

**HIGHEST RATED ELECTROPHYSIOLOGY ABSTRACT BY A TRAINEE AWARD
RECIPIENT HISTORY**

- 2025 Jacquie Baker (Calgary, AB)**
Cardiac Origins of Cerebral Hypoperfusion: Implications for Postural Tachycardia Using A Controlled Heart Rate Model
- 2024 Saif Dababneh (Vancouver, BC)**
Proteogenomic Prediction of Atrial Fibrillation in Non-Ischemic Cardiomyopathy
- 2023 Weijie Sun (Edmonton, AB)**
Machine-Learning for the Electrocardiogram-Based Prediction of Short-Term And Long-Term Mortality at the Time of Discharge in a Population-Level Cohort of Patients With Access to Universal Healthcare
- 2022 Kate Huang (Vancouver, BC)**
Characterizing an Arrhythmia-Related Titin Mutation Using Patient Stem Cell-Derived Atrial Cardiomyocytes
- 2021 Amit Sodhi (Victoria, BC)**
Driving Restriction and Early Arrhythmias in Patients Receiving a Subcutaneous Implantable Cardioverter Defibrillator (Dream SICA Study)
- 2020 William McIntyre (Hamilton, ON)**
High-Sensitivity Estimate of The Incidence of New-Onset Atrial Fibrillation in Critically Ill Patients
- 2019 Wenbin Liang (Ottawa, ON)**
Regulation of Voltage-Gated Sodium Current by WNT Signalling in Healthy and Brugada Syndrome Human Cardiomyocytes
- 2018 Abhishek Bhaskaran (Toronto, ON)**
Spatial Discrepancy Between Epicardial Exit Sites and Endocardial Critical Sites in Human Ischemic Scar Vt-Implications for Non-Invasive Ablation
- 2017 Adaya Weissler Snir (Toronto, ON)**
Incidence Rate, Circumstances, and Cardiac Symptoms Preceding Sudden Cardiac Death Caused by Hypertrophic Cardiomyopathy
- 2016 Sheng He**
Conductive Biomaterial Enhanced Electrical Propagation of Left Ventricular Scar to Attenuate Ventricular Arrhythmia
- 2015 Zhi Cui (Shanghai, China)**
An Injectable Conductive Polymer Hydrogel Improves Electrical Conduction Velocity in the Injured Heart

- 2014 Adam Herman (Vancouver, BC)**
- 2013 Vern Hsen Tan (Singapore, China)**
- 2012 Christian Steinberg (Montréal, QC)**