

TABLE OF CONTENTS

E-Poster

1. **Abdikarim Abdullahi, Marc G. Jeschke:** Location, location, location: the IL-6 cytokine and browning of white adipose tissue post burn injury
2. **Sergio A. Acuna, Rinku Sutradhar, S. Joseph Kim, Nancy N. Baxter:** Outcomes of solid organ transplant recipients with pre-existing malignancies
3. **Naif M. Alotaibi (SSTP), Daipayan Guha (SSTP), Aria Fallah, Abdulrahman Aldakkan, Farshad Nassiri, Jetan H Badhiwala, George M. Ibrahim, Mohammed F Shamji, R Loch Macdonald, Andres M Lozano:** Social media metrics and bibliometric profiles of neurosurgical departments and journals: Is there a relationship?
4. **Fernando A. Angarita, Sergio A. Acuna, Jaime Escallon:** Management of positive margins in elderly women with breast cancer: Is re-excision necessary?
5. **Ayelet Atkins, Mikhail Burke, Margarete Akens, Cari M. Whyne:** Characterization of microdamage accumulation in metastatically-involved vertebrae
6. **Nazihah Bakhtyar, Marc G. Jeschke, Laurence Mainville, Elaine Herer, Saeid Amini-Nik:** A cellular gelatinous material of human umbilical cord enhances wound healing: A candidate remedy for deficient wound healing
7. **David Berger-Richardson (SSTP), Anand Govindarajan, Rebecca Gladdy, J Andrea McCart, Carol J Swallow:** Glove and instrument handling in cancer surgery: A survey of surgeons' beliefs and practices
8. **Janne Folke Bialik, Andras Kapus:** Mechanisms underlying the induction of a profibrotic epithelial phenotype during renal fibrosis
9. **Vivek Bodani (SSTP), James Drake:** Development of a flexible, miniaturized robot for neuroendoscopy
10. **Valera Castanov, Anne Agur, Nancy McKee, Denyse Richardson, Kari Zabjek:** A comparison of the musculoaponeurotic architecture of the medial and lateral quadriceps muscles: A 3D modeling study
11. **Joseph Catapano (SSTP), Gregory H. Borschel:** Corneal neurotisation: Developing and animal model to investigate a novel treatment for corneal anesthesia
12. **Andrea Chan, Yufa Wang, Wesley Ghent, Diane Nam:** Human IL-17F is upregulated during early fracture repair
13. **Sean Crawford (SSTP), Matthew Doyle, Cristina Amon, Thomas Forbes:** Understanding and predicting endovascular device rotation
14. **Poulami Datta, Yue Zhang, Alexa Parousis, Anirudh Sharma, Helal Endisha, Evgeny Rossomacha, Rajiv Gandhi, Jason Rockel, Mohit Kapoor:** Contribution of diet-induced metabolomics changes to spontaneous and surgically induced osteoarthritis in mice
15. **Joel C. Davies, Daryn Bikey, Eric Ebrahimi, Alan Hannam, Howard Holmes, Bernie Liebgott, Anne M.R. Agur:** A 3D modeling study of the intramuscular course of the masseteric nerve: Applications to facial reanimation surgery
16. **Li Diao, Hisato Konoeda, Saeid Amini-Nik, Marc G. Jeschke:** Abnormal mitochondrial fusion and fission are associated with profound hepatic metabolic alterations after thermal injury in obese mice
17. **Reinhard Dolp, Marc Jeschke, Saeid Amini-Nik:** Burn derived stem cells are comparable with other sources of stem cells
18. **Stephanie Dreckmann, Marc Jeschke, Saeid Amini-Nik:** Genome-wide comparisons of gene expression in adult versus elderly burn patients
19. **Hamid Ebrahimi, Albert Yee, Cari M. Whyne:** Improving IM nailing workflow via development of a femoral antegrade starting tool (FAST)
20. **Andras B. Fecso (SSTP), Teodor Grantcharov:** Training in laparoscopic gastric cancer surgery in the Western World: Current educational practices, challenges and potential opportunities at a large University centre

21. **Katie Grundy, Meaghan O'Reily, Kairavi Shah, Janice Robertson, Xiaomei Wang, Lorne Zinman, Kullervo Hynnen, W. Mark Erwin:** A novel source of neural differentiated stem cells delivered to the murine spinal cord by MRI guided focused ultrasound: A proof of concept study for the treatment of ALS
22. **Christoph Haller, Devin Chetan, Arezou Saedi, Rachel Parker, Shi-Joon Yoo, Christopher A. Calderone, Glen S. Van Arsdell, Osami Honjo:** 3D patch reconstruction of the aorta in hypoplastic left heart syndrome: analysis of geometry and modelling of tissue casting molds
23. **Syed Ahmed Hassan, Shayan Shakeri, Valera Castanov, Anne Agur:** Parametric modelling and analysis of vastus medialis
24. **Tiffany Ho, Lili Li, Judith Andrea McCart:** Designing the next-generation oncolytic vaccinia virus
25. **Alison Hock, Agostino Pierro:** Breast milk-derived exosomes enhance intestinal epithelial cell viability
26. **Azik Hoffman, Laurence Klotz, Vasundara Venkateswaran:** Effect of combination therapy of desmopressin an docetaxel on prostate cancer tumor cell line proliferation, migration and growth
27. **Hsin-pei (Spencer) Hu, Kazuhiro Yasufuku:** Landmark-based lung deflation estimation improves deformation registration between lung inflation states in video-assisted thoracic surgery
28. **James J. Jung (SSTP), Teodor Grantcharov:** Approach to asymptomatic paraesophageal hernia: Elective laparoscopic hernia repair or watchful waiting?
