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Syntheses and evaluation of substituted aromatic hydroxamates and hydroxamic acids that target *mycobacterium tuberculosis*

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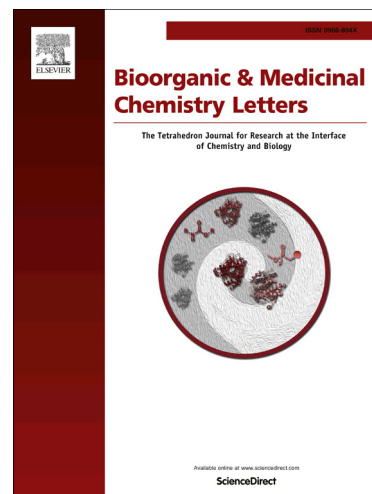
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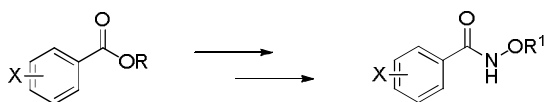
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Graphical Abstract

Syntheses and evaluation of substituted aromatic hydroxamates and hydroxamic acids that target *Mycobacterium tuberculosis*.

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R¹ = H, X = *p*-NO₂

MIC H37RV (GAS) = 0.71 μM

MIC H37RV (7H12) = 7.79 μM

R¹ = CH₂Ph, X = 3-nitro-5-(trifluoromethyl)

MIC H37RV (GAS) = 10.65 μM

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