

Brain Health Consortium presenting Advancing NAMs for Neurotoxicity

25/02/2026
10:00-12:00

DRAFT AGENDA



Location: [Microsoft Teams](#) / EFSA - Parma (Meeting Room 00/M07, 32p)

Time	No.	Item	Presenter
10:00	1	Welcome & Opening Remarks: Brain Health Project within the EFSA PREV Program advancing NAMs for neurotoxicity	Iris Mangas (PREV)
10:15	2	Developing NAMs to predict glial-cell-related key neurodevelopmental processes	Prof. Ellen Fritsche. Director, Swiss Centre for Applied Toxicology
10:35	3	BrainHealth: iPSC synaptogenesis co-culture with microglia differentiation	Dr. Oddvar Myhre. Norwegian Institute of Public Health
10:50	4	Q&A and Open Discussion	Iris Mangas (PREV) / KIC NAMs representative
11:05	5	<i>Addressing uncertainties in the DNT in vitro battery by incorporating glia cells</i>	<i>Dr. Katharina Koch. Leibniz Research Institute for Environmental Medicine</i>
11:15	6	Can we quantify demyelination in vitro?	Dr. Marie-Gabrielle Zurich. University of Lausanne
11:25	7	Glial signatures from transcriptomics	Dr. Marcin Wojewodzic. Norwegian Institute of Public Health
11:35	8	Integrating glial cell related key events in DNT AOPs	Ass. Prof. Anna Forsby. Stockholm University
11:45	9	Final Q&A and Open Exchange	Iris Mangas (PREV) / KIC NAMs representative