29. **Amanda Farah Khan, Ted Gerstle, James Drake, Cathy Streutker, Teodor Grantcharov:** Defining the safe limit of mechanical stress for gastrointestinal organs during laparoscopic surgery
30. **Andrea Covelli, Wouter P. Kluijfhout, Jessica E. Gosnell, Wen T. Shen, Insoo Suh, Quan-Yang Duh, Jesse D. Pasternak:** Pheochromocytoma can generally be managed safely without preadmission and postoperative ICU monitoring
31. **Yuhki Koike, Agostino Pierro:** Gastric emptying is reduced in experimental NEC and correlates with the severity of intestinal damage
32. **Carol Lee, Agostino Pierro:** Bone marrow-derived neutrophil extracellular traps are inhibited by supernatant from amniotic fluid stem cell and prostaglandin E₂
33. **Chung Ho Leung, Christopher Calderone, Ori Rotstein:** Remote ischemic preconditioning protects the liver from hemorrhagic shock injury by activation of Nrf2/Heme Oxygenase-1 and autophagy
34. **Jiao Li, Shu-Hong Li, Richard D. Weisel, Ren-Ke Li:** Reconstitution of aged bone marrow with young Sca-1 cells promotes cardiac epithelial-to-mesenchymal transition through TGF-β signaling pathway
35. **Wei-Chih Patrick Lin, Matthew Doyle, Osami Honjo, Cristina Amon, Thomas Forbes:** Minimally-invasive medical device for failing Fontan circulation
36. **Michelle Mayer, Vasundara Venkateswaran, Laurence Klotz:** Effect of metformin use during docetaxel chemotherapy on prostate cancer-specific and overall survival of diabetic castration-resistant prostate cancer patients
37. **Kate L McNamara, Ashton A. Connor (SSTP), Robert E. Denroche, Steven Gallinger:** Next-generation sequencing identifies candidate genes that predispose to early-onset colorectal cancer
38. **Hiromu Miyake, Agostino Pierro:** Omega-3 fatty acid can reduce the risk of necrotizing enterocolitis
39. **Anick Nater (SSTP), Lindsay A. Tetraeault, Branko Kopjar, Paul M. Arnold, Mark B. Dekutoski, Joel A. Finkelstein, Charles G. Fisher, John C. France, Zia L. Gokasian, Laurence D. Rhines, Paul S. Rose, James M. Schuster, Alexander R. Vaccaro, Michael G. Fehlings:** Predictive factors for survival in surgical series of symptomatic metastatic epidural spinal cord compression: A prospective North American multi-centre study in 142 patients
40. **Amin Noorbakhsh, Alia Sadiq, Wendolyn Carlos, Marc Jeschke, Saeid Amini-Nik:** Serotonin regulates skin scar size through 5HT1A receptor
41. **Aria Nouri, Allan Martin (SSTP), Lindsay Tetraeault, Anick Nater (SSTP), So Kato, Hiroaki Nakashima, Narihito Nagoshi, Hamed Reihani-Kermani, Michael G. Fehlings:** MRI analysis of the combined aospine North America and international studies: The prevalence and spectrum of pathologies in a global cohort of patients with Degenerative Cervical Myelopathy

42. Akihiro Ohsumi, Katherine Marseu, Peter Slinger, Karen McRae, Ilker Iskender, Manyin Chen, Kohei Hashimoto, Hisashi Oishi, Hyunhee Kim, Zehong Guan, David M. Hwang, Thomas K. Waddell, Mingyao Liu, Shaf Keshavjee, Marcelo Cypel: The effect of sevoflurane in pre- and post-conditioning of ischemia-reperfusion injury in a rat lung transplantation model
43. Carol Oliveira, Sharifa Himidan: The effect of music exposure on psychological and physiological functioning in children undergoing elective surgery: A randomized controlled trial
44. Allison Pang, Ashton Connor (SSTP), Shale Farber, Sulaiman Nanji, Catherine O'Brien, Steven Gallinger: Prognostic significance of KRAS mutations in resectable colorectal cancer liver metastases
45. Munawar Peer, Anne Agur, Valera Castanov, Yolanda Scoleri, Aric Azim, Nancy McKee: Musculoaponeurotic architecture of gluteus medius: A 3D modelling study at the fiber bundle level
