

Research supported by the MRC since the 2002 SARS outbreak is listed in the table below (Further information on each of these projects, including information on research findings and outcomes can be found on the UKRI Gateway to Research (GTR) at <https://gtr.ukri.org/>.)

Project title	Research organisation	Principal Investigator	Award value, start date and end date	Grant number and GTR link
Study of the T cell response in SARS (Research Grant)	Medical Research Council	Professor G R Screaton	£496,261 (01/07/2003 to 30/06/2004)	G0300354/1 <sup>i</sup>
Investigating the molecular mechanisms of RNA silencing (Fellowship)	University of Oxford	Dr J S Parker	£959,634 (01/02/2007 to 31/07/2012)	<a href="#">G0600097/1</a>
Watching viral entry into living cells in real-time	University of Cambridge	Professor D Kleneman	£301,375 (10/05/2008 to 30/04/2011)	<a href="#">G0701057</a>
From bats to humans: the social, ecological and biological dynamics of pathogen spillover (Research Grant)	University of Cambridge	Professor J Wood	£50,936 (25/05/2010 to 24/02/2011)	<a href="#">G0902430</a>
A one health approach to the investigation and control of MERS-CoV among camel and human populations in Jordan as a potential model for the region (Research Grant)	Royal Veterinary College	Professor J Guitian	£481,108 (01/04/2017 to 31/07/2019)	<a href="#">MR/P02551X/1</a>
MRC Centre for Global Infectious Disease Analysis (Research Grant)	Imperial College London	Professor N M Ferguson	£4,506,171 (01/04/2018 to 31/03/2023)	<a href="#">MR/R015600/1</a>

Ecology or genetics? Adapting machine learning approaches to understand determinants of cross-species transmission and virulence in RNA viruses (Fellowship)	University of Liverpool	Dr L Brierley	£235,657 (01/10/2019 to 30/09/2022)	<a href="#">MR/T027355/1</a>
Immunopathogenesis of Emerging Infections Diseases in Humans (MRC Unit Programme)	MRC Human Immunology Unit, University of Oxford	Professor X Xu	£1,642,932 (01/04/2005 to 31/03/2010)	<a href="#">MC U137881015</a>
Innate Immunity and Host Species Barriers (MRC Unit Programme)	MRC Centre for Virus Research, University of Glasgow	Professor M Palmarini	£2,955,000 (01/04/2016 to 31/03/2021)	<a href="#">MC UU 12014/10</a>
Respiratory infections (MRC Unit Programme)	MRC Centre for Virus Research, University of Glasgow	Dr P R Murcia	£1,436,000 (01/04/2016 to 31/03/2021)	<a href="#">MC UU 12014/9</a>

---

<sup>i</sup> Project pre-dates Gateway to Research