



Research

- [3R SMART](#)
- [An intact insect embryo as assay for developmental neurotoxicity testing](#)
- [Development and use of primary and permanent salmonid heart cultures for detection and replication of piscine orthoreoviruses](#)
- [Development of an in vitro method for the evaluation of neurotoxic substances based on neurons differentiated from induced pluripotent stem cells](#)
- [Development of an in vitro-model for the investigation of pathogenicity mechanisms of gut diseases caused by zoonotic pathogens](#)
- [Human model neurons as predictive in vitro test system for developmental neurotoxicity](#)
- [Investigation of self-organisation and cryptogenesis \("budding"\) in intestinal organoids differentiated from porcine-induced pluripotent stem cells](#)
- [Network meta-analysis for indirect inference from published omics-studies](#)
- [Primary cell and organ cultures as models for the investigation of pathogen-host interactions at epithelial layers](#)
- [Teaching of veterinary, clinical skills and implementation of ethics in veterinary medicine \(FERTHIK II\)](#)
- [Viral-bacterial interactions in co-infections of the respiratory tract of pigs](#)

You are here: [Clinics & Institutes](#) > [Centers](#) > [Replacement and complementary ...](#) > [Research](#)

Dieses PDF-Dokument wurde dynamisch auf www.tiho-hannover.de erstellt.

Letzte Aktualisierung dieses Dokumentes: 6. July 2020

© Stiftung Tierärztliche Hochschule Hannover, Bünteweg 2, 30559 Hannover, Phone: +49 511 / 953 - 60