# James (Jay) Brophy

**Professor of Medicine** 

**Curriculum Vitae** September 2020 **Q** McGill University

www.brophyj.com

**5**14 934-1934

@brophyj

O brophyj

**in** brophyj

### **Education**

1993 - 1998	<b>PhD</b> Montreal	McGill University Faculty of Medicine
1979 - 1984	FRCPC Montreal	Université de Montreal Faculte de Medecine
1976 - 1979	<b>MD</b> Hamilton	McMaster University Faculty of Health Sciences
1973 - 1974	<b>M.Eng</b> Hamilton	McMaster University Faculty of Engineering
1967 - 1973	<b>B.Eng</b> Montreal	McGill University Faculty of Engineering

### **Current Research Funding (PI)**

Appui à la recherche en évaluation des technologies et des pratiques de pointe dans les CHU (Health Technology and Evidence Based Medicine)

Fonds de Recherche Quebec Sante (FRQS) Total Funding - \$350,000

July 2018-23

Ticagrelor compared to clopidogrel in acute coronary syndromes - the TC4 comparative effectiveness study

Canadian Institutes of Health Research (CIHR) Project Grant Total Funding - \$309,825
2018/4 - 2021/3

Evaluating the Trajectory of Aortic Stenosis (AS) in Quebec patients - Diagnosis, Treatments, and Outcomes

Canadian Institutes of Health Research (CIHR) Project Grant Total Funding -

\$229,500 2020/9 - 2022/9

#### **Awards**

Fellow Canadian Academy of Health Sciences Sept 2018 Fellow Canadian Cardiovascular Society

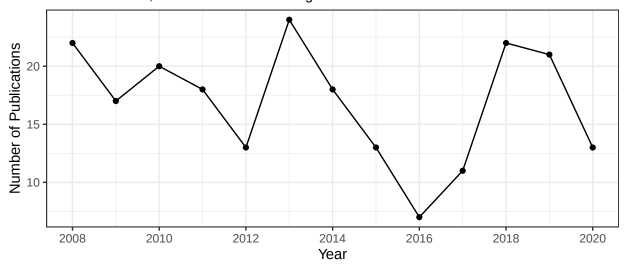
Name 2017

May 2017

### **Publications**

All publications (402 on 2020-09-21) as recorded in Google Scholar can be found **here** Citations 15,215, h-index 53

## Includes letters, editorials as well as original articles



## **Publications 2020**

2020	Bayesian Interpretation of the EXCEL Trial and Other Randomized Clinical Trials of Left Main Coronary  Artery Revascularization  JM Brophy  JAMA Internal Medicine
2020	Immediate vs delayed stenting in ST-elevation myocardial infarction: rationale and design of the international PRIMACY Bayesian randomized controlled trial  EM Jolicoeur, N Dendukuri, P Belisle, G Range, G Souteyrand, F Bouisset,  Canadian Journal of Cardiology
2020	Risk prediction models for heart failure admissions in adults with congenital heart disease S Cohen, A Liu, F Wang, L Guo, JM Brophy, M Abrahamowicz, J Therrien, International Journal of Cardiology
2020	Revascularizing Diabetic Multivessel Coronary Artery Disease in the 2020s: Forever Surgically Sweet? R Puri, JM Brophy, MJ Mack Journal of the American College of Cardiology
2020	'Update': Oral fluoroquinolone use and risk of peripheral neuropathy: A pharmacoepidemiologic study  M Etminan, JM Brophy, A Samii
2020	Predictors of Outcomes Following Transcatheter Edge-to-Edge Mitral Valve Repair  Overtchook, J Buithieu, N Mousavi, G Martucci,  JACC: Cardiovascular Interventions
2020	<b>Evaluation of propensity score used in cardiovascular research: a cross-sectional survey and guidance document</b> M Samuel, B Batomen, J Rouette, J Kim, RW Platt, JM Brophy, BMJ open
2020	Determinants of Survival in Older Adults With Congenital Heart Disease Newly Hospitalized for Heart Failure  F Wang, A Liu, JM Brophy, S Cohen, M Abrahamowicz, G Paradis,  Circulation: Heart Failure, CIRCHEARTFAILURE.
2020	US purchases world stocks of remdesivir: why the rest of the world should be glad to be at the back of the queue  JM Brophy bmj
2020	Risk of readmission after heart failure hospitalization in older adults with congenital heart disease  Wang, LH Sterling, A Liu, JM Brophy, G Paradis, A Marelli International journal of cardiology
2020	One-year test-retest reliability of ten vision tests in Canadian athletes M Aloosh, S Leclerc, S Long, G Zhong, JM Brophy, T Schuster, R Steele, F
2020	Recursive multiresolution convolutional neural networks for 3D aortic valve annulus planimetry  Theriault-Lauzier, H Alsosaimi, N Mousavi, J Buithieu, M Spaziano,  International Journal of Computer Assisted Radiology and Surgery

