

List of Publications

Meshkat S., F. Duffy S., K. Tassone V., Lin Q., YM Pang H., Jung H., Lou W., **Bhat V.**
Increased odds of metabolic syndrome among adults with depressive symptoms or antidepressant use (2025) *Translational Psychiatry*, 15 (1), art. no. 68, Cited 2 times. DOI: 10.1038/s41398-025-03289-4 [Read more](#)

Fountain A., Mansat M., Lackraj T., Gimenez M.C., Moussaoui S., Ezzo M., Soffiatur S., Urdaneta E., Verdawala M.B., Fung K., Lancaster C., Somerville E., Hinz B., Terebiznik M.R., **Botelho R.J.**
Depletion of endomembrane reservoirs drives phagocytic appetite exhaustion in macrophages (2025) *Journal of Cell Science*, 138 (16), art. no. jcs263539, Cited 1 times.
DOI: 10.1242/jcs.263539 [Read more](#)

Brito R., Morais C.C.A., Arellano D.H., Gajardo A.I.J., Bruhn A., **Brochard L.J.**, Amato M.B.P., Cornejo R.A. Double cycling with breath-stacking during partial support ventilation in ARDS: Just a feature of natural variability? (2025) *Critical Care*, 29 (1), art. no. 19, Cited 0 times.
DOI: 10.1186/s13054-025-05260-7 [Read more](#)

Wu E., Macklin S., Zhang Y., Thai K., Nghiem L., Di Ciano-Oliveira C., Coelho N., Wang H., Advani S.L., Desjardins J.-F., **Yuen D.A.**, Misra P., **Connelly K.A.**, Nyengaard J.R., Gilbert R.E.
Induction of proximal tubular proliferation and lengthening in response to sodium glucose linked cotransporter-2 inhibition in experimental rats (2025) *Journal of Diabetes Investigation*, 16 (7), pp. 1232 - 1242, Cited 0 times. DOI: 10.1111/jdi.70043 [Read more](#)

Pancaldi E., Adamo M., Pagnesi M., Russo G., Alessandrini H., Andreas M., Braun D., Cani D., **Connelly K.A.**, Denti P., Estevez-Loureiro R., Fam N., Hahn R.T., Harr C., Hausleiter J., Himbert D., Kalbacher D., Ho E., Latib A., Lubos E., Ludwig S., Lurz P., Monivas V., Nickenig G., Pedicino D., Pedrazzini G., Praz F., Rodes-Cabau J., Besler C., Schöber A.R., Schofer J., Scotti A., Piayda K., Sievert H., Tang G.H.L., Messika-Zeitoun D., Thiele H., Schlotter F., von Bardeleben R.S., Webb J., Dreyfus J., Windecker S., Leon M., Maisano F., Metra M., Taramasso M. Right heart failure and mortality in patients undergoing transcatheter tricuspid valve interventions (2025) *International Journal of Cardiology*, 429, art. no. 133137, Cited 2 times. DOI: 10.1016/j.ijcard.2025.133137 [Read more](#)

Bennett J., Levine A.B., Nobre L., Negm L., Chung J., Fang K., Johnson M., Komosa M., Krumholtz S., Nunes N.M., Rana M., Ryall S., Sheth J., Siddaway R., Bale T.A., Bouffet E., **Cusimano M.D.**, Das S., Detsky J., Dirks P., Karajannis M.A., Kongkham P., Giantini-Larsen A., Li B.K., Lim-Fat M.J., Lin A.L., Mason W.P., Miller A., Perry J.R., Sahgal A., Sait S.F., Tsang D.S., Zadeh G., Laperriere N., Nguyen L., Gao A., Keith J., Munoz D.G., Tabori U., Hawkins C. A population-based analysis of the molecular landscape of glioma in adolescents and young adults reveals insights into gliomagenesis (2025) *Nature Cancer*, 6 (6), pp. 1102 - 1119, Cited 2 times. DOI: 10.1038/s43018-025-00962-x [Read more](#)

Pinsker E., Sloane R., Vander Griend R.A., Chiodo C.P., **Daniels T.R.**, Saltzman C.L.
A Short Primer on the Reporting of Patient-Reported Outcome Measures in Clinical Studies
(2025) *Foot and Ankle International*, 46 (8), pp. 813 - 815, Cited 1 times.
DOI: 10.1177/10711007251355848 [Read more](#)

