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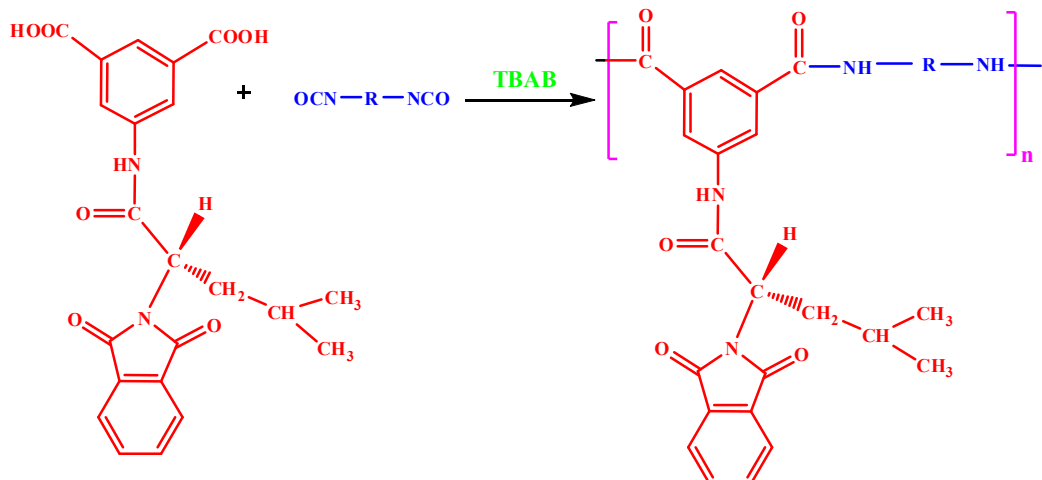
Graphical Abstracts

Preparation and characterization of optically active polyamides containing natural L-leucine amino acid linkages pp 479-485

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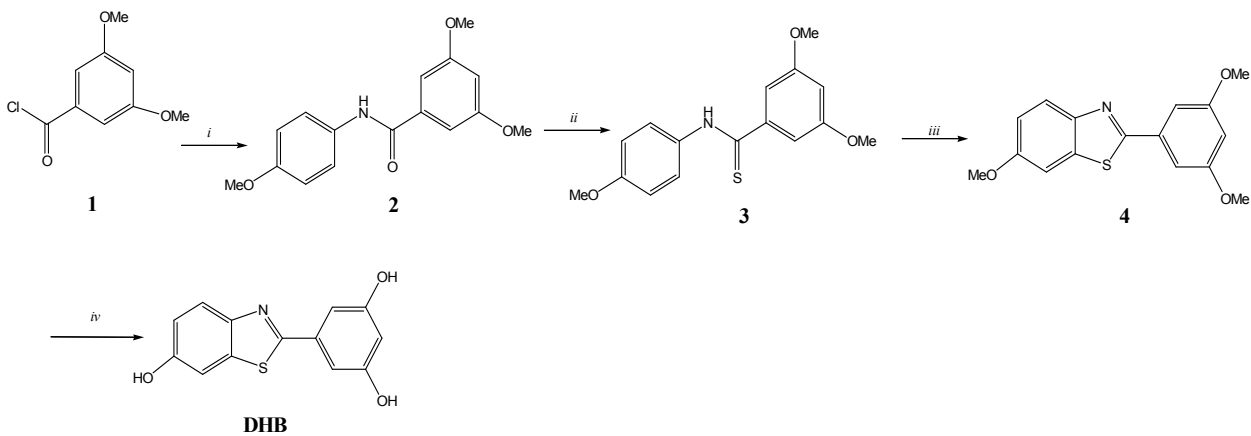


Design and antiproliferative activity of 2-(3,5-dihydroxyphenyl)-6-hydroxybenzothiazole (DHB) on PC-3 prostate cancer cell line pp 487-489

