



Jacqueline Hollands

Global Manager, Product Recycling and Innovation

Jacqueline Hollands leads and develops MilliporeSigma's initiatives and programs that meet the sustainability needs for customers. She has implemented product recycling options, such as the Biopharma Single-Use Product Recycling Program and the ech₂₀[™] Lab Water Cartridge Recycling Program. Currently, she is working on developing innovative recycling solutions for the life science industry.

Throughout her career, Jacqueline has demonstrated an ability to communicate technical material clearly and effectively to all levels of audience, and to develop and implement initiatives that create positive change, efficiency and increased profitability. Her work in developing and implementing recycling programs for challenging plastic waste streams affords her the opportunity to continue to push the boundaries in today's recycling infrastructure.

In addition, Jacqueline has more than 25 years of experience within the life science industry, holding positions in biological research, training, sales and sales support, as well as serving as program manager on several product development projects for detection instrumentation platforms.

Jacqueline holds a bachelor's in biological sciences from Hood College and has nine years of lab experience, having performed multiple techniques in the fields of molecular and protein biochemistry, immunology and cell biology at Johns Hopkins University, Northwestern University and Oxford University.