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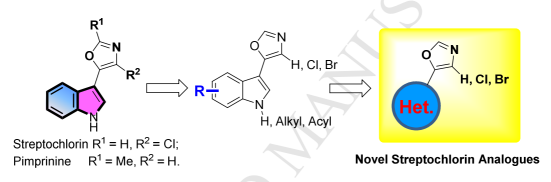
Synthesis and antifungal activity of novel indole-replaced streptochlorin analogues

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A series of streptochlorin analogues in which indole replaced by other heterocycles has been synthesized and evaluated for their antifungal activity, the SAR demonstrated indole is essential for the activity.



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