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Synthesis and biological evaluation of rhein amides as inhibitors of osteoclast differentiation and bone resorption

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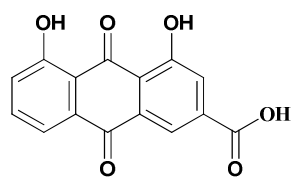
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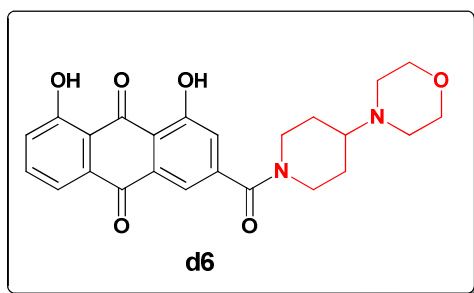
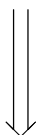
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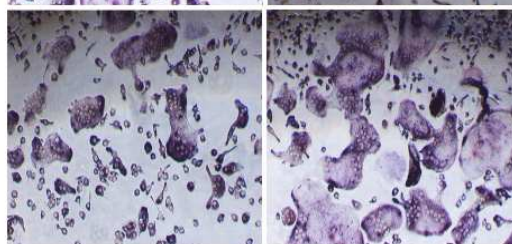
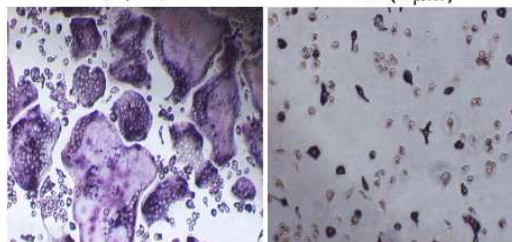
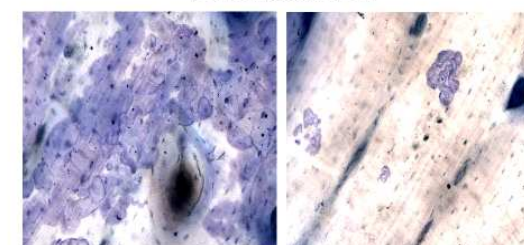
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Rhein



d6

TRAP stainingd6 (0 μM)d6 (5 μM)Emodin (5 μM)Rhein (5 μM)**Bone resorption**d6 (0 μM)d6(5 μM)

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