



EMBL Australia group leader publications 2025

Vaishnavi Ananthanarayanan

Chacko L.A.; Nakaoka H.; **Morris R.G.**; Marshall W.F.; **Ananthanarayanan V.** (2025). [Mitochondrial function regulates cell growth kinetics to maintain mitochondrial homeostasis](#). *Current Biology*, 35(21):5278-5290.

Kim D.H.; Boby S.E.; Redpath G.M.I.; **Ananthanarayanan V.** (2025). [Driving cancer: Motor and adaptor protein dysregulation in endocytic receptor signalling](#). *Current Opinion in Cell Biology*, 97:102598.

Senthil Arumugam

Rawlinson S.M.; Chakraborty S.; Sethi A.; David C.T.; Harrison A.R.; Bird L.E.; Rozario A.M.; Uthishtran S.; Ardipradja K.; Zhao T.; Oksayan S.; Jans D.A.; Ang C.-S.; Lu Z.H.; Yan F.; Williamson N.A.; **Arumugam S.**; Sundaramoorthy V.; Bell T.D.M.; Gooley P.R.; Moseley G.W. (2025). [Conformational dynamics, RNA binding, and phase separation regulate the multifunctionality of rabies virus P protein](#). *Nature Communications*, 16(1):9491.

Michelle Boyle

Webster R.; Oyong D.A.; Llewellyn S.; Abd-Rahman A.N.; Potter A.J.; Mukhiya R.; Sahai N.; Leelasena I.; Ujvary E.; Mathison S.; Andrew D.W.; Bukali L.; de Labastida Rivera F.; Engel J.; Soon M.S.F.; Frame T.; Hamelink J.; Nalubega M.; Dooley N.L.; Loughland J.R.; Nguyen T.; Rosenberg-Hasson Y.; Maysel-Auslender S.; Sigal N.; Foygel K.; Gower J.; Peters J.; Woo R.; Amante F.; Wells T.N.C.; Chalon S.; Moehrle J.J.; McCarthy J.S.; Birrell G.W.; Edstein M.D.; Leipold M.; Obermoser G.; Maecker H.; Engwerda C.R.; Barber B.E.; **Boyle M.J.** (2025). [Adjunctive ruxolitinib attenuates inflammation and enhances immunity in volunteers experimentally infected with Plasmodium falciparum](#). *Science Translational Medicine*, 17(826):eaea2531.

Soon M.S.F.; Oyong D.A.; Dooley N.L.; Mukhiya R.; Pava Z.; Andrew D.W.; Loughland J.R.; McCarthy J.S.; Chan J.-A.; Beeson J.G.; Engwerda C.R.; Haque A.; **Boyle M.J.** (2025). [Tfh2 and a subset of Tfh1 cells associate with antibody-mediated immunity to malaria](#). *JCI Insight*, 10(23):e196828.

Nair A.S.; Woodford J.; Loughland J.; Andrew D.; Piera K.; Amante F.; William T.; Grigg M.J.; McCarthy J.S.; Anstey N.M.; **Boyle M.J.**; Barber B.E. (2025). [Osteoprotegerin and its ligands RANKL and TRAIL in falciparum, vivax, and knowlesi malaria](#). *iScience*, 28(6):112768.

Loughland J.R.; Dooley N.L.; Pava Z.; SheelaNair A.; Andrew D.W.; Tipping P.; Bourke P.; Engwerda C.R.; Lopez J.A.; Piera K.A.; William T.; Barber B.E.; Grigg M.J.; Anstey N.M.; Minigo G.; **Boyle M.J.** (2025). [Age is an intrinsic driver of inflammatory responses to malaria](#). *Nature Communications*, 16(1):8665.

Mikael Martino

Li S.; You W.; **Martino M.M.** (2025). [Cytokine Engineering Approaches for Regenerative Medicine](#). *Advanced Therapeutics*, 8(9):e00103.

