

Quinoline derivatives

R 0410

08- 146

DOI: 10.1002/chin.201308146

One-Pot Four-Component Synthesis of Some Novel Octahydroquinolinolindiones Using ZnO as an Efficient Catalyst in Water. — A rapid process provides the title compounds (IV). No reaction takes place if aliphatic aldehydes are used. The use of 1,3-cyclohexanedione instead of dimedone affords only moderate yield and needs a longer time. — (AZZAM, S. H. S.; SIDDEKHA, A.; PASHA*, M. A.; Tetrahedron

on and similar papers at core.ac.uk

b
provided by e

