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## Direct cross-linking of silyl-functionalized cage siloxanes via nonhydrolytic siloxane bond formation for preparing nanoporous materials†

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Bottom-up synthesis of siloxane-based nanoporous materials from siloxane oligomers is promising for constructing well-defined structures at a molecular level. Herein, we report the synthesis of nanoporous materials consisting of cage-type siloxanes through the nonhydrolytic siloxane bond formation reaction. Cage siloxanes with double-n-ring geometries ( $n = 4$  or 6) modified with dimethylsilyl and dimethylethoxysilyl groups are synthesized and directly cross-linked using a  $B(C_6F_5)_3$  catalyst, resulting in the formation of porous networks composed of alternating cage siloxane nodes and tetramethyldisiloxane (–SiMe2OSiMe2–) linkers. Compared with conventional hydrolysis and polycondensation reactions of alkoxysilyl-modified cage siloxanes under acid conditions, the non-hydrolytic condensation reaction was found favorable for the formation of porous siloxane networks without unwanted cleavage of the siloxane bonds. PAPER<br>
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## Introduction

Siloxane-based nanoporous materials have various applications, including separation, thermal insulation, optics, electronics, and drug delivery, because of their high thermal and chemical stability, controlled pore size, large pore volume, high surface area, and low toxicity.<sup>1</sup> Bottom-up assembly of well-defined siloxane oligomers as building blocks is one of the promising methods for precisely controlling the framework structures at the molecular level. $2$  Cage-type siloxanes with double-*n*-ring (DnR,  $n = 3-6$ ) structures<sup>3</sup> are especially useful as building blocks because of their simple synthesis, framework rigidity, high symmetry, and multiple reactive sites that are available for cross-linking and chemical modification.<sup>2d,e</sup> Various functional groups and reactions have been employed for the intermolecular linking of cage siloxanes via  $Si-O-Si,4$ Si–C,<sup>5a,b</sup> C–C,<sup>5c–h</sup> and Si–O–C<sup>6</sup> bond formations. Among them,

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hydrolytic condensation reactions is the possible cleavage of

the siloxane bonds within the cage frameworks and/or between the silyl groups and cage frameworks. Self-polymerization of D4R siloxanes modified with dimethylsilyl groups  $(Si_8O_{12}(OSiMe<sub>2</sub>H)<sub>8</sub>$ , D4R-SiMe<sub>2</sub>H) in the presence of a fluoride ion catalyst<sup>7</sup> has also been reported. However, it is still difficult to completely prevent the cleavage of the cage framework and the elimination of terminal silyl groups caused by the presence of water in the systems. Cross-linking of D4R silicate hydrates with dichlorodimethylsilane was also reported; $\delta$  however, structural disorder occurred due to hydrolysis and subsequent self-condensation of chlorosilane.

the inorganic Si–O–Si bond is crucial to impart high thermal

One of the most frequently studied reactions for the siloxane bond formation is the hydrolysis and condensation of silyl groups. Hydrolysis and polycondensation of D4R siloxanes containing various terminal functional groups such as  $-Me$ ,  $A^{4a}$ ,  $b$  –OSiMe(OEt)<sub>2</sub>,  $A^d$  and –OSiMe<sub>2</sub>Br<sup>4c</sup> resulted in the formation of cross-linked porous materials. A problem of such

Nonhydrolytic siloxane bond formation reactions catalyzed by Lewis acids are useful for the precise synthesis of siloxane oligomers and polymers without the cleavage of siloxane bonds.<sup>9</sup> Tris(pentafluorophenyl)borane  $(B(C_6F_5)_3)$ -catalyzed condensation between hydrosilanes and alkoxysilanes, the socalled Piers–Rubinsztajn  $(P-R)$  reaction,<sup>10</sup> has attracted considerable attention because of the fast reaction rates, prevention of hydrolytic Si–O–Si bond cleavage, and easy removal of gaseous hydrocarbon byproducts. These features are quite suit-



<sup>‡</sup>These authors contributed equally to this work.



Scheme 1 Synthetic scheme for preparing cage siloxane-based porous materials through Piers–Rubinsztajn reactions of (a) D4R siloxanes and (b) D6R siloxanes.

able for the three-dimensional (3D) cross-linking of cage siloxanes to form porous networks with well-defined framework structures. Pan et al. prepared porous materials via the P–R reactions between  $\text{D4R-SiMe}_{2}\text{H}$  and alkoxysilanes such as tetraethoxysilane (TEOS) and bis(triethoxysilyl)benzene.<sup>11</sup> However, the P–R reaction generally involves a side reaction, that is, functional group exchange reactions between SiH and SiOR (R = Me, Et, *etc.*) groups,<sup>12</sup> which should cause condensation in random order due to homo-condensation between the cage siloxanes or between the alkoxysilane linkers.

