

NIHR CRSU

COMPLEX REVIEWS SUPPORT UNIT



University
of Glasgow



UNIVERSITY OF
LEICESTER

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



FUNDED BY

NIHR

National Institute
for Health Research

MetaInsight COVID-19 app


<https://crsu.shinyapps.io/metainsightcovid/>

Network Meta-Analysis of Pharmacological treatments for COVID 19: Tool for **exploration, re-analysis, sensitivity analysis**, and **interrogation of data** from living systematic reviews

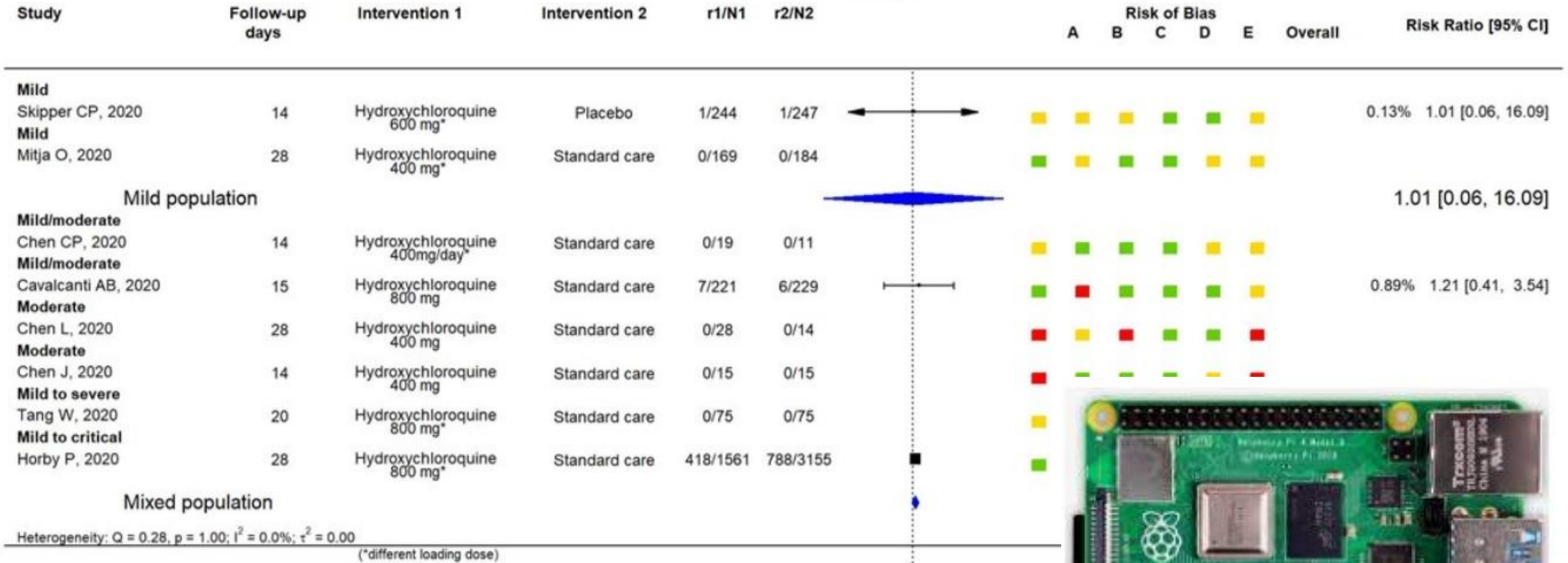
Speaker: Yiqiao Xin

MetaInsight: COVID-19 app

Network Meta-Analysis of Pharmacological treatments for COVID 19: Tool for exploration, re-analysis, sensitivity analysis, and interrogation of data from living systematic reviews

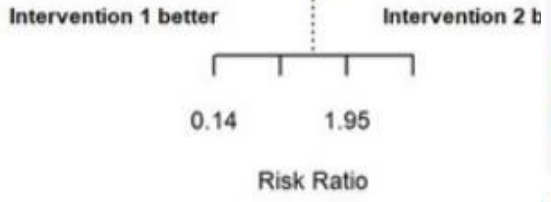
- **Link: <https://crsu.shinyapps.io/metainsightcovid/>**
- Rationale: duplicated work on COVID-19 evidence synthesis
- Built on CRSU MetaInsight (<http://www.nihrcrsu.org/guidance/apps/>)
- Data from the Living mapping and living systematic review of COVID-19 studies (covid-nma.com)
- living analysis platform
- App brief demo 
- New evidence added weekly through a semi-automated process

Pharmacological treatments
All-cause mortality D14-28



Risk of bias ratings:
■ Low Risk of Bias
■ Some Concerns
■ High Risk of Bias


Risk of Bias Domains:
 A: Bias due to randomization
 B: Bias due to deviation from intended intervention
 C: Bias due to missing data
 D: Bias due to outcome measurement
 E: Bias due to selection of reported result



Raspberry Pi – Raspberry Pi
raspberrypi.org

MetaInsight: COVID-19 app

Network Meta-Analysis of Pharmacological treatments for COVID 19: Tool for exploration, re-analysis, sensitivity analysis, and interrogation of data from living systematic reviews

- [Link: https://crsu.shinyapps.io/metainsightcovid/](https://crsu.shinyapps.io/metainsightcovid/)
- Rationale: duplicated work on COVID-19 evidence synthesis
- Built on CRSU MetaInsight (<http://www.nihrcrsu.org/guidance/apps/>)
- Data from the Living mapping and living systematic review of COVID-19 studies (covid-nma.com)
- living analysis platform
- App brief demo 
- New evidence added weekly through a semi-automated process
- **Open science**
- **Interactive reporting format for any NMA**



Raspberry Pi – Raspberry Pi
raspberrypi.org

Thank you for listening!

Alex Sutton ajs22@leicester.ac.uk

Yiqiao Xin Yiqiao.Xin@glasgow.ac.uk

Clareece Nevill clareece.nevill@leicester.ac.uk

Contributors

Yiqiao Xin ¹, Clareece Nevill ², Janion Nevill, Ewan Gray ³, Nicola Cooper ², Rhiannon K Owen ², Naomi Bradbury ⁴, and Alex Sutton ².

Steering committee

Olivia Wu ¹, Neil Hawkins ¹, Suzanne Freeman ², Peter Langhorne ⁵, Terry Quinn ⁵, and Moira Sim ¹

Affiliations

1 NIHR Complex Review Support Unit, Health Technology Assessment and Health Economics (HEHTA), Institute of Health and Wellbeing, University of Glasgow, UK.

2 NIHR Complex Review Support Unit, Department of Health Sciences, University of Leicester, UK.

3 Edinburgh Clinical Trials Unit (ECTU), University of Edinburgh, UK.

4 Zeeman Institute: Systems Biology and Infectious Disease Epidemiology Research (SBIDER), School of Life Sciences, University of Warwick, Coventry, UK.

5 Institute of Cardiovascular & Medical Sciences, University of Glasgow, UK.