

Results of the 2017 CRISP Grant Competition

The Clinical/Community Research Integration Support Program (CRISP) funds clinical and/or community research that has the potential to improve health outcomes and/or influence clinical practice at the point of care for women and/or children.

Funding requests are for up to \$20,000 spent over a period of three years. This funding opportunity welcomes applications from all areas of research investigation relevant to the WCHRI vision, mission and strategic priorities. Applications are assessed by the CRISP Grant Advisory Committee. The CRISP Grant Advisory Committee is broadly composed of leading experts from the University of Alberta.

A listing of the 2017 successful applicants is provided below. On behalf of WCHRI, Dr. Sandy Davidge, WCHRI executive director and Dr. Lonnie Zwaigenbaum, chair of the CRISP Grant Advisory Committee, would like to congratulate the successful awardees and thank all of the applicants for the time and effort invested in their grant submission.

Finally, WCHRI would like to acknowledge the ongoing commitment and generosity of the Stollery Children's Hospital Foundation and supporters of the Lois Hole Hospital for Women for their financial support of this grant program.

Listing of awardees

Principal Applicant	Project Title	Institutional Sponsor	WCHRI Funder
Ali, Samina	A national survey of family needs in Canadian pediatric emergency departments	Medicine & Dentistry-Pediatrics	SCHF
Caine, Vera	A community based research study of housing interventions for pregnant or early parenting women who are precariously housed	Nursing	RAHF
Garcia Guerra, Gonzalo	Prolonged mechanical ventilation in pediatric intensive care: an international cross-sectional prevalence study	Medicine & Dentistry-Pediatrics	SCHF
Khoo, Nee Scze	Promotion of physical activity in children and adolescents with single ventricle physiology: developing an interval training program using a novel home-based telemedicine video game-linked exercise platform	Medicine & Dentistry-Pediatrics	SCHF
Majaesic, Carina M	Mapping the journey: a qualitative study with parents and clinicians to understand families' needs and preferences to care for children with	Medicine & Dentistry-Pediatrics	SCHF

	tracheostomies		
Petrovskaya, Olga	The effects of implementing MyChart patient portal on health provider workflow and patient satisfaction in the Stollery pediatric respirology clinic: a pilot ethnographic case study	Nursing	SCHF
Ringrose, Jennifer	Evaluating the accuracy of oscillometric blood pressure in pregnancy	Medicine & Dentistry-Medicine	RAHF
Schulz, Jane A	Knowledge of pelvic floor disorders in newly arrived Canadian immigrants	Medicine & Dentistry-Obstetrics & Gynecology	RAHF

Application statistics

A total of 12 applications were received; of these 8 were funded. The overall success rate for this competition was 66%.

Application statistics by faculty and department (funded/applied)

We received six applications from the department of pediatrics; two from the faculty of nursing; one from the department of medicine; two from the department of obstetrics & gynecology and one from the department of laboratory medicine & pathology.

Questions?

WCHRI Grants Administration at: wcgrants@ualberta.ca