

## PUBLICATIONS DES ÉQUIPES DE RECHERCHE DE

KU Leuven

*Prof. dr. Claudia Bagni,*

*Prof. Dr. Wim Robberecht*

UCL

*Prof. Julie Duque*

*Dr. Fadel Tissir, PhD*

*Prof. dr. Jean-Noël Octave*

ULB

*Prof. dr. Serge N. Schiffmann*

*Dr. Pierre Vanderhaeghen, PhD*

SUBVENTIONÉES AVEC CES CRÉDITS DE LA

FONDATION MÉDICALE REINE ELISABETH

2016

VOLUME I

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

**Prof. dr. Claudia BAGNI**

ACHSEL T, BAGNI C. (2016).

“Cooperativity in RNA-protein interactions: the complex is more than the sum of its partners”.

Current Opinion Neurobiology. 2016 Aug, Vol. 39, pp.146-151. Impact Factor: 6.950.

SABANOV V, BRAAT S, D'ANDREA L, WILLEMSSEN R, ZEIDLER S, ROOMS L, BAGNI C, KOY RF, BALSCHUN D. (2016).

“Impaired GABAergic inhibition in the hippocampus of *Fmr1* knockout mice”.

Neuropharmacology Dec 21; Vol. 116, pp.71-81. Impact Factor. 5.100.

**Prof. Dr. Wim ROBBERECHT 2016(Research)-2017(Publication)**

LIES SCHOONAERT, LAURA RUÉ, BART ROUCOURT, MIEKE TIMMERS, SUSAN LITTLE, LUCÍA CHÁVEZ-GUTIÉRREZ, MAARTEN DEWILDE, PETER JOYCE, ADAM CURNOCK, PETER WEBER, JURGEN HAUSTRAETE, GHOLAMREZA HASSANZADEH-GHASSABEH, BART DE STROOPER, LUDO VAN DEN BOSCH, PHILIP VAN DAMME, ROBIN LEMMENS AND WIM ROBBERECHT

“Identification and characterization of Nanobodies targeting the EphA4 receptor”.

Journal Biological Chemistry, Vol. 292, nr. 27, pp. 11452–11465. Impact factor 4.125

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

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

DUQUE J, PETITJEAN C, SWINNEN SP.

“Effect of Aging on Motor Inhibition during Action Preparation under Sensory Conflict”.

Front Aging Neurosci. 2016 Dec 27;Vol. 8, pp.322. doi: 10.3389/fnagi.2016.00322.

Impact Factor: 4.504

ALAMIA A, SOLOPCHUK O, OLIVIER E, ZENON A.

“Non-parametric Algorithm to Isolate Chunks in Response Sequences”.

Front Behav Neurosci. 2016 Sep 21, Vol. 10, pp.177. eCollection 2016.

Impact Factor: 3.104

ZÉNON A, DEVESSE S, OLIVIER E.

“Dopamine Manipulation Affects Response Vigor Independently of Opportunity Cost”.

J Neurosci. 2016 Sep 14; Vol. 6, nr.37, pp. 9516-25. doi: 10.1523/JNEUROSCI.4467-15.2016.

Impact Factor: 5.924

SOLOPCHUK O, ALAMIA A, ZÉNON A.

**"The Role of the Dorsal Premotor Cortex in Skilled Action Sequences".**

*J Neurosci.* 2016 Jun 22, Vol. 6, nr.25, pp.6599-6601. doi: 10.1523/JNEUROSCI.1199-16.2016.

**Impact Factor: 5.924**

ZÉNON A, DUCLOS Y, CARRON R, WITJAS T, BAUNEZ C, RÉGIS J, AZULAY JP, BROWN P, EUSEBIO A.

**"The human subthalamic nucleus encodes the subjective value of reward and the cost of effort during decision-making."**

*Brain.* 2016 Jun, Vol. 139(Pt 6), pp.1830-43. doi: 10.1093/brain/aww075.

**Impact Factor: 10.292**

ALAMIA A, ZÉNON A.

**"Statistical Regularities Attract Attention when Task-Relevant"**

*Front Hum. Neurosci.*, 2016, feb 9, Vol. 10, pp. 42, doi:10.3389/fnhum.2016.00042. ecollection 2016

**Impact Factor: 3.209.**

ALAMIA A, SOLOPCHUK O, D'AUSILIO A, VAN BEVER V, FADIGA L, OLIVIER E, ZÉNON A.

**"Disruption of Broca's Area Alters Higher-order Chunking Processing during Perceptual Sequence Learning"**

*J Cogn Neurosci.* 2016 Mar, Vol. 28, nr. 3, pp.402-417. doi: 10.1162/jocn\_a\_00911.

**Impact Factor: 3.108**

ALAMIA A, ORBAN DE XIVRY JJ, SAN ANTON E, OLIVIER E, CLEEREMANS A, ZENON A.

