## CITATION REPORT List of articles citing

Registration audit of clinical trials given a favourable opinion by UK research ethics committees

DOI: 10.1136/bmjopen-2018-026840 BMJ Open, 2019, 9, e026840.

Source: https://exaly.com/paper-pdf/73669943/citation-report.pdf

Version: 2024-04-10

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
9	Dissemination of trial results to participants in phase III pragmatic clinical trials: an audit of trial investigators intentions. <i>BMJ Open</i> , <b>2020</b> , 10, e035730	3	7
8	Challenges for funders in monitoring compliance with policies on clinical trials registration and reporting: analysis of funding and registry data in the UK. <i>BMJ Open</i> , <b>2020</b> , 10, e035283	3	5
7	Poor compliance of clinical trial registration among trials included in systematic reviews: a cohort study. <i>Journal of Clinical Epidemiology</i> , <b>2021</b> , 132, 79-87	5.7	1
6	Results publications are inadequately linked to trial registrations: An automated pipeline and evaluation of German university medical centers.		
5	Clinical trial registries as Scientometric data: A novel solution for linking and deduplicating clinical trials from multiple registries. <i>Scientometrics</i> , 1	3	2
4	Reconciling fragmented sectors of health research regulation: toward an ecosystem of processual regulation. <i>Humanities and Social Sciences Communications</i> , <b>2022</b> , 9,	2.8	
3	Automatic registration for UK trials <i>BMJ, The</i> , <b>2022</b> , 376, o41	5.9	1
2	Results publications are inadequately linked to trial registrations: An automated pipeline and evaluation of German university medical centers <i>Clinical Trials</i> , <b>2022</b> , 17407745221087456	2.2	0
1	Measurement challenges and causes of incomplete results reporting of biomedical animal studies: Results from an interview study. <b>2022</b> , 17, e0271976		O