Irina V Ovchinnikova

List of Publications by Citations

Source: https://exaly.com/author-pdf/454816/irina-v-ovchinnikova-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. 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.

12 31 2 5 g-index

13 44 2.3 avg, IF L-index

#	Paper	IF	Citations
12	Effects of early social deprivation on epigenetic statuses and adaptive behavior of young children: A study based on a cohort of institutionalized infants and toddlers. <i>PLoS ONE</i> , 2019 , 14, e0214285	3.7	14
11	Language Outcomes in Adults with a History of Institutionalization: Behavioral and Neurophysiological Characterization. <i>Scientific Reports</i> , 2019 , 9, 4252	4.9	9
10	Auditory Mismatch Negativity Response in Institutionalized Children. <i>Frontiers in Human Neuroscience</i> , 2019 , 13, 300	3.3	2
9	An Event-Related Potentials Study of Executive Functioning in Adults With a History of Institutionalization. <i>New Directions for Child and Adolescent Development</i> , 2020 , 2020, 25-40	1.3	2
8	Implicit learning in attractiveness evaluation: The role of conformity and analytical processing. Journal of Experimental Psychology: General, 2019 , 148, 1505-1516	4.7	2
7	Language Development of Children Raised in Institutional Settings: Behavioral and Neurophysiological Findings. <i>New Directions for Child and Adolescent Development</i> , 2020 , 2020, 75-96	1.3	1
6	Altered neural processing of emotional words in adults with a history of institutionalization: Evidence from the emotional Stroop task. <i>European Journal of Neuroscience</i> , 2021 , 53, 1487-1497	3.5	1
5	Early institutionalized care disrupts the development of emotion processing in prosody. Development and Psychopathology, 2021 , 33, 421-430	4.3	O
4	Cohesion of Cortical Language Networks During Word Processing Is Predicted by a Common Polymorphism in the SETBP1 Gene. <i>New Directions for Child and Adolescent Development</i> , 2020 , 2020, 131-155	1.3	
3	Resting-State EEG Spectral Power in Children with Experience of Early Deprivation. [sperimental?nd[Psihologi]]2020, 13, 115-124	0.6	
2	Development and Approbation of The Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral and Smiling Female Faces (RuNeS Faces). **Respective of the Russian Database of Neutral Approximate of the Russian Database	0.6	
1	Male pseudohermaphroditism: A case study of 46,XY disorder of sexual development using whole-exome sequencing. <i>Clinical Case Reports (discontinued)</i> , 2020 , 8, 2889-2894	0.7	