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# Synthesis of spiro-3*H*-indazoles *via* 1,3-dipolar cycloaddition of arynes with 6-diazocyclohex-2-en-1-one derivatives and fused-2*H*-indazoles by subsequent rearrangement†

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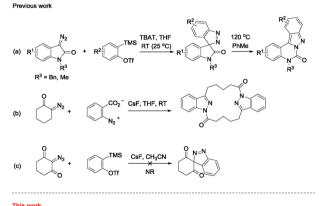
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A route to rare spiro-3*H*-indazoles bearing a carbonyl group adjacent to the spirocyclic quarternary carbon *via* 1,3-dipolar cycloaddition reaction of arynes with 6-diazocyclohex-2-en-1-one derivatives under mild conditions has been developed. Further transformation of these unique spiro-3*H*-indazoles *via* an acidor heat-mediated rearrangement to fused-2*H*-indazoles and an interesting reduction/ring-opening/reduction sequence are also described.

#### Introduction

Since o-(trimethylsilyl)aryl triflate was introduced as a new aryne precursor,1 aryne chemistry has enjoyed impressive advances over the last decades.<sup>2</sup> Among them, the 1,3-dipolar cycloaddition reaction of arynes with dipoles as an efficient synthetic method to construct heterocycles has been extensively studied. However, to use diazo compounds as the dipoles, these accomplishments mainly dealt with open-chain diazo substrates,3,4 and there were seldom reports involving cyclic diazo compounds.5 It is well-known that ordinary small molecule diazo compounds, like diazomethane, are highly unstable, dangerous and potentially explosive. Thus, an electronwithdrawing group (e.g., carbonyl group) conjugated to the diazo functional group is usually introduced to make them relatively stable. However, using this type of diazo substrate to construct spiroindazoles would lead to a carbonyl group adjacent to the spirocyclic quarternary carbon, a skeleton liable to undergo rearrangement via acyl migration. 4,6,7 Thus, this is sometimes a dilemma. To address this issue, Shi<sup>8</sup> and Moses<sup>9</sup> adopted safe surrogates of diazo compounds, e.g., N-tosylhydrazone and hydrazonyl chloride, to synthesize indazoles via

dipolar cycloaddition, but their methods were only applied to the synthesis of non-spiroindazoles. Recently, we disclosed the first isolated spiro[indazole-3,3'-indolin]-2'-ones *via* 1,3-dipolar cycloaddition reaction from arynes and 3-diazoindolin-2-ones (Scheme 1, eqn (a)). We wondered whether ordinary cyclic diazo compounds could also realize the similar transformation to afford spiroindazole through slightly tuning substrate structure. In this regard, there was only one successful spiroindazole example documented in literature besides our previous report, although great efforts had been devoted to tackle this issue. For example, Shechter explored the reaction of



 $R^{3} = R^{1} \times R^{1} \times R^{2} + R^{2} = R^{2} \times R^{3} \times R^{2} \times R^{3} \times R^{3} \times R^{2} \times R^{3} \times R^{3$ 

**Scheme 1** Synthetic route to spiro-3*H*-indazoles and fused-2*H*-indazoles.

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diazo cyclohexone with diazotized anthranilic acid, and a dimer was obtained as the major product in low yield (egn (b)).6 Larock's group tried in vain to prepare a spiroindazole from 2diazocyclohexane-1,3-dione, as there was no reaction detected in their system (eqn (c)).4 Given impressive bioactivities and medicinal applications of indazoles, such as anti-inflammatory, anti-tumor, and anti-HIV activity, among others,11 we embarked on extensive studies of the synthesis of spiroindazoles through 1,3-dipolar cycloaddition of ordinary cyclic diazo compounds and arynes.

