



Microsolvation and sp^2 -stereoinversion of monomeric α -(2,6-di-*tert*-butylphenyl)vinyl lithium as measured by NMR

Rudolf Knorr*, Monika Knittl and Eva C. Rossmann

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Address:

Department Chemie, Ludwig-Maximilians-Universität München,
Butenandtstrasse 5–13 (Haus F), 81377 München, Germany

Email:

Rudolf Knorr* - rkh@cup.uni-muenchen.de

* Corresponding author

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Abstract

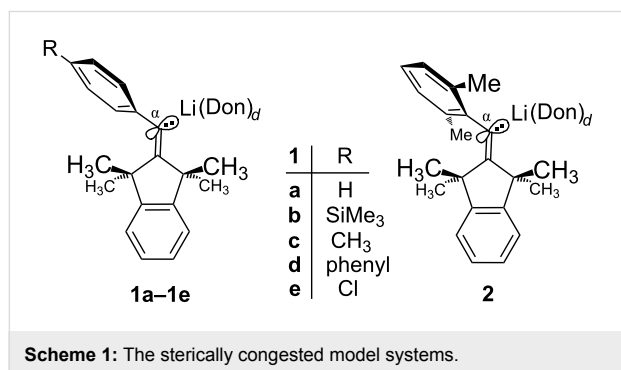
The β -unsubstituted title compound dissolves in THF as a uniformly trisolvated monomer, whereas it forms exclusively disolvated monomers in *tert*-butyl methyl ether, Et_2O , TMEDA, or toluene with TMEDA (1.4 equiv). This was established at low temperatures through the observation of separated NMR signals for free and lithium-coordinated ligands and/or through the patterns and magnitudes of ^{13}C , ^6Li NMR coupling constants. An aggregated form was observed only with Et_2O (2 equiv) in toluene as the solvent. The olefinic geminal interproton coupling constants of the $\text{H}_2\text{C}=\text{}$ part can be used as a secondary criterion to differentiate between these differently solvated ground-states (3, 2, or <2 coordinated ligands per Li). Due to a kinetic trisolvation privilege of THF, the *cis/trans* sp^2 -stereoinversion rates could be measured through analyses of ^1H NMR line broadening and coalescence only in THF as the solvent: The pseudomonomolecular (because THF-catalyzed), ionic mechanism is initialized by a C–Li bond heterolysis with the transient immobilization of one additional THF ligand, followed by stereoinversion of the quasi- sp^2 -hybridized carbanionic center in cooperation with a “conducted tour” migration of $\text{Li}^+(\text{THF})_4$ along the α -aryl group within the solvent-separated ion pair.

Introduction

Organolithium compounds tend to aggregate in solution unless the structure of their carbanionic part favors the nonaggregated (monomeric) species [2]. For example, tetrameric and dimeric *n*-butyllithium (*n*-BuLi) can coexist [3] in a highly mobile equilibrium, so that their reliable kinetic differentiation [4] required rapid-injection NMR techniques at very low temperatures. Without such techniques, however, a reactivity study may

furnish dubious kinetic evidence if two or more equilibrium components in unknown proportions contribute to a global reaction rate. Therefore, it may be preferable to investigate (at least in opening studies) a purely monomeric species, in particular because this may be the most reactive form [2] that can dominate the reactivity profile of its mixture with aggregates. On the other hand, the analytic characterization of such a reactive

species may be problematic due to a diminished kinetic stability against certain solvents, especially tetrahydrofuran (THF). For instance, barely avoidable decomposition products may interfere with traditional methods of molecular mass determinations that measure the averaged colligative properties of a solution. Fortunately, the ^{13}C NMR techniques [5] exemplified further below can identify the ground-state structures of organolithiums even in partially decayed or contaminated solutions. However, the important problem of microsolvation in the coordination shell of lithium can normally not be addressed by NMR spectroscopy, because scrambling of coordinated and free ligands is usually so fast that only averaged resonances can be recorded even at low temperatures. Among the rare opposite cases are the very strong donor ligand $(\text{Me}_2\text{N})_3\text{PO}$ (HMPA) [6], or THF at the endocyclic Li of dimeric $\text{Me}_2\text{CuLi}\&\text{LiCN}$ [7], or intramolecular (chelating) donor functions [8], whereas nonchelating monodentate ethereal donor ligands such as THF, Et_2O , and *tert*-butyl methyl ether (*t*-BuOMe) normally show only the averaged signals. However, our sterically congested model system [9] **1** exhibited separate resonances of the latter three donor ligands (“Don” in Scheme 1) above the melting points of the solvent mixtures, so that the microsolvation numbers d could be measured by simple NMR integrations. On this basis, dimerization equilibria of **1a** and **1b** were analyzed [10] with a proper allowance for the differing microsolvation of the monomeric and dimeric components.