Saltzman C.L., Anderson R.B., Blankenhorn B.D., Campbell J.T., Chiodo C.P., **Daniels T.R.**, Holmes G.B., Jr, Pinsker E., Rammelt S., Vander Griend R.A. Making PROMs Work for Patients—and for Us
(2025) *Foot and Ankle International*, 46 (8), pp. 811 - 812, Cited 0 times. DOI:
10.1177/10711007251355824 [Read more](#)

Saiko G., Sadrzadeh-Afsharazar F., Burton T., Prah S., **Douplik A.** Absorption, scattering, and refractive index of blood and its components: a review (2025) *Frontiers in Photonics*, 6, art. no. 1636398, Cited 0 times. DOI: 10.3389/fphot.2025.1636398 [Read more](#)

Shayan Z., Izadi M., Scognamiglio V., D'Angelo S., Singoji S., Lippiello V., **Faieghi R.**
Exponential control barrier function and model predictive control for jerk-level reactive motion planning of quadrotors (2025) *Control Engineering Practice*, 164, art. no. 106489, Cited 0 times.
DOI: 10.1016/j.conengprac.2025.106489 [Read more](#)

Khabbazian A., Kwong L., Lewis A., Liu E., Abdelrazec N., Bakenecker A.C., Fontanals N., Lopez G., Sánchez S., Lopez J.M., Carrillo B., **Farcas M.**, Kallweit C., Yu A.C.H., Behrad Khamesee M., Magdanz V. Kidney Stone Dissolution By Tetherless, Enzyme-Loaded, Soft Magnetic Miniature Robots (2025) *Advanced Healthcare Materials*, 14 (23), art. no. 2403423, Cited 0 times.
DOI: 10.1002/adhm.202403423 [Read more](#)

Kato H., Nishimura Y., **Ginsberg H.J.**, Wilson J.R., Witiw C.D., Ahn H., Nagashima Y., Terao K., Sunohara Y., Kawaguchi N., Hachiya K., Osada T., Sakuma T., Hara M., Takayasu M., Saito R. Radiological Improvements and Clinical Outcomes of Occipitocervical Fusion for Traumatic Cranocervical Junction Instability (2025) *World Neurosurgery*, 202, art. no. 124393, Cited 0 times. DOI: 10.1016/j.wneu.2025.124393 [Read more](#)

Manzoor A.A., Rahman O.M., Tarantino R., Zastawny P., **Waldman S.D.**, **Hwang D.K.**
Hydrogel microwells with customizable bottom design: A one-step approach to spheroid formation (2025) *Canadian Journal of Chemical Engineering*, 103 (10), pp. 4647 - 4660, Cited 0 times. DOI: 10.1002/cjce.25674 [Read more](#)

Hobeika C., Mukkala A.N., Wang K., Pollmann N., Ganesh S., Calderon Novoa F., Parmentier C., Qu S., Karrout R., Lin C., Mizdrak E., Lesurtel M., Selzner N., Reichman T., Adeyi O., **Hysi E.**, **Rotstein O.D.**, Selzner M. Mitochondrial Transplantation Reduces Injury and Improves Liver Function in a Porcine Model of Hemi-hepatic Ischemia/ Reperfusion (2025) *Annals of Surgery*, 282 (3), pp. 389 - 400, Cited 0 times. DOI: 10.1097/SLA.0000000000006817 [Read more](#)

Stilwell J., Savaya D.A., Sakarya E., Ferworn C., Cloves E., [Botelho R.J.](#), Antonescu C.N., [Karshafian R.](#) Effect of ultrasound-microbubble exposure on acute myeloid leukemia cancer cell proteome (2025) *Scientific Reports*, 15 (1), art. no. 29817, Cited 0 times. DOI: 10.1038/s41598-025-14727-0 [Read more](#)

Zwaniga A.V., [Karshafian R.](#), Nusrat H., Da Silva E., Gräfe J. Monte Carlo calculation of 119Sb microscale absorbed dose using cascaded and averaged Auger electron spectra (2025) *Physics in Medicine and Biology*, 70 (11), art. no. 115022, Cited 1 times. DOI: 10.1088/1361-6560/add851 [Read more](#)

