Do the proportion of protocol registrations about systematic reviews outside PROSPERO in medical and biomedical sciences increase over the years?: a meta-epidemiological study protocol

Masahiro Banno, Yasushi Tsujimoto, Yuki Kataoka

1Department of Psychiatry, Seichiryo Hospital; 2Department of Healthcare Epidemiology, Graduate School of Medicine and Public Health, Kyoto University, Yoshida Konoe-cho, Sakyoku, Kyoto 606-8501 JAPAN; 3Department of Internal Medicine, Kyoto Min-Iren Asukai Hospital

ABSTRACT
Objectives. To evaluate how often researchers registered protocols about systematic reviews (SRs) outside PROSPERO in medical and biomedical sciences.
Methods. This study will be a meta-epidemiological study. We will include all the protocols about SRs in PROSPERO, 44 preprint servers, Protocols.io, ClinicalTrials.gov and International Clinical Trials Registry Platform (ICTRP), OSF Registries since 2011. We will retrieve titles and its publication years and whether the theme of preprints is related with COVID-19. We will describe the proportion of SRs protocol registration in the platforms outside PROSPERO over the years. We will display the trends. We will also compare characteristics of random samples of SRs protocols registered on PROSPERO with those registered outside PROSPERO.
Ethics & Dissemination. This study does not need ethics approval. We registered this study protocol. We will publish the findings in a peer-reviewed journal and may present them at conferences.
Discussion. This study might clarify whether proportion of protocol registrations about systematic reviews to platforms outside PROSPERO in medical and biomedical sciences increase over the years and whether systematic reviewers need to search these data sources before conducting SRs.
Registration: Protocols.io

ATTACHMENTS
SRpreprintsprotocol20200829.pdf

DOI
dx.doi.org/10.17504/protocols.io.bhxpj7mn

PROTOCOL CITATION
Masahiro Banno, Yasushi Tsujimoto, Yuki Kataoka 2020. Do the proportion of protocol registrations about systematic reviews outside PROSPERO in medical and biomedical sciences increase over the years?: a meta-epidemiological study protocol. protocols.io
https://dx.doi.org/10.17504/protocols.io.bhxpj7mn

KEYWORDS
Preprint, Protocols.io, clinical trial registry, systematic reviews, meta-epidemiology

LICENSE
This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited