

List of Publications

Ranzani O.T., Singer M., Salluh J.I.F., Shankar-Hari M., Pilcher D., Berger-Estilita J., Coopersmith C.M., Juffermans N.P., Laffey J., Reinikainen M., Neto A.S., Tavares M., Timsit J.-F., Arias Lopez M.D.P., Arulkumaran N., Aryal D., Azoulay E., Celi L.A., Chaudhuri D., De Lange D., De Waele J., **Dos Santos C.C.**, Du B., Einav S., Engelbrecht T., Fazla F., Ferrer R., Finazzi S., Fujii T., Gershengorn H.B., Greene J.D., Haniffa R., Hao S., Hasan M.S., Hollenberg S., Ippolito M., Jung C., Kirov M., Kobari S., Lakbar I., Lipman J., Liu V., Liu X., Lobo S.M., Magatti D., Martin G.S., Metnitz B., Metnitz P., Myatra S.N., Oczkowski S., Paiva J.-A., Paruk F., Pekkarinen P.T., Piquilloud L., Pölkki A., Prescott H.C., Blaser A.R., Rezende E., Robba C., Rochweg B., Ruckly S., Samei R., Schenck E.J., Secombe P., Sendagire C., Siaw-Frimpong M., Simpkin A.J., Soares M., Summers C., Szczeklik W., Takala J., Tanaka S., Tricella G., Vincent J.-L., Wendon J., Zampieri F.G., Rhodes A., Moreno R. Development and Validation of the Sequential Organ Failure Assessment (SOFA)-2 Score (2025) JAMA, 334 (23), pp. 2090 - 2103, Cited 6 times. [Read More](#)

Menga L., Docci M., **Brochard L.** Intrathoracic effects of PEEP: beyond oxygenation (2026) Intensive Care Medicine, Cited 0 times. [Read More](#)

Wongtirawit N., Cominesi D.R., **Brochard L.** Alveolar gas equation and its clinical implications (2026) Intensive Care Medicine, Cited 0 times. [Read More](#)

Janssen-Aguilar R., Vije T., Peera M., Al-Shamali H.F., Meshkat S., Lin Q., Lou W., Laviada-Molina H., Phillips M.L., **Bhat V.** Ketogenic Diets and Depression and Anxiety: A Systematic Review and Meta-Analysis (2026) JAMA Psychiatry, 83 (1), pp. 13 - 22, Cited 1 times. [Read More](#)

Li B., Eisenberg N., Beaton D., Lee D.S., Al-Omran L., Wijeyesundera D.N., Hussain M.A., **Rotstein O.D.**, Greco E., de Mestral C., Mamdani M., Roche-Nagle G., Al-Omran M. Predicting 1-year successful clinical use of an arteriovenous access for hemodialysis using machine learning (2026) npj Digital Medicine, 9 (1), art. no. 15, Cited 0 times. [Read More](#)

Wong E., D'Costa K.A., Strohm E.M., Chen Y., Latifi N., Siqueira N.M., **Kolios M.C.**, Santerre J.P., Simmons C.A. A high frequency ultrasound-based platform to non-destructively quantify geometric, acoustic and mechanical properties of thin, engineered soft connective tissues in vitro (2026) Biomaterials, 327, art. no. 123778, Cited 0 times. [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 1 times. [Read More](#)

Safari A., Kharrati H., Rahimi A., **Tavallaei 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 1 times. [Read More](#)

Dong Z., Zheng F., Wang H., Liu Y., Ren X., Lin F., Zhou S., Chen L., Lu Y.-Q., **Wang G.** Plasmonic microsphere lens arrays-integrated microfluidic SERS chip for mixed pesticides identification with machine learning (2026) Journal of Hazardous Materials, 501, art. no. 140994, Cited 0 times. [Read More](#)

Boccella N., Yu G., Seaman S., Feng Y., Lee J., Tomassoni-Ardori F., Yang L., Hsu K.-S., Dunleavy J.M., Becker J., Hilton M.B., Morris K., Borchin N., So D., Bajgain P., Yanpallewar S., Gross R.T., Dewan K.C., Bowles D.E., **Yuen D.A.**, Tessarollo L., St. Croix B. ANTXR1 blockade enhances cardiac function in preclinical models of heart failure (2025) Nature Cardiovascular Research, 4 (11), pp. 1521 - 1538, Cited 0 times. [Read More](#)