Scheme 1: The sterically congested model systems.

The alkenyllithiums **1a–e** and **2** are exclusively trisolvated ($d = 3$) monomers [9,11] in THF as the solvent, whereas **1a** forms purely disolvated ($d = 2$) monomers in Et_2O , *t*-BuOMe, and 1,2-bis(dimethylamino)ethane (TMEDA). All dimeric species of **1a** and **1b** are disolvated ($d = 1$ at each Li) by the above three donor ligands in toluene solution and in the solid state [9]. These d values were found [9] to change inversely with the magnitude of the scalar one-bond ^{13}C , ^6Li NMR coupling constants $^1J_{\text{C,Li}}$ as quantified by the empirical Equation 1, where n is the number of Li cations coordinated to the carbanionic center ^{13}C - α under consideration, while a is the number of C- α centers in direct contact with a certain Li cation;

obviously, $n = a = 1$ for monomeric species such as **1** or **2**. Synthesized with the experimentally most convenient (because least line-broadening [12]) isotope ^6Li , almost [9] all species of **1a** and **2** were found to have a common sensitivity factor of $L = 42.8$ Hz in Equation 1, whereas L decreased slightly in a nonlinear fashion with increasing Hammett parameters σ_{p}^- for R in **1a–e** [13]. Numerically different L values apply to alkyl-, phenyl-, and alkynyllithiums [9].

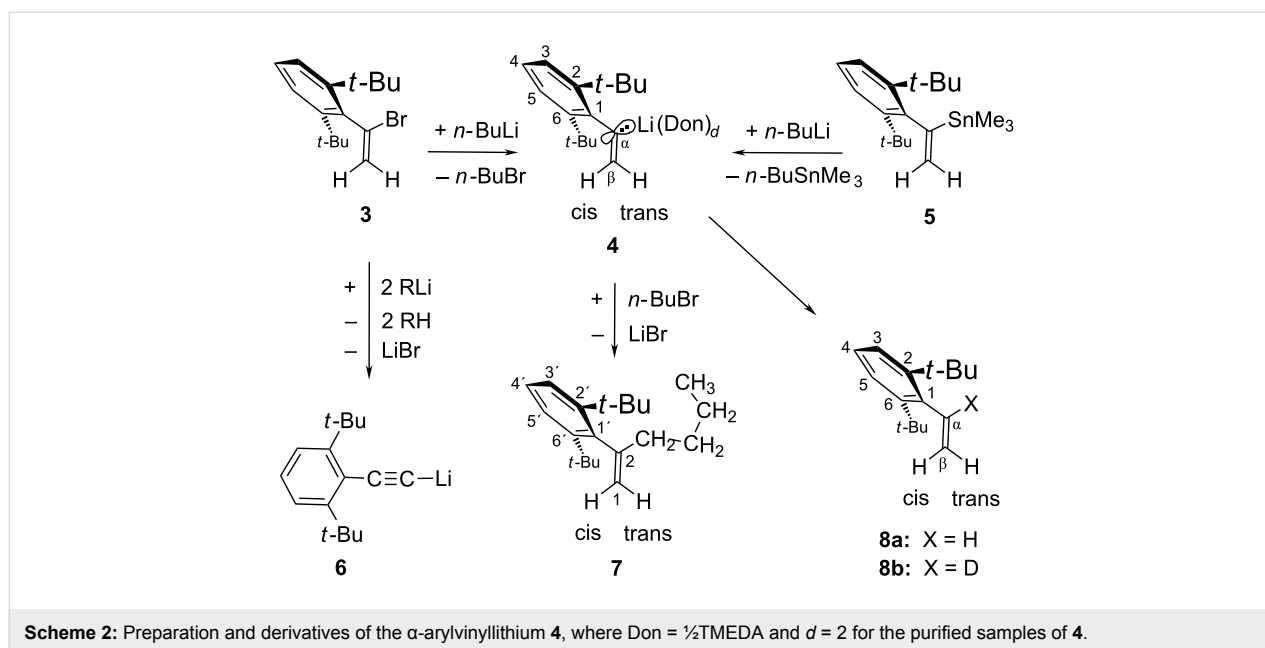
$$d = L \times (n \times ^1J_{\text{C,Li}})^{-1} - a \quad (1)$$

