



Inhibition of P-glycoprotein-mediated multidrug efflux by aminomethylene and ketomethylene analogs of reversins

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Auteur	Koubeissi, Ali [1], Raad, Imad [2], Ettouati, Laurent [3], Guilet, David [4], Dumontet, Charles [5], Paris, Joelle [6]
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Résumé en anglais	Several aminomethylene analogs and a ketomethylene analog of reversins were synthesized in order to evaluate their ability to inhibit P-glycoprotein-mediated drug efflux in K562/R7 human leukemic cells overexpressing P-glycoprotein. These analogs retained good activity compared to cyclosporin A and the original reversins.
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