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*Molecular and Cellular Neuroscience* publishes original research of high significance covering all aspects of neurosciences indicated by the broadest interpretation of the journal’s title. In particular, the journal focuses on synaptic maintenance, de- and re-organization, neuron-glia communication, and de-/regenerative neurobiology. In addition, studies using animal models of disease with translational prospects and experimental approaches with backward validation of disease signatures from human patients are welcome.

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## IMPACT FACTOR

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## ABSTRACTING AND INDEXING

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