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For Dr. John Engen, collaboration is key. As an Associate Professor at Northeastern University, he works with his colleagues in the Department of Chemistry & Chemical Biology and the Barnett Institute to study disease-related proteins. His ultimate goal is to share this information with drug developers, so they can create treatments for HIV and cancer. Working with Waters as a partner, he uses a range of Waters instruments, including the nanoACQUITY UPLC®, Synapt HDMS™, and a customized LC instrument developed with Waters. As Dr. Engen will tell you, the path to a cure runs through partnership.

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