

Publikationen 2012 / 2013

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** geteilte Autorenschaft*

Zur besseren Beurteilung der Publikationen jedes einzelnen Doktoranden sind die Veröffentlichungen nach den Namen der Doktoranden sortiert dargestellt. Publikationen mit zwei CEDAD-Doktoranden sind unter beiden Namen aufgeführt. Somit resultieren die 38 Publikationen in 42 Einträge. 25 der 38 Publikationen wurden 2013 akzeptiert und/oder publiziert.

B

Bahnassawy L, Nicklas S, Palm T, Menzl I, Birzele F, Gillardon F, Schwamborn JC. (2013) The Parkinson's disease associated LRRK2 mutation R1441G inhibits neuronal differentiation of neural stem cells. Stem Cells and Development 2013, May 24

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Bahnassawy L, Nicklas S, Palm T, Menzl I, Birzele F, Gillardon F, Schwamborn JC. (2013) The Parkinson's disease associated LRRK2 mutation R1441G inhibits neuronal differentiation of neural stem cells. *Stem Cells and Development* 2013, May 24

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