



Detect cancer early, when it can be cured



Megan Hall, PhD  
Distinguished Scientist, VP Corporate Affairs

Megan P. Hall, PhD is a Distinguished Scientist and Vice President of Corporate Affairs at GRAIL, where she partners cross-functionally with Medical Affairs, Corporate Communications, Government Affairs, Investor Relations, and various scientific and clinical teams to develop and execute company-wide initiatives supporting our product portfolio. Prior to establishing the Corporate Affairs function at GRAIL, Dr. Hall established and built GRAIL's Medical Affairs group, supporting the development and launch of Galleri, a blood-based multi-cancer early detection test. Previously, Megan was Director of Medical Communications at Jazz Pharmaceuticals, where she led healthcare provider-focused engagement and education strategies for the company's hematology/oncology and chronic pain product portfolios. Before Jazz, Megan established and built a Medical Communication team at Natera to support the launch and evolution of the Panorama non-invasive prenatal test, and was an editor at the flagship open access journal, PLOS Biology. She also held various research roles funded by the American Heart Association, California Institute of Regenerative Medicine, National Institutes of Health, and the Howard Hughes Research Foundation. Megan earned a BS in Biological Sciences from the University of California at Santa Barbara, and a PhD in Microbiology, Immunology, and Molecular Genetics from the University of California at Los Angeles.