

<p><b>1.</b></p>	<p><b>McMaster University - "Brain Smart - Let's Play Safely!"</b></p> <p>Partners in this initiative include: Public Health, Community &amp; Emergency Services, Hamilton Football Association, CYO, Brain Injury Services, HWCDSB, Lifemark Physiotherapy, Contact to Contact, Concussions and Minor Sports Project</p> <p>This research project is to study what is the impact of a concussion education strategy aimed at youth minor sports in reducing the incidence of concussions, while maintaining youth participation in sports.</p>	<p><b>\$29,964</b></p>
<p><b>2.</b></p>	<p><b>McMaster University - "Exploring integrated, school-based universal services to enhance inclusion and equity"</b></p> <p>This initiative is a partnership between the HWCDSB, McMaster University and the HNHB CCAC</p> <p>The research project is to examine how health professionals and educators collaboratively develop and deliver universal services in two downtown Hamilton schools.</p>	<p><b>\$29,943</b></p>
<p><b>3.</b></p>	<p><b>Hamilton Social Medicine Response Team - "Hamilton Social Medicine Response Team"</b></p> <p>Partners in this initiative include: Hamilton Health Sciences Dept. of Medicine, McMaster University Dept. of Medicine, Hamilton EMS Social Navigator Program, Able Living, Health Links, Mission Services and Hamilton Shelter Health Network</p> <p>This application is to support the evaluation of the Hamilton Social Medicine Response Team using both quantitative and qualitative measures to better understand the barriers to effective healthcare that exist for the most vulnerable members of our population.</p>	<p><b>\$30,000</b></p>
<p><b>4.</b></p>	<p><b>McMaster University - "Dance for Parkinson's"</b></p> <p>This initiative is a partnership between McMaster University's Digital Music Lab, St. Joseph's Healthcare, and St Peter's Hospital</p> <p>The purpose of the project is to create a technological screen based dance application for people with Parkinson's disease. This will allow people to participate in their own homes. Using the motion-sensing functionality of Microsoft's Kinect camera they will study the longitudinal effects of dance therapy on the physical and cognitive symptoms associated with Parkinsons Disease.</p>	<p><b>\$8,520</b></p>

5.	<p><b>Salvation Army Lawson Ministries - <i>"STRIVE for Health Nutrition and Education Project"</i></b></p> <p>This initiative is a partnership between the Salvation Army, STRIVE program and McMaster University David Braley Athletic Centre Request is to support the STRIVE for Health model with user-friendly software tools adapted for adults with developmental disabilities that will facilitate meal planning.</p>	\$18,000
6.	<p><b>McMaster University - <i>"Goldies2Home 2.0"</i></b></p> <p>Initiative is a partnership between McMaster University, School of Rehabilitation Science and Shalom Village This project proposes to develop an enhanced model of care for the current Goldies2Home program at Shalom Village using a coproduction research approach, specifically a participatory action research approach.</p>	\$18,412
7.	<p><b>McMaster University - <i>"Family focused cognitive behavioural therapy for pediatric obsessive compulsive disorder"</i></b></p> <p>This project is a partnership between McMaster University School of Nursing and St. Joseph's Healthcare, Anxiety Treatment and Research Centre The focus of the project is to examine the barriers, facilitators and solutions to promoting parental engagement in the Family focused cognitive behavioural therapy program for children/youth with OCD.</p>	\$15,000
8.	<p><b>McMaster University - <i>"Exploring access to healthcare for adult newcomers in Hamilton with non-infectious chronic diseases"</i></b></p> <p>Partners in this initiative include McMaster University School of Nursing, North Hamilton Community Health Centre and Wesley Urban Ministries. The project is designed to undertake a needs assessment of Syrian refugees related to the management of non-infectious chronic diseases and to use this information to develop tools for healthcare providers to better serve the medical needs of this population.</p>	\$22,000
9.	<p><b>Culture for Kids in the Arts - <i>"Resonance Choir"</i></b></p> <p>This is a partnership between Culture for Kids in the Arts and the Ron Joyce Children's Health Centre The focus of this project is to determine the value of having children with disabilities (particularly respiratory problems) participate in singing in a choir.</p>	\$30,000
	<b>TOTAL</b>	<b>\$201,839</b>