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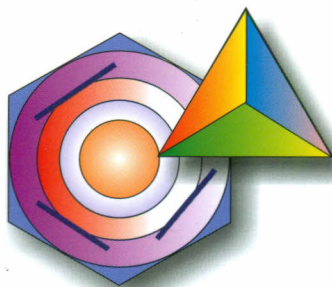
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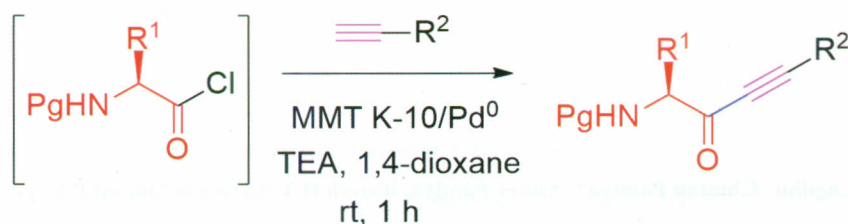
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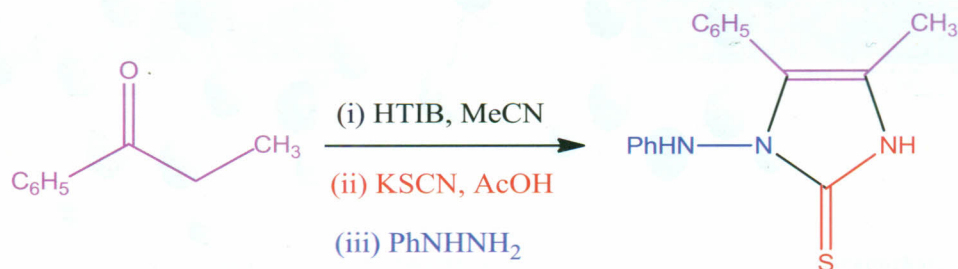
Pg = Fmoc or Boc group.

R¹ = amino acid side chain, R² = Ph, Substituted Ph, alkyl.

Roopesh Kumar L, Nanda H Alavandimat & Vommina V Sureshbabu*

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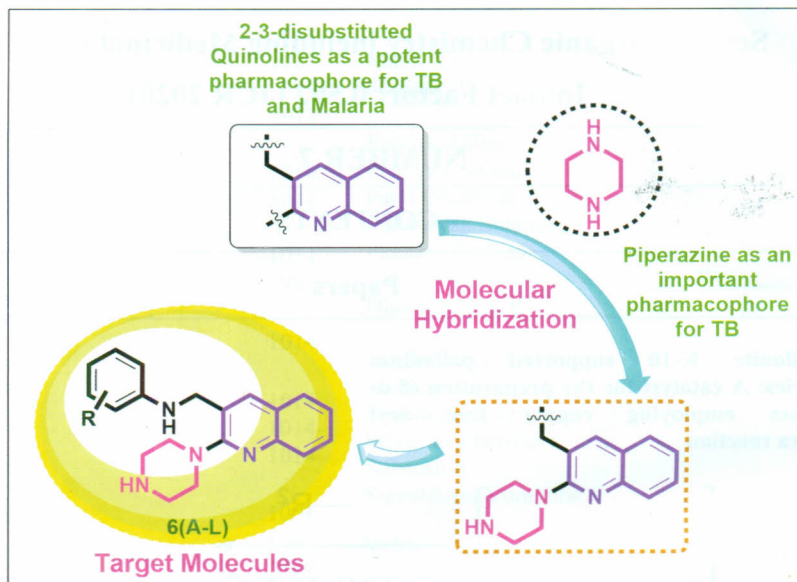
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Rashmi Pundeer & Vishwas Chaudhri*

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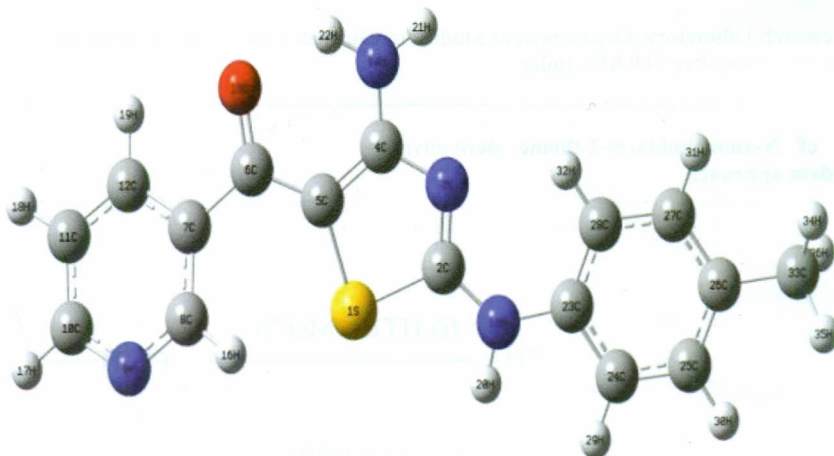
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Mohit Lagdhir, Chintan Pandya*, Aditee Pandya, Rajesh H Vekariya & Dhanji P Rajani