Targeting all-comers- Are we doing as well as we can? American heart Journal 2020

JM Brophy

### **Publications 2019**

2019	2018 ESC/EACTS Guidelines on myocardial revascularization M Sousa-Uva, FJ Neumann, A Ahlsson, F Alfonso, AP		
	Banning, European journal of cardio-thoracic surgery		
2019	Statin use and risk of vascular events among cancer patients after radiotherapy to the thorax, head, and neck  J Boulet, J Peña, EA Hulten, TG Neilan, A Dragomir, C Freeman,  Journal of the American Heart Association		
2019	Heart failure risk predictions in adult patients with congenital heart disease: a systematic review  Wang, L Harel-Sterling, S Cohen, A Liu, JM Brophy, G Paradis,  Heart		
2019	Association of Chromosome 9p21 with subsequent coronary heart disease events: a GENIUS-CHD study of individual participant data  RS Patel, AF Schmidt, V Tragante, RO McCubrey, MV Holmes, LJ Howe,  Circulation: Genomic and Precision Medicine		
2019	Oral fluoroquinolones and risk of mitral and aortic regurgitation M Etminan, M Sodhi, S Ganjizadeh-Zavareh, B Carleton, A Kezouh,  Journal of the American College of Cardiology		
2019	Subsequent event risk in individuals with established coronary heart disease: design and rationale of the GENIUS-CHD consortium  RS Patel, V Tragante, AF Schmidt, RO McCubrey, MV Holmes, LJ Howe,  Circulation: Genomic and Precision Medicine		
2019	Variability in high-sensitivity cardiac troponin T testing in stable patients with and without coronary artery disease  JM Brophy, GR Dagenais, L Boyer, D Garcia-Labbé, P Bogaty Canadian Journal of Cardiology		
2019	<b>2018 ESC/EACTS Guidelines onmyocardial revascularization (vol 40, pg 87, 2019)</b> FJ Neumann, M Sousa-Uva, A Ahlsson, F Alfonso, AP Banning, EUROPEAN HEART JOURNAL		
2019	Mortality Benefit of Alirocumab: A Bayesian Perspective  C Labos, JM Brophy, A Sniderman, G Thanassoulis  Journal of the American Heart Association		
2019	A Framework for Aiding the Translation of Scientific Evidence into Policy: The Experience of a Hospital-Based Technology Assessment Unit ND Almeida, L Mines, I Nicolau, A Sinclair, DF Forero, JM Brophy, N Mayo,		
	International journal of technology assessment in health care		
2019	Repeated heart failure hospitalizations in adults with congenital heart disease L Harel-Sterling, F Wang, M Abrahamowicz, A Liu, L Guo, J Brophy,  Journal of the American College of Cardiology		
2019	The dollars and sense of transcatheter aortic valve replacement: An example of the benefit of avoiding stenoses in health care services research  Brophy Canadian Journal of Cardiology		
2019	Machine Learning Developed Algorithms to Identify Patients With Congenital Heart Disease From  Large Claims Databases  A Marelli, C Li, A Liu, L Guo, JM Brophy, Y Yang Circulation		
2019	An evaluation of the use of propensity scores in cardiovascular literature: a systematic review and recommendations  M Samuel, B Batomen, J Rouette, J Kim, RW Platt, J Brophy, JS Kaufman EUROPEAN HEART JOURNAL		
2019	P5707 An evaluation of the use of propensity scores in cardiovascular literature: a systematic review and recommendations  M Samuel, B Batomen, J Rouette, J Kim, RW Platt, J Brophy, JS Kaufman European Heart Journal		
2019	AN EVALUATION OF PROPENSITY SCORE USE IN CARDIOVASCULAR RESEARCH: A SYSTEMATIC REVIEW AND GUIDANCE DOCUMENT M Samuel, B Batomen, J Rouette, J Kim, R Platt, J Brophy, J Kaufman Canadian Journal of Cardiology		
2019	<b>Challenges in Assessing the Incidence of Atrial Fibrillation Hospitalizations</b> M Samuel, JM Brophy Canadian Journal of Cardiology		