In this study, we report the synthesis of siloxane-based nanoporous materials by the direct cross-linking of cage siloxanes modified with dimethylsilyl  $(-\text{SiMe}_2H)$  and dimethylethoxysilyl  $(-\text{SiMe}_2\text{OE})$  groups via the P–R reactions (Scheme 1). The absence of linker molecules such as hydrosilanes and alkoxysilanes allows for the formation of welldefined 3D network structures with alternating arrangements of cage siloxanes and tetramethyldisiloxanes without the structural disorder triggered by the functional group exchange reactions. Two types of cage siloxanes with different frameworks (D4R and D6R structures) were used as the model precursors to obtain the porous materials, D4R-PR (Scheme 1(a)) and D6R-PR (Scheme 1(b)), respectively. The degree of crosslinking, degree of cleavage of siloxane bonds, structural periodicity, and pore characteristics of D4R-PR and D6R-PR were compared with the xerogels obtained by conventional hydrolysis and polycondensation (the so-called sol–gel process) of the corresponding cage siloxanes modified with  $-SiMe<sub>2</sub>OEt$  groups.

## Experimental section

### Materials

The following reagents were used as received without purification: chlorodimethylsilane (DMSCl, Tokyo Chemical Industry Co., Ltd, >95.0%), ethanol (super-dehydrated,

FUJIFILM Wako Pure Chemical Corporation, >99.5%), toluene (super-dehydrated, FUJIFILM Wako Pure Chemical Corporation,  $>99.5\%$ ), platinum(0)-1,3-divinyl-1,1,3,3-tetramethyldisiloxane complex solution in xylene (Karstedt's catalyst solution, Pt ∼2%, Sigma-Aldrich), and tris(pentafluorophenyl)borane  $(B(C_6F_5)_3$ , Tokyo Chemical Industry Co., Ltd, >98.0%). Tetramethylammonium (TMA) silicate with a D4R structure (TMA<sub>8</sub>Si<sub>8</sub>O<sub>20</sub>·xH<sub>2</sub>O, TMA-D4R) was prepared using TEOS (Kishida Chemical Co., Ltd, >98.0%) (see the ESI, Procedure S1†).

### Synthesis of D4R-type cage siloxane modified with dimethylethoxysilyl groups (D4R-SiMe<sub>2</sub>OEt)

First, TMA-D4R was silylated with DMSCl to obtain D4R-SiMe<sub>2</sub>H (ESI, Procedure S2<sup>†</sup>). Then, D4R-SiMe<sub>2</sub>OEt was synthesized by conversion of the SiH groups of  $\text{D4R-SiMe}_{2}H$ into SiOEt groups (ESI, Fig. S1†) according to the previous report<sup>13</sup> with slight modifications. D4R-SiMe<sub>2</sub>H (0.60 g, 0.59 mmol), ethanol (1.4 mL, 24 mmol) and a Karstedt's catalyst solution (35.1 μL) were mixed in dehydrated toluene (6 mL) under a nitrogen atmosphere. After stirring at room temperature for 1 d, the volatile components were removed at 40 °C under reduced pressure to obtain a brown viscous solid (0.87 g). The solid (0.39 g) was dissolved in chloroform, and the catalyst and a small amount of partially condensed products formed via the oxidation of the SiH groups were removed by gel permeation chromatography (GPC) to obtain a colorless viscous solid (0.24 g, yield:  $68\%$ ). <sup>1</sup>H nuclear magnetic resonance (NMR) (500.16 MHz, chloroform-d):  $\delta$  (ppm) = 0.16, 0.17 (s, 48H; SiCH<sub>3</sub>), 1.21 (t,  $J = 6.9$  Hz, 24H, OCH<sub>2</sub>CH<sub>3</sub>), 3.77 (q,  $J = 6.9$  Hz, 16H, OCH<sub>2</sub>CH<sub>3</sub>); <sup>13</sup>C NMR (125.77 MHz, chloroform-d):  $\delta$  (ppm) = -1.59, -1.54, 18.28, 58.04, 58.23; <sup>29</sup>Si NMR (99.37 MHz):  $\delta$  (ppm) = -8.90 ((SiO)SiMe<sub>2</sub>OH), -9.85  $((SiO)SiMe<sub>2</sub>OEt)$ , -109.67, -110.01  $(Si(OSi)<sub>4</sub>)$ . HR-MS (electrospray ionization) calcd for  $Si_{16}O_{28}C_{32}H_{88}Na^{\dagger}$ : 1391.1652; found: 1391.1663.

### Synthesis of D4R-PR

D4R-SiMe<sub>2</sub>H (0.10 g, 0.10 mmol) and D4R-SiMe<sub>2</sub>OEt (0.14 g, 0.10 mmol) were dissolved in dehydrated toluene (4 mL) in a two-neck flask under a nitrogen atmosphere. Upon addition of a toluene solution of  $B(C_6F_5)_3$  (0.02 M, 1.11 mL) to the flask, gas generation was observed followed by the formation of a gel within a few minutes. The wet gel was recovered by filtration, washed with hexane, and dried under reduced pressure to give a white solid.