46. Dale Podolsky (SSTP), David Fisher, Karen Wong, Thomas Looi, James Drake, Christopher Forrest: Development of a robotic approach to cleft palate repair
47. Joshua K Ramjist, David R Urbach, Thérèse A Stukel, Longdi Fu, Nancy N Baxter: Reoperation for inguinal hernia recurrence in Ontario: A population-based study
48. Helene Retrouvey, Karen W. Wong, David M. Fisher: Correlation between nasolabial aesthetics and stereophotogrammetric anthropometry in patients with repaired unilateral cleft lip
49. Domenica Roberto, Laurence H. Klotz, Vasundara Venkateswaran: The role of endocannabinoids in prostate cancer
50. Shannon Roberts, Anne Agur, Trevor Robinson, Robert Burnham, Eldon Loh: Ultrasound-guided radiofrequency ablation of the innervation of the sacro-iliac joint: A cadaveric study
51. Trevor Robinson, Shannon Roberts, Robert Burnham, Anne Agur, Eldon Loh: How accurate is ultrasound-guided sacro-iliac joint radiofrequency ablation needle placement?
52. Mélissa Roy, Erin Klar, Emily Ho, Ronald Zuker, Gregory Borschel: Surgical outcomes and complications for facial animation in patients with möbius syndrome: A 29-year case series
53. Ryan Sanford, Matthew Doyle, Cristina Amon, Thomas Forbes: Predicting iliac artery deformation in response to stiff guidewire insertion using computational methods
54. Corey Sermer, Rita Kandel, Mark Hurtig, Jesse Anderson, John Theodoropoulos: Platelet-rich plasma soaked bioengineered cartilage implants integrate with native tissue in an *in vitro* model
55. Stephanie M. Shaw, Heather Flowers, Brian O'Sullivan, Andrew Hope, Louis W.C. Liu, Rosemary Martino: Effect of prophylactic PEG tube placement on swallow physiology in patients undergoing radiotherapy for head and neck cancer: A systematic review
56. Mile Stanojcic, Peter Chen, Marc G. Jeschke: The Septic Predictor Index (SPI): A novel platform to predict sepsis in thermally-injured patients
57. Kasra Tajdaran, Molly S. Shoichet, Tessa Gordon, Gregory H. Borschel: A novel polymeric drug delivery system for localized and sustained release of tacrolimus (FK506)
58. Marcus G. Tan, Wanrudee Isaranuwatchai, Tanya Delyzer, Kate Butler, Stefan O.P. Hofer, Toni Zhong: Cost-effectiveness analysis of DIEP versus MS-TRAM in post-mastectomy breast reconstruction
59. Alessandra Tata, Michael Woolman, Manuela Ventura, Nicholas Bernards, Milan Ganguly, Adam Gribble, Howard J. Ginsberg, Alex Vitkin, Jinzi Zheng, Arash Zarrine-Afsar: Rapid detection of necrosis in breast cancer with desorption electrospray ionization mass spectrometry
60. Ghazaleh Tavallaei, Tomas Tokar, Igor Jurisica, Mohit Kapoor: MicroRNA 27B-3P is modulated by interleukin-1beta (IL-1 β) in osteoarthritis synovial fibroblasts
61. John Tran, Zhi Li, Anne Agur: A 3D architectural study of para-oral musculature asymmetries at the fiber bundle level
62. Shahnoor M. Ullah, Tulin Cil, Karen M. Devon: Surgeons' opinions on patient recording of clinical encounters
63. Kathak Vachhani, Cari Whyne, Yufa Wang, Diane Nam: Lithium enhances healing of commuted osteoporotic bone

- 64. Haitao Wang, Sammen Huang, Ana Martinez, Zhong-Ping Feng, Hong-Shuo Sun:** Tideglusib attenuates hypoxic-ischemic brain injury in neonatal mice
- 65. Yufa Wang, Diane Nam:** IL-17F stimulates osteoblast differentiation and maturation by C/EPS- β activation, WNT/ β -catenin signaling independent pathway
- 66. Yui Watanabe, Daisuke Nakajima, Mauricio Pipkin, Yohei Taniguchi, Tatsuaki Watanabe, Lindsay Caldarone, Manyin Chen, Akihiro Ohsumi, Peirre Benoit Pagès, Thomas K. Waddell, Mingyao Liu, Shaf Keshavjee, Marcelo Cypel:** Strategies of donor lung preservation after cessation of circulation in controlled DCDS