Deng H.; Nguyen L.; Shenoda A.; Banerjee P.; Mehlawat N.; Cao C.; Sharma K.; Sharma M.; Brenker J.; **Martino M.M.**; Jasieniak J.; Alan T. (2025). [Tunable passive chaotic mixing in droplet microfluidics for controlled nanomaterial synthesis](#). *Physics of Fluids*, 37(8):82055.

Hodgson-Garms M.; Moore M.J.; **Martino M.M.**; Kelly K.; Frith J.E. (2025). [Proteomic profiling of iPSC and tissue-derived MSC secretomes reveal a global signature of inflammatory licensing](#). *npj Regenerative Medicine*, 10(1):7.

Richard Morris

Spinney R.E.; **Morris R.G.** (2025). [Nonstationary critical phenomena: Expanding the critical point](#). *Physical Review E*, 111(6):64129.

Currin-Ross D.; Al-Izzi S.C.; Noordstra I.; Yap A.S.; **Morris R.G.** (2025). [Advecting scaffolds: Controlling the remodeling of actomyosin with anillin](#). *Physical Review E*, 111(2):24403.

Chacko L.A.; Nakaoka H.; **Morris R.G.**; Marshall W.F.; **Ananthanarayanan V.** (2025). [Mitochondrial function regulates cell growth kinetics to maintain mitochondrial homeostasis](#). *Current Biology*, 35(21):5278-5290.

Worsfold J.R.; **Morris R.G.** (2025). [Stochastically bistable growth and decay in the Togashi-Kaneko model](#). *Physical Review E*, 112(1):14131.

Pollard J.; **Morris R.G.** (2025). [Geometric frustration in twist-bend nematic droplets](#). *Soft Matter*, 21(37):7270-7288.

Pollard J.; **Morris R.G.** (2025). [Defect dynamics in cholesterics: beyond the Peach-Koehler force](#). *Soft Matter*, 21(12):2300-2316.

Eckert J.; Andrews T.G.R.; Pollard J.; Shen Y.; Essebier P.; Ladoux B.; Legendijk A.K.; Priya R.; Yap A.S.; **Morris R.G.** (2025). [Capturing nematic order on tissue surfaces of arbitrary geometry](#). *Nature Communications*, 16(1):7596.

Spinney R.E.; **Morris R.G.** (2025). [A Dean-Kawasaki equation for reaction diffusion systems driven by Poisson noise](#). *Journal of Physics A: Mathematical and Theoretical*, 58(3):35004.

Pollard J.; Al-Izzi S.C.; **Morris R.G.** (2025). [Gauge freedom and objective rates in fluid deformable surfaces](#). *Journal of Fluid Mechanics*, 1007:A32.

Al-Izzi S.C.; Nodehi S.G.; Köster D.V.; **Morris R.G.** (2025). [ATP-controlled remodeling in reconstituted actomyosin](#). *Physical Review Research*, 7(1):13175.

Pollard J.; **Morris R.G.** (2025). [Morse Theory and Meron-Mediated Interactions between Disclination Lines in Nematic Materials](#). *Physical Review X*, 15(2):21099.

William Roman

Hardman D.; Hennig K.; Martins I.B.; **Roman W.**; Gomes E.R.; Bernabeu M.O. (2025). [Quantitative measurement of morphometric indicators of skeletal muscle cell behaviour and quality](#). *Journal of the Royal Society Interface*, 22(225):20240634.