Varnava Y., Jakate K., Garnett R., Androutsos D., Tyrrell P.N., [Khademi A.](#) Out-of-distribution generalization for segmentation of lymph node metastasis in breast cancer (2025) *Scientific Reports*, 15 (1), art. no. 1127, Cited 1 times. DOI: 10.1038/s41598-024-80495-y [Read more](#)

Menon K., Zaroni A., [Khan M.O.](#), Geraci G., Nieman K., Schiavazzi D.E., Marsden A.L. Personalized and uncertainty-aware coronary hemodynamics simulations: From Bayesian estimation to improved multi-fidelity uncertainty quantification (2025) *Computer Methods and Programs in Biomedicine*, 271, art. no. 108951, Cited 0 times. DOI: 10.1016/j.cmpb.2025.108951 [Read more](#)

Cordero A.I.H., Li X., Yang C.X., Ambalavanan A., Maclsaac J.L., Kobor M.S., Doiron D., Tan W., Bourbeau J., Sin D.D., Duan Q., Leung J.M., Leuschen C., Baran J., Clemens R., Marciniuk D., Brouillard C., Maltais F., Whelan K., McNeil M., O'Donnell D., Bergeron A., Pratt G., Vandemheen K., Aaron S., Wigerius D., Osterling K., Fulton S., Hernandez P., Machado L., Dumonceaux C., Walker B., Audisho N., McClean P., Chapman K., Labonte L., Baril J., Mancino P., Zou C., Chung S., Radivojevic O., Faroon F., Zheng L., Wang W.T., Fung C., Un E., Cheng S., Lo C., Tan W.C., [Kirby M.](#), Fortier Y., Jensen D., Benedetti A., Song Z., Li P.-Z., Coxson H., Gershon A., To T., Sadatsafavi M., Hague C., Leipsic J., Johnson K., Png A., Comeau J., Road J., Yang J., Baglole C., Hogg J.C., Hamid Q., Puhan M., Samet J., Chapman K.R., Marciniuk D.D., FitzGerald J. Cannabis smoking is associated with persistent epigenome-wide disruptions despite smoking cessation (2025) *BMC Pulmonary Medicine*, 25 (1), art. no. 168, Cited 0 times. DOI: 10.1186/s12890-025-03634-9 [Read more](#)

Collins S.É., Jensen D., [Kirby M.](#), Phillips D.B., Molgat-Seon Y., Marciniuk D.D., Lovinsky-Desir S., Walker B.L., Aaron S.D., Hernandez P., Tan W.C., Bourbeau J., Smith B.M., Samet J., Puhan M., Hogg J.C., Hamid Q., Baglole C., Doiron D., Mancino P., Jensen D., Smith B.M., Li P.-Z., Song Z., Fortier Y., Dligui M., Chapman K., McClean P., Duke J., Gershon A.S., Toh T., Sadatsafavi M., Lo C., Cheng S., Un E., Cheng M., Fung C., Haynes N., Zheng L., Zou L., Smaller Airways or Bigger Lungs? Dysanapsis Etiotypes and Obstructive Pulmonary Physiology at Rest and During Exercise (2025) *American Journal of Respiratory and Critical Care Medicine*, 211 (8), pp. 1519 - 1522, Cited 0 times. DOI: 10.1164/rccm.202501-0205RL [Read more](#)

Long R., Collins S., Stickland M.K., **Kirby M.**, Lau A., Barrie J., Winter C., Armstrong G., Wong E., Parhar A., Yehya J., Bourbeau J., Tan W.-C., Doroshenko A. Lung structure and function, post-treatment, in strictly defined subclinical pulmonary tuberculosis: a prospective cohort study in Canada (2025) *ERJ Open Research*, 11 (4), art. no. 01295-2024, Cited 0 times. DOI: 10.1183/23120541.01295-2024 [Read more](#)

