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Fondation Médicale Reine Elisabeth
Königin-Elisabeth-Stiftung für Medizin

PUBLICATIES VAN DE ONDERZOEKSPLOEGEN

***Prof. dr. Veerle Baekelandt
(KU Leuven)***

***Prof. dr. Ir. Simon De Meyer, PhD
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***Prof. dr. Wim Vandenberghe, MD, PhD
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**GESTEUND MET KREDIETEN VAN DE
GENEESKUNDIGE STICHTING KONINGIN ELISABETH
2019**

VOLUME III

Prof. dr. Veerle Baekelandt, PhD – Publications 2019

PERALTA RAMOS JM, IRIBARREN P, BOUSSET L, MELKI R, BAEKELANDT V, VAN DER PERREN A (2019)
"Peripheral inflammation regulates CNS immune surveillance through the recruitment of inflammatory monocytes upon systemic α -synuclein administration".
Frontiers in Immunology, 10:80. (IF 5.5)

TORRE-MURUZABAL T, DEVOGHT J, VAN DEN HAUTE C, BRÔNE B, VAN DER PERREN A, BAEKELANDT V. (2019)
"Chronic nigral neuromodulation aggravates behavioral deficits and synaptic changes in an α -synuclein based rat model for Parkinson's disease".
Acta Neuropathol Commun.; 7(1):160 (IF 5.9)

Prof. dr. Ir. Simon De Meyer, PhD - 2019

DENORME, F., VANHOORELBEKE, K., DE MEYER, S. WITH DE MEYER, S. (CORRESP. AUTHOR) (2019).
"von Willebrand Factor and Platelet Glycoprotein Ib: A Thromboinflammatory Axis in Stroke."
Frontiers In Immunology, 10 (2884), Art.No. 2884. doi: [10.3389/fimmu.2019.02884](https://doi.org/10.3389/fimmu.2019.02884)

Impact factor: 5.090. [Open Access](#)

STAESSENS, S., FITZGERALD, S., ANDERSSON, T., CLARENCON, F., DENORME, F., GOUNIS, M.J., HACKE, W., LIEBESKIND, D.S., SZIKORA, I., VAN ES, A.C G M., BRINJIKJI, W., DOYLE, K.M., DE MEYER, S.F. (2019).
"Histological stroke clot analysis after thrombectomy: Technical aspects and recommendations. "
International Journal Of Stroke, 15 (5), Art.No. UNSP 1747493019884527, 467-476.
doi: [10.1177/1747493019884527](https://doi.org/10.1177/1747493019884527)

Impact factor: 4.880. [Open Access](#)

LARIDAN, E., MARTINOD, K., DE MEYER, S.F. (2019).
"Neutrophil Extracellular Traps in Arterial and Venous Thrombosis".
Seminars In Thrombosis And Hemostasis, 45 (1), 86-93. doi: [10.1055/s-0038-1677040](https://doi.org/10.1055/s-0038-1677040)
Impact factor: 2.890. [Open Access](#)

Prof. dr. Wim Vandenbergh, MD, PhD – Publications 2018

FIEKE WAUTERS^A*, TOM CORNELISSEN ^A*, DORIEN IMBERECHTS^A, SHAUN MARTIN^B, BRIANADA KOENTJOROC^C, CAROLYN SUE^C, PETER VANGHELUWEB^C, AND WIM VANDENBERGHE^{A,D}
"LRRK2 mutations impair depolarization-induced mitophagy through inhibition of mitochondrial accumulation of RAB10"

Autophagy, ISSN: 1554-8627 (Print) 1554-8635 (Online) Journal homepage: <https://www.tandfonline.com/loi/kaup20>
Impact factor: 9.800

