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Evidence synthesis methods for continuous outcomes

Papadimitropoulou, A.

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EVIDENCE SYNTHESIS METHODS FOR CONTINUOUS OUTCOMES

AIKATERINI (KATERINA) PAPADIMITROPOULOU

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Promotoren:

Prof. dr. S. le Cessie
Prof. dr. O.M. Dekkers
Prof. dr. T. Stijnen

Leden promotiecommissie:

Prof. dr. R.H.H. Groenwold
Prof. dr. H. Putter
Dr. ir. J. in't Hout
*- Radboud Institute for Health Sciences, Radboud University
Medical Center*
Prof. dr. R.D. Riley
- Centre for Prognosis Research, Keele University, England

To my family

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