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SUBVENTIONÉES AVEC LES CRÉDITS DE LA

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Prof. dr. Christophe AMPE

DAVINA TONDELIER, RIVKA NOELANDERS, KARIMA BAKKAMLI and CHRISTOPHE AMPE.
Beta-actin is required for proper mouse neural crest ontogeny
PLOSOne, Vol. 9, e85608. Impact Factor: 4,015.

Prof. dr. Geert van LOO & Prof. dr. Rudi BEYAERT

CATRYSSSE L., VEREECKE L., BEYAERT R. and VAN LOO, G.
A20 in inflammation and autoimmunity.
Trends in Immunology., Vol.35, nr. 1, pp., 22-31. Impact Factor: 10.300.

MC GUIRE C., PRINZ M., BEYAERT R. and VAN LOO, G.
Nuclear Factor kappa-B (NF- κ B) in multiple sclerosis pathology.
Trends in Molecular Medicine., Vol. 19, nr. 10, pp., 604-613 Impact Factor: 9.600.

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The ubiquitin editing enzyme A20 (TNFAIP3) is up regulated during permanent middle cerebral artery occlusion but does not influence disease outcome.
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MC GUIRE C., WIEGHOFER P., ELTON L., MUYLLAERT D., PRINZ M., BEYAERT R. and VAN LOO, G.
Paracaspase MALT1 deficiency protects mice from autoimmune-mediated demyelination.
The Journal of Immunology., Vol. 190, pp. 2896-2903. Impact Factor: 5.600.

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Prof. dr. Eric J. BELLEFROID

DAMIEN PARLIER, VIRGINIE MOERS, CLAUDE VAN CAMPENHOUT, JULIE PREILLON, JEAN-CHRISTOPHE MARINE and **ERIC J. BELLEFROID**

The *Xenopus* doublesex-related gene *Dmrt5* is required for olfactory placode neurogenesis
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ERIC J. BELLEFROID, LUCA LECLÈRE, AMANDINE SAULNIER, MARC KERUZORE, MARIA SIRAKOV, MICHEL VERVOORT and SARAH DE CLERCQ

Expanding roles for the evolutionarily conserved *Dmrt* sex transcriptional regulators during embryogenesis.

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Impact factor: 5,856.

JULIE HANOTEL, NATHALIE BESSODES, AURORE THÉLIE, MARIE HEDDERICH, KARINE PARRAIN, KARINA BRANDAO, DADIA KIRCHA, METTE C. JORGENSEN, ANNE GRAPIN-BOTTON, PALLE PERRON, TOMAS PIELER, KRISTINE HENNINGFELD and **ERIC J. BELLEFROID**

The *Prdm13* histone methyltransferase encoding gene is a *Ptf1a-Rbpj* downstream target that suppresses glutamatergic and promotes GABAergic neuronal fate in the dorsal neural tube
Developmental Biology, submitted,

Prof. dr. Serge N. SCHIFFMANN

ESPUNY-CAMACHO I., K.A. MICHELSEN, D. GALL, D. LINARO, A. HASCHE, J. BONNEFONT, C. BALI, D. ORDUZ, A. BILHEU, A. HERPOEL, N. LAMBERT, N. GASPARD, S. PERON; **S.N. SCHIFFMANN**, M. GIUGLIANO, A. GAILLARD and P. VANDERHAEGHEN.

Pyramidal neurons derived from human pluripotent stem cells integrate efficiently into mouse brain circuits in vivo.

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ORDUZ D, BISCHOP D.P.,SCHWALLER B., **SCHIFFMANN S.N.** and GALL D.

Parvalbumin tunes spike-timing and efferent short-term plasticity in striatal fast spiking interneurons.

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Directed migration of cortical interneurons depends on the cell-autonomous action of sip1.

Neuron, Vol. 77, pp. 70-82. **Impact Factor: 15.766.**

IRA ESPUNY-CAMACHO, KIMMO A. MICHELSEN, DAVID GALL, DANIELE LINARO, ANJA HASCHE, JERÔME BONNEFONT, CAMILLIA BALI, DAVID ORDUZ, ANGELINE BILHEU, ADÈLE HERPOEL, NELLE LAMBERT, NICOLAS GASPARD, SOPHIE PÉRON, SERGE N. SCHIFFMAN, MICHELE GIUGLIANO, AFSANEH GAILLARD and **PIERRE VANDERHAEGHEN**.

Pyramidal neurons derived from human pluripotent stem cells integrate efficiently into mouse brain circuits in vivo.

Neuron, Vol. 77, pp. 440-456. **Impact Factor: 15.766.**

JORDANE DIMIDSCHSTEIN, LARA PASSANTE, AUDREY DUFOUR, JELLE VAN DEN AMEELE, LUCA TIBERI, TATYANA HRECHDAKIAN, RALF ADAMS, RÜDIGER KLEIN, DIETER CHICHUNG LIE, YVES JOSSIN and **PIERRE VANDERHAEGHEN**.

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Prof. dr. Pierre MAQUET

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Sleep stabilizes visuomotor adaption memory: a functional magnetic resonance imaging study.

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Dr. Laurent NGUYEN and Dr Brigitte MALGRANGE

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Glycine receptor $\alpha 2$ subunit activation promotes cortical interneuron migration

Cell Reports, Vol. 4, pp. 738-750. **Impact Factor: 7,200.**