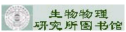
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论文题目	作者	刊物名称	论文出处
Loss of neural recognition molecule NB-3 delays the normal projection and terminal branching of developing corticospinal tract axons in the mouse	HUANG ZH	JOURNAL OF COMPARATIVE NEUROLOGY	JOURNAL OF COMPARATIVE NEUROLOGY 2012, (6):1227-124
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CD146, an epithelial-mesenchymal transition inducer, is associated with triple-negative breast cancer	ZENG QQ	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	PROCEEDINGS OF NATIONAL ACAD OF SCIENCES OF UNITED STATES AMERICA 2012, (4):1127-113
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Purification, crystallization and preliminary X-ray crystallographic analysis of Arabidopsis thaliana dynamin-related protein 1A GTPase-GED fusion protein	CHEN XY	ACTA CRYSTALLOGRAPHICA SECTION F- STRUCTURAL BIOLOGY AND CRYSTALLIZATION COMMUNICATIONS	NULL









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