The Ottawa Hospital Research Institute (OHRI) is one of Canada’s premier hospital-based research institutes, with more than 1,700 scientists, clinicians, trainees and staff working together to make tomorrow’s health care possible today.

World-First Research Accomplishments
• Discovery of adult muscle stem cells (Dr. Michael Rudnicki, 2007)
• Development of world-renowned Ottawa Ankle Rules for emergency physicians (Dr. Ian Stiell, 1992)
• First demonstration that an intravenously-delivered viral therapy can selectively infect and spread within tumours in humans (Dr. John Bell, 2011)
• BART (Blood Conservation Using Antifibrinolytics in a Randomized Trial) changes heart surgery around world (Drs. Dean Fergusson and Paul Hébert, 2007)
• Funding for first clinical trial of an engineered cell therapy for heart disease (Dr. Duncan Stewart, 2008)

Facilities
• 50 basic molecular research labs
• 25 research-intensive medical programs and clinics

Funding
• $114M revenue in 2011–2012 (80% from external grants, contracts and salary awards)

Research Stats
• 855 active grants, contracts and salary awards
• 3rd largest hospital-based research institute in Canada, as measured by CIHR funding

Commercialization
• 40 active patent families under management
• Numerous successful startup companies

Governance
• CEO & Scientific Director, Dr. Duncan Stewart
• Board Chair, Mr. Ken Newport

www.ohri.ca