#### Results and discussion

We first investigated the reaction of literature substrates 1a and **1b** with *o*-(trimethylsilyl)phenyl triflate (2a) under our previous optimal conditions (Table 1, entries 1 and 2).10 There was no reaction for substrate 1a, probably due to the low reactivity of the diazo group between the two carbonyl groups, while a complex reaction mixture was formed for substrate 1b. Then we turned our attention to substrates 1c-e. Using 1c as the diazo substrate, again only a complex reaction system was obtained (entry 3). Delightedly, we isolated the desired product 3d in 91% yield, when 1d was employed (entry 4). Of note, this result was different from that of structural analogue 1c. After these initial trials we intended to modify the reaction conditions with diazo substrate 1d and aryne precursor 2a (entries 5-9). Increase of the loading of 2a from 1.2 equiv. to 1.5 equiv. slightly enhanced the yield of 3a to 93% (entry 5). Changing the fluoride source and solvent did not give any better results (entries 6-9). Oddly there was no reaction at all with the combination of CsF/THF

Table 1 Optimization of reaction conditions<sup>a</sup>

| Entry           | Diazo compound | Fluoride source | Solvent  | Yield <sup>b</sup> (%) |
|-----------------|----------------|-----------------|----------|------------------------|
|                 |                |                 |          |                        |
| 1               | 1a             | TBAT            | THF      | NR                     |
| 2               | 1b             | TBAT            | THF      | e                      |
| 3               | 1c             | TBAT            | THF      | e                      |
| 4               | 1d             | TBAT            | THF      | 91                     |
| $5^c$ $6^{c,d}$ | 1d             | TBAT            | THF      | 93                     |
| $6^{c,d}$       | 1d             | KF              | THF      | 78                     |
| 7 <sup>c</sup>  | 1d             | TBAF            | THF      | 79                     |
| 8 <sup>c</sup>  | 1d             | CsF             | THF      | NR                     |
| $9^c$           | 1d             | CsF             | $CH_3CN$ | 87                     |
| $10^c$          | 1e             | TBAT            | THF      | 79                     |
|                 |                |                 |          |                        |

<sup>&</sup>lt;sup>a</sup> Conditions: 1 (0.3 mmol), 2a (1.2 equiv.), fluoride source (1.5 equiv.), solvent (3 mL), 0 to 20 °C, air. b Isolated yields. c 2a (1.5 equiv.) was employed instead. d 18-crown-6 was added as the additive. e Complex system was got. TBAT = tetrabutylammonium triphenyldifluorosilicate.

(entry 8). In view of the substrates (1a-d) and respective results, the substrate 1e was also examined under the reaction conditions. To our delight, it worked smoothly as well to afford the spiroindazole 3e in 79% yield.

With the reaction conditions optimized, the scope of the 1,3dipolar cycloaddition reaction was explored. As illustrated in Table 2, we first tested the derivatives of 1d. For F, Br and MeO

Table 2 Scope of diazo compounds and arynes<sup>a</sup>

|       | 2b 2c                     | 2d            | 2e 2f                        |
|-------|---------------------------|---------------|------------------------------|
| Entry | Product <sup>b</sup> (yie | ld) Entry     | Product <sup>b</sup> (yield) |
| 1     | 3f, 80%                   | 2             | 3g, 78%                      |
| 3     | 3h, 95%                   | 4             | 3i, 68%                      |
| 5     | 3j, 87%                   | 6             | 3k, 66%                      |
| 7     | 3I, 88%                   | 8             | 3m, 81%                      |
| 9     | 3n, 86%                   | 10            | 3o, 80%                      |
| 11    | O N=N                     | ~OMe 12<br>Me | 3q, 92%                      |
| 13    | O N=N<br>3r <sup>c</sup>  | F 14          | O N=N<br>J <sub>2</sub>      |
| 15    | 3t <sup>d</sup>           |               |                              |

 $<sup>^</sup>a$  Conditions: 1 (0.3 mmol), 2 (0.45 mmol, 1.5 equiv.), TBAT (0.45 mmol, 1.5 equiv.), solvent (3 mL), 0 to 20  $^{\circ}$ C, air.  $^b$  Isolated yields.  $^c$  Pure sample could not be obtained. d No desired product was formed. The ratio was determined by the quantity of isolated product.

