An eccentric rod-like linear connection of two heterocycles: synthesis of pyridine trans-tetrafluoro-λ⁶-sulfanyl triazoles
An eccentric rod-like linear connection of two heterocycles: synthesis of pyridine trans-tetrafluoro-\(\lambda^6\)-sulfanyl triazoles†

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The trans-tetrafluoro-\(\lambda^6\)-sulfane (SF₄) group has been utilized as a unique three-dimensional building block for the linear connection of two independent N-heterocycles, pyridines and triazoles. The linearly connected heterocyclic compounds were synthesized by thermal Huisgen 1,3-dipolar cycloaddition between previously unknown pyridine SF₄-alkynes and readily available azides, providing a series of rod-like SF₄-connected N-heterocycles in good to excellent yields. X-ray crystallographic analysis of the target products revealed the trans-geometry of the SF₄ group, which linearly connects two independent N-heterocycles. This research will open the field of chemistry of SF₄-connected heterocyclic compounds.

Introduction

Hypervalent sulfur fluorides belong to an interesting class of compounds, which are popular among both medicinal and material chemists alike.¹ The pentafluoro-\(\lambda^6\)-sulfane (pentafluorosulfanyl, SF₃) group has turned out to be the front-runner of this class of compounds, with chemists realizing the varied potential of this moiety.² Over the years, a steady increase can be seen in the number of publications related to SF₃-containing compounds.³ On the other hand, the tetrafluoro-\(\lambda^6\)-sulfane (tetrafluorosulfanyl, SF₂) moiety, with equally potent functionality, has not been exploited enough and is highly underdeveloped.³ The SF₄ moiety not only has unique physiochemical properties, which make it suitable as a unit of liquid crystals,⁴ but also has interesting geometric features that enable it to connect two independent functional groups via the central hypervalent sulfur atom in either the cis or trans configuration of R-SF₄-R' (Fig. 1a).³ Due to the octahedral geometry of the R-SF₄-R' moiety, the trans-SF₄ configuration has the ability to function as a building block in the construction of linear structures via its axial bonds, which makes the trans-SF₄ configuration highly significant.³,⁴ The rod-like connection by the trans-SF₄ unit potentially suggests new approaches for designing novel pharmaceuticals, while also leading to sought-after fluorine-containing drug candidates. As an extension of our research on fluorine-containing heterocycles,³ we were interested in the development of a novel method to connect two heterocyclic rings via a rod-like linear linker. Linear molecules are currently receiving chemists' attention due to their material and biological applications.⁵–⁷ Bicyclo-[1.1.1]pentane (BCP) has gained the most attention in achieving linear connection⁵ (Fig. 1b). Due to the intrinsically linear framework and lipophilicity of BCP, it has been proposed as a bioisostere of a p-substituted benzene ring⁷ and as an alkenyl group,⁷ both of which are found in pharmaceuticals. Our present objective is to propose the trans-SF₄ unit as a novel bio-isosteric unit next to BCP and to design rod-like molecules with two independent (hetero)aromatic rings (Fig. 1c).

While the initial idea of SF₄-linked diaromatic compounds, Ar-SF₄-Ar, appeared in 1973,³ followed by a handful of reports (i.e., 4 papers and 1 patent),⁸ only circumstantial evidence was reported. Kirsch and co-workers in 1999 obviously isolated trans-SF₄-linked aromatic building blocks on direct

![Fig. 1](image-url)
fluorination of the corresponding bis(aryl)sulfide (Fig. 1d), but that method has a serious limitation, i.e., the necessity of substrates substituted by p-nitro groups to deactivate the aromatic moiety, preventing the reaction with fluorine. Therefore, novel methodologies for trans-SF₄-linked bis-aromatic compounds are highly desired. Besides, SF₄-linked hetero-aromatic building blocks have never been reported.

Heterocycles, which are common skeletal components of natural products, often exhibit bioactive properties, and are thus extensively used as pharmaceuticals. Pyridines and triazoles are two of the most commonly occurring N-heterocycles in medicinal chemistry. The use of the trans-SF₄ moiety as a rod-like linear linker for pyridine and triazole groups would provide a fascinating novel set of compounds, which should have a very interesting physicochemical profile due to their linear structure and the fluorinated N-heterocycles. Herein, we present the first method for the connection of two independent N-heterocyclic molecules via a rod-like linear trans-SF₄ unit, where the axial bonds of the octahedral disubstituted SF₄ moiety are responsible for the linear connection (Scheme 1). First, the pyridine tetrafluorosulfanyl chlorides 1 (Py-SF₄Cl) were prepared from pyridine disulfides ((Py-S)₂) with KF/Cl₂ by oxidative chloro-tetrafluorination. It should however be noted that the generation of the tetrafluorosulfanyl chloride group in any organic molecule itself is challenging. The chlorofluorination needs to be performed under a completely dry and inert atmosphere in FEP bottles, while the isolation of the product requires special equipment. Once the pyridine tetrafluorosulfanyl chlorides 1 were synthesized, based on our previous reports their radical addition to alkynes was attempted to furnish pyridine trans-SF₄-alkenes 2. Then pyridine trans-SF₄-alkenes 2 were converted to previously unknown pyridine SF₄-alkynes 3 by treatment with LiOH·H₂O. Finally, reaction of the pyridine SF₄-alkynes 3 with azides 4 under thermal Huisgen 1,3-dipolar cycloaddition conditions provided the eccentric, three-dimensionally unique trans-SF₄-linked pyridine and triazole derivatives 5 in high yields (Scheme 1). A few examples of aryl-SF₄-aryl were reported, this is the first example for the synthesis of heteroaryl-SF₄-heteroaryl systems. An aryl-SF₄-heteroaryl system was also accessed by the method. Since both heteroaryl and fluorinated moieties are sought after building blocks for drug candidates, our novel, eccentric heteroaromatic molecules should suggest new fields of drug design.

