**Data Trust Committee - Quarterly report (May 2022 – July 2022)**

The purpose of the quarterly report is to ensure the transparency of Data Trust Committee processes and to highlight the impact that the committee’s input has on PIONEER’s work.

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| Number of meetings | 4 |
| Number of requests reviewed | 4 |
| Total number of requests approved | 3 |
| Tot number of requests not approved  | 1 |
| Number approved with conditions\* | 0 |
| Number approved after amends\* requested | 0 |
| Number of approved with data licence pending\* | 0 |

\* Included within the total number of requests approved.

Projects approved (note projects are not reviewed in numerical order):

PDR058 - Atkin & Reddy - Are Age-Adjusted D-Dimers and new scoring systems better at diagnosing Thromboembolic Events in hospitalised patients?

PDR059 – Bangash - Post-discharge cardiovascular, renal, haematological and additional chronicities in critically ill patients with sepsis, burns/polytrauma and ARDS

PDR061 – Parekh - Optimising severity scoring systems and prognostic models in critical care to improve clinical decision-making.

For each of the approved requests, a lay summary will be available on our website.

Note, requests are not necessarily reviewed by the Data Trust Committee in numerical order but based upon an evaluation of priorities.

Projects not approved (note projects are not reviewed in numerical order):

PDR060 – Gao - Physiological, social economic and weather-related factors on admissions and outcomes of patients admitted to Acute Care with and without Sars-Cov-2 infection

Other Updates:

* During a recent visit to PIONEER by Health Data Research UK a member of the Data Trust Committee outlined their role, the work they undertake and its importance in the decision-making process for PIONEER when reviewing data requests.
* The Data Trust Committee continues to bring in new members to help make decisions about the projects PIONEER supports. The new members, who have recently joined are undergoing their training prior to working on the Committee.
* Patients and the public have been involved in the creation of a brochure describing how NHS data is used for research and how federated analytics makes using health data even safer as part of the FED-NET programme. This will be available shortly.