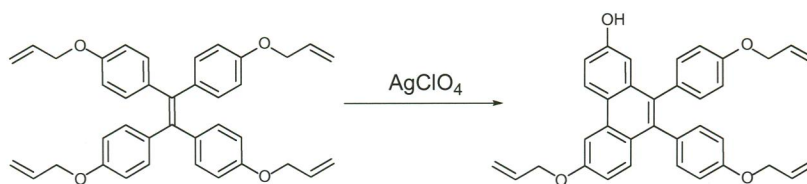


Tetrahedron Letters

THE INTERNATIONAL JOURNAL FOR THE RAPID PUBLICATION OF ALL
PRELIMINARY COMMUNICATIONS IN ORGANIC CHEMISTRY

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**Silver perchlorate induced rearrangement of a tetraarylethene
involving an apparent oxygen migration**



Solomon W. Kelemu, Christopher M. Fitchett, Peter J. Steel

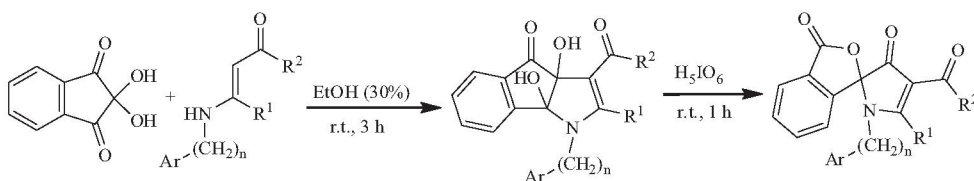
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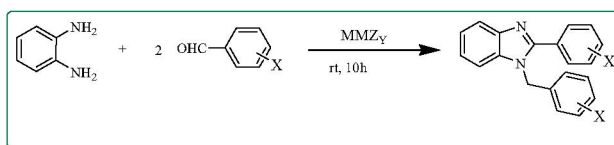
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Samuthirarajan Senthilkumar, Mayilvasagam Kumarraja*



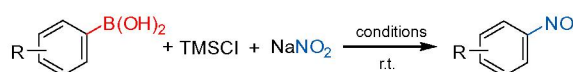
Where, X = H, *o*-OH, *p*-Cl, *p*-F, *p*-NO₂, *p*-CH₃, *p*-OCH₃, *p*-^tPr and furyl.



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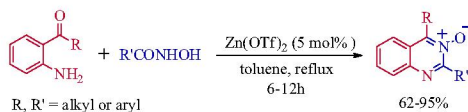
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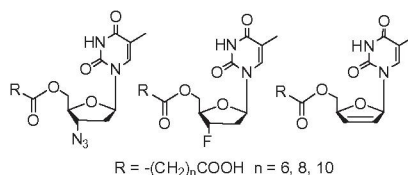
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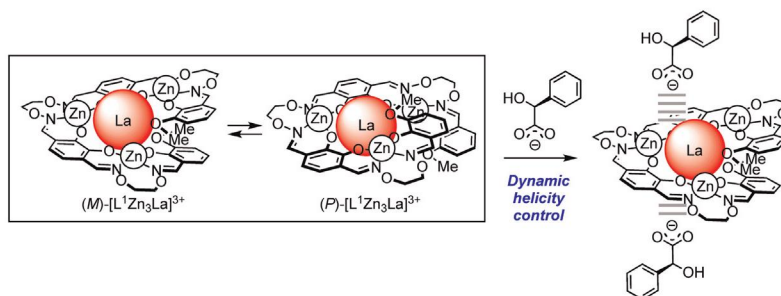
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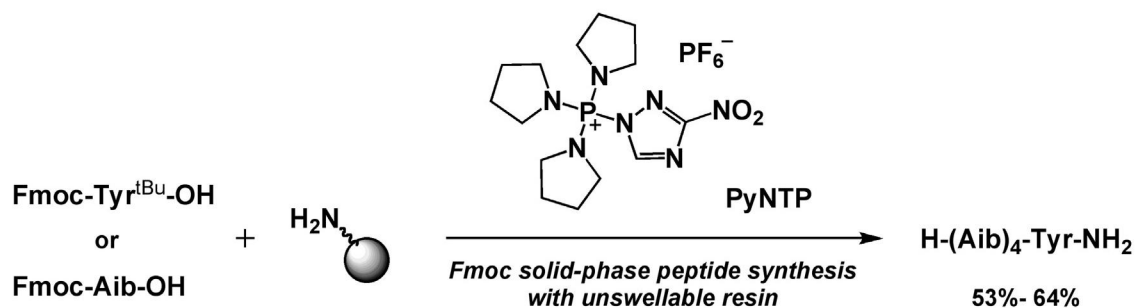
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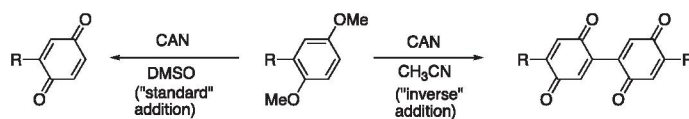
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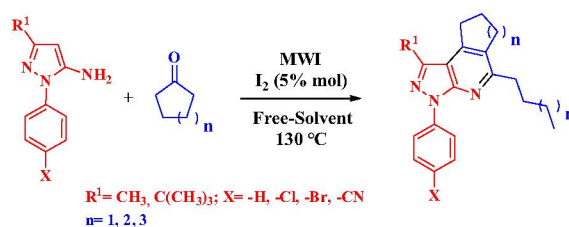


Reaction conditions can be used to favor either quinone or diquinone formation upon treatment of 2-alkyl-1,4-dimethoxybenzenes with ceric ammonium nitrate.