Results and discussion

The key precursors, pyridine SF₄-alkynes 3, were prepared in good yields from the pyridine SF₄-alkenes 2 by subjecting the latter to dehydrochlorination under basic conditions. Thus, treatment of pyridine SF₄ chloroalkenes 2 with an excess amount of LiOH·H₂O in DMSO at room temperature furnished the desired pyridine SF₄-alkynes 3. A wide variety of functional groups including halogens (Br, Cl, and F), an electron-withdrawing NO₂ group, and an electron-donating methyl group in the pyridine ring were well tolerated under these strong basic conditions. All the positions of the SF₄ unit on the pyridine ring, namely the ortho-, meta- and para-SF₄-pyridines 2, were accepted for this transformation. The desired pyridine SF₄-alkynes 3 with an aryl or alkyl group at the terminal position were also obtained in good to excellent yields (Scheme 2).

With the precursor pyridine SF₄-alkynes 3 in hand, we first examined the reaction conditions that would allow the azide/alkyne cycloaddition to take place (see the ESI for details†). Using alkyn 3a and benzyl azide 4a, initially ruthenium catalyst CpRu(PPh₃)₂Cl₂ was used in toluene at 80 °C and 110 °C to give target product 5a in 24% and 32% yield respectively, as a mixture of 1,4- and 1,5-disubstituted isomers (isomer A and isomer B, entries 1 and 2). When the catalyst loading of CpRu(PPh₃)₂Cl₂ was increased, the yield decreased (entry 3) and a subsequent decrease of the catalyst increased the yield to 56% (entry 4). We then realized that our reaction does not require an Ru catalyst, but undergoes a thermal cycloaddition, where the catalyst initially led to the start of material decomposition. Running the reaction in the absence of a catalyst gave the product satisfactorily in 83% yield (entry 5). Being a thermal reaction, the regioisomers A and B were obtained in a 2:1 ratio. The formation of the 1,4-disubstituted isomer A was slightly preferred because it avoided the steric repulsions between the bulky SF₄ and the benzy group (Table 1).

With the optimized reaction conditions in hand, we began the substrate screening by modifying the SF₄-alkynes 3 (Scheme 3). Changing the halogen on the pyridine ring to Cl

Scheme 1 Synthesis of trans-SF₄-linked pyridine and triazole compounds via a cycloaddition reaction.

Scheme 2 Synthesis of pyridine SF₄-alkynes 3 from alkenes 2. Reaction of 2 (1.0 equiv.) was performed in the presence of LiOH·H₂O (10.0 equiv.) in DMSO at rt.
gave product 5b in 86% yield with a ratio of 1.6 : 1 (isomers A : B). Having the electron-withdrawing NO2 group on pyridine gave 5c in an excellent yield of 92%. It is of interest that in this case we observed a reversal in selectivity, with a preference for the 1,5-disubstituted product (isomers A : B = 1 : 2). 4-Me pyridine SF4-alkyne 3d and unsubstituted pyridine SF4-alkyne 3e both sustained the reaction to give the desired triazole products 5d and 5e in 60% and 71% yield, respectively. Next, we analysed the effect of the electron-withdrawing NO2 and electron-donating OMe on the phenyl ring of the alkyne moiety (3f and 3g). There did not appear to be any drastic effect of the substituents as both alkynes gave products 5f and 5g in 67% and 70% yield, respectively with a 1.5 : 1 ratio (isomers A : B). Replacing the aromatic ring by an aliphatic straight chain (n-butyl or n-pentyl) also gave products 5h and 5i in 68% and 70% yield, respectively. We further expanded our reaction by employing m-SF4 pyridine alkyne 3j and p-SF4 pyridine alkyne 3k as substrates. Both alkynes gave products 5j and 5k in excellent yields of 95% and 91%, respectively. The selectivity of the regioisomers increased slightly to 3 : 1. This reaction could be reproduced at a 1 g scale of alkyne 3a to 5a without any loss of yield.

