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TOPIC(s) : Catalytic systems / Smart use of fossil

Synthesis of Aromatic Sulfones from SO₂ and Organosilanes, under Metal-free Conditions

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PURPOSE OF THE ABSTRACT

The sulfone functional group (RSO₂R?) has found widespread applications in organic chemistry, due to its unique physico-chemical properties (stability, lipophilicity, H-bonding etc.) [1] and many aryl- or heteroarylsulfones derivatives are currently exploited as drugs (e.g. bicalutamide, eletriptan and Vioxx) or herbicides.

The presence of these structural motifs in pharmaceuticals asks for mild and step efficient synthesis methodologies. Classical synthetic routes to aryl- or heteroarylsulfones generally comprise the oxidation of sulfides or the sulfonylation of arenes with toxic reagents under harsh conditions. Recently several examples of sulfinate salts coupling leading to sulfones under mild conditions have been developed. These methods however require two steps with the use of strong nucleophiles such as organomagnesium or organolithium reagents [2]. In 2013, Shavnya et al. reported the one step reaction using milder nucleophiles such as organoboron reagents, but transition metals catalysts are necessary (Scheme 1) [3].

Among available nucleophiles, organosilanes are stable, easy to prepare and to handle and non-toxic. Their use might require activation by fluoride or alkoxide salts.

We herein report the one-step, metal free, synthesis of aryl and heteroarylsulfones from silanes, SO₂ and an alkylhalide, using fluoride anions as promoters at room temperature (scheme 2). Computational studies allowed proposing a mechanism and elucidating the experimentally observed difference in reactivity especially between pyridyl and phenyl silane derivatives, by highlighting the triple catalytic role of SO₂.

FIGURES

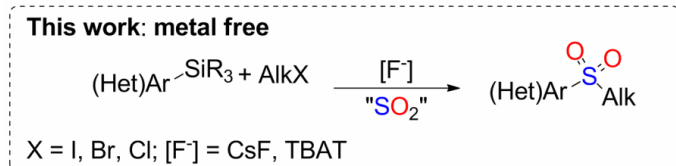
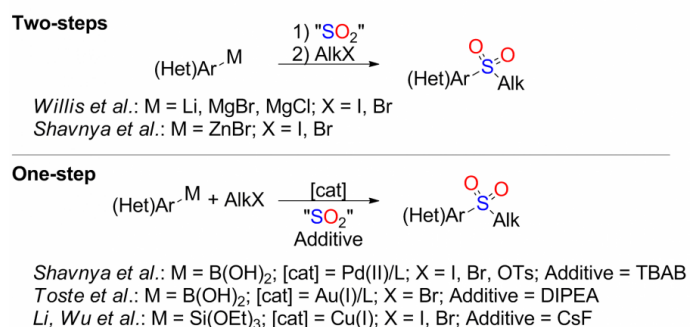


FIGURE 1

Scheme 1

State of the art sulfone synthesis from SO₂.

FIGURE 2

Scheme 2

The one step, metal free, developed synthesis of aryl- and heteroarylsulfone from SO₂.

KEYWORDS

Sulfones | organosilane | metal free

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