# QSAR model for acute oral toxicity (v1.0)



#### **ProtoTOX**

ProtoTOX is a computational (in silico) tool focused on the prediction of endpoints related with the toxicity of chemical substances. It includes a variety of in vitro and in vivo tests in humans, animals, microorganisms and cell lines.

ProtoTOX mainly includes, but is not limited to, endpoints used by REACH, a European Union regulation, adopted to improve the protection of human health and the environment from the risks that can be posed by chemicals, while enhancing the competitiveness of the EU chemicals industry.

# **Endpoint**

#### Human health effects: Acute oral toxicity

Accute oral toxicity refers to whether a single exposure (or multiple exposures within 24 hours) to the substance of interest, administered orally could be associated with adverse effects on human health.

## **Metrics**

### Training set

Experimental values	QSAR predictions			
	Non-toxic	Toxic		
Non-toxic	63	8		
Toxic	13	36		

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Experimental values	QSAR predictions			
	Non-toxic	Toxic		
Non-toxic	17	7		
Toxic	6	11		

Parameters	Training	Validation
Accuracy	0.82	0.68
Sensitivity / recall	0.73	0.65
Specificity	0.89	0.71
Precision	0.82	0.61
Negative predictive value	0.83	0.74
F-score	0.77	0.63
Matthews Correlation Coefficient	0.63	0.35
Critical Success Index	0.63	0.46
Area under the ROC	0.81	0.68



ProtoPRED platform allows the easy, fast and user-friendly prediction of different properties of chemical compounds, by proprietary (Q)SAR models.



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