### Synthesis of D6R-type cage siloxane modified with dimethylethoxysilyl groups (D6R-SiMe<sub>2</sub>OEt)

The complex of D6R-type potassium silicate and α-cyclodextrin ( $\alpha$ CD) (K<sub>12</sub>Si<sub>12</sub>O<sub>30</sub>·2 $\alpha$ CD·xH<sub>2</sub>O, D6R- $\alpha$ CD) was silylated with DMSCl to obtain D6R siloxanes modified with  $-SiMe<sub>2</sub>H$  groups  $(Si_{12}O_{18}(OSiMe<sub>2</sub>H)<sub>12</sub>$ , D6R-SiMe<sub>2</sub>H) (ESI, Procedures S3 and  $S4\dagger$ ).<sup>14</sup> Then, D6R-SiMe<sub>2</sub>OEt was synthesized by conversion of the SiH groups of  $D6R-SiMe<sub>2</sub>H$  into SiOEt groups (ESI, Fig. S2†). D6R-SiMe<sub>2</sub>H (0.60 g, 0.39 mmol), ethanol (1.8 mL, 47 mmol) and a Karstedt's catalyst solution (70.2  $\mu$ L) were mixed in dehydrated toluene (6 mL) under a nitrogen atmosphere. After stirring at room temperature for 1 d, the solvent was removed at 40 °C under reduced pressure to obtain a brown viscous solid. After GPC separation, a colorless viscous solid (0.35 g, yield 44%) was obtained.  $^{1}$ H NMR (500.16 MHz, chloroform-d):  $\delta$  (ppm) = 0.16, 0.18 (s, 72H; SiCH<sub>3</sub>), 1.20 (t, J = 6.9 Hz, 36H, OCH<sub>2</sub>CH<sub>3</sub>), 3.76 (q, J = 6.9 Hz, 24H, OCH<sub>2</sub>CH<sub>3</sub>); <sup>13</sup>C NMR (125.77 MHz, chloroform-d):  $\delta$  (ppm) = -1.39, 18.14, 19.31, 57.92, 58.31; <sup>29</sup>Si NMR (119.22 MHz):  $\delta$  (ppm) = -7.80 to −9.81 (br, (SiO)SiMe2OH), −10.34 ((SiO)SiMe2OEt), −110.03, −111.21, −112.02 (Si(OSi)4). HR-MS (electrospray ionization) calcd for  $\rm{Si}_{24}O_{42}C_{48}H_{132}Na^+$ : 2075.2548; found: 2075.2544.

### Synthesis of D6R-PR

**D6R-SiMe<sub>2</sub>H** (0.077 g, 0.05 mmol) and **D6R-SiMe<sub>2</sub>OEt** (0.10 g, 0.05 mmol) were dissolved in dehydrated toluene (2 mL) in a two-neck flask under a nitrogen atmosphere. Upon addition of a toluene solution of  $B(C_6F_5)_3$  (0.02 M, 0.53 mL) to the flask, gas generation was observed followed by the formation of a gel within a few minutes. The wet gel was recovered by filtration, washed with hexane, and dried under reduced pressure to give a white solid.

### Synthesis of a xerogel (D6R-SG) by hydrolysis and polycondensation of D6R-SiMe<sub>2</sub>OEt

Hydrolysis and polycondensation of D6R-SiMe<sub>2</sub>OEt were conducted according to the previous report with a slight modification.<sup>4d</sup> D6R-SiMe<sub>2</sub>OEt (0.21 g, 0.10 mmol) was dissolved in ethanol (0.42 mL), followed by the addition of  $H<sub>2</sub>O$  (0.043 mL) and 6 mol L−<sup>1</sup> hydrochloric acid (0.013 mL). The molar ratio of D6R-SiMe<sub>2</sub>OEt: ethanol:  $H_2O$ : HCl was  $1:72:30:0.795$ . The mixture was stirred at room temperature for 4 h to form a wet gel. The gel was dried under reduced pressure to give a xerogel (D6R-SG) as a white solid.

