

**PUBLICATIONS DES ÉQUIPES DE RECHERCHE DE**

**KU Leuven**

***Prof. dr. Claudia Bagni,***

**UCL**

***Prof. Julie Duque***

***Dr. Fadel Tissir, PhD***

***Prof. dr. Jean-Noël Octave***

**ULB**

***Prof. dr. Serge N. Schiffmann***

***Dr. Pierre Vanderhaeghen, PhD***

**SUBVENTIONNÉES AVEC LES CRÉDITS DE LA  
FONDATION MÉDICALE REINE ELISABETH**

**2015**

**VOLUME I**

**KATHOLIEKE UNIVERISTEIT LEUVEN**  
**(KU Leuven)**

**Prof. dr. Claudia BAGNI**

PASCIUTO E, BORRIE SC, KANELLOPOULOS AK, SANTOS AR, CAPPUYNS E, D'ANDREA L, PACINI L, BAGNI C. (2015).

**"Autism Spectrum Disorders: Translating human deficits into mouse behavior"**.

***Neurobiol Learning and Memoty*, Vol. nr. 124, pp. 71-87.**

Jul 26. pii: S1074-7427(15)00134-3. doi: 10.1016/j.nlm.2015.07.013. [Epub ahead of print] Review. PubMed PMID:26220900. **Impact Factor : 3,439.**

DI MARINO D, D'ANNESSA I, TANCREDI H, **BAGNI C** AND GALLICCHIO E (2015).

**"A Unique Binding Mode of the Eukaryotic Translation Initiation Factor 4E for Guiding the Design of Novel Peptide Inhibitors"**.

***The Protein Sciency***, Vol. nr. 24, art. 9, pp. 1370-1382. doi: 10.1002/pro.2708.

**Impact Factor : 3,039.**

DI MARINO D, CHILLEMI G, DE RUBEIS S, TRAMONTANO A, ACHSEL T\* AND BAGNI C\*. (2015)

**"MD and docking studies reveal that the functional switch of CYFIP1 is mediated by a butterfly-like Motion"**.

***Journal of Chemical Theory and Computation***, Vol. nr. 11, pp. 3401-3410. **Impact Factor: 5,301.**

**Université Catholique de Louvain**  
**(UCL)**

**Prof. dr. Etienne OLIVIER(†) Prof. Julie Duque, PhD et Dr. Alexandre ZÉNON (**

ZÉNON, A., SIDIBÉ, M. et OLIVIER, E. (2015B).

**"Disrupting the Supplementary Motor Area Makes Physical Effort Appear Less Effortful"**.

***Journal of Neuroscience***, Vol. nr. 35, Art. 23, pp. 8737–8744.

<http://doi.org/10.1523/JNEUROSCI.3789-14.2015>. **Impact Factor: 6.300**

COURJON, J.-H., ZÉNON, A., CLÉMENT, G., URQUIZAR, C., OLIVIER, E. et PÉLISSON, D. (2015).

**"Electrical stimulation of the superior colliculus induces non-topographically organized perturbation of reaching movements in cats"**.

***Frontiers in Systems Neuroscience***, Vol. nr. 9, Art. 109, pp. 1-8..

<http://doi.org/10.3389/fnsys.2015.00109>. **Impact Factor: unknown**

DAVARE, M., ZÉNON, A.\* , DESMURGET, M. et OLIVIER, E. (2015).

**“Dissociable contribution of the parietal and frontal cortex to coding movement direction and amplitude”.**

*Frontiers in Human Neuroscience*, Vol. nr.9, Art. 241, pp. 1-12.

<http://doi.org/10.3389/fnhum.2015.00241>. Impact Factor: 3.600

### **Prof. dr. Jean-Noël OCTAVE**

NATHALIE PIERROT, RENAUD LHOMMEL, LISA QUENON, BERNARD HANSEEUW, LAURENCE DRICOT, CHRISTIAN SINDIC, JEAN-MARIE MALOTEAUX, JEAN-NOËL OCTAVE AND ADRIAN IVANIOIU

**“Targretin improves cognitive and biological markers in a patient with Alzheimer’s disease”.**

*Journal of Alzheimer’s Disease*. Impact Factor: 4.151.

SERENA STANGA, NADÈGE ZANOU, EMILIE AUDOUARD, BERNADETTE TASIAUX, SABRINA CONTINO, GAËLLE VANDERMEULEN, FRÉDÉRIQUE RENÉ, JEAN-PHILIPPE LOEFFLER, FRÉDÉRIC CLOTMAN, PHILIPPE GAILLY, ILSE DEWACHTER, JEAN-NOËL OCTAVE AND PASCAL KIENLEN-CAMPARD.

**“APP-dependent Glial cell line-Derived Neurotrophic Factor (GDNF) gene expression drives neuromuscular junctions formation”.**

*FASEB Journal*, Vol. nr. 30, Art 5, pp. 1696-1711. Impact Factor: 5.043.

