Have you heard about new tool powered by $QSAR^{2}$?



Cloud platform for computational hazard & risk assessment of metal oxides nanoforms









Make the prediction

a report

A quick and easy way to perform QSAR analysis for the tested nanoform is at your fingertips!

- **Regulatory relevant endpoints** The tool contains toxicity tests and endpoints due to their relevance, usefulness, and widespreadness among toxicologists.
- Reliable & accurate data The scrutiny process of data aligns with the stringent standards set forth by regulatory authorities.
- nQTb is accessible to everyone At no analysis stage does the user need specialized knowledge in computational chemistry.
- Less expensive, more effective nQTb allows for a significant reduction in time-consuming and expensive experiments.

Visit our website www.qsarlab.com

