## CITATION REPORT List of articles citing

Online Support and Intervention for Child Anxiety (OSI): Development and Usability Testing.

DOI: 10.2196/29846 JMIR Formative Research, 2022, 6, e29846.

Source: https://exaly.com/paper-pdf/124824162/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
7	Online Support and Intervention (OSI) for child anxiety: a case series within routine clinical practice <i>Behavioural and Cognitive Psychotherapy</i> , <b>2022</b> , 1-17	2.1	O
6	A randomised control trial to compare clinical and cost-effectiveness of an on-line parent-led treatment for child anxiety problems with usual care in the context of COVID-19 delivered in Child and Adolescent Mental Health Services (CAMHS) in the UK (Co-CAT): A study protocol for a		
5	randomised controlled trial. Identifying Child Anxiety Through Schools-identification to intervention (iCATS-i2i): protocol for single-arm feasibility trial. 2022, 8,		O
4	Identifying Child Anxiety Through Schools-identification to intervention (iCATS-i2i): protocol for a cluster randomised controlled trial to compare screening, feedback and intervention for child anxiety problems to usual school practice. <b>2022</b> , 23,		0
3	A randomised controlled trial to compare clinical and cost-effectiveness of an online parent-led treatment for child anxiety problems with usual care in the context of COVID-19 delivered in Child and Adolescent Mental Health Services in the UK (Co-CAT): a study protocol for a randomised		O
2	Increasing access to evidence-based treatment for child anxiety problems: online parent-led CBT for children identified via schools.		0
1	Guided parent-delivered cognitive behavioural therapy for Japanese children and parents: a single-arm uncontrolled study. <b>2023</b> , 51, 265-270		O