Lissaman R., Anjum S., Quaiattini A., **Rajah M.N.** APOE ϵ 4-related differences in brain structure, function, and connectivity at midlife: A scoping review (2025) The journal of prevention of Alzheimer's disease, 12 (9), pp. 100364, Cited 0 times. [Read More](#)

Castellvi-Font A., Morris I.S., Parrilla-Gómez F.J., Madormo M., Bellissimo C.A., Thakkar V., Mehta N., Bassi T., **Brochard L.J.**, Ferguson N.D., Goligher E.C. Monitoring diaphragmatic effort during diaphragm neurostimulation-assisted ventilation (2026) Critical Care, 30 (1), art. no. 20, Cited 0 times. [Read More](#)

Cornejo R.A., Brito R., Rivera C., Morais C.C.A., Arellano D.H., Lazo M.T., Fuentes A., Paredes E., Rojas V., Bravo M.F., Martin M.J., Miranda L., Medel J.N., Bruhn A.R., Bakker J., Amato M.B.P., **Brochard L.J.**, Estuardo N.R. Influence of ventilatory settings on pendelluft and expiratory muscle activity in hypoxemic patients resuming spontaneous breathing (2026) Critical Care, 30 (1), art. no. 13, Cited 0 times. [Read More](#)

Tan V., Eliathamby D., Simmons C.A., Chung J., **Khan M.O.** Biomechanical and Functional Response of 3D Printed Materials and Silicone Elastomers Compared to Human Aortic Tissues (2026) Journal of Biomedical Materials Research - Part A, 114 (1), art. no. e70022, Cited 0 times. [Read More](#)

Montandon G. Breath taking fentanyl: how ether-à-go-go potassium channels freeze your breath (2026) Journal of Physiology, 604 (1), pp. 10 - 11, Cited 1 times. [Read More](#)

Newton J.D., Hossain S., Abedi K., Song Y., Pavelick J., **dos Santos C.C.**, Wong A., Young E.W.K.

Tunable Stiffness of Matrix-Derived Membranes Enables Independent and Coupled Analysis of Pressure and Strain Effects in Barrier Tissue-On-Chip Models (2025) ACS Applied Materials and Interfaces, 17 (50), pp. 67543 - 67558, Cited 0 times. [Read More](#)

Moore-Palhares D., Alberico D., Chan A.W., DiCenzo D., Sannachi L., Dasgupta A., Yip J., Pena M.L.A., Gandhi S., Pezo R., Eisen A., Jerzak K.J., Gonzalez C.A.C., Warner E., Wright F.C., Look-Hong N., Roberts A., Sadeghi-Naini A., Curpen B., Skarpathiotakis M., Betel C., **Kolios M.C.**, Trudeau M., Czarnota G.J. Quantitative ultrasound imaging for predicting response and guiding personalized neoadjuvant chemotherapy in breast cancer: randomized phase 2 clinical trial results (2025) npj Precision Oncology, 9 (1), art. no. 390, Cited 0 times. [Read More](#)

Ibrahim H., Salem A., Vivian Hu Q., **Wang G.** PanoTPS-Net: Panoramic room layout estimation via thin plate spline transformation (2026) Pattern Recognition, 172, art. no. 112617, Cited 0 times. [Read More](#)

Zhang Z., Wang S., Yan H., Xu M., **Wang G.** Mix-domain contrastive learning with Mamba generator for unpaired H&E-to-IHC stain translation (2026) Knowledge-Based Systems, 334, art. no. 115096, Cited 0 times. [Read More](#)

Bayati K., Beheshti S., **Umamathy K.** DVAE: A Dynamic Variational Autoencoder for Structured Causal Discovery with Application in Biomedical Time Series (2026) Knowledge-Based Systems, 335, art. no. 115154, Cited 0 times. [Read More](#)

Ghasemzaie N., Khader B.A., Tran S., Khan S., Rahman O.M., Hwang D.K., **Kolios M.C.**, **Tsai S.S.H.** Microbubble-Infused Hydrogel Scaffolds With Tunable Porosity for Regenerative-Medicine Applications (2026) Journal of Biomedical Materials Research - Part B Applied Biomaterials, 114 (1), art. no. e70022, Cited 0 times. [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. [Read More](#)

Barzegar S., **Khan N.** SemiSeg-CAW: Semi-Supervised Segmentation of Ultrasound Images by Leveraging Class-Level Information and an Adaptive Multi-Loss Function (2025) Machine Learning and Knowledge Extraction, 7 (4), art. no. 124, Cited 0 times. [Read More](#)

