

PUBLICATIONS DES ÉQUIPES UNIVERSITAIRES DE RECHERCHE

**prof. dr. E. De Schutter, prof. dr. P. Janssen,
prof. dr. J.N. Octave, prof. dr. M. Parmentier,
prof. dr. S.N. Schiffmann, prof. dr. V. Timmerman,
prof. dr. W. Vanduffel et prof. dr. R. Vogels**

SUBVENTIONNÉES AVEC DES CRÉDITS DE LA

**FONDATION MÉDICALE REINE
ELISABETH**

2007

VOLUME II

Prof. Dr. Erik De Schutter

SOON-LIM SHIN, F.E.HOEBEEK, M. SCHONEVILLE, C.I. DE ZWEEUW, AD AERTSEN and E. DE SCHUTTER.

Regular patterns in cerebellar purkinje cell simple spike trains

Plos One, Issue 5, e485. **Impact Factor:**

SOON-LIM SHIN, S. ROTTER, A. AERTSEN and E. DE SCHUTTER.

Stochastic description of complex and simple spike firing in cerebellar purkinje cells

European Journal of Neuroscience, Vol. 25, pp. 785-794. **Impact Factor: 3,673.**

Prof. Dr. Peter Janssen

J.-B. DURAND, K. NELISSEN, O. JOLY, C. WARDAK, J.-T. TODD, J.FARLEY. NORMAN, W. VANDUFFEL, G. ORBAN and P. JANSEN.

Anterior regions of monkey parietal cortex Process visual 3D shape

Neuron, Vol. 55, pp. 493-505. **Impact Factor: 13,410**

Prof. Dr. Jean-Noël Octave

C. FEYT, N. PIERROT, B. TASIAUX, J. VAN HEES, P. KIENLEN-CAMPARD, P. J. COURTOY and J.N. OCTAVE.

Phosphorylation of APP695 at Thr668 decreases γ -cleavage and extracellular A β .

Biochemical and Biophysical Research Communications, Vol. 357, pp;1004-1010.

Impact Factor: 3,400.

S.HUYSEUNE, P. KIENLEN-CAMPARD and J.N. OCTAVE.

Fe65 does not stabilize AICD during activation of transcription in a luciferase assay.

Biochemical and Biophysical Research Communications, Vol. 361, pp;317-322.

Impact Factor: 3,400.

Prof. Dr. Marc Parmentier

Ji-LIANG GAO, A. GUILLABERT, JINYUE HU, YINGYING LE, E. URIZAR, E. SELIGMAN, K. J. FANG, XIAONING YUAN, V. IMBAULT, D. COMMUNI, JI MING WANG, P.M. MURPHY, I. MIGEOTTE and M. PARMENTIER.

F2L, a peptide derived from heme-binding protein, chemoattracts mouse neutrophils by specifically activating Fpr2, the low-affinity N-formylpeptide receptor.

The Journal of Immunology, Vol. 178, pp. 1450-1456. **Impact Factor: 6,100.**

S. PAROLINI, A. SANTORO, E. MARCENARO, W. LUINI, L. MASSARDI, F. FACCHETTI, D. COMMUNI, A. MAJORANA, M. SIRONI, G. TABELLINI, A. MORETTI, S. SOZZANI and M. PARMENTIER.

The role of chemerin in the colocalization of NK and dendritic cell subsets into inflamed tissues.

Blood, Vol. 109, pp; 3625-3632. **Impact factor: 10,900.**

D. SOHY, J.-Y SPRINGAEL and M. PARMENTIER.

Allosteric transinhibition by specific antagonists in CCR2/CXCR4 heterodimers.

Journal Biological Chemistry, Vol. 282(41), pp. 30062-30069. **Impact Factor: 5,600.**

J. Y. SPRINGAEL, C. DE POORTER, X. DEUPI, J. VAN DAMME, L. PARDO and M. PARMENTIER.

The activation mechanism of chemokine receptor CCR5 involves common structural changes but a different network of interhelical interactions relative to rhodopsin.

Cellular signaling, Vol. 19, pp. 1446-1456. **Impact Factor: 4,100.**

J.Y. SPRINGAEL, E. URIZAR, S. COSTAGLIOLA, G. VASSART and M. PARMENTIER.

Allosteric properties of G protein-coupled receptor oligomers.

Pharmacology & Therapeutics, Vol. 115, pp. 410-418. **Impact Factor: 8,000.**

Prof. Dr. Serge N. Schiffmann

GIMÉNEZ-LLORT L, SCHIFFMANN S.N., SHMIDT T., CANELA L, CAMÓN L., WASSHOLM M., CANALS M., TERASMAA A., FERNÁNDEZ-TERUEL A., TOBEÑA A., POPOVA E., FERRE S., AGNATI L., CIRUELA F., MARTÍNEZ E., SCHEEL-KRUGER J., LUIS C., FRANCO R., FUXE K. and BADER M.

Working memory deficits in transgenic rats overexpressing human adenosine A_{2A} receptors in the brain.

Neurobiology of Learning and Memory, Vol 87, pp 42-56. **Impact Factor: 3,59.**

LEMBERGER T., PARLATO R., DASSESE D., WESTPHAL M., CASANOVA E., TURIAULT M., TRONCHE F., SCHIFFMANN S.N., and SCHÜTZ G.

