

## Monotonic dose-response testing for Nanomaterial toxicity

Commonly used acronym: NMTox

Created on: 23-06-2023 - Last modified on: 22-08-2023

## **Contact person**

Geert Verheyen

#### **Organisation**

Name of the organisation Thomas More University of Applied Sciences
Department RADIUS
Country Belgium
Name of the organisation University of Hasselt (UHasselt)
Department Centrum voor Statistiek
Country Belgium

#### SCOPE OF THE METHOD

The Method relates to	Animal health, Human health
The Method is situated in	Basic Research, Translational - Applied Research
Type of method	In silico

#### DESCRIPTION

#### Method keywords

data exploration dose response monotonic trend

#### Scientific area keywords

nanomaterials

#### **Method description**

NMTox is an R-software package and a Shiny app that can be used to explore and subset large datasets and can identify and test for monotonic dose responses. The package was developed within the NanoInformaTIX project where a platform is developed that aims to predict nanomaterial toxicity.

#### Method status

Internally validated

## PROS, CONS & FUTURE POTENTIAL

#### Advantages

Versatile tool to be used for several applications.

## Challenges

Learning curve if the R-package is used.

# REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION Links

Dose-response modelling for NanoInformatics toxicity

Coordinated by







Financed by