Prof. dr. Geert van LOO, PhD – Publications 2019

PRIEM, D., DEVOS, M., DRUWÉ, S., MARTENS, A., SLOWICKA, K., TING, A. T., PASPARAKIS, M., DECLERQ, W., VANDENABEELE, P., **VAN LOO, G.** AND BERTRAND, M. (2019)
"A20 protects cells from TNF-induced apoptosis through linear ubiquitin-dependent and -independent mechanisms."
Cell Death Dis., 10(10), 692. (IF : 6.0)

MARTENS, A. AND **VAN LOO, G.** (2019)
"A20 phosphorylation controls A20 function".
Nat. Immunol., 20(10), 1261-1262. (IF : 21.81)

MARTENS, A. AND VAN LOO, G. (2019)

"A20 at the crossroads of cell death, inflammation and autoimmunity".

Cell Death and Survival, 2nd ed. Cold Spring Harb. Perspect. Biol., Cold Spring Harbor Press, 12(1).

(IF : 9.25)

SERRAMITO-GÓMEZ, I., BOADA-ROMERO, E., SLOWICKA, K., VEREECKE, L., VAN LOO, G. AND PIMENTEL-MUIÑOS, F.X. (2019)

"The anti-inflammatory protein TNFAIP3/A20 binds the WD40 domain of ATG16L1 to control the autophagic response, NF- κ B activation and intestinal homeostasis."

Autophagy, 15(9), 1657-1659. (IF : 11.1)

VOET, S., SRINIVASAN, S., LAMKANFI, M. AND VAN LOO, G. (2019)

"Inflammasomes in neuroinflammatory and neurodegenerative diseases".

EMBO Mol. Med., 11(6). (IF : 10.29) and grant from the CBC Bank

SLOWICKA, K., SERRAMITO-GÓMEZ, I., BOADA-ROMERO, E., MARTENS, A., SZE, M., PETTA, I., VIKKULA, H.K., DE RYCKE, R., PARTHOENS, E., LIPPENS, S., SAVVIDES, S.N., WULLAERT, A., VEREECKE, L., PIMENTEL-MUIÑOS, F.X., VAN LOO, G. (2019)

"Physical and functional interaction between A20 and ATG16L1-WD40 domain in the control of intestinal homeostasis".

Nat. Commun., 10 (1), 1834. (IF : 12.35)

POLYKRATIS, A., MARTENS, A., EREN, O., SHIRASAKI, Y., YAMAGISHI, M., YAMAGUCHI, Y., UEMURA, S., MIURA, M., KOLLIAS, G., ARMAKA, M.* , VAN LOO, G.* AND PASPARAKIS, M.* (2019)

"A20 prevents inflammasome-dependent arthritis by inhibiting macrophage necroptosis through its ZnF7 ubiquitin binding domain".

Nat. Cell Biol., 21, 731-742. (*equally contributed) (IF : 19.06)

VOET, S., PRINZ, M. AND VAN LOO, G. (2019)

"Microglia in central nervous system inflammation and multiple sclerosis pathology".

Trends in Molecular Medicine, 25 (2), 112-123. (IF : 11.0)

HOSTE, E., VAN HOVE, L., VIKKULA, H.K., ROELANDT, R., DECLERCQ, W., FUENTES, I., PALLISON, F., GONZALEZ, S., SALAS-ALANIS, J.C., HUEBENER, P., SCHWABE, R.F. AND VAN LOO, G. (2019)

"Epithelial HMGB1 delays skin wound healing and drives tumor initiation by priming neutrophils for NET formation".

Cell Rep., 29(9), 2689-2701. (IF : 7.82) and grant from the CBC Bank

C. DAEMS , M. SEKULIC , V. VULSTEKE , G. VAN LOO , R. D'HOOGE , Z. CALLAERTS-VEGH and P. CALLAERTS

"A20/TNFAIP3 heterozygosity predisposes to behavioral symptoms in a mouse model for neuropsychiatric lupus"

Brain Behavior. & Immunity Health, <https://doi.org/10.1016/j.bbih.2019.100018>

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