### **Accepted Manuscript**

Design and synthesis of conformationally constrained salinomycin derivatives

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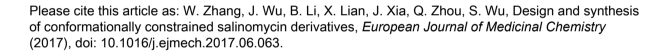
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#### ACCEPTED MANUSCRIPT

## conformationally constrained salinomycin derivatives

active in cancer cells

lower active in cancer cells

C1/C20 modified salinomycin derivatives

almost inactive in cancer cells

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