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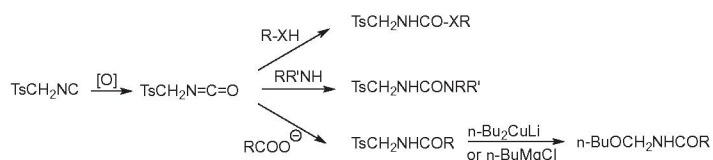
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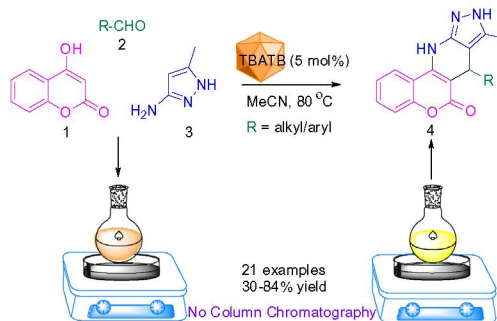
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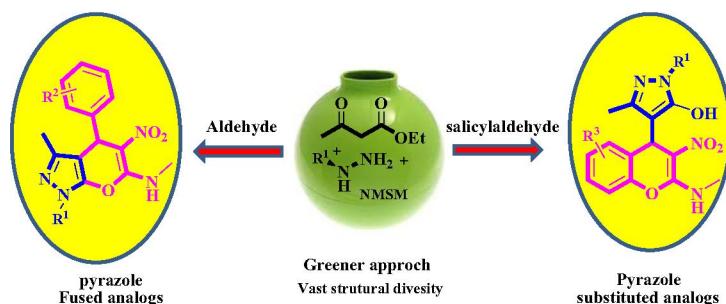
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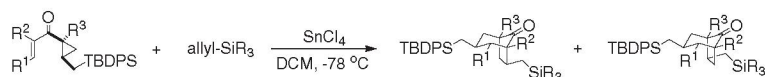
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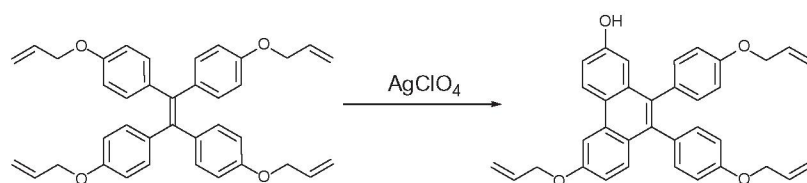
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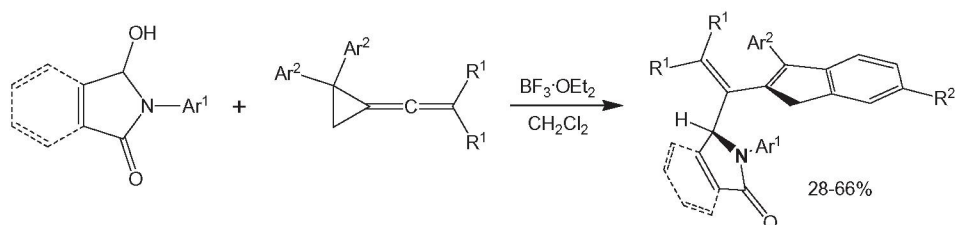
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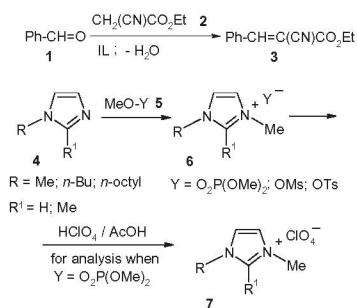
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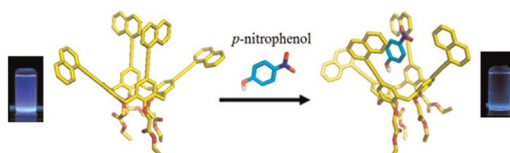
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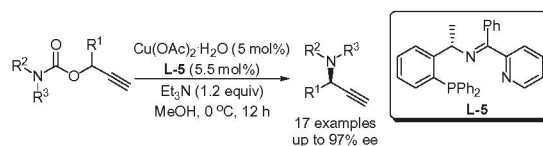
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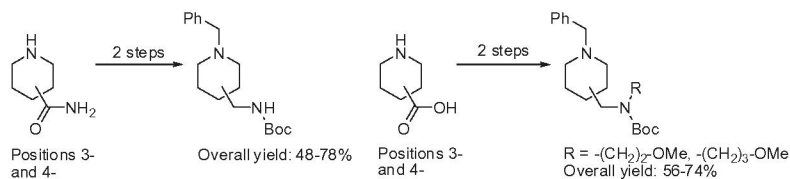
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Supplementary data available via ScienceDirect

COVER

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