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Designing dichlorobinaphthoquinone as a prooxidative anticancer agent based on hydrogen peroxide-responsive *in situ* production of hydroxyl radicals

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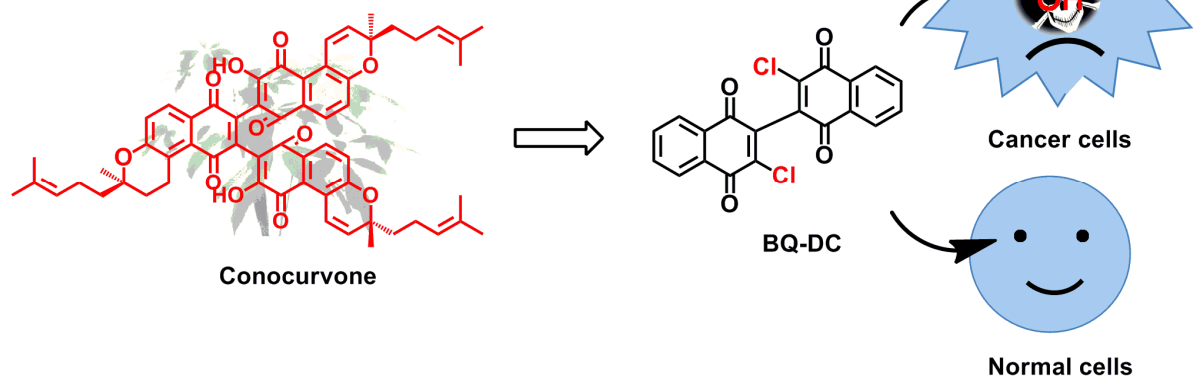
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- A case of *in situ* hydroxyl radical-generator to kill cancer cells selectively



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