Robert Weatheritt

Chambers C.R.; Watakul S.; Schofield P.; Howell A.E.; Zhu J.; Tran A.M.H.; Kuepper N.; Reed D.A.; Murphy K.J.; Channon L.M.; Pereira B.A.; Tyma V.M.; Lee V.; Trpceski M.; Henry J.; Meleneć P.; Abdulkhalek L.; Nobis M.; Metcalf X.L.; Ritchie S.; Cadell A.; Stoehr J.; Magenau A.; Chacon-Fajardo D.; Chitty J.L.; O'Connell S.; Zaratzian A.; Tayao M.; Silva A.D.; Lyons R.J.; Goldstein L.D.; Dale A.; Rookyard A.; Connolly A.; Crossett B.; Tran Y.T.H.; Kaltzis P.; Vennin C.; Dinevska M.; Croucher D.R.; Samra J.; Mittal A.; **Weatheritt R.J.**; Philp A.; Monte-Nieto G.D.; Zhang L.; Enriquez R.F.; Cox T.R.; Shi Y.-C.C.; Pinese M.; Waddell N.; Sim H.-W.; Chtanova T.; Wang Y.; Joshua A.M.; Chantrill L.; Jeffrey Evans T.R.; Gill A.J.; Morton J.P.; Pajic M.; Christ D.; Herzog H.; Timpson P.; Herrmann D. (2025). [Targeting the NPY/NPY1R signaling axis in mutant p53-dependent pancreatic cancer impairs metastasis](#). *Science Advances*, 11(11):eadq4416.

Mucha M.; Lai Z.; McKenzie N.J.; Matrà F.; Boudes M.; Flanigan S.F.; Alejo-Vinogradova M.T.; Monger C.; **Zhang Q.**; Nimmo D.; Healy E.; Silva A.J.; Angelov D.; Reck D.M.; Holland G.; Atmaca Z.E.; King H.E.; Hamilton M.; Glancy E.; Nolan J.; **Weatheritt R.J.**; Bell O.; Vermeulen M.; **Davidovich C.**; Bracken A.P. (2025). [Auto-inhibition of PRC2 by the broadly expressed long isoform of AEBP2](#). *EMBO Journal*, 44(23):6979-7020.

Qi Zhang

Uckelmann M.; Levina V.; Taveneau C.; Ng X.H.; Pandey V.; Martinez J.; Mendiratta S.; Houx J.; Boudes M.; Venugopal H.; Trépout S.; Fulcher A.J.; **Zhang Q.**; Flanigan S.; Li M.; Sierecki E.; **Gambin Y.**; Das P.P.; Bell O.; de Marco A.; **Davidovich C.** (2025). Dynamic PRC1–CBX8 stabilizes a porous structure of chromatin condensates. *Nature Structural and Molecular Biology*, 32.0, 520.0-530.0. 10.1038/s41594-024-01457-6

Fan P.; Shang X.-Y.; Song A.; Chen S.; Mao R.-Y.; Ma J.; Chen J.; Wang Z.; Zheng H.; Tao B.; Hong L.; Liu J.; Xu W.; Jiang W.; Shen H.; Zhang Q.; Yang H.; Meng X.-M.; Lan F.; Cheng J.; Xu C.; Zhang P.; Jiang H.; Chen F.X. (2025). Catalytic-independent functions of the Integrator–PP2A complex (INTAC) confer sensitivity to BET inhibition. *Nature Chemical Biology*, 21.0, 959.0-970.0. 10.1038/s41589-024-01807-x

Mucha M.; Lai Z.; McKenzie N.J.; Matrà F.; Boudes M.; Flanigan S.F.; Alejo-Vinogradova M.T.; Monger C.; **Zhang Q.**; Nimmo D.; Healy E.; Silva A.J.; Angelov D.; Reck D.M.; Holland G.; Atmaca Z.E.; King H.E.; Hamilton M.; Glancy E.; Nolan J.; **Weatheritt R.J.**; Bell O.; Vermeulen M.;

Davidovich C.; Bracken A.P. (2025). [Auto-inhibition of PRC2 by the broadly expressed long isoform of AEBP2](#). *EMBO Journal*, 44(23):6979-7020.

Deevy O.; Li J.; Monger C.; Matrà F.; Tuck E.; Davies M.; Badonyi M.; Boyce M.; Doyle E.J.; Hokamp K.; Nimmo D.; Rodighiero S.; **Zhang Q.**; **Davidovich C.**; Marsh J.A.; Pasini D.; Conway E.; Bracken A.P. (2025). [Dominant-negative effects of Weaver syndrome-associated EZH2 variants](#). *Genes and Development*, 39(21-22):1355-1376.