

**Synthesis of a5-alkoxypyrido[4,3-*d*]pyrimidin-4(3*H*)-
onederivativeviaaregioselectiveMeisenheimerN-oxiderearrangement**

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Abstract

The synthetic strategy towards a5-alkoxypyrido[4,3-*d*]pyrimidin-4(3*H*)-one is described utilizing a selective N-oxidation and subsequent regioselective Meisenheimer N-oxiderearrangement as key steps.