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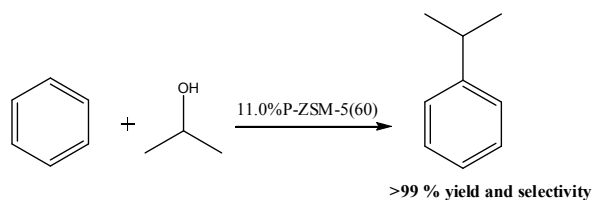


Selective alkylation of benzene with isopropyl alcohol over H₃PO₄-ZSM-5 catalyst

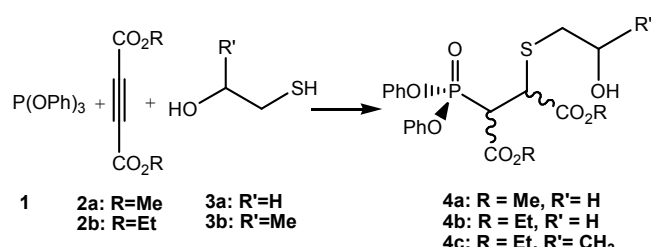
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**Multi component reaction of mercaptanols, triphenyl phosphite and acetylenic esters**

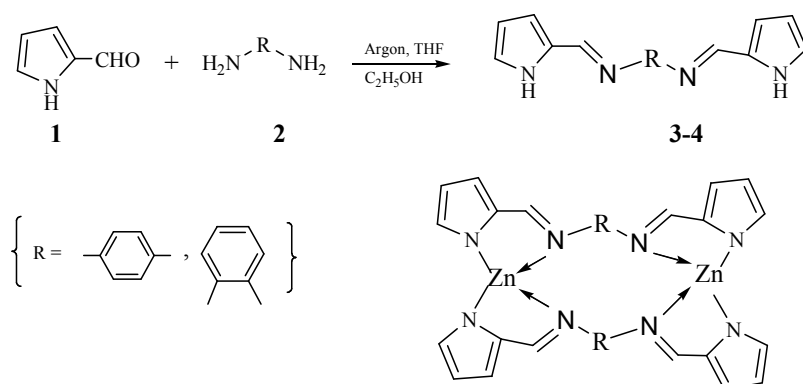
pp 501-504

Rahimeh Hajinasiri^{a*}, S. Zahra Sayyed-Alangi^b, Roghayeh Mirza^a^aChemistry Department, Islamic Azad University, Ghaemshahr, Mazandaran, Iran^bChemistry Department, Islamic Azad University, Azadshahr, Golestan, Iran**New synthesis of *N,N'*-bis-(1*H*-pyrrol-2-yl-methylene)-benzene-1, 2-diamine and *N,N'*-bis-(1*H*-pyrrol-2-yl-methylene)-benzene-1, 4-diamine in the presence of argon or Zn²⁺**

