

ODAP researcher access agreements {background:#2971B0,
start:2020-01-01}

Table of contents

1 ISARIC4C {start:2020-01-01, end:2023-03-31, color:#bcd1e2}

1

1 ISARIC4C {start:2020-01-01, end:2023-03-31, color:#bcd1e2}

- Imperial College London, “Modelling the dynamics of viral load to reveal mechanisms of protection in COVID-19” {date:2020-06-01}
- University College London, “Associations between smoking status, hospitalisation with COVID-19, critical care admission, length of stay and mortality: A prospective, observational, matched cohort study in the UK” {date:2020-11-01}
- University of Leicester, “Are people with multiple long-term conditions at greater risk of poorer outcomes as a result of contracting COVID19?” {date:2020-07-01}
- University Hospitals Coventry & Warwickshire, “Further understanding the behaviour of SARS-CoV-2 across Coverntry & Warwickshire through linking of ISARIC data and other patient data” {date:2020-11-01}
- Imperial College London, “Predictors of COVID-19 mortality in patients with NAFLD” {date:2020-07-01}
- Trisomy 21 Research Society, “COVID-19 and Down syndrome” {date:2020-06-01}
- Your.md, “COVID-19 Symptom Mapper” {date:2020-07-01}
- West Hertfordshire Hospitals NHS Trust, “Predict COVID UK: The development of a risk scoring tool for COVID 19” {date:2020-08-01}
- NCCID Collaboration, “National COVID-19 Chest Image Database (NCCID)” {date:2020-12-01}
- DATA ACCESS GOVERNANCE COMMITTEE MEETING {date:2022-09-23, color:red}
- University of Glasgow, “Cardiac complications in Covid-19: associated characteristics, time-course and clinical significance” {date:2021-02-01}
- University Hospitals North Midlands NHS Trust, “Can quantitative (real-time) PCR cycle threshold (Ct) values be used to predict poor outcomes for patients infected with SARS-CoV-2” {date:2020-12-01}
- Machine Learning and Biomarkers Group, “Predicting Renal Outcomes of SARS-COV2 Infection through Machine Learning and Biomarkers (short: MLB COVID Kidney)” {date:2021-03-01}
- Coronerve, “The potential benefits of remdesivir in averting and/or attenuating the neuro-psychiatric sequelae of COVID-19 in a real-world setting” {date:2021-03-01}
- Boston Children’s Hospital, “Repository of Aggregated Pediatric International Data on COVID-19 (RAPID-19)” {date:2020-12-01}
- AstraZeneca, “IL-33 and proteomic biomarker studies of nasal lining fluids and matched plasma from hospitalised COVID19 patients” {date:2022-07-01}
- Institute for Medical BioMathematics (IMBM) Israel, “Alleviating Hospital Load by an AI-based Clinical Decision Support Tool Alerting to Imminent Deterioration in Patients with COVID-19” {date:2022-06-01}
- McLean Hospital, “Epistasis of COVID-19” {date:2022-08-01}
- University of Georgia, “Development and Validation of a Risk Score for Hospitaluization in Outpatients with COVID 19” {date:2022-09-01}

- London School of Hygiene and Tropical Medicine, “?What is the contribution of hospital-acquired SARSCoV-2 infections to the UK epidemic??” {date:2022-05-01}