Getting Involved in MultiCenter Clinical Studies

Tabitha G. Moe, MD
tmoe@phoenixchildrens.com
October 8th, 2016
Phoenix Children’s Hospital
How to get started

• Connect
• Collaborate
• Motivate
What’s in it for me?

- Health Care Professional
- Patient
Alliance for Adult Research in Congenital Cardiology (AARCC) - aarcc.net
The purpose of the NOTE registry is to evaluate the efficacy and safety of nonvitamin K oral antagonists (NOACs) for thromboembolic prevention in adult patients with CHD. The principal investigator is Professor Barbara Mulder, M.D., PhD at the University of Amsterdam. The primary objective of the registry is to evaluate the two-year incidence of thromboembolic and bleeding events in consecutive CHD patients using NOACs for thromboembolic prevention. The secondary objectives of the registry are to evaluate adherence to NOAC therapy and the quality of life when using NOACs, and to identify CHD-specific risk factors for thromboembolism. The registry is currently enrolling subjects. For further information please contact Hayang Yang (h.yang@amc.uva.nl) or Barbara Mulder (b.j.mulder@amc.nl).
Registry of Pregnancy and Cardiac Disease (ROPAC)

REGISTRY OF PREGNANCY AND CARDIAC DISEASE (ROPAC)

Learn about the EORP Registry Of Pregnancy And Cardiac disease (ROPAC) (a 'Special' registry)

Topic(s): Pregnancy and Heart Disease;

Download the ROPAC General Presentation and promote ROPAC in your country.

Objectives and characteristics of the study

The impact of pregnancy on women with heart disease or the impact of maternal disease on the outcome of pregnancy for the baby is not yet fully understood. Pregnant women may have a spectrum of structural heart disease including congenital heart disease, rheumatic heart disease, pulmonary hypertension, cardiomyopathy, aortic disease and coronary artery disease. The heterogeneous nature of this group means that the information we use currently to develop our management protocols is incomplete and fragmented. The information provided by this registry will enable us to improve the accuracy of advice to women both before and during pregnancy and to develop better management protocols. It may also allow randomized studies to be targeted at specific problems. Such a registry has to be large in order to collect information on a sufficient numbers of patients with the wide variety of possible situations which may occur.

Objectives

- Determine the variation over the participating countries of structural heart disease for pregnant patients in the participating countries
- Assess the maternal and foetal mortality and morbidity during pregnancy and 6 months after pregnancy.

Contact: efolkessonlefrancq@escardio.org
Canadian Heart Research Center

The Canadian Heart Research Centre is a federally incorporated not-for-profit, full service academic physician organization with a sustained mission to be a national leader in the design, conduct and management of clinical trials, quality enhancement research initiatives and innovative physician educational programs devised to narrow the care and treatment gaps, improve physicians’ adherence to clinical practice guideline recommendations in the treatment and prevention of cardiovascular and metabolic diseases and their risk factors in Canada and the U.S.

Business Units:
Team of 65 experienced and dedicated employees

Upcoming Events

CMS
Cardio-Metabolic Summit
A Practical Guide for the Clinician
Access the cutting edge cardiovascular medicine and diabetes care, as well as an opportunity to discuss all aspects of high-risk patient management.

CMS 2016 Dates
Nov 18, 2016 - Montreal, QC

Echocardiography, Stress Testing, and Secondary Prevention: Practical Cardiology for the busy physician

2016 Recommendations for the Practitioner: Improving Cardiovascular Outcomes in High Risk Patients

St. Michael's
Inspired Care. Inspiring Science.
First class, interactive, educational experience for key community practitioners of cardiovascular medicine.
• Thank You!!!
• tmoe@phoenixchildrens.com