

PUBLICATIONS DES ÉQUIPES UNIVERSITAIRES DE RECHERCHE

**prof. dr. A. Goffinet, prof. dr. J. N. Octave,
prof. dr. M. Parmentier, prof. dr. V. Timmerman,
prof. dr. J. Tavernier, prof. dr. R. Vandenberghe,
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SUBVENTIONNÉES AVEC DES CRÉDITS DE LA

**FONDATION MÉDICALE REINE
ELISABETH**

2006

VOLUME II

Prof. Dr. A. Goffinet

F. TISSIR and A.M. GOFFINET

Expression of planar cell polarity genes during development of the mouse CNS

European Journal of Neuroscience, Vol. 23, pp. 597-607. **Impact Factor: 3.710.**

E. FÖRSTER, Y. JOSSIN, S. ZHAO, X. CHAI, M. FROTSCHER and A.M. GOFFINET.

Recent progress in understanding the role of reelin in radial neuronal migration, with specific emphasis on the dentate gyrus

European Journal of Neuroscience, Vol. 23, pp. 901-909. **Impact Factor: 3.710.**

D.J. PRICE, H. KENNEDY, C. DEHAY, L. ZHOU, M. MERCIER, Y. JOSSIN, A.M. GOFFINET, F. TISSIR, D. BLAKELY and Z. MOLNÀR.

The development of cortical connections

European Journal of Neuroscience, Vol. 23, pp. 910-920. **Impact Factor: 3.710.**

L. ZHOU, Y. JOSSIN and A.M. GOFFINET

Identification of small molecules that interfere with radial neuronal migration and early cortical plate development.

Cerebral Cortex, Vol. 10/1093, pp. 1-10. **Impact Factor: 6.340.**

Prof. dr. J. N. Octave

N. PIERROT, S. FERRRAO SANTOS, C. FEYT, M. MOREL, J.P. BRION and J.N. OCTAVE

Calcium –mediated transient phosphorylation of tau and amyloid precursor protein followed by intraneuronal amyloid- β accumulation.

Journal of Biological Chemistry, Vol. 281, Nr 52, pp. 39907-39914. **Impact Factor: 2,752.**

Prof. dr M. Parmentier

FERNANDO AREZANA-SEISEDEDOS and MARC PARMENTIER

Genetics of resistance to HIV infection: role of co-receptors and co-receptor ligands.

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ISABELLE MIGEOTTE, DAVID COMMUNI and MARC PARMENTIER.

Formyl peptide receptors: a promiscuous subfamily of G protein-coupled receptors controlling immune responses.

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J.-Y. SPRINGAEL, PHU NGUYEN LE MINH, ENEKO URIZAR, SABINE COSTAGLIOLA, GILBERT VASSART and MARC PARMENTIER.

Allosteric modulation of binding properties between units of chemokine receptor homo- and hetero-oligomers.

Molecular Pharmacology, Vol. 69, pp. 1652-1661. **Impact Factor: 4,470.**

Prof. Dr. V. Timmerman.

K. COEN, D. PAREYSON, A. GRUMBACH, G. BUYSE, N. GOEMANS, K.G. CLEAYS, N. VERPOORTEN, M. LAURÁ, V. SCAILOLI, W. SALMHOFER, T.R. PIEBER, E. NELIS, P. DE JONGHE and V. TIMMERMAN.

Novel mutations in the HSN2 gene causing hereditary sensory and autonomic neuropathy II

Neurology, Vol. Nr. 66, pp. 748-751. **Impact Factor: 5,690.**

J. IROBI, I. DIERICK, A. JORDANA, K.G. CLEAYS, P. DE JONGHE and V. TIMMERMAN.

Unraveling the genetics of distal hereditary motor neuronopathies

Neuro Molecular Medecine, Vol. 8, pp. 131-146. **Impact Factor: 4.070.**

A. JORDANA, J. IROBI, F.P.THOMAS, P. VAN DIJCK, K. MEERSCHAERT, M? DEWIL, I. DIERICK, A. JACOBS, E. DE VRIENDT, V. GUERGUELTCHEVA, C. V. RAO, I. TOURNEV, F. A.A. GONDIM, M. D'HOOGHE, V. VAN GERWEN, P. CALLEARTS, L. VAN DEN BOSCH, J.P. TIMMERMANS, W. ROBBERECHT, J. GETTEMANS, J.M. THEVELEIN, P. DE JONGHE, I. KREMENSKY and V. TIMMERMAN.

Disrupted function and axonal distribution of mutant tyrosyl-tRNA in dominant intermediate Charcot-Marie-Tooth neuropathy.

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L. VAN DEN BOSCH and V. TIMMERMAN.