Expression of Cre recombinase in dopaminoceptive neurons.

BMC Neuroscience, Vol 8: Article 4, pp 1-12. **Impact Factor: 2,78.**

SCHIFFMANN S.N., FISONE G., MORESCO R., CUNHA R., FERRÉ S.

Adenosine A_{2A} receptors and basal ganglia physiology.

Prog. Neurobiol., Vol 83 pp 277-292. **Impact Factor: 11,30.**

SERVAIS L, HOUREZ R., BEARZATTO B, GALL D., SCHIFFMANN SN, CHERON G

Purkinje cell dysfunction and alteration of long-term synaptic plasticity in fetal alcohol syndrome.

Proceedings of the National Academy of Science USA, Vol 104(23), pp 9858–9863,

Impact Factor: 9,64.

Note: S.N. Schiffmann and Guy Cheron contributed equally to this study).

With a comment from the Editor: Purkinje cell abnormalities in fetal alcohol syndrome, Proc. Ntl. Acad. Sci. USA, 104: 9547-9548.

KHELIF K., SCAILLON M., GOVAERTS M.J.M., VANDERWINDEN J.M. and DE LAET M.H.

Bilateral thoracoscopic splanchnicectomy in chronic intestinal pseudo-obstruction: report of two paediatric cases.

Downloaded from gut.bmjjournals.com on 12 September 2007

Prof. Dr. Vincent Timmerman

C. STENDEL, A. ROOS, T. DECONINCK, J. PEREIRA, F. CASTAGNER, A. NIEMANN, J. KIRSCHNER, R. KORINTHENBERG, UWE-PETER KETELSEN, E. BATTALOGLU, Y. PARMAN, G. NICHOLSEN, R. OUVRIER, J. SEEGER, P. DE JONGHE, J. WEIS, A. KRÜTTGEN, S. RUDNIK-SCHÖNEBORN, C. BERGMANN, U. SUTER, K. ZERRES, J.B. RELVAS, J. SENDEREK and V. TIMMERMAN.

Peripheral nerve demyelination caused by a mutant Rho GTPase guanine nucleotide exchange factor, Frabin/GFD4

The American Journal of Human Genetics, Vol. 81(1), pp. 158-164.(PMID 17564972) **IF: 11,092.**

I.DIERICK, J. IROBI, S. JANSSENS, J. THEUNIS, R. LEMMENS, A. JACOBS, E. CORSMIT, N. HERSMUS, L. VAN DEN BOSCH, W. ROBBERECHT, P. DE JONGHE, C. VAN BROECKHOVEN and V. TIMMERMAN.

Genetic variant in the *HSPB1* promoter region impairs the HSP27 stress Response.

Human Mutation, Vol. 28(8), pp. 830 (PMID 17623484). **Impact factor: 6,273.**

G. MILTENBERGER-MILTEINYI, A.R. JANECKE, J. V. WANSCHITZ, C. WINDPASSINGER, M. AUER-GRUMBACH, W.N. LÖSCHER and V. TIMMERMAN.

Clinical and electrophysiological features in Charcot-Marie-Tooth disease with mutations in the *NEFL* gene.

Archives of Neurology, Vol. 64(7), pp. 966-970, (PMID 17620486). **Impact Factor: 5,783.**

O. KOOP, A. SCHIRMACHER, E. NELIS, P. DE JONGHE, B. RINGELSTEIN, V.MILIC RASIC, P. EVRARD, J. GÄRTNER, K.G. CLEAYS, S. APPENZELLER, B. RAUTENSTRAUSS, K. HÜHNE, M.A.RAMOS-ARROYO, H. WÖRLE, J.S.MOILANEN, S. HAMMANS, G. KUHLENBÄMER and V.TIMMERMAN.

Genotype-phenotype analysis in patients with giant axonal neuropathy (GAN)

Neuromuscular Disorders, Vol. 17, pp. 624-630 (PMID 17587580). **Impact Factor: 2,667.**

Prof. Dr. Wim Vanduffel

J.B. DURAND, K. NELISSEN, C. WARDAK, O. JOLY, J. T. TODD, J.F. NORMAN, P. JANSSEN, G. ORBAN and W. VANDUFFEL.

Anterior regions of monkey parietal cortex process visual 3D shape.

Neuron, Vol. 55, pp. 493-505. **Impact Factor: 13,410.**

Prof. Dr. Rufin Vogels

W. DE BAENE, E. PREMEREUR and R. VOGELS.

Properties of shape tuning of macaque inferior temporal neurons examined using rapid serial visual presentation.

Journal of Neurophysiology, Vol. 97, pp. 2900-2916. **Impact factor: 3,680.**

RUFIN VOGELS.

Representation of response categories in visual cortex.

Neuron, Vol. 54, pp. 181-183. **Impact Factor: 13,410.**

H.P. OP DE BEECK, J. WAGEMANS and R. VOGELS.

Effects of perceptual learning in visual backward masking on the responses of macaque inferior temporal neurons.

Neurosciences, Vol. 145, pp. 775-789. **Impact Factor: 3,350.**