Prof. Dr. Christophe Ampe

A role for complexes of survival of motor neurons (SMN) protein with gamins and profiling in neurite-like cytoplasmic extensions of cultured nerve cells.
Experimental Cell Research, Vol. nr. 309, pp. 185-197. Impact Factor:

Prof. Dr. Lutgarde Arckens

E. VAN DER GUCHT, S. CLERENS, S. JACOBS and L. ARCKENS;
Light-induced Fos expression in phosphate-activated glutaminase- and neurofilament protein-immunoreactive neurons in cat primary visual cortex.

Prof. Dr. Erik De Schutter

K. TAHON, A. VOLNY-LURAGHI and E. DE SCHUTTER.
Temporal characteristics of tactile stimuli influence the response profile of cerebellar Golgi cells.

Prof. Dr. A. Goffinet

F. TISSIR, I. BAR, Y. JOSSIN and A. M. GOFFINET.
Protocadherin Celsr3 is crucial in axonal tract development.
Nature Neuroscience, Vol. 8, Nr. 4, pp. 451-457. Impact Factor:

A. CARIBONI, S. RAKIC, A. LIAPA, R. MAGGI, A. GOFFINET and J. G.J. PARNAVELAS.
Reelin provides an inhibitory signal in the migration of gonadotropin-releasing hormone neurons.
Development, Vol. 132, pp. 4709-4718. Impact Factor:

Prof. Dr. Luc Leybaert

Intracellular calcium changes trigger connexion 32 hemichannel opening.

A. DE MEYER, C. MABILDE, M.J. SANDERSON and L. LEYBAERT.
A simple and practical method to acquire geometrically correct images with resonant scanning-based line scanning in a custom-built video-rate laser scanning microscope.

Luc LEYBAERT
Neurobarrier coupling in the brain: a partner of neurovascular and neurometabolic coupling?

Prof. Dr. Pierre Maquet

Cerebral metabolic correlates of four dementia scales in Alzheimer’s disease.
**Neural mechanisms involved in the detection of our first name: a combined ERPs and PET study.**  

T. THANH DANG-VU, M. DESSEILLES, S. LAUREYS, C. DEGUELDRE, F. PERRIN, C. PHILIPS, P. PEIGNEUX and P. MAQUET.  
**Cerebral correlates of delta waves during non-REM sleep revisited.**  

F. COLLETTE, L. OLIVIER, M. VAN DER LINDEN, S. LAUREYS, G. DELFIORI, A. LUXEN and E. SALMAON.  
**Involvement of both prefrontal and inferior parietal cortex in dual-task performance.**  

M. BOLY, M.-E. FAYMONVILLE, P. PEIGNEUX, B. LAMBERMONT, F. DAMAS, A. LUXEN, M. LAMY, G. MOONEN, S. LAUREYS and P. MAQUET.  
**Cerebral processing of auditory and noxious stimuli in severely brain injured patients : Differences between VS and MCS.**  
Neuropsychological Rehabilitation, Vol. 15, pp. 283-289. **Impact Factor: 1,212.**

**Dreaming: a neuroimaging view.**  

**Prof. Dr. S.N. Schiffmann**

**Minocycline in phenotypic models of Huntington’s disease.**  
Neurobiology of Disease, Vol. 18, pp. 206-217. **Impact Factor: 4,782.**

B. BEARZATO, L. SERVAIS, G. CHERON and S.N. SCHIFFMANN.  
**Age dependence of strain determinant on mice motor coordination.**  
Brain Research, Vol. 1039, pp. 37-42. **Impact Factor: 2,302.**

**Accelerated intestinal transit in inbred mice with an increased number of interstitial cells of Cajal.**  

**Interstitial cells of Cajal are involved in the afferent limb of the rectoanal inhibitory reflex.**  

D. DAVID, F. PRESTORI, E. SOLA, A. D’ERRICO, C. ROUSSEL, L. FORTI, P. ROSSI and E. D’ANGELO.  
**Intracellular calcium regulation by burst discharge determines bidirectional long-term synaptic plasticity at the cerebellum input stage.**  
D. GALL, C. ROUSSEL, T. NIEUS, G. CHERON, L. SERVAIS, E. D’ANGELO and S.N. SCHIFFMANN.
Role of calcium binding proteins in the control of cerebellar granule cell neuronal excitability: experimental and modeling studies.

Effects of remifentanil on N-methyl-D-aspartate receptor.

R. HOUREZ, K. AZDAD, G. VANWALLEGHEM, C. ROUSSEL, D. DAVID and S.N. SCHIFFMANN.
Activation of protein kinase C and inositol 1,4,5-triphosphate receptors antagonistically modulate voltage-gated sodium channels in striatal neurons.

C. LANGLET, I. LANGERT, P. VERTONGEN, N. GASPARD, J.M. VANDERWINDEN and P. ROBBERECHT.
Contribution of the carboxyl terminus of the VPAC₁ receptor to agonist-induced receptor phosphorylation, internalization, and recycling.

The prolactin-releasing peptide antagonizes the opioid system through its receptor GPR10

Smoothelin-A is essential for functional intestinal smooth muscle contractility in mice.

L. SERVAIS, B. BEARZATTO, V. DELVAUX, E. NOËL, R. LEACH, M. BRASSEUR, S.N. SCHIFFMANN and C. GUY.
Effect of chronic ethanol ingestion on Purkinje and Golgi cell firing in vivo and on motor coordination in mice.

Mono- and dual-frequency fast cerebellar oscillation in mice lacking parvalbumin and/or calbindin D-28K

M. WOUTERS, K. SMANS and J.M. VANDERWINDEN.
WZsGreen/+ : a new green fluorescent protein knock-in mouse model for the study of KIT-expressing cells in gut and cerebellum.
Prof. Dr. Pierre Vanderhaeghen


Regulation of EphA4 kinase activity is required for a subset of axon guidance decisions suggesting a key role for receptor clustering in Eph Function.
Neuron, Vol. nr. 47, pp. 515-528. Impact Factor:

V. DEPAEPE, N. SUAREZ-GONZALES, A. DUFOUR, L. PASSANTE, J.A. GORSKI, K.R. JONES, C. LEDENT and P. VANDERHAEGHEN.

Ephrin signalling controls brain size by regulating apoptosis of neural progenitors.

M.-A. LAMBOT, F. DEPASSE, J.-C. NOEL and P. VANDERHAEGHEN.

Mapping labels in the human developing visual system and the evolution of binocular vision.
The Journal of Neuroscience, Vol. nr. 25, nr. 31, pp. 7232-737. Impact factor: