Solvent-Free Synthesis of the Smallest Rotaxane Prepared to Date**

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[2]Rotaxanes—supramolecules comprising interlocked macrocyclic and dumbbell-shaped components—are fascinating materials for the construction of molecular devices because of the machinelike movement of their constituent parts.[1] The development of efficient, convenient, and environmentally friendly methods for the synthesis of these functional interlocked molecules has progressed tremendously in the past decade.[2] We became interested, however, in answering the following fundamental question: What is the smallest [2]rotaxane that can be synthesized, either in terms of molecular weight or the number of constituent atoms? We identified the crown ether/secondary dialkylammonium ion pair, which can be simplified into a few repeating CH2CH2O units that encircle a threadlike component as small as a dimethylammonium (CH3NH+CH3) ion, as the simplest and smallest recognition system for preparing [2]rotaxanes.

Herein, we report a new and efficient solvent-free reaction which involves ball-milling of the [2]pseudorotaxane formed from dipropargylammonium tetrafluoroborate and the crown ether [21]crown-7 (21C7) on SiO2 with 1,2,4,5-tetrazine. The alkyne-terminated linear component in the small [2]pseudorotaxane precursor, expecting its small molecular weight or the number of constituent atoms? We identified the crown ether/secondary dialkylammonium ion pair, which can be simplified into a few repeating CH2CH2O units that encircle a threadlike component as small as a dimethylammonium (CH3NH+CH3) ion, as the simplest and smallest recognition system for preparing [2]rotaxanes.

Herein, we report a new and efficient solvent-free reaction which involves ball-milling of the [2]pseudorotaxane formed from dipropargylammonium tetrafluoroborate and the crown ether [21]crown-7 (21C7) on SiO2 with 1,2,4,5-tetrazine. This led to the isolation in high yield (81%) of the smallest [2]rotaxane reported to date (Scheme 1).

Although it has been postulated for some time that macrocycles possessing 21 or more atoms in their ring will be able to accommodate an alkyl chain,[3] it was only recently reported that a secondary dialkylammonium ion could be threaded through a 21-membered ring macrocycle, namely benzo[21]crown-7 (B21C7).[4] In addition, a phenyl group can act as the stopper that prevents the unthreading of the interlocked ring-shaped and linear components when this small macrocycle is used. We proposed that Diels–Alder reactions of 1,2,4,5-tetrazine[5] with the terminal alkyne units of a 21C7-based [2]pseudorotaxane would produce pyridazine end groups, which are slightly less bulky than phenyl groups, and might also function as stoppers in a 21C7-containing [2]rotaxane. We chose the dipropargylammonium ion (1-H+) as the alkyne-terminated linear component in the small [2]pseudorotaxane precursor, expecting its small CH3NH+CH3 unit to reside within the cavity of the crown ether 21C7, stabilized through N−−H−O and C−−O hydrogen bonds. The alkyne termini are available for functionalization (Scheme 1) through Diels–Alder reactions with 1,2,4,5-tetrazine to generate small, but nevertheless sufficiently bulky, pyridazine rings for stoppering the pseudorotaxanes under solvent-free conditions.

The 1H NMR spectrum (Figure 1b) of an equimolar (5 mm) mixture of 21C7 and 1-H-BF4, in CD3CN at room temperature shows the chemical shifts of the protons of the complex are significantly different from those of its free components. The appearance of broad signals for both the free and complexed thread 1-H-BF4 in the 1H NMR spectrum (Figure 1c) of a 1:2 molar ratio mixture of 21C7 and 1-H-BF4 in CD3CN suggested that the rates of exchange during the complexation and decomplexation processes were slow on the 1H NMR spectroscopic timescale at 400 MHz under these conditions, but not sufficiently slow to provide the sharp signals required to obtain an accurate value for the association constant through the single-point method.[6] Instead, we used isothermal titration calorimetry (ITC)[7] to determine an association constant of (14 000 ± 1300) M−1 for the formation of the [2]pseudorotaxane from 21C7 and 1-H-BF4 in CH3CN at 25 °C.[8]

