List of Publication

1. Convenient synthesis of s-triazine based urea derivatives via a palladium catalyzed C–N coupling reaction
   

   *RSC Advance 2013, 3, 8960-8966*

   Impact Factor: 3.7

2. A quick and flexible synthetic approach to enureas (alkenyl ureas) via the Pd-catalyzed C–N coupling reaction of alkenyl tosylates and mesylates


   *RSC Advance 2013, 3, 22972-22975.*

   Impact Factor: 3.7

3. An elevated throughput and swift synthesis of enureas (alkenyl ureas) advanced by microwave irradiated Pd-catalyzed C-N coupling reaction of alkenyl nonaflates


   *Current Organic Synthesis 2014, 11, 1-7*

   Impact Factor: 2.5

4. A tandem and tunable Pd catalyzed C-N coupling of heteroarenols with ureas via C–OH bond activation


   *Tetrahedron 2014*

   Impact Factor: 2.8 DOI Number:

5. Pd catalyzed cross coupling reactions of less activated alkenyl electrophiles (for tosylates) with tosylhydrazones: synthesis of various 1,3-dienes

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