Bhatt S.P., Abadi E., Anzueto A., Bodduluri S., Casaburi R., Castaldi P.J., Cho M.H., Comellas A.P., Conrad D.J., Curtis J.L., Dass C., Demeo D.L., Dransfield M.T., San José Estépar R., Flenaugh E.L., Foreman M.G., Fortis S., Gupta A., Han M.K., Hanania N.A., Hersh C.P., Hokanson J.E., Humphries S.M., **Kirby M.**, Kunisaki K.M., Li P.Z., Lynch D.A., MacIntyre N.R., Make B.J., Mannino D.M., Martinez F.J., McEvoy C.E., Miller B.E., Moll M., Nakhmani A., Newell J.D., Jr., Pratte K.A., Regan E.A., Reinhardt J.M., Rennard S.I., Rossiter H.B., Strand M.J., Suri R., Wan E.S., Wendt C.H., Westney G.E., Wilson C.G., Wise R.A., Young K.A., Tan W.C., Silverman E.K., Crapo J.D. A Multidimensional Diagnostic Approach for Chronic Obstructive Pulmonary Disease (2025) *JAMA*, 333 (24), pp. 2164 - 2175, Cited 3 times. DOI: 10.1001/jama.2025.7358 [Read more](#)

Koo M.C., Au R., Hague C.J., Leipsic J.A., Tan W.C., Hogg J.C., Bourbeau J., **Kirby M.** Expiration CT Gas Trapping Measures with Texture-Based Radiomics Improves Association with Lung Function and Lung Function Decline in COPD (2025) *Academic Radiology*, 32 (6), pp. 3711 - 3721, Cited 1 times. DOI: 10.1016/j.acra.2025.01.008 [Read more](#)

Young D., **Khan N.**, Hobson S.R., **Sussman D.** Ultrasound Radiomics Correlating With Clinical Markers for Enhanced Detection of Placenta Accreta Spectrum (2025) *Ultrasound in Medicine and Biology*, 51 (10), pp. 1769 - 1780, Cited 0 times. DOI: 10.1016/j.ultrasmedbio.2025.06.018 [Read more](#)

Moradi Kashkooli F., Bhandari A., Gu B., **Kolios M.C.**, Kohandel M., Zhan W. Multiphysics modelling enhanced by imaging and artificial intelligence for personalised cancer nanomedicine: Foundations for clinical digital twins (2025) *Journal of Controlled Release*, 386, art. no. 114138, Cited 0 times. DOI: 10.1016/j.jconrel.2025.114138 [Read more](#)

Jakhmola A., Moradi Kashkooli F., Rod K., Lodyga M., Tavakkoli J.J., **Kolios M.C.** Green synthesis of cannabinoids loaded gold nanoparticles displaying enhanced anti-cancer properties (2025) *Materials Today Sustainability*, 31, art. no. 101153, Cited 0 times. DOI: 10.1016/j.mtsust.2025.101153 [Read more](#)

Moradi Kashkooli F., Jakhmola A., Ferrier G.A., Lodyga M., Rod K., Tavakkoli J.J., **Kolios M.C.** Low-intensity pulsed ultrasound enhances uptake of doxorubicin-loaded gold nanoparticles in cancer cells (2025) *Ultrasonics Sonochemistry*, 120, art. no. 107417, Cited 1 times. DOI: 10.1016/j.ultsonch.2025.107417 [Read more](#)

Sebastian J.A., Chérin E., Strohm E.M., Gouveia Z., Boyes A., Santerre J.P., Démoré C.E.M., **Kolios M.C.**, Simmons C.A. High-Frequency Quantitative Ultrasound Elastography for the Mechanical Assessment of Thin Biomaterials In Vitro (2025) *Ultrasound in Medicine and Biology*, 51 (9), pp. 1604 - 1613, Cited 0 times. DOI: 10.1016/j.ultrasmedbio.2025.06.007 [Read more](#)

Moore-Palhares D., Sannachi L., Chan A.W., Dasgupta A., DiCenzo D., Gandhi S., Pezo R., Eisen A., Warner E., Wright F., Look Hong N., Sadeghi-Naini A., Skarpathiotakis M., Curpen B., Betel C., **Kolios M.C.**, Trudeau M., Czarnota G.J. Validation of a Quantitative Ultrasound Texture Analysis Model for Early Prediction of Neoadjuvant Chemotherapy Response in Breast Cancer: A Prospective Serial Imaging Study (2025) *Cancers*, 17 (15), art. no. 2594, Cited 0 times. DOI: 10.3390/cancers17152594 [Read more](#)

