



• **Name:** Dr. Jeff Boyle

• **Current Position:** Global Technical Lead for QIAGEN's Immune Monitoring Franchise, based in Germantown, MD, USA

• **Educational Background:**

- Bachelor of Applied Science with Distinction, La Trobe University
- Bachelor of Science (First Class Honours), University of Melbourne
- The Walter and Eliza Hall Institute of Medical Research, Department of Medical Biology, University of Melbourne

• **Professional Experience:**

Over 20 years of experience in immunology research and commercial development relevant to vaccines, biologics and diagnostics

Acquired several high-level awards, including top academic achievement each year of undergraduate studies and the Victorian Premiers award for Medical Research.

Currently QIAGEN has an assay development focus on utilizing whole blood assays of cellular immune function for providing insights into unmet medical needs in infectious diseases and transplantation. Dr. Boyle is an inventor with several patents relevant to current products and played key roles in leading teams necessary for taking them from concept through to commercialization.

- 2016 – Present :
Global Technical Lead for QIAGEN's Immune Monitoring Franchise
- 2011-2015:
QIAGEN Senior Director; Product and Assay Development
-Leadership roles/Key outcomes
- Cellectis Ltd. Research & Development Director

• **Main Scientific Publications:**

Published more than 25 papers including Nature, Proc. Natl. Acad. Sci., J. Clin. Microbiol., Vaccine, Int. Immunol. and Transplantation.

