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QSAR Prediction

BOC Sciences¹

¹Solutions





dx.doi.org/10.17504/protocols.io.e6nvwkbn9vmk/v1

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The early linear free-energy approaches developed by Hansch and Free-Wilson have provided a fundamental scientific framework for the quantitative correlation of chemical structure with biological activity and spurred many developments in the field of quantitative structure-activity relationships (QSAR). QSAR prediction methods are attempting to predict the toxicological endpoint and breadth of mechanisms which are complicated. The quality and quantity of the available biological toxicology data could be another obstacle in the modeling process.

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dx.doi.org/10.17504/protocols.io.e6nvwkbn9vmk/v1

https://www.solutions.bocsci.com/qsar-prediction.htm

BOC Sciences 2022. QSAR Prediction. **protocols.io** https://dx.doi.org/10.17504/protocols.io.e6nvwkbn9vmk/v1

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