

David Thonnard

Neuroscientist Data-analyst

P July 26, 1985 (35)

Leuven, Belgium

+32 498 07 56 51

thonnard.david@gmail.com

in linkedin.com/in/Thonnard

github.com/Thonnard/

About Me –

I am a neuroscientist with a biomedical and psychological background. For the past 8 years I have been studying cognitive flexibility. More recently, I have gained interest in statistics and programming, which helps me to improve my data analyses.

Languages -

Dutch **English** French Spanish German

Hard Skills -

▲ Laboratory Skills

Neurosurgical lesions

Neurosurgical implantations

☑ IHC/nissl stainings

Brain perfusion/extraction

☑ Injections (IP/SC/IM)

Optogenetics

Flowcytometry

Working Experience

currently **QA Analyst/Consultant**

Quality Assuruance in the European Distribrution Center (EDC) for Medical Devices (Johnson & Johnson) as consultant for Altran -

Johnson&Johnson

Capgemini.

2013-2020 Neuroscientist KU Leuven - Brain and Cognition

Preclinical brain research. Main topic: cognitive flexibility. Lab of

Prof. Dr. Rudi D'Hooge.

2008 Lab technician University Ghent - Dep. of Virology

Quantification of cellular immunological memory after measles vaccination through intracellular cytokine detection using flowcytometry.

Lab of Prof. Dr. Geert Leroux-Roels.

Education

2014-2020 **PhD Neuroscience**

Thesis: Pharmacological mechanisms and telencephalic interactions

involved in neurocognitive flexibility

Master of Science in Theoretical and 2008-2013

Experimental Psychology

Thesis: Jouw pijn is mijn pijn, maar... "Does it matter if you're black

or white?".

2005-2008 **Bachelor in Biomedic Laboratory** University College - Ghent

Technology, Pharmaceutical and

Biological Techniques

Thesis: Quantification of cellular immunological memory after

measles vaccination through intracellular cytokine detection.

Grants

2014 Doctoraatsbeurs Strategisch Basisonderzoek IWT/FWO

Conferences & Presentations

08/2017 **European Behavioural Pharmacology Society** Heraklion - Greece

07/2017 **RIKEN Brain Science Institute**

Perseverative behaviour in low-dose MK801-treated mice

Impaired reversal learning after NMDA-induced lesions in the PFC-HC

Belgian Society for Neuroscience 05/2017 Ghent

Effect of MK801 on learning and memory

07/2016 **Federation of European Neurosciences** Copenhagen - Denmark

SocietiesCognitive flexibility: Modulation of prefrontal-hippocampal network

Certificates and Courses

03/2020	Introduction to SAS	FLAMES
01/2020	Python for Machine Learning	VSC - KU Leuven
01/2020	Python for Data Science	VSC - KU Leuven
01/2020	Scientific Python	VSC - KU Leuven
10/2019	Matlab programming introduction	VSC - KU Leuven
10/2019	Linux scripting	VSC - KU Leuven
12/2016	Non-parametric statistics	Leuven Statistics Research Centre

David Thonnard

Neuroscientist Data-analyst

Behavioural Testing

Morris Water Maze

▼ T-Maze

Rotarod

Open Field

Elevated Plus Maze

Touchscreen visual discrimination

Odor discrimination

Computer Skills

R

✓ SAS

Python

SQL SQL

Stata

SPSS

Matlab

✓ C

✓ LaTeX

A Driver's license: B (2004)

Soft Skills



07/2014	FELASA C - Laboratory Animal Sciences	Biomedical Sci	ences - KU Leuven
03/2010	Vaccinations in the 21st century		Ghent University
02/2008	The tumor micro-environment: new instable therapeutic perspectives	ights and	Ghent University
03/2007	Viral infections during pregnancy and in Disease and bio-safety in the lab	n children.	Ghent University
2007	Kjeldahl method		Ghent University
2004	Business Management		OLVL Highschool

Publications

2021

	nection on spatial reversal learning. Thonnard, D., Callaerts-Vegh, Z., D.'Hooge, R. Neuroscience Letters, 135711 DOI
2020	Comparison between touchscreen operant chambers and water maze to detect early prefrontal dysfunction in mice. Van den Broeck, L., Hansquine, P., Sierksma, A., Thonnard, D., Vegh-Callaerts, Z. & D'Hooge, R. Genes, Brain and Behavior, e12695 DOI
2019	Differential effects of post-training scopolamine on spatial and non-spatial learning tasks in mice Thonnard, D., Callaerts-Vegh, Z., D.'Hooge, R. Brain Research Bulletin, 152, 52-62 DOI

2019 NMDA receptor dependence of reversal learning and the flexible use of cognitively demanding search strategies in mice

Thonnard, D., Dreesen, E., Callaerts-Vegh, Z., D'Hooge, R.

Progress in Neuropsychopharmacology & Biological Psychiatry, 90,

Effects of orbitofrontal cortex and ventral hippocampus discon-

235-244 DOI

2011 Oorzaken en gevolgen van een verhoogd glucose metabolisme bij

kanker

Thonnard, D., Vermeulen, S.

Tijdschrift van de Belgische Vereniging van Laboratorium Technolo-

gen, 38(1), 17-23 DOI

Extra-curricular Activities

