Environmental Health



The Environmental Health (EH) research group focuses on the assessment of effects of exposure to pollutants and the development of relevant tools for hazard assessment. This includes the understanding of (particularly for what concerns airborne pollutants), as well as the integration into risk assessment for human health and the environment.

Pollution is a lightcurrent production of the production of the production of the exposure in daily life as consumation of the

MAIN expertise fields

- Development of complex 3D in vitro models for human hazard assessment.
 Establishment of relevant endpoints in such in vitro models.
 Establishment of novel aquatic invertebrate models for ecclosicology.
 Establishment of novel aquatic invertebrate models for ecclosicology.
 Studying the interaction of particulate materials (particulate matter, nanomaterials) with biological systems.
 Exposure assessment and measurement of air quality (cuttoor, indoor).

Our team supports industries to apply the developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats. The assays can be applied early in product developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats. The assays can be applied early in product developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats. The assays can be applied early in product developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats. The assays can be applied early in product developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats. The assays can be applied early in product developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats. The assays can be applied early in product developed methodologies in an industrial setting and scale up these assays to meet the industrial standard formats.

RESEARCH CHALLENGES

- Complex in vitro assays enabling the replacement of animal experiments.
 Development of in vitro methods that are completely free of animal derived products, further supporting the 3Rs principles.
 Introduce higher inverterbate organismis (e.g. Garmarus spp.) as relevant and valuable models for eco-toxicology.
 Advance the understanding of the biological effects of Engineered Nano-Materials (ENMs).
 Development of Test Guidelines and Guidance Documents for ENMs supporting the work done under OECD.

APPLICATION AREAS

- 30 in vitro models for respiratory irritation, inflammation and barrier integrity.
 30 in vitro models for respiratory sensitization.
 30 in vitro models for intestinal finalmation (y ptake.
 30 in vitro models for intestinal finalmation (y ptake.
 14 and vitro models (e.g., variable pressure incubator).
 15 ccto-docological invertentate models covering the entire vater column (bacteria, algae, daphnicis, gammarids).
 16 Gene reporting cellular assay for the detection of endocrine effects.
 16 invironmental monitoring vehicle.
 17 characteristical descriptions of the production of the pro

- Vitrocell exposure systems for in vitro exposure of cells to gases, liquids and powders in 6-well, 12-well and 24-well formats.

 Zeiss 880 Laser Scanning Confocal Microscope with Airyscan and live cell imaging cababilities.

 Nanotracking analysis (NTA).

 Enhanced Hyperspectral Darkfield Microscopy coupled to RAMAN spectroscopy (Cytoviva).

- Analytical cnemistry.
 single particle Inductively Coupled Plasma Mass Spectrometry (spICP-MS).
 Fravironmental monitoring vehicle (gases, condensed (nano)-particle analyzer, biometeorology).

SELECTED PUBLICATIONS

- An improved in vitro coculture system for the detection of respiratory sensitivers, Chary, A., Serchi, T., Moschini, E., Hennen, J., Cambier, S., Ezendam, J., Blömeke, B., Gutleb, A.C. 2019. ALTEX 36, 403-418. doi:10.14573/altex.1901241

 Added value of complexity: How complex should an in vitro model be? The experience on a 30 alveolar model, Marescotti, D., Serchi, T., Luettich, K., Xiang, Y., Moschini, E., Talikka, M., Martin, F., Baumer, K., Dulize, R., Peric, D., Bornard, D., Guedj, E., Sewer, A., Cambier, S., Contal, S., Chary, A., Gutleb, A.C., Frentzel, S., Ivanov, N.V., Peitsch, M.C., Hoeng, J. 2019. ALTEX 36, 388-402. doi:10.14573/altex.1811221
- gr. Klein SG, Cambier S, Hennen J, Legay S, Serchi T, Nelissen I, Chary A, Moschini E, Krein A, Blömeke B, Gutleb AC., Part Fibre Toxicol. 2017 Mar 6;14(1):7, doi: 10.1186/s12989-017-0186-4. PMID: 28264691
- Engineering responses of the already barrier in vitro in a dose-controlled exposure to disest exhaust particulate matter, Klein St., Leamy N., Sectrol 1, necessen 1, Long y., Moscrimit p., Invest. No. invest. No. 1, 1997, No.

Partenaires

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