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Toward chelerythrine optimization: analogues designed by molecular simplification exhibit selective growth inhibition in non-small-cell lung cancer cells

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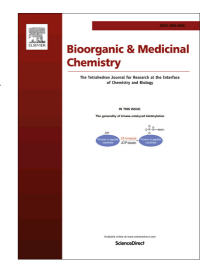
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Graphical Abstract

$$\begin{array}{c|c} H_3C & \oplus \\ \hline O & \hline \\ O & \hline \\$$

cytotoxic and cytostatic against A549 and H1299 low toxicity against LL24 and HUVEC

Toward chelerythrine optimization: analogues designed by molecular simplification exhibit selective growth inhibition in non-small-cell lung cancer cells

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