Adam D Jackson

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2992511/publications.pdf

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4 papers

228 citations

2258059 3 h-index 2272923 4 g-index

6 all docs

6 docs citations

6 times ranked 445 citing authors

#	Article	IF	CITATIONS
1	Identification and functional modelling of plausibly causative cis-regulatory variants in a highly-selected cohort with X-linked intellectual disability. PLoS ONE, 2021, 16, e0256181.	2.5	3
2	Sustained correction of associative learning deficits after brief, early treatment in a rat model of Fragile X Syndrome. Science Translational Medicine, $2019,11,.$	12.4	57
3	Conserved hippocampal cellular pathophysiology but distinct behavioural deficits in a new rat model of FXS. Human Molecular Genetics, 2015, 24, 5977-5984.	2.9	92
4	Convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pathophysiology in <i> Syngap < $x < x > 4$ for the convergence of Hippocampal Pa</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>	3.6	76