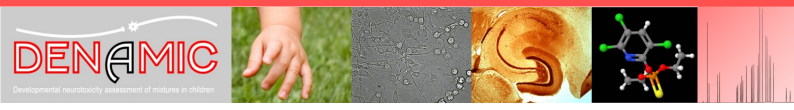
# Developmental neurotoxicity and chemical exposure

new strategies in the testing lab and the real world —



## Draft Scientific program, Monday 7<sup>th</sup> of December

- 8:30 Registration at VU University, Auditorium main building, Amsterdam
- 9:15 Welcome and opening (Pim Leonards, VU University)
- 9:30 Main outcomes of the DENAMIC project: Developmental neurotoxicity assessment of mixtures in children (Pim Leonards)

#### **Session 1: Screening and tool development**

Chair: Milou Dingemans

- 10:00 Overview of experimental data from DENAMIC: exposures, endpoints and effects (Milou Dingemans, Utrecht University)
- 10:20 New strategies for regulatory developmental neurotoxicity testing (Kevin Crofton, US Environmental Protection Agency)
- 11:00 Coffee Break
- 11:30 Using mechanistic information in application of an Adverse Outcome Pathway (AOP) concept for developmental neurotoxicity evaluation (Anna Price, ECVAM)
- 12:10 *In vitro* screening of environmental pollutants for their effects on intracellular calcium release (Hanna Dusza, VU University)
- 12:30 Effects of single neonatal chlorpyrifos exposure on synaptic plasticity and attention in adult mice (Ronald van Kesteren, VU University)
- 12:45 Lunch and poster session
- 13:45 Neuronal connectivity: an *in vitro* endpoint of relevance to *in vivo* developmental neurotoxicity (Pamela Lein, UC Davis School of Veterinary Medicine)
- 14:25 New tools for fast screening of biological samples for neurotransmitters (Raluca-Ioana van Staden, National Institute of Research for Electrochemistry and Condensed Matter)
- 14:45 An alternative testing strategy for neurotoxicity using zebrafish (Jessica Legradi, VU University)

#### Session 2: Mixture assessment: from simple to complex mixtures

Chair: Per Eriksson

- 15:05 Occurrence of neurotoxic chemicals in mother and child (Anton Kocan, Masaryk University)
- 15:25 Effects of mixtures of insecticides on voltage-gated calcium channels *in vitro* (Marieke Meijer, Utrecht University)
- 15:45 Coffee Break
- 16:15 Developmental neurotoxicity of pesticides and persistent pollutants (Henrik Viberg, Uppsala University)
- 16:35 Gender differential effects of pesticides on cognitive and motor function. Some underlying mechanisms (Vicente Felipo, Centro de Investigacion Principe Felipe)
- 16:55 In vitro assessment of complex mixtures (Timo Hamers, VU University)
- 17:15 End of first day and transfer to EYE for evening event



# DENAMIC

# Evening event Monday 7<sup>th</sup> of December Location: EYE film institute

18:30Reception at EYE19:00DENAMIC film premiere at EYE19:45 - 22:00Dinner at EYE





#### Location:

**EYE, IJpromenade 1, 1031 KT Amsterdam** From Amsterdam's Central Station, a free ferry that runs 24 hours a day will take you to the other side of the IJ harbor.

Take the ferry that is labelled 'Buiksloterweg'. The ferry ride takes 3 minutes. If you are travelling from Central Station, this ferry will be located on one of the two middle pontoons. When you get off the ferry in Amsterdam Noord, turn left immediately and then walk three minutes to EYE.

### Scientific program, Tuesday 8<sup>th</sup> of December

#### Session 3: Pre-and postnatal exposure assessment, neurodevelopment and epidemiology

#### Chair: Lubica Palkovicova

- 9:00 Exposure to manganese and children's health (Maryse Bouchard, Université de Montréal)
- 9:40 DENAMIC cohorts overview of the approach. Exposure to environmental pollutants and neurodevelopment in PRENATAL children (Lubica Palkovicova, Slovak Medical University)
- 10:00 Pre- and postnatal exposure to organophosphate pesticides: associated factors and effects on child neuropsychological development (Marisa Rebagliato, Center for Public Health Research)
- 10:20 Coffee Break
- 10:50 Exposure to persistent organic pollutants and ADHD: a pooled analysis of 11 European birth cohort studies (Joan Forns Guzman, Norwegian Institute of Public Health)
- 11:15 Prospective mother-child cohort in the Netherlands: the LINC study (Marijke de Cock, VU University)
- 11:35 Assay development with biomarker candidates derived from animal studies (Stephan Jung, Proteome Sciences)
- 11:55 Lunch and poster session

#### Session 4: Risk Assessment and socio-economic aspects of neurotoxic compounds

#### Chair: Pim Leonards

- 13:30 DENAMIC risk assessment (Roel Vermeulen, Utrecht University)
- 13:50 Developmental neurotoxicity past and future work in OECD tbc (Magdalini Sachana, OECD)
- 14:30 General discussion: Challenges and opportunities for developmental neurotoxicity assessment
- 15:15 Closing remarks (Pim Leonards and Milou Dingemans)
- 15:30 Drinks

