

Case Study | University of Glasgow

Exploring new biological pathways with confidence

Researchers at the University of Glasgow could not get the required information and analyses from their internal bioinformatics team within the required timeframe, so they resorted to MetaCore™, a Cortellis™ solution, because it's simple to use, and it indicates mechanism, directionality, and effect on over two million molecular interactions.

MetaCore has helped researchers at the University of Glasgow to:



empower biologists to analyze their own data, which frees up the bioinformatics team,



have greater confidence in decisions by rapidly generating and validating hypotheses,



gain an in-depth understanding of biological pathways,



save money by reducing efforts spent on unsuccessful research and



save more than five hours per week due to increased productivity.

"MetaCore has given us the opportunity to confidently explore new biological pathways and has massively increased the value of our RNA-seq datasets."

**Daniel J. Murphy, Academic Researcher,
University of Glasgow**

For more information on how MetaCore can accelerate innovation for your organization, visit our website at:

clarivate.com/cortellis

© 2020 Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

This case study is based on a March 2020 survey of MetaCore customers by a third-party research service.