#### Characterization

Liquid-state  ${}^{1}H$  and  ${}^{13}C$  NMR spectra were recorded on a JEOL JNM ECZ 500 spectrometer at resonance frequencies of 500.16 and 125.77 MHz, respectively, at ambient temperature using 5 mm glass tubes. Liquid-state  $^{29}Si$  NMR spectra of TMA-D4R, D4R-SiMe<sub>2</sub>H, D4R-SiMe<sub>2</sub>OEt, and D6R-SiMe<sub>2</sub>H were recorded on a JEOL JNM-ECZ500R spectrometer at a resonance frequency of 99.37 MHz at ambient temperature using 5 mm glass tubes. The liquid-state  $^{29}$ Si NMR spectrum of D6R-SiMe<sub>2</sub>OEt was recorded on a Bruker AVANCE 600 NEO spectrometer at a resonance frequency of 119.22 MHz at 25 °C using a 5 mm glass tube. Chloroform- $d$  was used to obtain lock signals. Tetramethylsilane ( $\delta = 0$  ppm) was used as the internal reference for  ${}^{1}H$ ,  ${}^{13}C$ , and  ${}^{29}Si$  NMR spectroscopy, and the signals were indicated with an asterisk  $(*)$ . A small amount of  $Cr(acac)_3$  (acac = acetylacetonate) was used as a relaxation agent for the <sup>29</sup>Si nuclei. The <sup>29</sup>Si NMR spectra were measured with a 45° pulse and a recycle delay of 10 s. Solid-state 29Si magic angle spinning (MAS) NMR spectra were recorded on a JEOL JNM-ECA400 spectrometer at a resonance frequency of 79.43 MHz with a 90° pulse and a recycle delay of 500 s at ambient temperature. The samples for solidstate NMR analysis were placed in a 5 mm zirconia rotor and spun at 8 kHz. Poly(dimethylsilane) was used as an external reference ( $\delta$  = −33.8 ppm) for solid-state <sup>29</sup>Si NMR spectroscopy. High-resolution electrospray ionization mass analysis was conducted using a Thermo Fisher Scientific Exactive Plus spectrometer. Fourier transform infrared (FT-IR) spectroscopy was performed using a JASCO FT/IR-6100 spectrometer. The FT-IR spectra of  $\mathbf{D4R\text{-}Sime}_2\mathbf{H}$ ,  $\mathbf{D4R\text{-}PR}$ ,  $D6R-SiMe<sub>2</sub>H$ , and  $D6R-PR$  were obtained using the KBr method. The FT-IR spectra of  $\mathbf{D4R\text{-}SiMe}_{2}\mathbf{OEt}$  and  $D6R-SiMe<sub>2</sub>OEt$  were obtained using the attenuated total reflection (ATR) method with an ATR accessory (JASCO ATR PRO ONE) with a diamond prism. Powder X-ray diffraction (XRD) patterns were obtained using a RIGAKU SmartLab diffractometer with Bragg–Brentano geometry equipped with a HyPix-3000 2D X-ray detector using Cu Kα radiation (40 kV, 30 mA). GPC was carried out using a LaboACE LC-7080 recycling preparative HPLC system (Japan Analytical Industry Co., Ltd) equipped with a refractive index detector. JAIGEL-1HR (exclusion limits of 1000, theoretical plate of ≥24 000) and JAIGEL-2HR Plus (exclusion limits of 5000, theoretical plate of  $\geq$ 30 000) columns were used with chloroform as the eluent at a flow rate of 7.0 mL  $\text{min}^{-1}$ . N<sub>2</sub> adsorption–desorption measurements were performed with a Quantachrome Autosorb-iQ instrument at −196 °C. The samples were heated at 120 °C for 4.5 h under reduced pressure before the measurement. Brunauer–Emmett–Teller (BET) areas were calculated using the Rouquerol method. Scanning electron microscopy (SEM) images were obtained on a Hitachi S5500 electron microscope with an accelerating voltage of 5 kV. The transmission electron microscopy (TEM) images were obtained on a JEOL JEM-2010 microscope with an accelerating voltage of 200 kV. The samples dispersed in Paper Matter (1918) Paper Matter on 1918) and DHESIMOCOM (0.14 2 Creative interaction in the Common Co

ethanol were dropcast onto carbon-coated Cu mesh grids (Okenshoji Co., Ltd) and dried for SEM and TEM observations.

### Results and discussion

D4R-SiMe<sub>2</sub>OEt was synthesized by the reaction of D4R-SiMe<sub>2</sub>H with ethanol in the presence of a Pt catalyst. The  $^{29}Si$  NMR spectrum of  $\text{D4R-SiMe}_2\text{OEt}$  (Fig. 1A(b)) showed main signals corresponding to the  $D^1$  ((SiO)SiMe<sub>2</sub>OEt: −9.85 ppm) units and the  $Q^4$  (Si(OSi)<sub>4</sub>: −110.01 ppm) units comprising the D4R cage. No  $M^1$  signal of (SiO)SiMe<sub>2</sub>H groups (-1.39 ppm, Fig. 1A(a)) was observed. The downfield-shifted  $D<sup>1</sup>$  signal (-8.90 ppm) and  $Q<sup>4</sup>$  signal (−109.67 ppm) indicated that oxidation of the  $-SiMe<sub>2</sub>H$  groups and/or hydrolysis of the  $-SiMe<sub>2</sub>OEt$  groups slightly occurred by a trace of water contained in the reaction solvent and in the eluent for the GPC separation. The integral ratio indicated that 6.5% of these silyl groups were converted to  $-SiMe<sub>2</sub>OH$  groups. Because SiOH groups can also be condensed with the SiH groups in the presence of the  $B(C_6F_5)_3$ catalyst, $^{15}$  no further purification was performed.

