Quantitative structure Activity Relationships (QSAR) for nitrosamine risk assessment. EMA/2020/46/TDA/01(Lot 1) SC01 under FWC EMA/2020/46/TDA/L1.02 (QSAR for Nitrosamines)

First published: 02/03/2022

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# Administrative details

EU PAS number	
EUPAS46057	
Study ID	
•	
48784	
DARWIN EU® study	
No	
Study countries	
Germany	
☐ Netherlands	

United	Kingdom
United	States

#### Study description

Development of a structure activity relationship for N-Nitrosamines. A special focus will be given to the evaluation of DNA adduct formation and DNA repair processes by experimental testing. With these data, groups of highly potent carcinogens will be distinguished form less potent Nitrosamines. This knowledge will allow to set different thresholds for Nitrosamines.

#### **Study status**

Ongoing

## Research institutions and networks

## **Institutions**

#### Fraunhofer-Gesellschaft

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Institution

## Contact details

## Study institution contact

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## **Primary lead investigator**

Sylvia Escher

**Primary lead investigator** 

# Study timelines

#### Date when funding contract was signed

Planned: 08/12/2021

Actual: 08/12/2021

#### Study start date

Planned: 01/01/2022

Actual: 03/01/2022

#### Date of interim report, if expected

Planned: 28/02/2022

Actual: 28/02/2022

#### **Date of final study report**

Planned: 31/12/2023

# Sources of funding

Other

## More details on funding

# Study protocol

01 QSAR Study Design Protocols.pdf(2.37 MB)

# Regulatory

Was the study required by a regulatory body?

Yes

Is the study required by a Risk Management Plan (RMP)?

Not applicable

# Methodological aspects

Study type

Study type list

**Study type:** 

Not applicable

#### Scope of the study:

Assessment of risk minimisation measure implementation or effectiveness

#### Main study objective:

Distinguish classes of Nitrosamines, which differ with regard to their carcinogenic potential.

# Population studied

#### Age groups

Adolescents (12 to < 18 years)

#### **Estimated number of subjects**

0

## Study design details

#### **Outcomes**

Structural rules which defines properties that lead to high or low carcinogenic potency.

#### Data analysis plan

Derivation of acceptable daily intake values for classes of Nitrosamines

## Data management

Use of a Common Data Model (CDM)

#### **CDM** mapping

No

## Data quality specifications

# Unknown Check completeness Unknown

## **Check stability**

**Check conformance** 

Unknown

## **Check logical consistency**

Unknown

## Data characterisation

#### **Data characterisation conducted**

No