

Automating Challenging Chemistry In Flow: The key to unlocking difficult-to-access libraries in Medicinal Chemistry



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Daniel studied Chemistry, Biological and Medicinal Chemistry at The University of York from 2006 to 2010, with his final year spent in industry at Vernalis. Upon completion of his MChem he then stayed with the Medicinal Chemistry team at Vernalis in Cambridge where he has worked on a number of kinase targets contributing at hit ID, hits to lead and lead optimisation phases of projects.

More recently Daniel has been a key member of the Vernalis Technology Team, championing new technologies such as Flow Chemistry to strengthen Vernalis' synthetic chemistry capabilities.