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K. VERHOEVEN, K.G.CLEAYS, S. ZÜCHER, J.M. SCHRÖDER, J. WEIS, C. CEUTERICK, A. JORDANA, E. NELIS, E. DE VRIENDT, M. VAN HUL, P. SEEMAN, R. MAZANEC, G.M.SAIFA, K.SZIGETA, P.MANCIAS, I. J. BUTLER, A. KOCHANSKI, B. RYNIEWICZ, J.DE BLEEKER, P. VAN DEN BERGH, C. VERELLEN, R. VAN COSTER, N. GOEMANS, M.AUER-GRUMBACH, W. ROBBERECHT, ;V. MILIC RASIC, Y. NEVO, I. TOURNEV, V. GUERGUELTCHEVA, F. ROELENS, P. VIEREGGE, P.VINCI, M. T. MORENO, H-J CHRISTEN, M.E. SHY, J.R. LUPSKI, J.M. VANCE, P. DE JONGHE and V. TIMMERMAN.

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Brain, Vol. 129, pp. 2093-2102. **Impact Factor: 7.535**

K. VERHOEVEN, V. TIMMERMAN, B. MAUKO, T.R.PIEBER, P. DE JONGHE and M. AUER-GRUMBACH

Recent advances in hereditary sensory and automatic neuropathies

Current Opinion in Neurology, Vol. 19, nr. 5, pp. 474-480. **Impact Factor: 4.873.**

N. VERPOORTEN, K.G.CLEAYS, L. DEPREZ, A. JACOBS, V. VAN GERWEN, L. LAGAE, W. F. ARTS, L. DE MEIRLEIR, K. KEYMOLEN, C. CEUTERICK-DE GROOTE, P. DE JONGHE, V. TIMMERMAN and E. NELIS.

Novel frameshift and splice site mutations in the neurotrophic tyrosine kinase receptor type 1 gene (NTRK1) associated with hereditary sensory neuropathy type IV

Neuromuscular Disorder, Vol. 16, pp. 19-25. **Impact Factor: 3.340.**

S. ZÜCHNER, P. DE JONGHE, A. JORDANA, K.G. CLEAYS, V. GUERGUELTCHEVA, S. CHERNINKOVA, S. R. HAMILTON, G. VAN STAVERN, K.M. KRAJEWSKI, J. STAJICH, I. TOURNEV, K. VERHOEVEN, C.T. LANGERHORST, M .DE VISSER, F. BAAS, T. BIRD, V. TIMMERMAN, M. SHY and M. VANCE.

Axonal neuropathy with optic atrophy is caused by mutations in mitofusin 2

Annals of Neurology., Vol. 59, Nr. 2, pp. 276-281. **Impact Factor:7.571.**

K.COEN, D. PAREYSON, M..AUER-GRUMBACH, G. BUYSSE, N. GOEMANS, K.G.CLAEYS, N. VERPOORTEN, M. LAURA, V. SCAIOLI, W. SALMHOFER, T.R. PIEBER, E. NIELIS, P. DE JONGHE and V. TIMMERMAN.

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Prof. Dr. Jan Tavernier

W. WAELPUT, D. BROUCKAERT, P. BROEKAERT and J. TAVERNIER.

A role for leptin in the Systematic Inflammatory Response Syndrome (SIRS) and in immune response-An update.

Current Medicinal Chemistry, Vol. 13, pp. 199-222. **Impact Factor: 4,900.**

F.PEELMAN, H.ISERENTANT, A-S. DE SMET, J. VANDEKERCKHOVE, L. ZABEAU and J. TAVERNIER.

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Prof. Dr. R. Vandenberghe

M. VANDENBULCKE, R. PEETERS, K. FANNES and R. VANDENBERGHE.

Knowledge of visual attributes in the right hemisphere.

Nature Neurosciences, Vol. nr 9, Nr 7, pp. 964-970. **Impact Factor: 15,500.**

M. VANDENBULCKE, R. PEETERS, P. DUPONT, P. VAN HECKE and R. VANDENBERGHE.

Word reading and posterior temporal dysfunction in amnestic mild cognitive impairment.

Cerebral Cortex, Word Reading with MCI, pp. 1-10. **Impact Factor: 6,200.**

Prof. Dr. P. Vanderhaeghen

K.S.POLLARD, S.R. SALAMA, N. LAMBERT, M-A. LAMBOT, S. COPPENS, J. S. PEDERSEN, S. KATZMAN, B. KING, C. ONODERA, A. SIEPEL, A.D. KERN, C. DEHAY, H. IGEL, M. ARES Jr, D. HAUSSLER and P. VANDERHAEGHEN.

An RNA gene expressed during cortical development evolved rapidly in humans.

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Genetic analysis of EphA-dependent signaling mechanisms controlling topographic mapping in vivo.

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