Pardawala N., Al Hassan M., Bahig J., **Szaszi K.**, Doan H., Shoker A., Abdelrasoul A. Exploring Glomerular Filtration Mechanisms and Molecular Pathways: Insights for Advancing Hemodialysis Membrane Design (2025) ACS biomaterials science & engineering, 11 (11), pp. 6305 - 6333, Cited 0 times. [Read More](#)

Soltani N., **Toronov V.** From Light to Insight: Hemodynamic Models for Optical Monitoring of the Brain in Cardiac Arrest (2025) Applied Sciences (Switzerland), 15 (22), art. no. 12260, Cited 0 times. [Read More](#)

Mantella L.E., Colledanchise K.N., Liblik K., Hétu M.-F., Zhou F., **Leong-Poi H.**, Abuzeid W., Johri A.M. Carotid Plaque Border Ulceration is Associated With Coronary Artery Disease and Future Cardiovascular Events (2026) Canadian Journal of Cardiology, Cited 0 times. [Read More](#)

Jani S., Hassel S., Foster J.A., Turecki G., Bock N., Churchill N., Mueller D.J., Lam R.W., Taylor V.H., Milev R., Soares C., Rotzinger S., Rizvi S.J., Kennedy S.H., Frey B.N., **Dunlop K.** Socioeconomic Status Is Associated With Reward Processing, Interleukin 1 β , Striatal Connectivity, and Antidepressant Outcomes in Individuals With Major Depressive Disorder: A CAN-BIND-1 Report (2026) Biological Psychiatry Global Open Science, 6 (2), art. no. 100649, Cited 0 times. [Read More](#)

Malik M.I., Lou W., Bisleri G., **Connelly K., Bhat V.** Machine Learning Reveals How Depression Influences Chest Pain Localisation and Its Predictive Value for Coronary Artery Disease (2026) Canadian Journal of Cardiology, 42 (1), pp. 166 - 176, Cited 1 times. [Read More](#)

Azam F., Fernandes B.V., Boateng C.A., LeBlanc J., Lough A.J., **Adler M.J.** Hydrosilafluorenes as Recyclable Coupling Reagents for Direct Amidation of Carboxylic Acids with Amines (2026) Organic Letters, 28 (1), pp. 20 - 25, Cited 0 times. [Read More](#)

Sipos S., Jerkic M., **Rotstein O.D., Schweizer T.A.** Incretin Mimetics as Potential Therapeutics for Concussion and Traumatic Brain Injury: A Narrative Review (2025) International journal of molecular sciences, 27 (1), Cited 0 times. [Read More](#)

Mukhopadhyay S.K., **Krishnan S.** Quality-guaranteed steganographed-MECG 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. [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 1 times. [Read More](#)

Gludovacz E., Wen G., Weiss-Tessbach M., Kosta F., Klanert G., Heckmann M., Hoebler A.-L., **Lee W.L.**, Borth N., Jilma B., Boehm T. Human diamine oxidase undergoes transcytosis and colocalizes with the plasma membrane monoamine transporter indicating intracellular histamine degradation (2025) European Journal of Cell Biology, 104 (4), art. no. 151520, Cited 0 times. [Read More](#)

Guermazi B., Ksantini R., **Khan N.** DynaGuide: A generalizable dynamic guidance framework for zero-shot guided unsupervised semantic segmentation (2025) Image and Vision Computing, 164, Cited 0 times. [Read More](#)

Khader B.A., **Waldman S.D.**, **Hwang D.K.** Immiscible Phase Separation-Driven Microfabrication of Gelatin Methacryloyl Scaffolds for BMP-2 Delivery and Osteogenic Enhancement (2025) *Macromolecular Bioscience*, 25 (12), art. no. e00296, Cited 0 times. [Read More](#)

Costanzo A., Szymanowski M., Melamed N., **Sussman D.** Prediction of preterm birth from cervical length measurements in twin pregnancies using machine learning (2025) *Scientific Reports*, 15 (1), art. no. 35844, Cited 0 times. [Read More](#)

Duran-Arteaga D., Chen W., **Rackus D.G.**, **Valente V.** Selective laser etching fabrication of stacked microporous membranes for multisize particle separation in 3D microfluidics (2025) *Scientific Reports*, 15 (1), art. no. 36236, Cited 1 times. [Read More](#)

