

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/43447> holds various files of this Leiden University dissertation.

Author: Kowal, M.A.

Title: Thinking high : the impact of cannabis on human cognition

Issue Date: 2016-10-06

Acknowledgments

Acknowledgements

I am very thankful to Bernhard Hommel for giving me the opportunity to fully develop my scientific interests and become part of the fascinating world of cannabinoid research. Bernhard, this whole thing would not have been possible without your support from the start, as well as in critical moments of my PhD. I am also extremely grateful for the freedom that I experienced during all those years—this allowed me to better understand my own scientific interests and develop them accordingly.

I am very grateful to Lorenza Colzato for her constant support and her patience for lengthy discussions with me. Lorenza, you helped me more times than I can remember and I would certainly not have achieved my goals without you.

I am very thankful to Henk van Steenbergen, who had the patience to endure many of my questions and needs for assistance. Henk, your insights and comments were frequently a challenge, which I deeply value. This made me leave my comfort zone and explore uncharted territories, which was always an enriching experience.

I would like to express my enormous gratitude to Arno Hazekamp. Arno, you opened up the world of cannabinoid research for me and gave me the knowledge and tools to create amazing studies with cannabis—a thing that I could only dream about a few years ago.

I would also like to thank all my colleagues and friends from the Leiden Cognitive Psychology Unit and Bedrocan for providing me with stimulating environments to grow and develop my scientific interests.

Dziękuję bardzo Mamie i Tacie. Jak dobrze wiecie, nic nie byłoby możliwe, gdybyście cały czas we mnie nie wierzyli i nie pomagali w każdy możliwy sposób. Tylko dzięki Wam mogę być kim chcę.

Dziękuję bardzo mojej Babie. Zawsze mnie wspierałaś i we mnie wierzyłaś.

Dziękuję bardzo mojej żonie Bernadettcie. Zawsze mnie wspierałaś, motywowałaś do działania i dyskutowałaś na temat mojej pracy. Dzięki Tobie miałem siłę i chęć do działania.

Curriculum Vitae

Curriculum Vitae

Mikael Alexander Kowal was born on the 2nd of January 1986 in Sollentuna, Sweden. He completed high school in Poznań, Poland, at the International Baccalaureate School 1002 in 2005. In 2010 he obtained a Master's degree in Psychology (*cum laude*/with honors) from the University of Warsaw. Following graduation in 2010, he started to work on a PhD project under the supervision of Prof. Bernhard Hommel, which led to the current dissertation on the effects of cannabis on human cognition. Since 2014, Mikael has been working at the company Bedrocan International where he provides consultancy services to researchers aiming to set up clinical research with the use of cannabis and cannabinoids.

Publications

Articles published:

- Kowal MA, Hazekamp A, Grotenhermen F (2016) Review on clinical studies with cannabis and cannabinoids 2010-2014. *Cannabinoids* 11:1–18
- Kowal MA, van Steenbergen H, Colzato LS, Hazekamp A, van der Wee NJA, Manai M, Durieux J, Hommel B (2015b) Dose-dependent effects of cannabis on the neural correlates of error monitoring in frequent cannabis users. *European Neuropsychopharmacology* 25:1943-1953. DOI: 10.1016/j.euroneuro.2015.08.001
- Kowal MA, Hazekamp A, Colzato LS, van Steenbergen H, van der Wee NJA, Durieux J, Manai M, Hommel B (2015a) Cannabis and creativity: highly potent cannabis impairs divergent thinking in regular cannabis users. *Psychopharmacology* 232:1123-1134. DOI: 10.1007/s00213-014-3749-1
- Kowal MA, Hazekamp A, Colzato LS, van Steenbergen H, Hommel B (2013) Modulation of cognitive and emotional processing by cannabidiol: the role of the anterior cingulate cortex. *Frontiers in Human Neuroscience* 7. DOI: 10.3389/fnhum.2013.0
- Kowal MA, Colzato LS, Hommel B (2011) Decreased spontaneous eye blink rates in chronic cannabis users: evidence for striatal cannabinoid-dopamine interactions. *PLoS ONE* 6:e26662. DOI: 10.1371/journal.pone.0026662