Concentration of an equimolar solution of the macrocycle 21C7 and the threadlike ion 1-H-BF4 gave a sticky liquid, which we presumed to contain predominately the [2]pseudorotaxane ([21C7·1-H]-BF4).[9] To facilitate ball-milling in the solid state, we added silica gel to an equimolar solution of 21C7 and 1-H-BF4 in CH3CN and evaporated the solvent, thereby anticipating the solid support to be coated with the

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Grinding the solid mixture of the [[21C7·H]·BF4]-coated silica gel and 1,2,4,5-tetrazine for 1 h, followed by heating the resulting well-mixed solid at 353 K for 12 h, gave the [2]rotaxane [2]-H·BF4 in 30% yield. The presence of red crystals of 1,2,4,5-tetrazine on the neck of the reaction flask suggested that its facile sublimation was responsible for the low yield of the reaction. Thus, to avoid loss of 1,2,4,5-tetrazine during the heating process and thereby increase the yield of this small [2]rotaxane, we turned our attention to performing the stoppering reactions under solid-to-solid ball-milling conditions of a 1:2.2 mixture of the [2]pseudorotaxane complex [[21C7·1-H]·BF4] on SiO2 and 1,2,4,5-tetrazine at ambient temperature. To monitor this process, we dissolved portions of the solid reaction mixture in CD3CN, filtered off the SiO2, and then recorded 1H NMR spectra. Over time, a new set of signals appeared with increasing intensity (Figure 2). After ball-milling for 9 h, these signals were predominant (Figure 2 f); at this point, we extracted the product and obtained the [2]rotaxane [2]-H·BF4 in 81% yield. The reaction between 21C7, the threadlike salt 1-H·BF4, and 1,2,4,5-tetrazine (20:20:44 m:m:m) did not proceed as efficiently in solution (CD3CN, 333 K) as it did through ball-milling; 1H NMR spectroscopy showed that the reaction was relatively slow and produced a complicated mixture after 60 h (see the Supporting Information).

We obtained single crystals suitable for X-ray crystallography after liquid diffusion of isopropyl ether into a solution of the [2]rotaxane [2]-H·BF4 in methanol. The solid-state structure in Figure 3 reveals the expected [2]rotaxane geometry, in which the threadlike unit is penetrated through the 21-membered ring, with the CH2NH2+ protons hydrogen bonded to the oxygen atoms of the macrocyclic unit. The 1H NMR spectrum of a mixture of the [2]rotaxane 2-H·BF4 and threadlike salt 1-H·BF4 in CD3CN (5 m:m:5 m:m) at 298 K (Figure 4b) corresponds to the superimposition of the two spectra (Figure 4a,c) of the two separate components, which suggests that no free 21C7 was present in the solution and supports the constitutional authenticity and integrity of the [2]rotaxane 2-H+. Figure 4a shows the 1H NMR spectrum of the mixture of the [2]rotaxane 2-H·BF4 and threadlike salt 1-H·BF4 in CD3CN (5 m:m:5 m:m) at 298 K (Figure 4b) corresponds to the superimposition of the two spectra (Figure 4a,c) of the two separate components, which suggests that no free 21C7 was present in the solution and supports the constitutional authenticity and integrity of the [2]rotaxane 2-H+. We detected no signals for the free components in the 1H NMR spectrum (see the Supporting Information) obtained after heating a solution of the [2]rotaxane 2-H·BF4 in CD3SOCD3 at 323 K for 2 h, thus confirming the interlocked nature of the two components.

To the best of our knowledge, 2-H·BF4 is the smallest [2]rotaxane reported to date. The cationic portion of the rotaxane (C24H40O7N5) comprises only 76 atoms (27 and 49 for the dumbbell-shaped and macrocyclic components, respectively); its molecular weight is 510 Da. In comparison, two macrocycles used frequently to create interlocked molecules, cyclobis(paraquat-p-phenylene)4+ and the macrocycle developed by Leigh and co-workers[14] have 72 and 68...
atoms, respectively, and molecular masses of 520 and 532 Da, respectively, making them heavier than the [2]rotaxane 2-HBF₄⁻ even in the absence of guest molecules. Two other simple molecular recognition systems, dibenzo[24]crown-8/1,2-bis-(pyridinium)ethane²⁻[15] and bis-p-xyl[26]crown-6/N-methyl-4-methylpyridinium¹⁻[16] have 92 and 80 atoms, respectively, and molecular masses of 634 and 524 Da, respectively, which suggests that their interlocked versions would certainly be larger and heavier than the [2]rotaxane 2-H⁺. We will test our knowledge of supramolecular chemistry and synthetic skills by continuing the search for the world’s smallest rotaxane.