Mukhopadhyay S.K., **Krishnan S.** Quality-guaranteed steganographed-MECCG signal compression using adaptive truncation of DCT and SVD coefficients and ASCII encoding (2025) *Computers and Electrical Engineering*, 128, art. no. 110704, Cited 0 times. DOI: 10.1016/j.compeleceng.2025.110704 [Read more](#)

Abdelkarim M., Abostait A., Czitrom S., McColman S., Ahmed I., Wong C.C.W., Bogojevic D., Abdelgawad M., **Labouta H.I.** Hydrodynamic focusing to synthesize lipid-based nanoparticles: Computational and experimental analysis of chip design and formulation parameters (2025) *Journal of Controlled Release*, 387, art. no. 114192, Cited 0 times. DOI: 10.1016/j.jconrel.2025.114192 [Read more](#)

Abdelkader Y., Abdelkarim M., Suresh M., Lopera T.J., Dhaliwal S., Shojaei S., Pope L.J., Liu Q., Hu P., Haga H., Thu K.L., Giunta S., Ishihara S., Anikovskiy M., **Labouta H.I.** Genomic instability and shear stress influence quantum dot-induced endothelial cell responses and gene expression (2025) *Materials Today Nano*, 31, art. no. 100641, Cited 0 times. DOI: 10.1016/j.mtnano.2025.100641 [Read more](#)

Latreille E., Mukkala A.N., Sanwal R., Yun J., Wei K., Petrut R., Farahani N.Z., Philip T., Xu L., Bateman T., Pan C., Williams D.E., Moraes T., Wen X.-Y., **Rotstein O.**, Andersen R.J., **Lee W.L.** Phenotypic screening in influenza-infected zebrafish identifies Nrf2-mediated compound protective against ischemia-reperfusion injury (2025) *iScience*, 28 (8), art. no. 113065, Cited 0 times. DOI: 10.1016/j.isci.2025.113065 [Read more](#)

Hirunwidchayarat P., Raslan I.A., Khandelwal A., **Lee W.L.** Post-transfusion purpura in a 36-year-old woman (2025) *CMAJ. Canadian Medical Association Journal*, 197 (23), pp. E640 - E644, Cited 0 times. DOI: 10.1503/cmaj.250206 [Read more](#)

Armyra K., Ektesabi A.M., Tsoporis J.N., Izhar S., Triantafyllis A.S., **Leong-Poi H.**, Parker T.G., Katoulis A.C., Rallidis L.S., Stavropoulos P.G., Antoniou C., **Santos C.C.D.**, Rizos I.

Atorvastatin attenuates the expression of damage-associated molecular patterns and inflammatory cytokines in patients with psoriasis (2025) *Pharmacological Reports*, 77 (3), pp. 829 - 839, Cited 0 times. DOI: 10.1007/s43440-025-00710-z [Read more](#)

Adams D.L., Cristofanilli M., [Lin S.H.](#), Bergan R.C., Ho T.H., Marks J.R., Martin S.S., Edelman M.J., Chumsri S., Hager E.J., Tang C.-M., [Tsai S.](#), Alpaugh R.K. Phenotyping and clinical utility of phagocytic polyploid giant cancer macrophages in blood (2025) *Cancer Letters*, 631, art. no. 218007, Cited 0 times. DOI: 10.1016/j.canlet.2025.218007 [Read more](#)

Yu D., Kane M.J., Chen Y., [Lin S.H.](#), Mohan R., Hobbs B.P. Bayesian Counterfactual Machine Learning Individualizes Radiation Modality Selection to Mitigate Immunosuppression (2025) *JCO clinical cancer informatics*, 9, pp. e2500058, Cited 0 times. DOI: 10.1200/CCI-25-00058 [Read more](#)

Populaire P., Defraene G., Liu Y., Titt U., Yepes P., Depypere L., Naftoux P., Mohan R., [Lin S.](#), Haustermans K. Dose to the left ventricle is associated to the risk of acute cardiac toxicity in patients with esophageal cancer undergoing trimodality treatment (2025) *Radiotherapy and Oncology*, 209, art. no. 111002, Cited 0 times. DOI: 10.1016/j.radonc.2025.111002 [Read more](#)