Department of Chemistry, Kadi Sarva Vishwavidyalaya, Gandhinagar 382 024, India

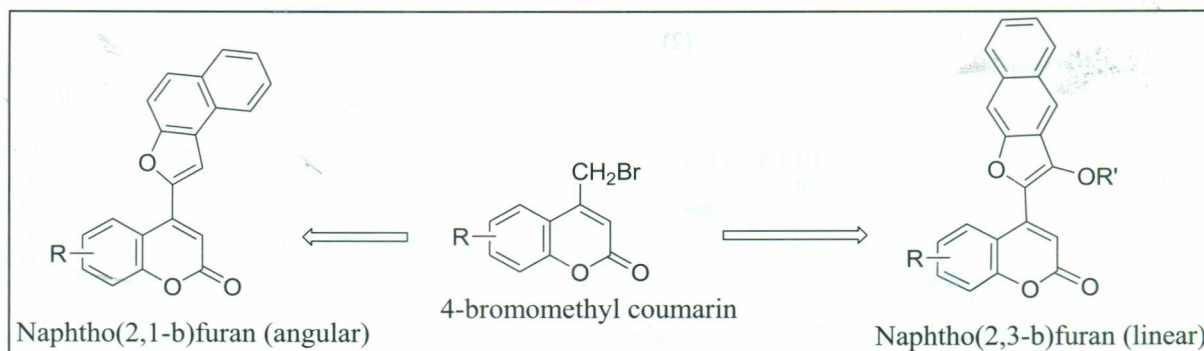
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S Mahil Rani, J Jani Matilda & T F Abbs Fen Reji*

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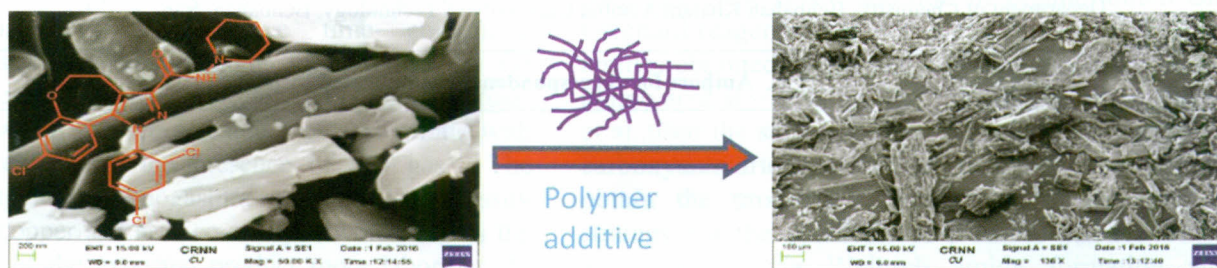
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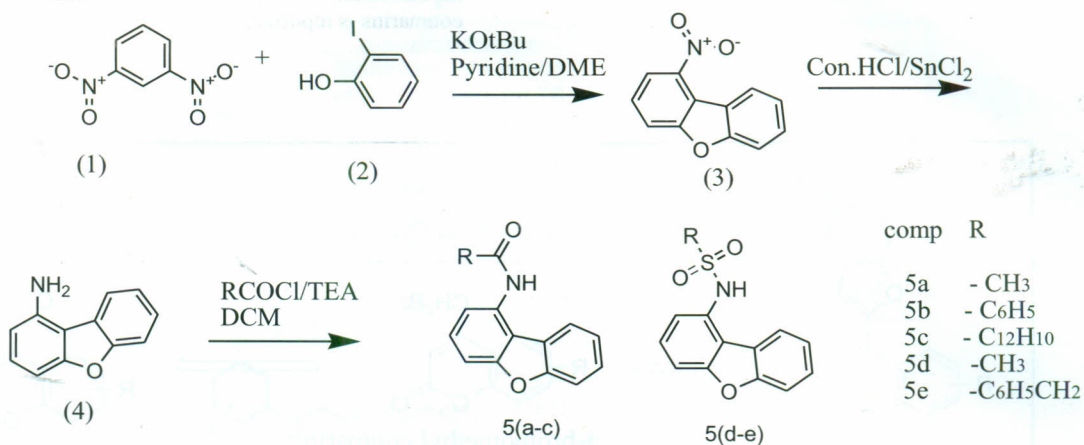
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