Yeung E.S.H., Tran D.T., Batchu S.N., Advani S.L., Liu Y., Kaur H., **Yuen D.A.**, Aslam R., Luk C.T., Advani A. Biphasic actions of the adenosine A2a receptor antagonist istradefylline in mice with obstructive uropathy (2025) *Scientific Reports*, 15 (1), art. no. 41110, Cited 0 times. [Read More](#)

Fischer L., Adams J.N., Molloy E.N., Tremblay-Mercier J., Remz J., Binette A.P., **Rajah M.N.**, Villeneuve S., Maass A., Binette A.P., Laforce R., Descoteaux M., Bocti C., Vachon-Preseau E., Tardif C., Spreng N., Soucy J.-P., Schmitz T., Rosa-Neto P., Münter L.-M., Multhaup G., Ituria-Medina Y., Hoge R., Geddes M.R., Gauthier C., Evans A., Ducharme S., Dadar M., Collins D.L., Chakravarty M., Bzdok D., Bohbot V., Bellec P., Baril A.-A., Baillet S., Badawy M., Breitner J.C.S., Poirier J. Longitudinal functional connectivity during rest and task is differentially related to Alzheimer's pathology and episodic memory in older adults (2025) *Scientific Reports*, 15 (1), art. no. 38499, Cited 0 times. [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 open abdominal aortic aneurysm repair using machine learning (2025) *Scientific Reports*, 15 (1), art. no. 14362, Cited 0 times. [Read More](#)

Abdou A., Mistry N., **Krishnan S.** A portable dry-electrode ECG device for rapid and accurate neonatal heart rate monitoring during resuscitation (2025) *Scientific Reports*, 15 (1), art. no. 42890, Cited 0 times. [Read More](#)

Angelova Y., Kaur S., Serre B.M., Sbrizzi S., Bazangeya A., Druif S.K.P., Almohimed H., **Bougherara H.**, Campbell L.G. Night interruption enables electricity savings without compromising raspberry (*Rubus idaeus* L.) cv. Polana and Prelude development in vertical farms (2025) *Planta*, 262 (6), art. no. 124, Cited 0 times. [Read More](#)

Jomy J., Lin K.X., Sharma R., Lu R., Kaushal S., Santiago A.T., Keilty D., Shultz D., Coolens C., **Cusimano M.D.**, Zadeh G., Hodaie M., Kalia S.K., Nassiri F., Meng Y., Tsang D.S., Yan M. Biologically

Effective Dose and Dose Rate in Gamma Knife Radiosurgery for Trigeminal Neuralgia: A Systematic Review and Meta-Analysis (2026) *Advances in Radiation Oncology*, 11 (1), art. no. 101932, Cited 0 times. [Read More](#)

Reichelt A.C., Daskalakis E., Cohen J., Solar K.G., Saberi M., Ventresca M., Ali M., Zamyadi R., **Bhat V.**, Scratch S.E., Hamilton J., Dunkley B.T. Elevated body mass index in youth is associated with neural disinhibition and internetwork functional dysconnectivity: A magnetoencephalography study (2026) *Clinical Neurophysiology*, 183, art. no. 2111476, Cited 0 times. [Read More](#)

Demchenko I., Al-Shamali H.F., Rueda A., Tailor I., Janssen-Aguilar R., **Schweizer T.A., Dunlop K., Graham S.J., Bhat V.** Magnetic Resonance Imaging-Guided Neuronavigation for Transcranial Magnetic Stimulation in Mood Disorders: Technical Foundation, Advances, and Emerging Tools (2025) *Human Brain Mapping*, 46 (17), art. no. e70424, Cited 0 times. [Read More](#)
Nayyeri P., Tanglao M., Zareinia K., **Bougherara H.** Multi-step evaluation of transitioned anisotropy (META) slicer: A novel iterative nonplanar anisotropy-aware slicing approach (2026) *International Journal of Advanced Manufacturing Technology*, Cited 0 times. [Read More](#)

Punithan A., Ghamarian E., Grothe D., MacLean M., **Connelly K.**, Neal B., Weisman A., Cherney D.Z.I., Billia F., Udell J.A. FGF-23, hsCRP, Cardiovascular Events, and the Benefit of Canagliflozin in the CANVAS Trial (2025) *JACC: Advances*, 4 (12P2), art. no. 102276, Cited 0 times. [Read More](#)

