## **Lavergne Grant Winners List**

Year	Grant	Winner	Amount	Project Title
2024- 2025	Lavergne Faculty Development Grant	Dr. Nicholas Power	\$7,500	Advanced Robotic Radical Prostatectomy Course
	Lavergne Resident and Fellow Research Grant	Dr. Mithun Kailavasan (Dr. Nicholas Power)	\$3,000	A feasibility randomized controlled trial evaluating Early vs Late Stent removal following Radical Cystectomy and Ileal Conduit formation for Bladder Cancer (STENT-OPT)
	Lavergne Catalyst Grant	Dr. Jonathan Izawa	\$17,500	Prostate Cancer screening, diagnostic and treatment disparities amongst immigrant and non-immigrant men in Ontario
	Lavergne Catalyst Grant	Dr. Nicholas Power	\$17,500	Phase II Single-arm clinical trial of Primary Retroperitoneal Lymph Node Dissection in Patients with Testicular Seminoma with limited retroperitoneal metastases: PRIME-Seminoma
	Lavergne Catalyst Grant	Dr. Blayne Welk	\$17,500	Patient reported outcomes for bladder management strategies in young adults with spina bifida
2023- 2024	Lavergne Resident and Fellow Research Grant	Dr. Mario Basulto-Martinez (Dr. Jennifer Bjazevic)	\$5,000	Non-destructive spectrochemical analysis of urinary stones using micro-x-ray fluorescence and electron microprobe
	Lavergne Resident and Fellow Research Grant	Wongsakorn Kiattiburut (Dr. Jeffrey Campbell)	\$5,000	The development of two- and three- dimensional cellular model for Pyronie's Disease
	Lavergne Resident and Fellow Research Grant	Rachel Penney (Dr. Jessica Prodger, Dr. Jeremy Burton)	\$5,000	Developing a probiotic to prevent penile HIV transmission
	Lavergne Resident and Fellow Research Grant	Dr. Matthew Playfair (Dr. Blayne Welk)	\$5,000	Early vs late surgery for traumatic spinal cord injury: Impact on voiding and sexual function
	Lavergne Catalyst Grant	Dr. Sumit Dave	\$20,000	Variability and cost implications of postnatal management of antenatal hydronephrosis: a retrospective population-based cohort study in Ontario, 2002-2019
	Lavergne Catalyst Grant	Dr. Patrick Luke	\$20,000	Combination of carbon monoxide and hydrogen sulfide to attenuate anoxia reoxygenation inquiry
	Lavergne Catalyst Grant	Dr. Nicholas Powr	\$20,000	Partial endovascular balloon occlusion in an acute and chronic renal failure large animal model
2022- 2023	Lavergne Resident and Fellow Research Grant	Dr. Fernanda Gabrigna- Berto, fellow (Dr. Blayne Welk)	\$5,000	Do alpha-blockers cause cognitive decline in people with normal or abnormal cognition?
	Lavergne Resident and Fellow Research Grant	Dr. Bruce Li, PGY2 (Dr. Nicholas Power)	\$5,000	Evaluating the prognostic variables for overall survival in patients with metastatic renal cell carcinoma
	Lavergne Resident and Fellow Research Grant	Dr. Michael Pignanelli, PGY5 (Dr. Patrick Luke)	\$5,000	Preoperative hypogonadism screening and testosterone replacement in end-stage renal dysfunction (ESRD) patients prior to kidney transplant
	Lavergne Catalyst Grant	Dr. Jeffrey Campbell	\$25,000	Using a 3D human tissue model to exposure actinidin as a novel treatment option for Peyronie's disease
	Lavergne Catalyst Grant	Dr. Peter Wang	\$25,000	Evaluating a Novel Augmented Reality Platform for Open Surgery Assessment: A Pilot Study