Papers

Laura-Jayne Gardiner, Anna Paola Carrieri, Karen Bingham, Graeme Macluskie, David Bunton, Marian McNeil, Edward O. Pyzer-Knapp. Combining explainable machine learning, demographic and multi-omic data to identify precision medicine strategies for inflammatory bowel disease. medRxiv 2021.03.03.21252821; doi: https://doi.org/10.1101/2021.03.03.21252821


Grace McDowell, Maksymilian Sumowski, Hannah Toellner, Sophia Karok, Ciara O’Dwyer, Jamie Hornsby, David Lowe, Chris Carlin. Two-way remote monitoring allows effective and realistic provision of home-NIV to COPD patients with persistent hypercapnia. medRxiv 2020.11.08.20227892; doi: https://doi.org/10.1101/2020.11.08.20227892


Conferences

Graeme Macluskie. 2021 Bionow Precision Medicine Conference; keynote speaker
Using cross-sectoral administrative data linkage to understand the health of people experiencing multiple exclusion. Tweed EJ, Leyland A, Morrison DS, Katikireddi SV. Society for Social Medicine and Population Health Annual Scientific Meeting, 2020


Amanj Kurdi, Renata Nascimento, Marion Bennie, Brian Godman, et al. A real world evaluation of the clinical effectiveness, safety and direct medical expenditure of high intensity statin therapy in high risk patients: A study protocol. Poster presentation. EuroDURG 2017 Scientific Meeting, 15 to 17 November at University of Strathclyde, Glasgow, Scotland
Awards/Press Release

Reprocell’s work on precision medicine, which includes the project that involved data from the Safe Haven, has been featured in the UK Government report on precision medicine in Scotland (link below) and will also feature as part of the UK Gov High Potential Opportunity in Precision Medicine, soon to be made public by DIT, with the support of Scottish Development International.

https://www.gla.ac.uk/media/Media_639152_smxx.pdf