**Experimental Section**

General method for the ball-milling process: Ball-milling was performed using a Retsch MM 200 swing-mill, containing two 5 mL stainless steel cells and two stainless steel balls (diameter: 7 mm); the mill was operated at a frequency of 22.5 Hz at room temperature.

[2]Rotaxane 2-HBF₄⁻: Silica gel (135 mg) was added to a solution of 2C₇ (86 mg, 280 μmol) and the threadlike salt 1-HBF₄⁻ (50 mg, 280 μmol) in CH₂CN (5 mL). The solvent was evaporated under reduced pressure to afford a white solid, which was mixed with 1,2,4,5-tetrazine (50 mg, 610 μmol) and ball-milled at room temperature for 9 h. The resulting solid was washed with MeCN (25 mL) and then the organic solution was concentrated to afford a solid, which was dissolved in CH₂Cl₂ (20 mL) and extracted with H₂O (3 × 7 mL). The aqueous layer was collected and concentrated to afford the [2]rotaxane 2-HBF₄⁻ as a brown solid (134 mg, 81 %). M.p. 149–152 °C. ¹H NMR (400 MHz, CD₃CN): δ = 3.52 (s, 2H), 4.72 (t, J = 6 Hz, 4H), 7.69 (dd, J = 5, 2 Hz, 2H), 7.95–8.15 (br, 2H), 9.26–9.31 ppm (m, 4H). ¹³C NMR (100 Hz, CD₃CN): δ = 49.2, 71.7, 128.5, 132.2, 152.4, 153.2 ppm; HRMS (ESI): m/z calcd for [2-H]⁺ (C₃⁺H₄⁺N₅⁺O₇⁺): 510.2922; found: 510.2928.

Figure 4. ¹H NMR spectra (400 MHz, CD₃CN, 298 K) of a) [2]rotaxane 2-HBF₄⁻, b) an equilibrium mixture of 2-HBF₄⁻ and the threadlike salt 1-HBF₄⁻ (both 5 mm), and c) 1-HBF₄⁻.


[8] The values of binding stoichiometry (N), entropy (ΔS°), and enthalpy (ΔH°) for the complexation were determined to be (1.05 ± 0.02), (−2.51 ± 0.40) cal mol⁻¹ K⁻¹, and (−6420 ± 120) cal mol⁻¹, respectively, based on the mean results of three independent titrations. The errors are reported as standard deviations from the mean.


[10] For the possible mechanism of this reaction, see: M. D. Helm, J. E. Moore, A. Plant, J. P. A. Harrity, Angew. Chem. 2005, 117,
[11] CCDC 692638 contains the supplementary crystallographic data for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif.

[12] Crystal data for [2-HBF₄]: [C₂₄H₄₀O₇N₅][BF₄]; M_r = 597.42; triclinic; space group P1; a = 15.8676(12); b = 16.8825(12); c = 22.8223(16) Å; V = 5987.7(7) Å³; α = β = γ = 90°; μ(MoKα) = 0.963 mm⁻¹; T = 250(2) K; colorless cubes; 21 316 independent measured reflections; F² refinement; R₁ = 0.0923; wR₂ = 0.2292.


[17] It has been suggested that an alkyl chain might be capable of threading through bis(m-phenylene)[20]crown-6 (a 20-membered ring macrocycle); see: a) H. W. Gibson, D. S. Nagvekar, N. Yamaguchi, S. Bhattarcharjee, H. Wang, M. Vergne, D. M. Hercules, Macromolecules 2004, 37, 7514–7529; b) Ref. [4]; note, however, that this macrocycle is heavier and comprises more atoms than 21C7.