The two organosilylated derivatives,  $D4R-SiMe<sub>2</sub>H$  and D4R-SiMe<sub>2</sub>OEt, were alternately cross-linked via the P–R reaction to form D4R-PR. Gelation began within one minute and the gas generation was completed after several minutes (see the photographs in Scheme 1), suggesting that the condensation reactions between the silyl groups proceeded rapidly. The FT-IR spectrum of D4R-PR (ESI, Fig. S3A†) showed a decrease in the bands of the SiH groups ( $\nu$ SiH at 2145 cm<sup>-1</sup>) and the SiOEt groups ( $\nu$ CH<sub>2</sub> at 2882 and 2928 cm<sup>-1</sup>),

suggesting the progress of the P–R reaction. The band at 564 cm−<sup>1</sup> , typically observed for the siloxane-based materials containing the D4R units, $16$  was retained after the reaction. The solid-state  $^{29}$ Si MAS NMR spectrum of D4R-PR (Fig. 1A(c)) showed mainly the D<sup>2</sup> (SiMe<sub>2</sub>(OSi)<sub>2</sub>: -17.5 ppm) and Q<sup>4</sup>  $(Si(OSi)<sub>4</sub>: -108.6$  ppm) signals, indicating the formation of disiloxane linkers between the D4R cages. The minor signals of uncondensed silyl groups, *i.e.*, M<sup>1</sup> ((SiO)SiMe<sub>2</sub>H: -1.2 ppm) and  $D^1$  ((SiO)SiMe<sub>2</sub>(OH or OEt): around −8 ppm) units, were also observed. A slight  $Q^3$  signal  $(Si(OSi)_3OH: -100.0$  ppm) indicated the cleavage of the Si-O-Si bonds. The  $Q^3/(Q^3 + Q^4)$ integral ratio suggested that 2.6% of the  $Si[OSi]_4$  units underwent cleavage, probably due to hydrolysis with a trace of water in the reaction system.<sup>17</sup> The integral ratio of the <sup>29</sup>Si signals of  $D^2/(M^1 + D^1 + D^2)$  was 0.91, indicating that the percentage of the condensed silyl groups  $(P_{cond})$  was 91% (Table 1). Although the P–R reaction is strongly exothermic,<sup>9</sup> the FT-IR and <sup>29</sup>Si MAS NMR analyses confirmed that the reaction proceeded while retaining the D4R cage structure. **Obto Transactions**<br> **Open Access Article 2024** 2024. The published on 2024. The control of the solid common and the

It is noted that intramolecular condensation between the adjacent silyl groups on the cage via functional group exchange does not occur due to the relatively large distance between the silyl groups on the rigid and strained D4R framework (ESI, Fig. S4(a)†). In fact, no splitting or shouldering of the  $D<sup>2</sup>$  signal due to the formation of tetrasiloxane rings was observed in the  $^{29}$ Si MAS NMR spectrum. In the P–R reactions involving oligo- or polysiloxanes with terminal  $-OSiMe<sub>2</sub>H$ groups, "dimethylsilane elimination" is also known to occur as a side reaction.<sup>18</sup> However, in the case of D4R-PR, the  $(M^1 + D^1)$ +  $D^2$ )/( $Q^3 + Q^4$ ) integral ratio was 1.0, indicating that this side



Fig. 1 (A) Liquid-state <sup>29</sup>Si NMR spectra of (a) D4R-SiMe<sub>2</sub>H and (b) D4R-SiMe<sub>2</sub>OEt and (c) solid-state <sup>29</sup>Si MAS NMR spectrum of D4R-PR. (B) Liquid-state <sup>29</sup>Si NMR spectra of (a) D6R-SiMe<sub>2</sub>H and (b) D6R-SiMe<sub>2</sub>OEt and (c) solid-state <sup>29</sup>Si MAS NMR spectrum of D6R-PR.

Table 1 Degree of silyl groups reacted, degree of Si–O–Si bond cleavage, structural periodicity, and pore characteristics of cage siloxanebased cross-linked materials

Sample	$P_{\text{cond}}^a$ (9)	$P_{\text{clearage}}$ (9)	d value $\epsilon$ / nm	$S_{\rm BET}{}^a/$ $m^2$ $g^{-1}$	$V_{\text{total}}$ $\degree$ $\rm cm^3~g^{-1}$
D4R-PR $\mathbf{D4R\text{-}SG}^{4d}$ D6R-PR D6R-SG	91 $96^{4d}$ 84 90	2.6 $\_^g$ $<$ 1 8.4	1.24 $1.1^{4d}$ 1.31 1.26	520 $(\pm 80)^f$ 489 $(\pm 23)^{f}$ 23	$0.33~(\pm 0.04)^{j}$ $0.35~(\pm 0.02)^{J}$ 0.03

