## TraPCAf virtual training series



**STATISTICS 1: biostatistics for** basic & clinical research

Dr Jeremie Nsengimana, PhD

**Senior Lecturer in Biostatistics. Newcastle University** 

Jeremie's research focuses on developing & applying methods of high-dimensional data analysis in translational biomedical science with a particular interest in biomarker and drug targets discovery. He holds a PhD in Statistical Genetics from the Catholic **University of Louvain, Belgium. Jeremie lectures across** various postgraduate programmes, is regularly invited to international Universities, and supervises dissertations.



## 19TH NOV 2024 12-2 GMT

**FUTURE TOPICS** 

Genetics counselling

Statistics: session 2

Health economics

Statistics: session 3

jeremie.nsengimana@newcastle.ac.uk

https://newcastleuniversity.zoom.us/j/84020460518

www.linkedin.com/in/trapcaf-project in

www.research.ncl.ac.uk/trapcaf (#)

www.x.com/trapcaf\_project N







