/In preparation/Under Revision

- 1. <u>Scory TD</u>, Choi Y-H, Briollais L, **Kopciuk KA**. Exploring the impact of polygenes on genetic inheritance model identification, with application to Familial Colorectal Cancer Type X (FCCTX). (to be submitted to Hereditary Cancer and Clinical Genetics).
- 2. <u>Ghebrial M, Brocton N, Kopciuk K. Obesity and Breast Cancer Outcomes: Review. To be submitted to International Journal of Epidemiology.</u>
- 3. Fu Y, Yan Y, Shen H, Kopciuk K. Treatment Effect Models for Subgroup Analysis with Missing Data.
- 4. <u>Pokharel G.</u> Spinelli J, Robson P, Shack L, **Kopciuk K**. Stage shifting by modifying the determinants of breast cancer at diagnosis: a simulation study.
- 5. Fung A, Kopciuk K, Dean M, D'Silva A, Otsuka S, Klimowicz A, Hao D, Morris D, Bebb DG. No gender specific differences in survival outcomes based on CXCR4 expression in early stage non-small cell lung cancer patients. To be submitted to Cancer Epidemiology Biomarkers Prev.