Table of contents

| UKRI/HDR UK ODAI | ${f P} = {f Outputs} = \{$ | background:#2 | 2971B0, | |
|-----------------------------|----------------------------|-------------------|---------|----------|
| $start: 2020-03-15$ } | | | | 1 |
| UKRI funding {start:2020-0 | 3-15, end:2021-09- | 01, color:#CD3F | 85} | 1 |
| NCS funding {start:2021-09- | -02, end:2023-03-3 | 1, color:#b3e2c5] | } | 1 |
| BG-PSH funding {start:2023 | 3-03-31, end:2023- | 03-31, color:#bcd | 11e2 . | 1 |
| UKRI/HDR UK ODAP | Data Linkage | and Access | {back- | |
| ground:#2971B0, start:2 | 2020-03-15} | | | 2 |
| UKRI funding {start:2020-0 | 3-15, end:2021-09- | 01, color:#CD3F | 85} | 2 |
| NCS funding {start:2021-09- | -02, end:2023-03-3 | 1, color:#b3e2c5} | } | 2 |
| BG-PSH funding {start:2023 | 3-03-31, end:2023- | 03-31, color:#bcd | 11e2 . | 2 |

UKRI/HDR UK ODAP Outputs {background:#2971B0, start:2020-03-15}

UKRI funding {start:2020-03-15, end:2021-09-01, color:#CD3F85} NCS funding {start:2021-09-02, end:2023-03-31, color:#b3e2c5} BG-PSH funding {start:2023-03-31, end:2023-03-31, color:#bcd1e2}

- Co-Infection with influenza virus is associated with worse outcomes in hospitalised Covid patients [https://doi.org/10.1016/S0140-6736(22)00383-X]
- Risk prediction: the 4C Mortality Score [https://doi.org/10.1136/bmj.m3339]
- Characterisation of hospitalised cases of COVID-19 [https://doi.org/10.1136/bmj.m1985]
- Genetic mechanisms of severe Covid-19 [https://doi.org/10.1038/s41586-020-03065-y]
- Clinical characterisation of Covid-19 in children [https://doi.org/10.1136/bmj.m3249]
- Characterisation of in-hospital complications associated with COVID-19 [https://doi.org/10.1016/S0140-6736(21)00799-6]
- Circulating histones play a central role in COVID-19-associated coagulopathy and mortality [https://doi.org/10.3324/haematol.2021.278492]
- Tissue proteomic analysis identifies mechanisms and stages of immunopathology in fatal COVID-19 [https://doi.org/10.1165/rcmb.2021-0358OC]
- Hospital acquired COVID-19 in England during the first wave of the pandemic [https://doi.org/10.1186/s12879-022-07490-4]
- Long Covid in adults discharged from UK hospitals after Covid-19 [https://doi.org/10.1101/2021.03.18.21253888]
- Treating COVID-19 patients with dexamethasone and remdesivir prevents neurological complications [https://doi.org/10.1002/ana.26536]
- UK Paediatric COVID-19 cases in the first and second pandemic wave [https://doi.org/10.1038/s41390-022-02052-5]

- Understanding the Omicron variant and how it responds to vaccination [https://doi.org/10.1016/j.cell.2022.06.005]
- Role of blood cytokines IL-6 and GM-CSF in severe COVID-19 [https://doi.org/10.1126/sciimmunol.abg9873]
- Impact of ethnicity [http://dx.doi.org/10.2139/ssrn.3618215]
- Viral RNA found in blood is not infectious [https://doi.org/10.12688/wellcomeopenres.16002.1]
- Using imaging in COVID-19 UK National COVID-19 Chest Imaging Database [http://doi.org/10.1183/13993003.01809-2020]
- Outcomes of hospitalised COVID-19 patients with interstitial lung disease [https://doi.org/10.1164/rccm.202007-2794oc]
- Modelling the association of tiered restrictions with COVID-19 deaths and hospital admissions [https://doi.org/10.1016/s1473-3099(20)30984-1]

UKRI/HDR UK ODAP Data Linkage and Access {background:#2971B0, start:2020-03-15}

UKRI funding {start:2020-03-15, end:2021-09-01, color:#CD3F85}

NCS funding {start:2021-09-02, end:2023-03-31, color:#b3e2c5}

BG-PSH funding $\{\text{start:}2023-03-31, \text{end:}2023-03-31, \text{color:}\#\text{bcd1e2}\}$

- ISARIC4C Tier 0 and COG-UK data linkage complete {date: 2022-09-01}
- ISARIC CCP Spine and COG-UK data linkage complete {date: 2023-01-17}