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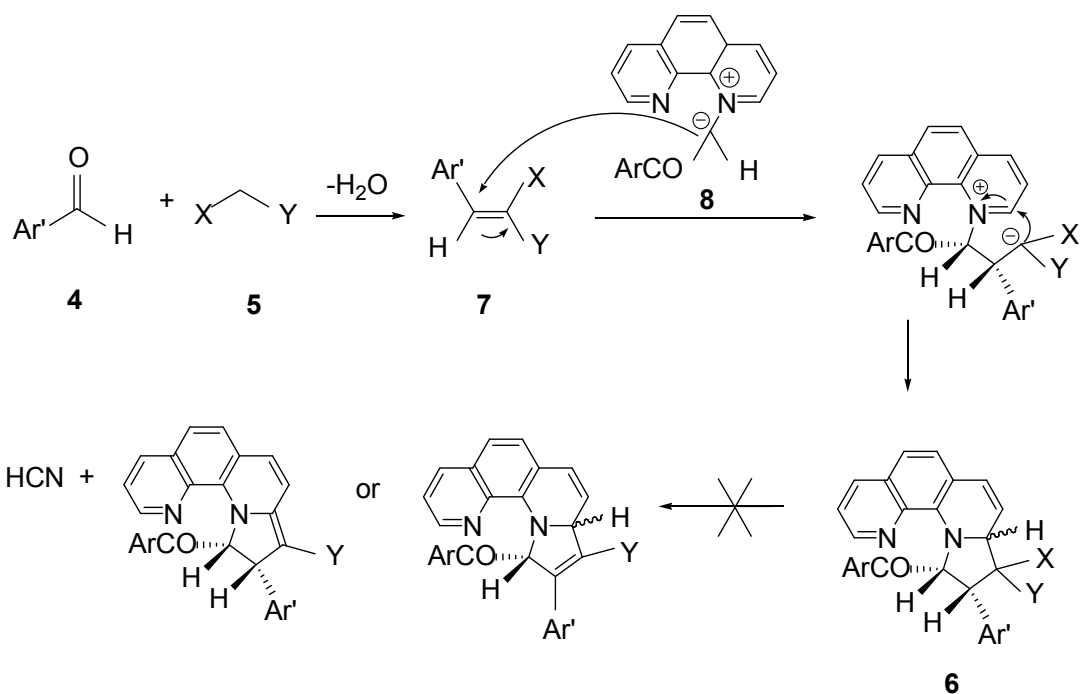


Efficient synthesis of stable trihydropyrrolo[1, 2-*a*][1,10]phenanthrolines via a domino-Knoevenagel-cyclization

pp 509-514

Reza Heydari*, and Batool Tahamipour

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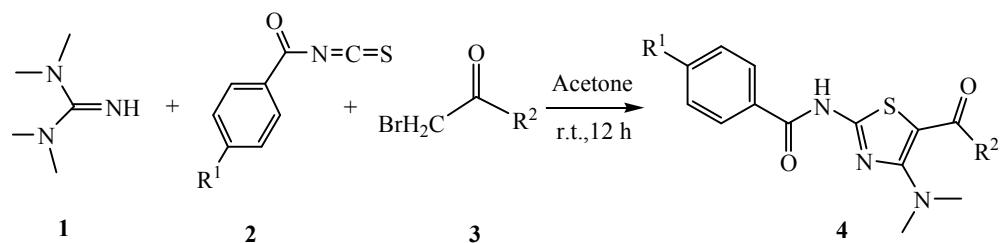
Efficient synthesis of new functionalized thiazoles using α -bromo ketones

pp 515-518

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Synthesis and dynamic ^1H NMR study of dialkyl-2-[*N*-acetyl-*N*-(alkyl or aryl)carbamoyl]butandioate derivatives

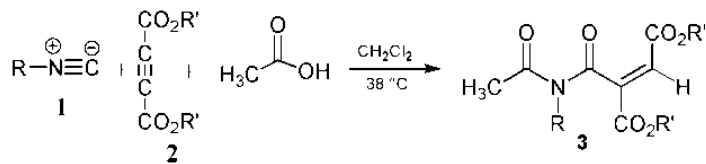
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Malek Taher Maghsoodlou^a, Nourallah Hazeri^a, Sayyed Mostafa Habibi Khorassani*,^a, Ghasem Marandi^b, Majid Moradian^c, and Vahideh Soleymani^a

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3	R'	R	(%) Yield
a	Me	cyclohexyl	94
b	Me	benzyl	92
c	t-butyl	benzyl	95
d	Me	2, 6-dimethylphenyl	92
e	Et	2, 6-dimethylphenyl	93
f	t-butyl	2, 6-dimethylphenyl	90

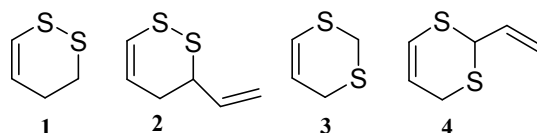
Conformational analysis of extracted natural dithiins from garlic and onion: a computational study

pp 523-531

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Chemical composition of *Artemisia Vulgaris* L. from Kashan area isolated by nano scale injection

pp 533-536

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