 $a$  Percentage of condensed silyl groups calculated from the  $29$ Si MAS NMR results  $(D^2/(M^1 + D^1 + D^2))$  ratio).  $^b$  Percentage of hydrolyzed Q<sup>4</sup> Si units calculated from the <sup>29</sup>Si NMR results  $(Q^3/(Q^3 + Q^4))$  ratio). <sup>c</sup> d value of the peak appearing at the lowest angle in the XRD pattern. <sup>d</sup> Surface area calculated from  $N_2$  adsorption–desorption isotherms using the BET method. <sup>*e*</sup> Total pore volume calculated at  $P/P_0 = 0.95$ . f Numbers in parentheses denote standard deviations for three measurements of the same sample.  $g$  The values were not reported in ref. 4d.

reaction was negligible. This is probably due to the steric hindrance caused by the adjacent  $-OSiMe<sub>2</sub>H$  groups on the D4R cage.

The P–R reaction was also conducted using D6R siloxanes, which have a larger number of reactive sites (SiH and SiOEt groups) per molecule than the D4R siloxanes. We recently prepared organically bridged cage siloxane-based porous materials via hydrosilylation reactions of D4R siloxanes or D6R siloxanes, and revealed that the D6R-based materials exhibited the higher BET area, larger pore volume, and higher degree of cross-linking.<sup>5h,19</sup> To achieve cross-linking of the D6R siloxanes by the P–R reactions,  $D6R-SiMe<sub>2</sub>OEt$  was synthesized by the reaction of  $D6R-SiMe<sub>2</sub>H$  with ethanol in the presence of a Pt catalyst. The <sup>29</sup>Si NMR spectrum of D6R-SiMe<sub>2</sub>OEt (Fig. 1B) (b)) confirmed the absence of the  $(SiO)SiMe<sub>2</sub>H$  signals observed for  $D6R-SiMe<sub>2</sub>H$  (Fig. 1B(a)), and showed mainly the D<sup>1</sup> signal ((SiO)SiMe<sub>2</sub>OEt: -10.34 ppm) and the Q<sup>4</sup> signal  $(Si(OSi)<sub>4</sub>: -111.21$  ppm). The slightly shifted D<sup>1</sup> (between −7.80 and −9.81 ppm) and  $Q^4$  (−110.03 and −112.02 ppm) signals suggested the formation of  $(SiO)SiMe<sub>2</sub>OH$  groups ( $~\sim$ 2.0%). Similar to D4R-SiMe<sub>2</sub>OEt, no further purification was performed.

D6R-PR was prepared in the same way to D4R-PR (see the Experimental section). The FT-IR spectrum of D6R-PR (ESI, Fig. S3B†) showed a decrease in the bands of the SiH and SiOEt groups, while the band assignable to the D6R framework (501 cm<sup>-1</sup>) remained intact.<sup>5h,20</sup> The <sup>29</sup>Si MAS NMR spectrum of D6R-PR (Fig. 1B(c)) showed the D<sup>2</sup> (SiMe<sub>2</sub>(OSi)<sub>2</sub>: -16.8,  $-20.1$  ppm) and the Q<sup>4</sup> (Si(OSi)<sub>4</sub>:  $-108.1$ ,  $-110.5$  ppm) signals, indicating the progress of the P–R reactions while retaining the silylated D6R units. The minor signals of uncondensed silyl groups (−1.7 and −9.6 ppm) and a  $Q^3$  signal  $(Si(OSi)_3OH$ :  $-96.4$  ppm) were also observed. The Q<sup>3</sup> signal, indicative of the cleavage of the Si–O–Si bonds, was only less than 1% relative to the  $Q<sup>4</sup>$  signal. The integral ratio suggested that 84% of silyl groups were condensed to form siloxane bonds. The  $(M<sup>1</sup> +$  $(D^1 + D^2)/(Q^3 + Q^4)$  integral ratio was 1.0, confirming that dimethylsilane elimination did not occur. However, the

shoulders of the  $D^2$  and  $Q^4$  signals might be due to the formation of tetrasiloxane rings by intramolecular condensation between the adjacent silyl groups via functional group exchange. The molecular model of the D6R siloxane suggested that tetrasiloxane rings could be formed because of the angle between the adjacent silyl groups is narrower than that for the D4R siloxane (ESI, Fig. S4(b)†).

