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**GESTEUND MET KREDIETEN VAN DE
GENEESKUNDIGE STICHTING KONINGIN ELISABETH**

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Prof. dr. Marc CRUTS

Articles in International Journals

GIJSELINCK,I., VAN MOSSEVELDE,S., VAN DER ZEE,J., SIEBEN,A., PHILTJENS,S., HEEMAN,B., ENGELBORGH,S., VANDENBULCKE,M., DE BAETS,G., BÄUMER,V., CUIJT,I., VAN DEN BROECK,M., MATTHEIJSENS,M., PEETERS,K., ROUSSEAU,F., VANDENBERGHE,R., DE JONGHE,P., CRAS,P., DE DEYN,P.P., MARTIN,J-J., **CRUTS,M., VAN BROECKHOVEN,C., BELGIAN NEUROLOGY (BELNEU) CONSORTIUM:**

“Loss of TBK1 is a frequent cause of frontotemporal dementia in a Belgian cohort”.

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Impact Factor: 8.166.

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Impact Factor: 5.153.

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GeneReviews (2015): Internet Publication <http://www.ncbi.nlm.nih.gov/books/NBK268647>)

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Prof. dr. Stefanie DEDEURWAEDERE.

AMHAOUL H, HAMAIDE J, BERTOGLIO D, REICHEL SN, VERHAEGHE J, GEERTS E, VAN DAM D, DE DEYN PP, KUMAR-SINGH S, KATSIFIS A, VAN DER LINDEN A, STAELENS S, DEDEURWAERDERE S.

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Impact Factor= 4.856, 5-Year Impact Factor: 5.148

Universiteit Gent
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Prof. dr. Jan GETTEMANS

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Prof. dr. Pierre MAQUET & Dr. Christophe PHILIPS

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Vrije Universiteit Brussel
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