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Sex, quality of life and brain function in complex regional pain syndrome

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LIST OF PUBLICATIONS

van Velzen GAJ, Perez RSGM, van Gestel MA, et al. Health-related quality of life in 975 patients with complex regional pain syndrome type 1. *Pain*. 2014;155(3):629-634. doi:10.1016/j.pain.2013.12.017

van Velzen GA, Marinus J, van Dijk JG, van Zwet EW, Schipper IB, van Hilten JJ. Motor cortical activity during motor tasks is normal in patients with complex regional pain syndrome. *J Pain*. 2015;16(1):87-94. doi:10.1016/j.jpain.2014.10.010

van Velzen GA, Rombouts SA, van Buchem MA, Marinus J, van Hilten JJ. Is the brain of complex regional pain syndrome patients truly different?. *Eur J Pain*. 2016;20(10):1622-1633. doi:10.1002/ejp.882

van Velzen GAJ, Huygen FJPM, van Kleef M, van Eijs FV, Marinus J, van Hilten JJ. Sex matters in complex regional pain syndrome. *Eur J Pain*. 2019;23(6):1108-1116. doi:10.1002/ejp.1375

van Velzen GA, Rombouts SA, van Buchem MA, Marinus J, van Hilten JJ. Noxious heat elicits opposite responses in brain regions that mediate salience and affection in complex regional pain syndrome *Submitted*



REWARDS

European Pain Federation – Fondazione IBSA publication award 2016 voor “Is the brain of complex regional pain syndrome patients truly different?”

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CURRICULUM VITAE

Gijsbrecht Abraham Johan van Velzen was born on the 24th of May, 1984. After graduating high school (Stedelijk Gymnasium Leiden) in 2002, he studied Political Science at the University of Leiden for one year. In 2003 he was accepted at the medical school (University Leiden) which he completed in 2010. In his last year of medical school he attended a scientific internship in Bath, United Kingdom, under the supervision of Candy McCabe. In May 2010 he started his PhD research at the department of neurology in the Leiden University Medical Center, under the supervision of prof. J.J. van Hilten and dr. J. Marinus. This was followed up by one year of residency neurology-not-in-training (ANIOS) in the Reinier de Graaf Gasthuis. In July 2015 he started his residency neurology at the Leiden University Medical Center which he completed in October 2021. After two months as chef de clinique in Franciscus Gasthuis en Vlietland, he started as a neurologist in the Noord West Ziekenhuisgroep from the first of January 2022.

Gijsbrecht has a beautiful fiancé Janneke Schilder and three children (Klaas, Emma and Tijn).

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