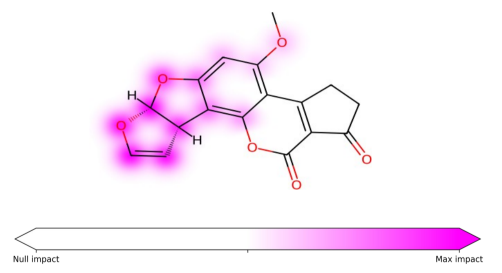
VenomPred 2.0





Name	Entry

Endpoint	Probability
Carcinogenicity	55 %

The main article describing the web service and its underlying methodologies is: VenomPred: A Machine Learning Based Platform for Molecular Toxicity Predictions. Int. J. Mol. Sci. 2022, 23, 2105