The powder XRD patterns of D4R-PR and D6R-PR are shown in Fig. 2A. Both of them exhibit broad diffraction peaks, indicating the presence of short-range structural order. The d value of the peak at the lowest angle in the XRD patterns of D4R-PR ( $2\theta$  = 7.1°,  $d = 1.24$  nm) and D6R-PR ( $2\theta$  = 6.7°,  $d =$ 1.31 nm) may correspond to the spacing between the crosslinked cage units. The larger periodicity of D6R-PR is attributable to the larger size of the D6R siloxane than D4R siloxane, as we have shown in the previous reports.<sup>5*h*,19</sup> The SEM images of D4R-PR and D6R-PR (Fig. 2B) showed aggregates consisting of irregularly shaped particles with interparticle mesopores. The TEM images of D4R-PR and D6R-PR (Fig. 2C) showed no periodic structures with long-range order. Paper Commons are also degre of Si-O-5) tores are also articles. This article is licensed to the the method of the Creative Commons Creative Commons Creative Commons Creative Commons Creative Commons Creative Commons Crea

The  $N_2$  adsorption–desorption isotherms of D4R-PR and **D6R-PR** (Fig. 3) showed uptake at low relative pressures  $\left(\frac{P}{P_0}\right)$  < 0.1) and gradual uptake at higher relative pressures, suggesting the presence of both micropores and mesopores. The BET area  $(S<sub>BET</sub>)$  and the total pore volume  $(V<sub>total</sub>)$  were calculated to be



Fig. 2 (A) Powder XRD patterns of (a) D4R-PR and (b) D6R-PR. (B) SEM images and (C) TEM images of D4R-PR and D6R-PR.



Fig. 3  $N_2$  adsorption–desorption isotherms of (a) D4R-PR and (b) D6R-PR. The open and filled symbols denote adsorption and desorption, respectively.

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520 (±80)  $m^2$  g<sup>-1</sup> and 0.33 (±0.04) cm<sup>3</sup> g<sup>-1</sup> for D4R-PR, and 489 (±23)  $\text{m}^2$  g<sup>-1</sup> and 0.35 (±0.02)  $\text{cm}^3$  g<sup>-1</sup> for D6R-PR. The hystereses of the isotherms were extended to low relative pressure ranges, which was also observed for porous materials composed of cage siloxanes cross-linked by Si–C linkages through hydrosilylation reactions,<sup>5h,19,21</sup> by Si-O-Si linkages through hydrolysis and polycondensation of terminal –Si  $(O^{\rm i} Pr)_2$ CH=CH<sub>2</sub> groups,<sup>22</sup> by the cross-linking of D4R silicate with dichlorodimethylsilane, $8b$  and by the P-R reactions of D4R-SiMe<sub>2</sub>H with tetraethoxysilane;<sup>11</sup> however, it is rare that significant cavitation is not observed at around  $P/P_0 = 0.42$ . This  $N_2$  adsorption–desorption behavior should have occurred due to the following reasons: (i) gas desorption was suppressed due to the presence of small pores, whose size was similar to  $N_2$ , connecting larger pores; and/or (ii) insufficient time was allowed for the system to attain equilibrium. $^{23}$ 

In the cross-linking system of cage siloxanes by hydrosilylation reactions, $5h,19}$  D6R siloxane-based material showed higher BET area (701  $\mathrm{m^2\,g^{-1}}$ ) and larger pore volume (0.51  $\mathrm{cm^3}$  $\rm g^{-1})$  compared to the D4R siloxane-based material (573  $\rm m^2~g^{-1}$ and 0.40  $\rm cm^3~g^{-1}$ , respectively), whereas no significant difference was observed for D4R-PR and D6R-PR. Here, we discuss these differences based on the degree of the intramolecular condensation of the cage siloxanes. In the D6R siloxane system, functional group exchange and subsequent intramolecular condensation might occur, as suggested by  $^{29}$ Si MAS NMR (Fig. 1B(c)), resulting in a decrease in the degree of intermolecular cross-linking. The less cross-linked and hence more flexible network of D6R-PR might undergo shrinkage, and the pore characteristics of D6R-PR become comparable or slightly inferior to those of D4R-PR.

Siloxane network structures similar to those of D4R-PR and D6R-PR can also be formed by the hydrolysis and polycondensation of  $\text{D4R-SiMe}_{2}\text{OE}$  and  $\text{D6R-SiMe}_{2}\text{OE}$ , respectively. We previously reported the hydrolysis and polycondensation of D4R-SiMe<sub>2</sub>OEt under acidic conditions to form a xerogel (hereafter denoted as  $\text{D4R-SG}$ .<sup>4d</sup> According to this report, we prepared a xerogel (D6R-SG) from D6R-SiMe<sub>2</sub>OEt. The <sup>29</sup>Si MAS NMR spectrum of D6R-SG (Fig. 4(a)) showed the  $D^1$  ((SiO) SiMe<sub>2</sub>OH: −7.9 ppm), D<sup>2</sup> (SiMe<sub>2</sub>(OSi)<sub>2</sub>: −15.8 ppm), and Q<sup>4</sup>  $(Si(OSi)<sub>4</sub>: -107.5, -110.2$  ppm) signals, indicating the progress of the hydrolysis and polycondensation reactions. The degree of condensation was calculated to be 90%. The  $Q^3$  signal  $(Si(\text{OSi})_3\text{OH: -100.6 ppm})$  was also observed. From the  $Q^3/(Q^3 +$  $Q<sup>4</sup>$ ) ratio, the degree of the cleavage was calculated to be 8.4%.