The substrate scope of azides 4 was further investigated for the cycloaddition (Scheme 4). Changing the substituents on the benzene ring of the benzyl azides 4 gave good results. The presence of an electron-withdrawing group was sustained well to give products 5 having NO2 (5l), Br (5m), and F (5n) on the benzene ring in good to excellent yields. Even a CN group was borne to give the triazole product 5o in 75% yield. An electron-donating group also gave products 5p (OMe) and 5q (Me) in 67–68% yields. It is noteworthy that, in the case of 5p, selectivity for the regioisomers increased to 6.6 : 1. The single crystal X-ray structures of each of the regioisomers of 5m, isomer A and isomer B, clearly revealed the specific regiochemistry of the octahedral sulfur centre, connecting the pyridine and the triazole parts linearly with its axial bonds and four fluorines occupying the equatorial plane. Switching from benzyl to phenyl azide revealed that the 1,4-disubstituted products 5r-t (isomer A) formed exclusively. This was possibly due to the high steric hindrance of the SF4 moiety and phenyl ring in the 1,5-disubstituted product (isomer B). Aliphatic azides 4 having 6 and 8 carbons were used and the respective products 5u and 5v were obtained (67–66% yields) with almost no regioselectivity. Cyclohexyl azide gave product 5w in moderate (52%) yield, while very bulky adamantyl azide gave exclusively the 1,4-disubstituted product 5x (isomer A) regioselectively in 37% yield. The cycloaddition reaction also proceeded well with two azide derivatives, quinine and epiandrosterone, to give products 5y and 5z respectively, having a drug-like structure, in 37% to 67% yields. Isomer A of 5y was in fact positively obtained selectively over isomer B (6.4 : 1).

The cycloaddition reaction was also extended to benzene SF4-alkynes 6, which were synthesized according to a reported procedure (see the ESI for details†). The reactions of these alkynes 6 were completely feasible with the simple benzyl azide 4a (Scheme 5). While the Br and Cl-benzene SF4-alkyne 6a and 6b gave products 7a and 7b in good yields of 56% and 70% respectively (isomer A : B ratio 2 : 1 and 2.3 : 1 respectively), the NO2-benzene SF4-alkyne 6c underwent the reaction to provide...
product 7e in an excellent yield of 95% with a ratio of 3.1 : 1 (isomers A : B). Like compounds 5, 7 are also the first examples of aryl-SF₄-heteroaryl systems.

Following the synthesis of the cycloaddition products, we used isomer A of 5a for a further application. Suzuki coupling via the bromo substituent on pyridine was attempted.¹⁴ The use of phenoxyphenyl and benzofuran boronic acids, which are aromatic and heteroaromatic substrates, gave the coupled products 8a and 8b in 54% and 46% yield, respectively (Scheme 6).

**Conclusion**

In conclusion, we designed and synthesized novel tetrafluoro-λ⁶-sulfanes 5 having a linear connection between pyridine and triazole rings via the trans-tetrafluoro-λ⁶-sulfane (SF₄) moiety. The desired compounds 5 were obtained by thermal Huisgen 1,3-dipolar cycloaddition between pyridine SF₄-alkynes 3 and azides 4. Benzene-SF₄-triazole product 7 was also synthesized using the same protocol. Further coupling of 5 with boronic acids was also possible. These compounds are eccentric fluorinated heterocycles with potential bioactive and surface properties. Further investigations on the application of 5 are underway.

**Conflicts of interest**

There are no conflicts to declare.

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To improve the regioselectivity, we further attempted the reaction under Cu,\textsuperscript{1a},\textsuperscript{b} Ir,\textsuperscript{c} or Ru,\textsuperscript{d} catalysis, which were reported for regioselective cycloaddition. However, we didn’t obtain any favorable result and found that the reaction proceeded only via thermal assistance to provide a mixtures of regioisomers. Eventually, the SF\textsubscript{4}-alkynes are very different from other types of alkynes, presumably due to the combination of the steric bulkiness and electron withdrawing nature of the SF\textsubscript{4}-unit (see Scheme S1 in the ESI for details).\textsuperscript{a} F. Himo, T. Lovell, R. Hilgraf, V. V. Rostovtsev, L. Noodleman, K. B. Sharpless and V. V. Fokin, J. Am. Chem. Soc., 2005, 127, 210; \textsuperscript{b} F.-H. Cui, J. Chen, Z.-Y. Mo, S.-X. Su, Y.-Y. Chen, X.-L. Ma, H.-T. Tang, H.-S. Wang, Y.-M. Pan and Y.-L. Xu, Org. Lett., 2018, 20, 925; \textsuperscript{c} S. Ding, G. Jia and J. Sun, Angew. Chem., Int. Ed., 2014, 53, 1877; \textsuperscript{d} P. Destito, J. R. Couceiro, H. Faustino, F. Lopez and J. L. Mascarenhas, Angew. Chem., Int. Ed., 2017, 56, 10766.