### PUBLICATIES VAN DE ONDERZOEKSPLOEGEN

### K.U.Leuven

Prof. Peter Carmeliet, Prof. Peter Janssen, Prof. Wim Vanduffel, Prof Rufin Vogels

### <u>UA</u>

**Prof. Vincent Timmerman** 

# <u>VUB</u>

**Prof. Yvette MICHOTTE** 

## **GESTEUND MET KREDIETEN VAN DE**

# **GENEESKUNDIGE STICHTING KONINGIN ELISABETH**

2008

# VOLUME I

#### Prof. Dr. Peter CARMELIET

K. POESEN, D. LAMBRECHTS, P. VAN DAMME, J. DHONDT, F. BENDER, N. FRANK, E. BOGAERT, B. CLAES, L. HEYLEN, A. VERHEYEN, K. RAES, M. TJWA, U. ERIKSSON, M. SHIBUYA, R. NUYDENS, L. VAN DEN BOSCH, T. MEERT, R. D'HOOGE, M. SENDTNER, W. ROBBERECHT and P. CARMELIET. Novel role for vascular endothelial growth factor (VEGF) receptor-1 and its ligand VEGF-B in motor neuron degeneration.

The Journal of Neuroscience, Vol. 28, Nr. 42, pp.10451-10459. Impact Factor: 7.45

#### Prof. Dr. Peter JANSSEN

S. SRIVASTAVA, S. OMBELET, G. ORBAN and P.JANSSEN. **Coding of shape and position in macaque lateral intraparietal area** The journal of Neuroscience, Vol. 28(26), pp. 6679-6690. **Impact Factor: 7,452.** 

#### Prof. Dr. Wim VANDUFFEL

L. B. EKSTROM, P.R. ROELFSEMA, J.T. ARSENAULT, G. BONMASSAR and W. VANDUFFEL. **Bottom-up dependant gating of frontal signals in early visual cortex**. Science, Vol. 321, pp. 414-417. **Impact Factor: 26,372.** 

M. H. KHACHATURIAN, L. B. EKSTROM, J.T. ARSENAULT, D S. TUCH and W. VANDUFFEL. Focal reversible deactivation of cerebral metabolism affects water diffusion. Magnetic Resonance in Medicine, Vol. 60, pp. 1178-1189. Impact Factor: .3,449.

#### Prof. Dr. Rufin VOGELS

L. MATARAZZO, E. FRANKÓ, P. MAQUET and R. VOGELS. Offline processing of memories induced by perceptual visual learning during subsequent wakefulness and sleep: a behavioral study. Journal of Vision, Vol. 8, Nr.4, pp. 1-9. Impact Factor: 3,791.

K. KÖTELES, P. A. DE MAZIERE, M. VAN HULLE, G. A. ORBAN and R. VOGELS. **Coding of images of materials by macaque inferior temporal cortical neurons.** European Journal of. Neuroscience, Vol. 27, Nr.2, pp. 466-482. **Impact Factor: 3,385.** 

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

The representation of perceived shape similarity and its role for category learning in monkeys: a modeling study.

Vision Research., Vol. 48, Nr. 4:, pp. 598-610. Impact Factor: 2,051.

M.G. SANTOSH, R. VOGELS, S. RAIGUEL and G. A. ORBAN. Shape selectivity for camouflage – breaking dynamic stimuli in dorsal V4 neurons. Cerebral Cortex 2008. 18(6):1429-1443. Impact Factor: 5,907.

W. DE BAENE, B. ONS, J. WAGEMANS and R. VOGELS.

Effects of category learning on the stimulus selectivity of macaque inferior temporal neurons. Learning. Memory, Vol. 15, pp. 717-727. Impact Factor: 4,126.

B. E. VERHOEF, G. KAYAERT, E. FRANKÓ, J. VANGENEUGDEN and VOGELS R. Stimulus similarity – contingent neural adaptation can be time and cortical area dependent. The Journal of Neuroscience, Vol. 28, Nr. 42, pp.10631-10640. Impact Factor: 7,452.

