Electronic Supporting Information

Copper acetate monohydrate: a cheap but efficient oxidant for synthesis multi-substitutted indolizines from pyridinium ylides and electron deficient alkenes

Huayou Hu,*a,b Junjun Feng,a Yulan Zhu,a Ning Gu b and Yuhe Kan*a

a Address, Department: Jiangsu Key Laboratory for Chemistry of Low-Dimensional materials, School of Chemistry and Chemical Engineering, Huaiyin Normal University, Huai'an 223300, P. R. China. Fax: (+)86(517)83525100-1; Tel: (+)86(517)83525100-4; E-mail: njuhhy@hotmail.com; kyh@hytc.edu.cn

b Address, State Key Laboratory of Bioelectronics, School of Biological Science and Medical Engineering, Southeast University, Nanjing 210096, P. R. China; E-mail: guning@seu.edu.cn
Electronic Supplementary Material (ESI) for RSC Advances
This journal is © The Royal Society of Chemistry 2012