Organic & Biomolecular Chemistry

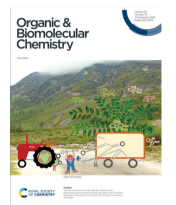
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See Vemula Arunkumar and Rengarajan Balamurugan, pp. 9214-9218.

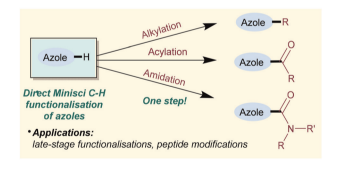
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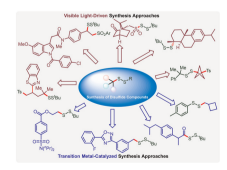
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$$R^{3}$$

$$N = 1,2$$

$$N = 1,$$

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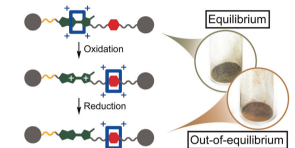
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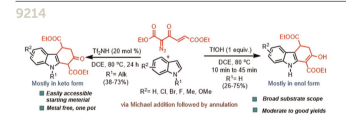
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Vemula Arunkumar and Rengarajan Balamurugan*

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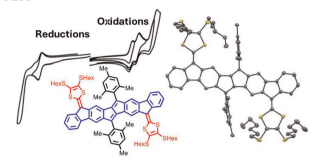
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OH
Synthetic analog

300 ng intravenous injection of: 17(R/S)-Me-RvD5_{n-3 DPA}



Synthesis of the methyl ester of 17(R/S)-Me-RvD5_{n-3 DPA} and relief of postoperative pain in male mice

Karina Ervik,* Yi-ze Li, Ru-Rong Ji, Charles N. Serhan and Trond V. Hansen

CORRECTION

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Correction: Cu(II)-Mediated aerobic oxidative synthesis of sulfonated chromeno[4,3-c]pyrazol-4(2H)-ones Quan Zhou, Hai-Yan Yu, Yaqing Zhou, Jing-Ru Wei and Lei Wang*