Kelly Sheff is a Molecular Biology Research Market Specialist with Agilent Technologies and has been with the company for nearly five years. Previous to joining Agilent, Kelly has more than 15 years of experience working in the molecular biology field, and served as the Director of Laboratory Operations for the North Texas Genome Center at the University of Texas at Arlington immediately preceding his Agilent appointment. While always maintaining a molecular focus, Kelly has experienced a diversity of research applications, beginning his career in pathogen genomics, prior to working with human physiological diseases, rare heritable diseases and oncology, then pivoting briefly to agriculture. Kelly holds an Associate's degree in Veterinary Technology from Bel-Rea Institute of Animal Technology, a Bachelor's degree in Biology from Colorado College, and an MBA from the University of Phoenix. Kelly resides in Northern Colorado, with his wife Erika and their two dogs, Brimley and Marty. In their spare time, Kelly and Erika spend as much time as possible exploring the outdoors. While they both enjoy hiking and camping, Kelly focuses on chasing down the biggest fish in the pond or river!