

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

Work 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

Bachelor in Biomedic Laboratory 2005-2008 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

Perseverative behaviour in low-dose MK801-treated mice

07/2017 **RIKEN Brain Science Institute**

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

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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 03/2010	FELASA C - Laboratory Animal Sciences Vaccinations in the 21 st century	Biomedical Sci	ences - KU Leuven Ghent University
03/2010	vaccinations in the 21 century		Gliefit Offiversity
02/2008	The tumor micro-environment: new ins 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

2019

	nection on spatial reversal learning.
	Thonnard, D., Callaerts-Vegh, Z., D.'Hooge, R.
	Neuroscience Letters, 135711 <u>DOI</u>
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-Veah, Z., D.'Hooge, R.

ation on anatial vavoraal laavnings

Brain Research Bulletin, 152, 52-62 <u>DOI</u>

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

