Neurobiological aspects of obesity: dopamine, serotonin, and imaging
van de Giessen, E.M.

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LIST OF PUBLICATIONS


van de Giessen E, la Fleur SE, Eggels L, de Bruin K, van den Brink W, Booij J. High fat/carbohydrate ratio but not total energy intake induces lower striatal dopamine D2/3 receptor availability in diet-induced obesity. *Int J Obes (Lond)*, in press.


van de Giessen E, la Fleur SE, de Bruin CM, van den Brink W, Booij J. Differential effects of free-choice and no-choice high fat diets on striatal dopamine D2/3 receptor availability, caloric intake, and adiposity. *Obesity (Silver Spring)* 2012;20:1738-1740.


APPENDIX


*equal contribution

Public exposure of research

5 Nov 2011 Invited lecture on ‘brain and food addiction’ at Museum Night, museum ‘Bijzondere Collecties’ of University of Amsterdam.


2 Dec 2010 Performance in ‘Pavlov: waarom ben ik zo…?’, episode ‘Waarom ben ik zo dik?’ (i.e. ‘Why am I this fat?’), broadcasted on national dutch television http://www.uitzendinggemist.nl/index.php/aflevering?aflid=11764505&md5=f0f39d8de941f8a4850c59e81bc41f52