The  $N_2$  adsorption–desorption measurement confirmed that the product was almost non-porous (Fig. 4(b)) similar to  $\bf{D4R\text{-}SG.}^{4d}$  The powder XRD pattern of  $\bf{D6R\text{-}SG}$  (Fig. 4(c)) showed broad diffraction peaks. The d value of the peak at the lowest angle was 1.26 nm, which was smaller than that of D6R-PR. No clear differences in the macroscopic morphologies of D6R-PR and D6R-SG could be observed in the SEM image (Fig. 4(d)).

The degrees of cross-linking, degrees of cleavage, periodicities, and pore characteristics of the D4R and D6R-based siloxane networks prepared by the P–R reactions and hydrolysis and polycondensation reactions are summarized in



Fig. 4 (a) <sup>29</sup>Si MAS NMR spectrum, (b)  $N_2$  adsorption–desorption isotherms (the open and filled symbols denote adsorption and desorption, respectively), (c) powder XRD pattern, and (d) SEM image of D6R-SG.

Table 1. The differences are as follows: (i) the periodicity estimated by the  $d$  values of the XRD pattern of the samples obtained by the P–R reactions is larger, and (ii) the samples obtained by the P–R reactions are porous solids whereas the samples obtained by the hydrolysis and polycondensation are non-porous.

In the case of hydrolysis and polycondensation of alkoxysilanes under acidic conditions, polycondensation not only occurs in the solution but also continues during the drying process, and significant shrinkage of the gel generally occurs due to the high surface tension of water contained in the siloxane networks. $24$  Because D4R-SG and D6R-SG have relatively flexible disiloxane linkages between the cages, large shrinkage might occur upon drying. In addition, rearrangement of the siloxane networks can occur via the hydrolytic cleavage of the siloxane bonds between the cages. These drawbacks of the "hydrolytic" siloxane bond formation reactions likely resulted in the formation of non-porous materials.

On the other hand, in the case of the P–R reactions, siloxane bond formation fully proceeded in the solution due to the fast reaction rates. In fact, the values of  $P_{\text{cond}}$  for D4R-PR and D6R-PR were high (91% and 84%, respectively), even though the wet gels were washed before drying to remove the catalyst. Therefore, highly cross-linked networks containing solvent molecules were possibly formed. The evaporation of the anhydrous organic solvent with relatively low surface tension should facilitate the retention of the intermolecular spaces between the cages. This is consistent with the fact that the  $d$ spacings of D4R-PR and D6R-PR were larger than those obtained by hydrolysis and polycondensation.

The P–R reaction has been used for preparing siloxanebased copolymers, dendrimers, and 3D networks.<sup>10</sup> We

recently reported the P–R reactions between cyclododecasiloxanes modified with –SiMe<sub>2</sub>H and –SiMe<sub>2</sub>OEt groups.<sup>25</sup> Gelation did not occur in that system, and subsequent solvent evaporation was necessary to obtain a solid sample, which is in contrast to the rapid gelation by the P–R reactions of the cage siloxanes. It was likely that dimethylsilane eliminations and/or functional group exchange reactions and subsequent intramolecular condensation inhibited the formation of wellcross-linked networks. In the system of cage siloxanes, the rigid siloxane frameworks allowed for the dominant progress of intermolecular cross-linking rather than intramolecular condensation.

## Conclusions

We demonstrated the synthesis of nanoporous materials via nonhydrolytic siloxane bond formations between cage siloxanes modified with  $-SiMe<sub>2</sub>H$  and  $-SiMe<sub>2</sub>OEt$  groups. By using rigid cage siloxanes as building blocks without any other linker molecules, the formation of well-defined network structures was achieved, while suppressing the side reactions that compete with the condensation reactions. Furthermore, compared with the conventional hydrolysis and polycondensation reactions, the present method was found advantageous for the suppression of the cleavage of the siloxane bonds and for the formation of porous networks. We expect that the dimethylsiloxane (–SiMe2O–) linkers impart not only flexibility to the porous networks,<sup>26</sup> but also high hydrophobicity in conjunction with the presence of few uncondensed silanol groups. The latter feature is particularly effective for applications in the adsorption/separation of hydrophobic molecules and in low-k dielectrics, where water adsorption would degrade the performance.

## Author contributions

M. K. and T. H. contributed equally to this work. M. K. and T. H. designed the experiments and M. K. performed the experiments and materials characterization. T. M. and K. K. provided scientific and technical support. A. S. supervised the research. M. K. and T. H. wrote the draft of the paper and T. M., K. K., and A. S. substantially contributed to the preparation of the manuscript. All authors have approved the final version of the manuscript.

## Conflicts of interest

There are no conflicts to declare.

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