

Dr Daniel Morgan, PhD



Scientific Director – Queensland, Monash IVF Group

B.Sc. (Hons), PhD (Epigenetics)

Daniel completed his undergraduate training in 2004 at the University of Sydney, Australia, majoring in biochemistry and genetics, performing his Honours project in colon cancer research. He then went on to attain a PhD in 2008 in epigenetics at the University of Queensland and the Queensland Institute of Medical Research. His PhD project encompassed identifying and characterizing genes involved in epigenetic reprogramming in the mouse.

He began working in assisted reproduction in 2010 at Genea in Sydney, Australia. During his 12 years there, he completed his embryology training and progressed to Senior Embryologist, functioning as one of the primary trainers of new embryologists into the network for more than 8 years. He was the primary Fertility Laboratory Trainer at their Centre of Excellence for Fertility in Bangkok, Thailand bringing together his passion for the ART industry as well as his strong skills in presenting lectures and training for participants from across the globe. Daniel was also based in Beijing, China for 12 months, developing Genea Consult's external auditing service and performing capability assessments in the Asia Pacific region, including China, Japan, Malaysia and Thailand.

Daniel is currently the Scientific Director of Monash IVF Group, Queensland; a role he has held since March 2022. He is responsible for the scientific leadership, operations and provision of clinical Embryology, Andrology, and Endocrinology services within Queensland's rapidly growing clinics. He has recently overseen the transition from sequential to single-step media for Queensland's two largest clinics, a first for Monash IVF Group.