2019 A systematic review of the use of propensity scores in cardiovascular literature J Rouette, M Samuel, B

Batomen, J Kim, RW Platt, J Brophy, JS Kaufman

PHARMACOEPIDEMIOLOGY AND DRUG SAFETY

Journal of the American College of Cardiology

2019 RISK PREDICTIONS IN ADULT CONGENITAL HEART DISEASE PATIENTS WITH HEART FAILURE: A SYSTEM-

ATIC REVIEW

Marelli

Circulating Testosterone and Sex Hormone-Binding Globulin Concentrations and Risk of Type 2 Dia-

betes, Cardiovascular Disease, and All-Cause Mortality in US Women J Li, J Hu, T Huang, SE Hankinson, FB Hu, JE

Manson, KM Rexrode, ...

**CIRCULATION** 

2019 A Non-inferiority Framework for Cost-Effectiveness Analysis

X Xie, L Falk, JM Brophy, HA Tu, J Guo, O

L Harel-Sterling, F Wang, S Cohen, A Liu, J Brophy, G Paradis, A

Gajic-Veljanoski, N Sikich, ...

International journal of technology assessment in health care

### Top citations

2019

2004 A hierarchical Bayesian meta-analysis of randomised clinical trials of drug-eluting stents MN Babapulle, L

Joseph, P Bélisle, JM Brophy, MJ Eisenberg

The Lancet

➤ cites: 880

2001 Beta Blockers in congestive heart failure: a Bayesian meta-analysis

JM Brophy, L Joseph, JL Rouleau

Annals of internal medicine

➤ cites: 553

2006 Reduction of morbidity and mortality by statins, angiotensin-converting enzyme inhibitors, and an-

giotensin receptor blockers in patients with chronic obstructive pulmonary disease GBJ Mancini, M Etminan,

B Zhang, LE Levesque, JM FitzGerald, ...

Journal of the American College of Cardiology

➤ cites: 490

2007 Should meta-analyses of interventions include observational studies in addition to randomized con-

trolled trials? A critical examination of underlying principles

I Shrier, JF Boivin, RJ Steele, RW Platt, A Furlan, R

Kakuma, J Brophy, ...

American journal of epidemiology

➤ cites: 373

2005 The risk for myocardial infarction with cyclooxygenase-2 inhibitors: a population study of elderly

adul

LE Lévesque, JM Brophy, B Zhang

Annals of Internal Medicine

➤ cites: 297

### Talks (2020)

Can medical guidelines adversely affect the health commons? McGill University The 'Crisis' in Health Research and

its Implications for Research, Health Policy and Clinical Practice

Montreal QC Feb 2020

**FRQS Information Session** 

McGill Department of Medicine

Montreal QC June 20120

A Bayesian Approach to Left Main Disease - How has the Excel Trial moved the needle? Combined Jewish

General Hospital-McGill University Health Center Cardiovascular Rounds

Montreal QC Sept 2020

The role of SYNTAX score for treatment decision making

34th Annual European Association for Cardio-thoracic

Surgery

Barcelona Spain Oct 2020

#### Evaluating evidence from meta-analyses of randomized controlled trials using a Bayesian approach

McGill University Health Center Health Technology Symposium

Montreal QC July 2019

Practical session: R for health economic analyses

McGill University Health Center Health Technology Symposium

Montreal QC July 2019

Critical review of the medical literature

McGill University Epidemiology (600) guest lecture

Montreal QC July 2019

Critical analysis of the health technology assessment

McGill University Epidemiology (600) guest lecture

Montreal QC July 2019

Dual antiplatelet therapy 2019 - An Integrated Approach

Jewish General Hospital

Montreal QC Oct 4 2019

Dual antiplatelet therapy 2019 - Beyond guidelines

McGill University Health Center Cardiology Grand Rounds

Montreal QC Sept 26 2019

Dual antiplatelet therapy - The totality of the evidence and its uncertainty

McGill University Health Center

Medicine Grand Rounds

Montreal QC Sept 24 2019

Dual antiplatelet therapy - An MUHC initiated comparative effectiveness study

McGill University Health

Center Cardiology Grand Rounds Montreal QC Sept 20 2018

"