Zhang B., Shah K.B., Parma M., Wang K., Singhi E.K., Lewis W., Rivera M., Altan M., Pozadzides J., Le X., Vokes N., Fossella F., O'Brien B., Wang C., Tom M.C., Beckham T., Swanson T., Bronk J., [Lin S.H.](#), Vega M.F., Jacome J., Halliday A., Negrao M., Zhang J., Gibbons D.L., Heymach J.V., Byers L.A., Gay C.M. Rapid Intracranial Response With Tarlatamab in Patients With Untreated Brain Metastases From SCLC—A Real-World Case Series: Case Report (2025) *Journal of Thoracic Oncology*, 20 (8), pp. 1131 - 1138, Cited 2 times. DOI: 10.1016/j.jtho.2025.02.023 [Read more](#)

Consoli A., Charbonnier G., Moura T.B., Gaber K., O'Neill A., [Marotta T.R.](#), Spears J., Liu E., Cancelliere N.M., Pereira V.M. Impact of Image Latency and Frame Rate on Simulated Remote Robotic-Assisted Neurovascular Procedures (2025) *American Journal of Neuroradiology*, 46 (8), pp. 1596 - 1602, Cited 0 times. DOI: 10.3174/ajnr.A8722 [Read more](#)

Salim H.A., Yedavalli V., Milhem F., Musmar B., Adeeb N., Daraghma M., El Naamani K., Henninger N., Sundararajan S.H., Kühn A.L., Khalife J., Ghozy S., Scarcia L., Tan B.Y., Regenhart R.W., Heit J.J., Cancelliere N.M., Bernstock J.D., Rouchaud A., Fiehler J., Sheth S., Puri A.S., Dyzmann C., Colasurdo M., Renieri L., Filipe J.P., Harker P., Radu R.A., Abdalkader M., Klein P., [Marotta T.R.](#), Spears J., Ota T., Mowla A., Jabbour P., Biswas A., Clarençon F., Siegler J.E., Nguyen T.N., Varela R., Baker A., Essibayi M.A., Altschul D., Gonzalez N.R., Möhlenbruch M.A., Costalat V., Gory B., Stracke C.P., Hecker C., Shaikh H., Griessenauer C.J., Liebeskind D.S., Pedicelli A., Alexandre A.M., Tancredi I., Faizy T.D., Kalsoum E., Wintermark M., Lubicz B., Patel A.B., Pereira V.M., Guenego A., Dmytriw A.A. Efficacy and safety of mechanical thrombectomy in distal medium middle cerebral artery

occlusion ischemic stroke patients on low-dose aspirin (2025) *International Journal of Stroke*, 20 (6), pp. 669 - 678, Cited 2 times. DOI: 10.1177/17474930251317883 [Read more](#)

Yedavalli V., Salim H.A., Musmar B., Adeeb N., El Naamani K., Henninger N., Sundararajan S.H., Kühn A.L., Khalife J., Ghozy S., Scarcia L., Tan B.Y.Q., Regenhardt R.W., Heit J.J., Cancelliere N.M., Bernstock J.D., Rouchaud A., Fiehler J., Sheth S., Puri A.S., Dyzmann C., Colasurdo M., Barreau X., Renieri L., Filipe J.P., Harker P., Radu R.A., Abdalkader M., Klein P., **Marotta T.R.**, Spears J., Ota T., Mowla A., Jabbour P., Biswas A., Clarençon F., Siegler J.E., Nguyen T.N., Varela R., Baker A., Essibayi M.A., Altschul D., Gonzalez N.R., Möhlenbruch M.A., Costalat V., Gory B., Stracke C.P., Aziz-Sultan M.A., Hecker C., Shaikh H., Liebeskind D.S., Pedicelli A., Alexandre A.M., Tancredi I., Faizy T.D., Kalsoum E., Lubicz B., Patel A.B., Pereira V.M., Guenego A., Dmytriw A.A. Predictive value of follow-up infarct volume on functional outcomes in middle cerebral artery M2 segment vessel occlusion stroke treated with mechanical thrombectomy (2025) *European Stroke Journal*, 10 (2), pp. 431 - 441, Cited 9 times. DOI: 10.1177/23969873241275531 [Read more](#)