**"Unconscious associative learning with conscious cues".**

*Neuroscience of consciousness*, 2016,1, Oxford University Press

**Impact Factor: unknown**

ALAXANDRE ZÉNON

**"Time-domain analysis for extracting fast-paced pupil responses"**

*Scientific Reports*, DOI: 10.1038/srep41484

**Impact Factor: 4.259.**

### **Prof. Fadel TISSIR**

WANG W, JOSSIN Y, CHAI G, LIEN WH, TISSIR F\*, GOFFINET AM. \*

**"Feedback regulation of apical progenitor fate by immature neurons through Wnt7-Celsr3-Fzd3 signalling".**

*Nature communications*, Vol. 7, pp. 1-11.: 10936 (2016). **Impact Factor: 11.470**

DERRICK M. GLASCO, WHITNEY PIKE, YIBO QU, LINDSAY REUSTLE , KAMANA MISRA, MARIA DI BONITO

MICHELLE STUDER, BERND FRITZCH, ANDRÉ M. GOFFINET, FADEL TISSIR, ANAND CHANDRASEKHAR

**"The atypical cadherin Celsr1 functions non-cell autonomously to block rostral migration of facial branchiomotor neurons in mice".**

*Developmental biology* , Vol. 417, pp. 40-49 (2016). **Impact Factor: 3.850**

DE FRUTOS CA, BOUVIER G, ARAI Y, THION MS, LOKMANE L, KEITA M, GARCIA-DOMINGUEZ M, CHARNAY P, HIRATA T, RIETHMACHER D, GROVE EA, TISSIR F, CASADO M, PIERANI A, GAREL S.

**"Reallocation of Olfactory Cajal-Retzius Cells Shapes Neocortex Architecture".**

*Neuron*, Vol. 92, pp. 435-448 (2016). **Impact Factor: 15.05**

DAMIANI D, GOFFINET AM, ALBERTS A, TISSIR F.

**"Lack of Diaph3 relaxes the spindle checkpoint causing the loss of neuralprogenitors".**

***Nature communications*, Vol. 7, pp. 1-123509 (2016), Impact Factor: 11.470**

LEDONNE F, ORDUZ D, MERCIER J, VIGIER L, GROVE EA, TISSIR F, ANGULO MC, PIERANI A, COPPOLA E. **"Targeted Inactivation of Bax Reveals a Subtype-Specific Mechanism of Cajal-Retzius Neuron Death in the Postnatal Cerebral Cortex".**

***Cell Reports* Vol. 17, pp. 3133-3141 (2016). Impact Factor: 8.120**

JANAS S, SEGHERS F, SCHAKMAN O, ALSADY M, DEEN P, VRIENS J, TISSIR F, NILIUS B, LOFFING J, GAILLY P, DEVUYST O.

**"TRPV4 is associated with central rather than nephrogenic osmoregulation".**

***Pflugers Arch.* Vol. 468, nr. 9, pp.1595-1607 (2016), Impact Factor: 3.150**

\* Equal contribution, Co-corresponding

### **Prof. dr. Jean-Noël OCTAVE**

PIERROT N, LHOMMEL R, QUENON L, HANSEEUW B, DRICOT L, SINDIC C, MALOTEAUX JM, OCTAVE JN, IVANOIU A.

**"Targeting improves cognitive and biological markers in a patient with Alzheimer's disease"**

***Journal Alzheimer Diseases*. 2016 Vol. 49, nr.. 2, pp. 271-276. Impact Factor: 3.731.**

COUTURIER J, STANCU IC, SCHAKMAN O, PIERROT N, HUAUX F, KIENLEN-CAMPARD P, DEWACHTER I, OCTAVE JN

**"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*. 2016 Jan 27. Vol. 13; Nr. 20, pp. 1-13. Impact Factor: 5.102.**

DECOCK M, STANGA S, OCTAVE JN, DEWACHTER I, SMITH SO, CONSTANTINESCU SN, KIENLEN-CAMPARD P.

**"Glycines from the APP GXXXG/GXXXA Transmembrane Motifs Promote Formation of Pathogenic A $\beta$  Oligomers in Cells."**

***Front Aging Neuroscience*. 2016 May 10, Vol. 8, Art.107. Impact Factor: 2.172.**

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

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

DE MUNTER S, VERHEIJDEN S, VANDERSTUYFT E, MALHEIRO AR, BRITES P, GALL D, SCHIFFMANN S.N. AND BAES M.

**"Early-onset Purkinje cell dysfunction underlies cerebellar ataxia in peroxisomal multifunctional protein-2 deficiency".**

***Neurobiology of Disease*, Vol. 94, pp. 157-168. (2016). Impact Factor:5.200.**

**Prof. Pierre VANDERHAEGHEN**

QUAN XJ, YUAN L, TIBERI L, CLAEYS A, DE GEEST N, YAN J, VAN DER KANT R, XIE WR, KLISCH TJ, SHYMKOWITZ J, ROUSSEAU F, BOLLEN M, BEULLENS M, ZOGHBI HY, VANDERHAEGHEN P, HASSAN BA.

**“Post-translational Control of the Temporal Dynamics of Transcription Factor Activity Regulates Neurogenesis”.**

Cell (2016); Vol. 164, nr.3, pp.460-475. doi: 10.1016/j.cell.2015.12.048. IF: 32.2

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, MUOTRI AR.

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

Mol Psychiatry (2016), Vol. 21, nr. 2, pp. 178-188. doi: 10.1038/mp.2015.128.

**Impact Factor:14.400.**

**Mot du Professeur Vanderhaeghen**

Si la FMRE ne figure pas il s'agit d'un oubli, je confirme que cette publication a bénéficié des grants de la FMRE