- 67. Yusef Yousuf, Saeid Amini-Nik, Ahmed Shah, Ali-Reza Sadri, Pantea Samei, Andrea Datu, Marc Jeschke:** Thermal injury induces a biphasic response in the skeletal muscles of mice
- 68. Natalia Ziolkowski (SSTP), Joel Fish:** SCAR-Q kids: Developing a patient reporting outcome instrument for the pediatric surgical, traumatic, and burn scar population
- 69. Kathleen Armstrong (SSTP), Mitchell Brown, Brett Beber, Peter Coyte, John Semple:** The effect of mobile app home monitoring on the number of in-person visits following ambulatory surgery: A randomized control trial
- 70. Ashton A. Connor (SSTP), Robert E. Denroche, Gun Ho Jang, Aaron Pollett, Sean P. Cleary, Ludmil B. Alexandrov, John D. McPherson, Faiyaz Notta, Lincoln D. Stein, Steven Gallinger:** Integration of genomics and transcriptomics reveals potential therapeutic targets in pancreatic ductal adenocarcinoma (**withdrawn**)
- 71. Stephanie Mason (SSTP), Avery Nathens, Alejandro Gonzalez, Paul Karanicolas, Rob Fowler, Marc Jeschke:** Persistent morbidity requiring urgent readmission after major burn injury: A population-based analysis
- 72. Madhur Nayan (SSTP), Michael Jewett, Ali Hosni, Lynn Anson-Cartwright, Phillip Bedard, Malcolm Moore, Aaron Hansen, Peter Chung, Padraig Warde, Joan Sweet, Martin O'Malley, Eshetu Atenafu, Robert J Hamilton:** Conditional relapse-free survival in surveillance for clinical stage 1 testicular cancer
- 73. Peter Szasz (SSTP), Esther Bonrath, Marisa Louridas (SSTP), Andras Fecso (SSTP), Brett Howe, Adam Fehr, Michael Ott, Lloyd Mack, Kenneth Harris, Teodor Grantcharov:** Setting performance standards for technical and non-technical competence in General Surgery
- 74. Christopher Wallis (SSTP), Arun Seth, Robert Nam:** Micro RNA to predict prostate cancer metastasis: Identification of novel prognostic biomarkers
- 75. Laureen D. Hachem, Andrea J. Mothe, Charles H. Tator:** Glutamate increases in vitro survival and proliferation and attenuates oxidative stress-induced cell death in adult spinal cord-derived neural stem/progenitor cells via non-NMDA ionotropic glutamate receptors
- 76. Sammen Huang, Haitao Wang, Ahmed Abussaud, Ekaterina Turlova, Ana Martinez, Zhong-Ping Feng, Hong-Shuo Sun:** GSK-3 β plays a critical role in neonatal hypoxic-ischemic brain injury
- 77. Zeyad Khoushal, Mohamad A. Hussain (SSTP), Elisa Greco, Najma Ahmed, Mohammad Mamdani, Andrea Tricco, Ori Rotstein, Mohammed Al-Omran:** Attrition of surgical residents: When, where and why do they leave residency?
- 78. Giancarlo McEvenue, Fiona Fitzpatrick, Herbert P. von Schroeder:** An educational intervention to improve splinting of common hand injuries
- 79. Lindsay Tetreault, Michael G. Fehlings:** Optimizing management in patients with degenerative cervical myelopathy: From evidence synthesis to guidelines development and knowledge translation
- 80. Ekaterina Turlova, Wenliang Chen, James Rutka, Zhong-Ping Feng, Hong-Shuo Sun:** Inhibition of TRPM7 suppresses glioblastoma cell proliferation, migration and invasion
- 81. Justin Wee, James Drake, Ted Gerstle:** Force-sensing sleeve for laparoscopic surgery
- 82. Jeffrey Zuccato, Taufik Valiante:** Increased interest in epilepsy surgery following knowledge transfer among patients managed in the community
- 83. Olga Brashavitskaya, Karineh Kazazian, Rick Bagshaw, Carla Rosario, Francis Zih, James Dennis, Tony Pawson, Carol Swallow:** Rhogtpase-based regulation of cancer cell motility by plk4