Abukar H., McLuhan A., Fakhrjahani I., Hao S., Zafar S., Ford M., **Matheson F.I.** Rapid Reentry Resources: Needs Assessment of a Mobile Reentry Service Trailer for People Leaving a Superjail (2025) *Prison Journal*, 105 (4), pp. 495 - 515, Cited 0 times. DOI: 10.1177/00328855251355503 [Read more](#)

Maximova K., Honorato C., **Matheson F.I.**, Dabravolskaj J., Veugelers P.J. Mitigating child health inequalities through equity, diversity, inclusion, and accessibility school practices in Canada (2025) *Health Promotion International*, 40 (4), art. no. daaf142, Cited 0 times. DOI: 10.1093/heapro/daaf142 [Read more](#)

Nesmith T., Vieira C., **Rackus D.G.**, Gupta G.D. An Electroporation Cytometry Protocol for Live-Cell, Fluorescence Microscopy Using U2 OS Cell Culture (2025) *Journal of Visualized Experiments*, 2025-June (220), art. no. e68005, Cited 0 times. DOI: 10.3791/68005 [Read more](#)

Li B., Aljabri B., Beaton D., Al-Omran L., Hussain M.A., Lee D.S., Wijeyesundera D.N., **Rotstein O.D.**, de Mestral C., Mamdani M., Al-Omran M. Predicting outcomes following endovascular aortoiliac revascularization using machine learning (2025) *npj Digital Medicine*, 8 (1), art. no. 475, Cited 0 times. DOI: 10.1038/s41746-025-01865-y [Read more](#)

Wozniak H., Santangelo E., McInnis M., Dragoi L., Robles P., Chu L.M., Matte A., Herridge M.S., Herridge M.S., Chu: Andrea Matte L.M., Tomlinson G., Chan L., Thomas C., Friedrich J.O., Mehta S., Lamontagne F., Lévasseur M., Ferguson N.D., Adhikari N.K.J., Rudkowski J.C., Meggison H., Skrobik Y., Flannery J., Bayley M., Batt J., **Santos C.D.**, Abbey S.E., Tan A., Lo V., Mathur S., Parotto M., Morris D., Flockhart L., Fan E., Lee C.M., Wilcox M.E., Ayas N., Choong K., Fowler R., Scales D.C., Sinuff T., Cuthbertson B.H., Rose L., Robles P., Burns S., Cypel M., Singer L., Chaparro C., Chow C.-W., Keshavjee S., **Brochard L.**, Hebert P., Slutsky A.S., **Marshall J.C.**, Cook D., Cameron J.I.

Association of Musculoskeletal Indexes With 1-Year Outcomes After ≥ 7 Days of Mechanical Ventilation (2025) CHEST Critical Care, 3 (3), art. no. 100176, Cited 1 times.
DOI: 10.1016/j.chstcc.2025.100176 [Read more](#)

Churchill N.W., Hutchison M.G., Graham S.J., **Schweizer T.A.** Post-Concussion Changes in the Functional Brain Connectome Relative to Pre-Injury Baseline: A Prospective Observational Study (2025) Journal of Neurotrauma, 42 (15-16), pp. 1287 - 1301, Cited 1 times. DOI: 10.1089/neu.2024.0499 [Read more](#)

Lam N.C., Coiffard B., Dianti J., **Sinderby C., Beck J.**, Ferguson N.D., Goligher E.C. Lung-Distending Pressure During Spontaneous Breathing under Mechanical Ventilation Assessed Using Diaphragm Electrical Activity (2025) American Journal of Respiratory and Critical Care Medicine, 211 (6), pp. 1082 - 1084, Cited 0 times. DOI: 10.1164/rccm.202408-1659RL [Read more](#)

Maksimaska V., Dan Q., Rambharack N., **Szászi K.** Keratinocyte-derived VEGF-A is an essential pro-migratory autocrine mediator, acting through the KDR/GEF-H1/RhoA pathway (2025) Frontiers in Cell and Developmental Biology, 13, art. no. 1601887, Cited 0 times. DOI: 10.3389/fcell.2025.1601887 [Read more](#)

Lee J., Yoo S., Oh S., Park S., Lim C.H., Park J.W., **Tanguay J.**, Kim H.K. Analysis of the detective quantum efficiency of a dual-energy photon-counting X-ray detector (2025) NDT and E International, 155, art. no. 103397, Cited 0 times. DOI: 10.1016/j.ndteint.2025.103397 [Read more](#)