Bonello J.-P., Tse M.Y., Robinson T.J.G., Bardana D.D., **Waldman S.D.**, Pang S.C. Expression of Chondrogenic Potential Markers in Cultured Chondrocytes from the Human Knee Joint (2025) *Cartilage*, 16 (4), pp. 518 - 530, Cited 1 times. [Read More](#)

Park E., Ritzel D.V., Liu E., **Baker A.J.** Short-duration, low-level subclinical primary blast induces neurovascular compromise, and increased MMP9 expression (2025) *Brain Research*, 1868, art. no. 149997, Cited 0 times. [Read More](#)

Xu F., Mu R., Zheng F., Dong Z., **Wang G.**, Wang R. Optical Separation of Enantiomers Using Polarization-Independent Quasi BIC (2026) *IEEE Photonics Technology Letters*, 38 (7), pp. 439 - 442, Cited 0 times. [Read More](#)

Marcos L., Babyn P., **Alirezaie J.** Low-Dose Computed Tomography Image Denoising Vision Transformer Model Optimization Using Space State Method (2025) *International Journal of Imaging Systems and Technology*, 35 (6), art. no. e70220, Cited 0 times. [Read More](#)

Plante V., Tabone L., **Beck J., Sinderby C.**, Morneau S., Lodygensky G.A., Sauthier M., Baudin F., Emeriaud G. A physiologic Comparison of Continuous Neurally Adjusted Ventilation (NeuroPAP) Versus Neurally-Adjusted Ventilatory Assist (NAVA) in Infants With Respiratory Failure (2026) *Pediatric Pulmonology*, 61 (1), art. no. e71434, Cited 0 times. [Read More](#)

Nesmith T., Gupta G.D., **Rackus D.G.** OpenPore: A low-cost, portable, battery-powered exponential decay pulse generator for electroporation (2026) *HardwareX*, 25, art. no. e00730, Cited 0 times. [Read More](#)

Ghio D., Hoyos-Hoyos S., Liu G., Kyeremeh E., McLeman R., Resch G., **Mazalek A.** Modeling the Spatial Interplay Between Migration and Environmental Conditions (2026) *Environmetrics*, 37 (1), art. no. e70070, Cited 0 times. [Read More](#)

Saltzman C.L., Anderson R.B., Blankenhorn B.D., Campbell J.T., **Daniels T.R.**, Pinsker E., Rammelt S., Vander Griend R.A. Welcoming Clinical Trial Protocols to Foot & Ankle Orthopaedics (2025) *Foot and Ankle Orthopaedics*, 10 (4), Cited 0 times. [Read More](#)

Sinderby C., Bassi T., Liu L., Takahashi D., Liu S., Goligher E., **Beck J.** Integration of CO₂ clearance and continuous neurally adjusted ventilatory assist in an animal model of respiratory distress (2026) *Respiratory Physiology and Neurobiology*, 339, art. no. 104499, Cited 0 times. [Read More](#)

Fang T., Qureshi M.A., Jdiaa S.S., Aboghanem A., Yeung K., Saad M., Razzak M.A., Mohammed A.S., Ahmed R., Alkurdi A., Kek K., **Hysi E.**, Zahirieh A., **Yuen D.A.**, Young A. Development and Evaluation of a Kidney Point-Of-Care Ultrasound (POCUS) Training Program for Nephrology Fellows: A Quality Improvement Study (2025) *Canadian Journal of Kidney Health and Disease*, 12, Cited 0 times. [Read More](#)

Traplin G., **Karshafian R.**, Pejovic-Milic A. Total X-Ray Fluorescence Measurement of Spherical Gold Nanoparticle Uptake by PC-3 Cells: Dual-Phase Kinetic Uptake and Modelling (2026) *X-Ray Spectrometry*, 55 (1), pp. 210 - 222, Cited 0 times. [Read More](#)

Abdalla K., Zhao N., **Xu Y.** Elevational diffraction effect in estimating the local attenuation-coefficient slope using synthetic-transmit-aperture ultrasound imaging (2025) *JASA Express Letters*, 5 (11), art. no. 112001, Cited 0 times. [Read More](#)

Shafique A., Dy A., Qin X., Alshamlan N., Done S.J., Androutsos D., **Khademi A.** How Fair are Foundation Models? Exploring the Role of Covariate Bias in Histopathology (2026) *Lecture Notes in Computer Science*, 15976 LNCS, pp. 32 - 42, Cited 0 times. [Read More](#)