A simple one-step method for synthesis of 5-substituted 1H-tetrazoles by reaction of an aldehyde with acetohydroxamic acid and sodium azide using Bi(OTf)₃ as the catalyst

Sridhar Madabhushi*, Kishore Kumar Reddy Mallu, Raveendra Jillella, Kondal Reddy Godala, China Ramanaiah Beeram and Narsaiah Chinthala

Fluoroorganics Division, Indian Institute of Chemical Technology, Hyderabad 500607, India
Tel.: (+91)-40-27191772; fax: (+91)-40-27160387
E-mail: smiict@gmail.com

Supporting Information

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1H and 13C NMR Spectra for compounds 2a-l…………………………S2-S14
DMSO $^{13}$C NMR 75 MHz
DMSO $^{13}$C NMR 75 MHz
2h

DMSO $^1$H NMR 75 MHz