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Synthesis and insecticidal activity in *vitro* and *vivo* of novel benzenesulfonyl derivatives based on potent target subunit H of V-ATPase

Chaofu Yang, Xiaoting Li, Jielu Wei, Feng Zhu, Fangli Gang, Shaopeng Wei, Yunlong Zhao, Jiwen Zhang, Wenjun Wu

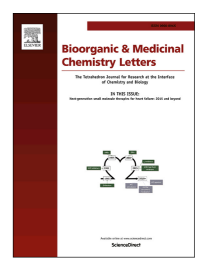
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Graphical Abstract

Synthesis and insecticidal activity in vitro and vivo of novel benzenesulfonyl derivatives based on potent target subunit H of V-**ATPase**

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