#### Prof. Dr. Vincent TIMMERMAN

DIERICK,I., BAETS,J., IROBI,J., JACOBS,A., DE VRIENDT,E., DECONINCK,T, MERLINI,L., VAN DEN BERGH,P., MILIC-RASIC,V., ROBBERECHT,W., FISCHER,D.F., JUNTAS MORALES,R., MITROVIC,Z., SEEMAN,P., MAZANEC,R., KOCHAÑSKI,A., JORDANOVA,A., AUER-GRUMBACH,M., HELDERMAN-VAN DEN ENDEN,A.T.J.M., WOKKE,J.J.H., NELIS,E., DE JONGHE,P., TIMMERMAN,V.

Relative contribution of mutations in genes for autosomal dominant distal hereditary motor neuropathies: a genotype - phenotype correlation study.

Brain 131(Pt 5): 1217-1227 (2008) (PMID: 18325928) (I.F.: 9.603)

S. SEBNEM KILIC, R. OZTURK, B. SARISOZEN, A. ROTTHIER, J. BAETS and V. TIMMERMAN Humoral immunodeficiency in congenital insensitivity to pain with anhidrosis. Neurogenetics, Short Communication: 10(2): 161-165 (2009) (I.F.: 3.000)

GALLARDO,E., CLAEYS,K.G., NELIS,E., GARCÍA,A., CANGA,A., COMBARROS,O., TIMMERMAN,V., DE JONGHE,P., BERCIANO,J.

Magnetic resonance imaging findings of leg musculature in Charcot-Marie-Tooth disease type 2 due to *dynamin* 2 mutation.

Journal of Neurology 255(7): 986-992 (2008) (PMID: 18560793) (I.F.: 2.536)

BARISIC N., CLAEYS K., SIROTKOVIC-SKERLEV M., LÖFGREN A., NELIS E., DE JONGHE P. and TIMMERMAN V.

Charcot-Marie-Tooth Disease: A Clinico-genetic Confrontation.

Annals of Human Genetics 72: 416-441 (2008) (PMID: 18215208) (I.F.: 2.195)

AUER-GRUMBACH,M., FISCHER,C., PAPIC,L., JOHN,E., PLECKO,B., BITTNER,R.E., BERNERT,G., PIEBER,T., MILTENBERGER,G., SCHWARTZ,R., WINDPASSINGER,C., GRILL,F., TIMMERMAN,V., SPEICHER,M., JANECKE,A.R.

**Two Novel Mutations in the GDAP1 and PRX Genes in Early Onset Charcot-Marie-Tooth Syndrome.** Neuropediatrics 39(1): 33-38 (2008) (PMID: 18504680) **(I.F.: 1.216)** 

IROBI, J.

A molecular genetic update of inherited distal motor neuropathies. Verhandelingen - Koninklijk academie voor geneeskunde van België 70(1): 25-46 (2008).

#### Prof. dr. Yvette MICHOTTE

DE BUNDEL D., SMOLDERS I., VANDERHEYDEN P., MICHOTTE Y.

Ang II and Ang IV: unraveling the mechanism of action on synaptic plasticity, memory, and epilepsy.

CNS Neurosci Ther. (formerly cns drug reviews) 2008, 14(4): 315-339. Impact factor: 4,432.

DEMAEGDT H, SMITZ L, DE BACKER JP, LE MT, BAUWENS M, SZEMENYEI E, TÓTH G, MICHOTTE Y, VANDERHEYDEN P, VAUQUELIN G.

Translocation of the insulin regulated aminopeptidase to the cell surface: detection by radioligand binding.

Brit J. Pharmacol, 2008 154, 872-881. Impact factor = 4.902.

LANCKMANS K., SARRE S., SMOLDERS I., MICHOTTE Y.

**Quantitative liquid chromatography/mass spectrometry for the analysis of microdialysates.** Talanta 2008, 74: 458-469. **Impact Factor = 3.206**. **S**TRAGIER B., DE BUNDEL D., SARRE S., SMOLDERS I., VAUQUELIN G., DUPONT A., MICHOTTE Y., VANDERHEYDEN P.

Involvement of insulin-regulated aminopeptidase in the effects of the renin-angiotensin fragment angiotensin IV: a review.

Heart Fail Rev. 2008, 13(3): 321-337. Impact factor = 4.015.

ANDERSSON H, DEMAEGDT H, VAUQUELIN G, LINDEBERG G, HALLBERG A, KARLÉN, A HALLBERG, M. Ligands to the (IRAP)/AT4 receptor encompassing a 4-hydroxydiphenylmethane scaffold replacing tyr<sup>2</sup>.

Bioorg Med Chem, 2008 16, 6924-35. Impact factor: 3.075.