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Metabolomics of biofluids : from analytical tools to data interpretation

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Citation

Nevedomskaya, E. (2011, November 23). *Metabolomics of biofluids : from analytical tools to data interpretation*. Retrieved from <https://hdl.handle.net/1887/18135>

Version: Corrected Publisher's Version

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Note: To cite this publication please use the final published version (if applicable).

Metabolomics of biofluids: from analytical tools to data interpretation

Ekaterina Nevedomskaya

ISBN: 978-94-6182-038-9

The printing of this thesis was financially supported by:

Bruker BioSpin GmbH, Germany

Dionex Benelux B.V.

Beckman Coulter (Nederland) B.V.

Bruker Nederland B.V.

Cover: fragment of “To Touch The Grass - 1” by Anton Shirkin.

Printing: Off Page, Amsterdam

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Metabolomics of biofluids: from analytical tools to data interpretation

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus Prof. Mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op woensdag 23 november 2011
klokke 16:15 uur

door

Ekaterina Nevedomskaya

geboren te Moskou, Rusland in 1985

PROMOTIECOMMISSIE

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Моим родителям
(*For my parents*)

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