



## Curriculum Vitae

### Personal information Niels Speksnijder

#### Work experience

---

- Start date: March, 2023
- End date: present
- Position held: Coordinating Specialist Inspector
- Employer's name: Health and Youth Inspectorate
- Country of employment: Netherlands
- Main activities in the position: coordinating a team of inspectors involved in handling quality defects
- Start date: Sep, 2017
- End date: Feb, 2023
- Position held: Coordinator Horizon Scanning
- Employer's name: Healthcare Institute
- Country of employment: Netherlands
- Main activities in the position: coordinating horizon scanning activities, focused on preparation of HTA of new pharmaceuticals.
- Start date: Aug, 2012
- End date: Aug, 2017
- Position held: Product Manager/Project Coordinator
- Employer's name: KNMP (Royal Dutch Pharmacists Association) / Z-Index
- Country of employment: Netherlands
- Main activities in the position: coordinating project portfolio, translating legislative changes to a database (G-Standard), used in all pharmacies for delivering, monitoring and invoicing medication.
- Start date: Feb, 2007
- End date: Jan, 2012
- Position held: PhD Student
- Employer's name: Leiden University
- Country of employment: Netherlands
- Main activities in the position: Searching for new molecular targets to treat stress-induced psychoses

#### Education and training

---

- Start date: Sep 2004
- End date: Sep 2006
- Degree obtained: MSc, Drug Innovation
- Institution: Utrecht University
- Country of institution: Netherlands
- Start date: Sep 2000
- End date: Aug 2004
- Degree obtained: BSc, Pharmacy
- Institution: Utrecht University
- Country of institution: Netherlands

#### Additional information

---

##### Publications

Glucocorticoid Receptor and Myocyte Enhancer Factor 2 cooperate to regulate the expression of c-JUN in a neuronal context  
Glucocorticoid Receptor and Myocyte Enhancer Factor 2 cooperate to regulate the expression of c-JUN in a neuronal context; Journal of Molecular Neuroscience · May 24, 2012

The transcriptional response to chronic stress and glucocorticoid receptor blockade in the hippocampal dentate gyrus  
The transcriptional response to chronic stress and glucocorticoid receptor blockade in the hippocampal dentate gyrus; Hippocampus · Feb 22, 2012

Hippocampal CA1 region shows differential regulation of gene expression in mice displaying extremes in behavioral sensitization to amphetamine: relevance for psychosis susceptibility?  
Hippocampal CA1 region shows differential regulation of gene expression in mice displaying extremes in behavioral sensitization to amphetamine: relevance for psychosis susceptibility?; Psychopharmacology (Berl) · Oct 1, 2011

##### Projects

N.A.

##### Memberships

N.A.

##### Other Relevant Information

N.A.