Safari A., Kharrati H., Rahimi A., **Tavallaee M.A.** Grid-to-Robot: Deep Wasserstein generative modeling of robot/power grid interaction using hybrid adversarial Residual Networks (2026) Robotics and Computer-Integrated Manufacturing, 97, art. no. 103086, Cited 0 times. DOI: 10.1016/j.rcim.2025.103086 [Read more](#)

Bayati K., **Umopathy K.**, Beheshti S. Reliable truncation parameter selection and model order estimation for stochastic subspace identification (2025) Journal of the Franklin Institute, 362 (11), art. no. 107766, Cited 1 times. DOI: 10.1016/j.jfranklin.2025.107766 [Read more](#)

Darbasi S., Shama Y.S., Abdel-Rahman E.M., **Valente V.** Design and analysis of a dual-actuator force-balanced MEMS pressure sensor (2025) Journal of Micromechanics and Microengineering, 35 (8), art. no. 085001, Cited 0 times. DOI: 10.1088/1361-6439/aded9a [Read more](#)

Sekar Y., Ishwar D., **Tan B., Venkatakrishnan K.** Nano biosensor unlocks tumor derived immune signals for the early detection of ovarian cancer (2025) Biosensors and Bioelectronics, 278, art. no. 117368, Cited 2 times. DOI: 10.1016/j.bios.2025.117368 [Read more](#)

Tarantino R., Jensen H.M., **Waldman S.D.** Biomass accumulation in chondrocyte metabolic modelling: Incorporating extracellular matrix proxies to predict tissue engineering outcomes (2025) *Metabolic Engineering*, 92, pp. 1 - 12, Cited 0 times. DOI: 10.1016/j.ymben.2025.07.004 [Read more](#)

Toker-Bayraktar M., Garipcan B., **Waldman S.D.** Decellularized lucky bamboo scaffolds for cartilage tissue engineering (2025) *Biomedical Materials (Bristol)*, 20 (4), art. no. 045028, Cited 0 times. DOI: 10.1088/1748-605X/adebd2 [Read more](#)

Wang Z., Wang S., Wu L.Y., Liu D., Gao L., Qi L., **Wang G.** EntroFormer: An entropy-based sparse vision transformer for real-time semantic segmentation (2025) *Computer Vision and Image Understanding*, 260, art. no. 104482, Cited 0 times. DOI: 10.1016/j.cviu.2025.104482 [Read more](#)

Liu Y., Ji M., Ren X., Dong Z., Wen T., Dong Q., Ho H.-P., Cui L., Lu Y., **Wang G.** Deep Learning-Assisted Rapid Bacterial Classification Based on Raman Spectroscopy of Bacteria Lysed by Acoustically Driven Fiber-Tip Vibration (2025) *Advanced Science*, 12 (32), art. no. e07724, Cited 0 times. DOI: 10.1002/advs.202507724 [Read more](#)

Mitrofanova A., Fontanella A.M., Molina J., Zhang G., Mallela S.K., Severino L.U., Santos J. J.V., Tolerico M., Njeim R., Issa W., Boulina M., Carrazco A., Semenova V., Zuo Y., Ficarella M., Kim J.J., Sloan A., Sharma K., **Yuen D.A.**, Perin L., Burke G.W., Fornoni A., Merscher S. The enzyme SMPDL3b in podocytes decouples proteinuria from chronic kidney disease progression in experimental Alport Syndrome (2025) *Kidney International*, 108 (2), pp. 253 - 270, Cited 1 times. DOI: 10.1016/j.kint.2025.04.024 [Read more](#)

Wu E., Macklin S., Zhang Y., Thai K., Nghiem L., Di Ciano-Oliveira C., Coelho N., Wang H., Advani S.L., Desjardins J.-F., **Yuen D.A.**, Misra P., **Connelly K.A.**, Nyengaard J.R., Gilbert R.E. Induction of proximal tubular proliferation and lengthening in response to sodium glucose linked cotransporter-2 inhibition in experimental rats (2025) *Journal of Diabetes Investigation*, 16 (7), pp. 1232 - 1242, Cited 0 times. DOI: 10.1111/jdi.70043 [Read more](#)