

TITULO	REVISTA	FI	Q/D	DOI	Pubmed Id	UT (Unique WOS ID)
Transcranial static magnetic stimulation reduces seizures in a mouse model of Dravet syndrome	EXPERIMENTAL NEUROLOGY	5,3	1	10.1016/j.expneurol.2023.114581	37884190	WOS:001110475200001
Parenting profiles: motivation toward health-oriented physical activity and intention to be physically active	BMC PSYCHOLOGY	3,6	2	10.1186/s40359-023-01239-7	37438804	WOS:001024363400002
Adaptations of the Walking Corsi Test (WalCT) for 2-and 3-year-old preterm and term-born toddlers: A preliminary study	FRONTIERS IN PEDIATRICS	2,6	2	10.3389/fped.2023.1081042	37009286	WOS:000961230900001
Depressive symptoms and their severity in a sample with lymphedema: a case-control investigation	FRONTIERS IN PSYCHIATRY	4,7	2	10.3389/fpsy.2023.1202940	37476539	WOS:001030764500001
Synergistic effects of applying static magnetic fields and diazepam to improve EEG abnormalities in the pilocarpine epilepsy rat model	SCIENTIFIC REPORTS	4,6	2	10.1038/s41598-022-26870-z	36604478	WOS:000932732000028
Acute effects of a single neurodynamic mobilization session on range of motion and H-reflex in asymptomatic young subjects: A controlled study.	PHYSIOLOGICAL REPORTS	2,5	3	10.14814/phy2.15748	37332040	WOS:001012873100001