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A chemical biology approach to explore lipid metabolism in neurological disorders

Vliet, D. van der

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A chemical biology approach to explore lipid metabolism in neurological disorders

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Promotores:

Prof. dr. M. van der Stelt

Prof. dr. I. Huitinga

Promotiecommissie:

Prof. dr. M. Ubbink

Prof. dr. S.I. van Kasteren

Prof. dr. I. Bot

Dr. M. van Eijk

Prof. dr. J. Hendriks (*Universiteit Hasselt, Belgium*)

Prof. dr. N. Stella (*University of Washington, USA*)

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