JULIEN COUTURIER, ILIE-COSMIN STANCU, OLIVIER SHACKMAN, NATHALIE PIERROT, FRANÇOIS HUAUX, PASCAL KIENLEN-CAMPARD, ILSE DEWACHTER, JEAN-NOËL OCTAVE.

**“Activation of phagocytic activity in astrocytes by reduced expression of the inflammasome component ASC and its implication in a mouse model of Alzheimer disease”.**

*Journal of Neuroinflammation*, Impact Factor: 5.41

### **Dr. Fadel TISSIR**

CHAI G, GOFFINET AM, and TISSIR F.

**“Celsr3 and Fzd3 in axon guidance”**

*The International Journal of Biochemistry & Cell Biology* 2015; Vol. Nr. 64, pp. 11-14.

Impact Factor: 4.240.

BARBER M, ARAI Y, MORISHITA Y, VIGIER L, CAUSEERET F, BORELLO U, LEDONNE F, COPPOLA E, CONTREMOULINS V, PFRIEGER FW, TISSIR F, GOVINDAN S, JABAUDON D, PROUX-GILLARDEAUX V, GALLI T, PIERANI A.

**“Migration speed of Cajal-Retzius cells modulated by vesicular trafficking controls the size of higher-order cortical areas”.**

*Current Biology*, Vol. nr. 25, pp. 1-13. Impact Factor: 9.910.

MORELLO F, PRASARD AA, REHBERG K, VIEIRA de SA´ R, ANTON-BOLANOS N, LEYVA-DIAZ E, ADOLFS Y, TISSIR F, LOPEZ-BENIDITO G, and PASTERKAMP JR.

**“Frizzled3 controls axonal polarity and intermediate target entry during striatal pathway development”.**

*The journal of Neuroscience*, Vol. nr. 35(42), pp. 14205-14219. Impact Factor: 6.740.

**Université Libre de Bruxelles**  
**(ULB)**

**Prof. dr. Serge N. SCHIFFMANN**

CHAVEZ M, ENA S., VAN SANDE J., DE KERCHOVE D'EXAERDE A., SCHURMANS S., SCHIFFMANN S.N.  
**"Modulation of ciliary phosphoinositide content regulates trafficking and Sonic Hedgehog signaling output".**

***Developmental Cell***, Vol. Nr.34, pp. 338-350, 2015. **Impact Factor: 9.338**

WÖHR M, D ORDUZ, P GREGORY, H MORENO, U KHAN, K J. VÖRCKEL, D P. WOLFER, H WELZL, D GALL, S N SCHIFFMANN AND B SCHWALLER.

**"Lack of parvalbumin in mice leads to behavioral deficits relevant to all human autism core symptoms and related neural morpho-functional abnormalities".**

***Translational Psychiatry***, 5, e525; doi: 10.1038/tp.2015.19, 2015. **Impact Factor: 4.360**

**Dr. Pierre VANDERHAEGHEN**

MICHELSSEN KA , ACOSTA-VERDUGO P, BENOIT-MARAND M, ESPUNY-CAMACHO I, GASPARD N, SAHA B, GAILLARD A . and **VANDERHAEGHEN P**.

**"Area-specific reestablishment of damaged circuits in the adult cerebral cortex by cortical neurons derived from mouse embryonic stem cells".**

***Neuron*** (2015), Vol. nr. 85(5), pp.982-997. **Impact Factor: 15.9**

NAGESHAPPA S, CARROMEU C, TRUJILLO CA, MESCI P, ESPUNY-CAMACHO I, PASCIUTO E, **VANDERHAEGHEN P**, VERFAILLIE CM, RAITANO S, KUMAR A, CARVALHO CM, BAGNI C, RAMOCKI MB, ARAUJO BH, TORRES LB, LUPSKI JR, VAN ESCH H. and MUOTRI AR.

**"Altered neuronal network and rescue in a human *MECP2* duplication model".**

***Molecular Psychiatry*** (2015),pp. 1-11, doi: 10.1038/mp.2015.128. **Impact Factor: 14.4**

RAITANO S, ORDOVÀS L, DE MUYNCK L, GUO W, ESPUNY-CAMACHO I, GERAERTS M, KHURANA S, VANUYTSEL K, TÓTH BI, VOETS T, VANDENBERGHE R, CATHOMEN T, VAN DEN BOSCH L, **VANDERHAEGHEN P**, VAN DAMME P and VERFAILLIE CM.

**"Restoration of Progranulin Expression Rescues Cortical Neuron Generation in an Induced Pluripotent Stem Cell Model of Frontotemporal Dementia".**

***Stem Cell Reports*** (2015), Vol. nr 4; pp.1-9. **Impact Factor: 5.6**