

Invitation: Launch of the Virtual Human Platform

Discover the tools, models, and collaborative opportunities to transform the future of human-relevant safety assessment!

28 May 2026

13:15-18:00

Zalen van Zeven, Boothstraat, Utrecht



The VHP4Safety project NWA 1292.19.272 is part of the Netherlands Science Agenda (NSA) research program 'Research along Routes by Consortia (ORC)', which is funded by the Netherlands Organization for Scientific Research (NWO).



VHP4SAFETY
virtual human platform for safety assessment

Draft agenda

13:15 Walk-in

13:45 Welcome

13:50 Launch of the Virtual Human Platform

14:10 Demonstration on the applicability of the VHP: a safety assessment case study

14:30 Interactive sessions

- Data, Models & AI: Combining Computational Tools to Shape the Future of Chemical Safety Assessment
- From Petri Dish to Platform: How In Vitro Work Contributes to the VHP
- Breaking Barriers: Overcoming Challenges in Adopting Animal-Free Safety Standards

15:30 Break

16:00 Plenary

16:30 Highlights of the VHP tools

16:45 VHP Info market with drinks



The VHP4Safety project NWA 1292.19.272 is part of the Netherlands Science Agenda (NSA) research program 'Research along Routes by Consortia (ORC)', which is funded by the Netherlands Organization for Scientific Research (NWO).



VHP4SAFETY
virtual human platform for safety assessment