

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



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



**Choose an endpoint
& biological model**



**Build
a structure**



**Make the
prediction**



**Generate
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.



nQ Tb is accessible to everyone

At no analysis stage does the user need specialized knowledge in computational chemistry.



Less expensive, more effective

nQ Tb allows for a significant reduction in time-consuming and expensive experiments.

Visit our website www.qsarlab.com