substituted substrates (1f-h), all of them reacted well to afford the corresponding spiroindazoles (3f-h) in 78-95% yields. 3-Diazochroman-4-one was also a suitable substrate and the desired product 3i was obtained in 68% yield. Then we investigated a series of substituted 6-diazocyclohex-2-en-1-one derivatives (1j-m). The reaction of both mono-substituted and di-substituted diazocyclohex-2-en-1-ones proceeded smoothly to deliver the desired spiroindazoles in moderate to good yields. It's interesting to note that for 1m, an i-propenyl group adjacent to the diazo moiety did not have adverse effect on the yield. The performance of substituted aryne precursors was also examined. Symmetrical aryne precursors (2b-d) gave the desired spiro products (3n-p) in satisfactory yields and unsymmetrical 3-methoxybenzyne furnished a single isomer 3q in 92% vield. 3b,4,12 The spiroindazoles 3r and 3s were determined just by their crude <sup>1</sup>H and <sup>13</sup>C-NMR spectra due to their lability resulting from high propensity towards isomerization to afford fused-indazoles (for the same transformation see Scheme 2). 2-diazo-2,3-dihydro-1H-inden-1-one Unexpectedly, a complex mixture instead of the desired product 3t. We speculated that it may be due to the presence of acidic proton at the benzyl position and also the adjacent position of diazo group.

Migration of acyl, alkyl or aryl group of 3*H*-pyrazoles leading to 1*H*-pyrazoles has been well documented, <sup>13</sup> and a similar rearrangement of spiro[indazole-3,3'-indolin]-2'-ones was also observed in our study. <sup>10</sup> As a synthetic application of these spiro-3*H*-indazoles, we allowed 3e to be heated in PhMe at 120 °C, and the migration product 4e was isolated in 56% yield (Scheme 2, eqn (a)). We also found that TFA and even weakly acidic CHCl<sub>3</sub> or SiO<sub>2</sub> could promote isomerization of these spiro-3*H*-indazoles (Scheme 2, eqn (b) and (c)). For example, 4d and 4s could be obtained in satisfying yields with TFA/CHCl<sub>3</sub> and SiO<sub>2</sub> to promote isomerization respectively. With these satisfying results, we intended to synthesize a range of fused indazoles from spiroindazoles (3f-r) generated from 1,3-dipolar cycloaddition reaction. However, we observed that this kind of isomerization promoted by heat or acids was only applicable to

Scheme 2 Synthesis of fused-2H-indazoles.

Scheme 3 Unexpected transformation of spiro-3H-indazole 3d.

a limited amount of spiroindazoles, because side-reactions such as ring-opening or polymerization sometimes took place, resulting in the difficulty in isolating pure samples. To further demonstrate the advantages of this method to introduce fused indazole motif under mild conditions, we applied it to the derivation reaction of biomolecule testosterone propionate (Scheme 2, eqn (d)). Fused indazole 4u could be readily prepared in 88% yield *via* a two-step manipulation.

On the other hand, we envisaged that if ketone 3d was reduced to alcohol followed by being treated with acid and heating, it might undergo carbon cationoic rearrangement to afford other fused heterocycles, for example cinnoline derivative. Unexpectedly, 5d was isolated as the major product in 68% yield under the reduction conditions and its exact structure was further confirmed by X-ray diffraction studies (Scheme 3). The formation of 5d could be rationalized by a sequence of reduction, ring-opening and a second reduction of the resulting aldehyde 7d.

#### **Conclusions**

In summary, we have demonstrated an efficient synthesis of spiro-3*H*-indazoles *via* 1,3-dipolar cycloaddition of arynes with 6-diazocyclohex-2-en-1-one derivatives under mild conditions in good to excellent yields. These unique spiro-3*H*-indazoles could be further transformed to fused-2*H*-indazoles *via* acid- or heatmediated rearrangement. For spiroindazole 3d, an interesting sequential transformation involving reduction/ring-opening/reduction has been reported.

#### Conflicts of interest

There are no conflicts to declare.

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