The ^{13}C , ^6Li coupling constants $^1J_{\text{C,Li}}$ can usually be detected only at sufficiently low temperatures where inter- and intramolecular scrambling of the ^6Li cations becomes slow on the NMR time scales. Due to its spin quantum number $I = 1$, the single ^6Li nuclear spin in a monomer ($n = 1$) will split the ^{13}C - α resonance into $2In + 1 = 3$ equally intense components. This 1:1:1 splitting pattern establishes a single ^{13}C ,Li contact, which provides evidence for the monomeric constitution of an organolithium compound that does not carry heteroatoms X as possible donor ligands for an intermolecular coordination (such as C–Li–X). The frequency intervals of this 1:1:1 triplet are numerically equal to the magnitude of $^1J_{\text{C,Li}}$ which can reveal the degree of microsolvation via Equation 1: Decreasing (but nonzero) magnitudes of $^1J_{\text{C,Li}} = L \times [n(a + d)]^{-1}$ can result from increasing values of d (higher microsolvation). Using these two analytic tools of ^{13}C - α splitting patterns and $^1J_{\text{C,Li}}$ magnitudes, we will now establish the monomeric nature and the microsolvation numbers of the title compound which carries the small $\text{H}_2\text{C}=\text{C}$ group in place of the bulky tetramethylindan-2-ylidene part of **1** and **2**. The latter constitutional difference was planned to become a touchstone for the *cis/trans* stereoinversion mechanism that was deduced earlier [1,11] for **1** and **2**.

Results and Discussion

Preparation and ground-state properties of **4**

The Br/Li interchange reaction (Scheme 2) between *n*-BuLi and the bromoalkene [14] **3** that generates the title compound α -(2,6-di-*tert*-butylphenyl)vinyllithium (**4**) in cyclopentane as the solvent was almost finished after 70 min at room temperature (rt), affording 1-bromobutane (*n*-BuBr), the olefin [14] **8a**, the known [14] lithium arylacetylide **6**, and residual *n*-BuLi (by ^1H NMR in situ analysis). Obviously, **4** had not reacted with its coproduct *n*-BuBr to produce **7**; instead, it had reacted faster than the concomitant *n*-BuLi to eliminate HBr from **3** and/or subsequently to deprotonate the generated arylalkyne [14] with formation of **6** and **8a**. After carboxylation and aqueous work-up, the acidic product fraction contained only the arylpropionic acid ($\delta_{\text{H}} = 1.56$ and 7.33 ppm in CDCl_3) derived from **6** but not the α -arylacrylic acid to be expected from **4**.



In *t*-BuOMe as the solvent, bromoalkene **3** was consumed by *n*-BuLi in less than 20 min at rt, yielding roughly equivalent amounts of **4**, **6**, **8a**, and residual *n*-BuLi (the expected *n*-BuBr signal was perhaps overlaid). While *n*-BuLi vanished within 75 hours from this solution, the much slower decay of **4** at rt extended over more than 145 hours. Et₂O as the solvent accelerated the Br/Li interchange reaction so much that a mixing problem emerged: While bromoalkene **3** was consumed by *n*-BuLi in less than five minutes at -70 °C and furnished mainly **4** along with a little of arylacetylide **6**, the slow introduction at or above -20 °C and faster local consumption of *n*-BuLi by a portion of **3** gave rise to a local accumulation of **4** in the presence of residual **3**, so that the elimination of HBr from **3** by **4** could produce comparable amounts of arylacetylide **6** and olefin **8a**. The finally surviving portion of **4** reacted very slowly (during >23 hours) at rt with its coproduct *n*-BuBr to yield hydrocarbon **7**. In THF as the solvent, such a mixing problem was encountered already at -70 °C: During the cautious addition of *n*-BuLi to bromoalkene **3**, **4** was generated and rapidly converted into **6**, **7**, and **8a** despite the presence of residual *n*-BuLi. In consideration of these various aspects of the reactivity profile of **4**, it became clear that sufficiently stable solutions of **4** could not be prepared from **3** directly.

The successful detour preparation of more stable solutions of **4** made use of the trimethylstannyl precursor **5** that had been obtained [14] from bromoalkene **3** with LiSnMe₃. A cyclopentane solution of **5** and *n*-BuLi did not react during several days at rt; on addition of TMEDA (ca. 3–5 equiv), however, merely one quickly recorded ¹H NMR spectrum could be taken before crystals of **4**&TMEDA began to precipitate. Surplus *n*-BuLi

converted the coproduct *n*-BuSnMe₃ into *n*-Bu₂SnMe₂ (and sometimes into *n*-Bu₃SnMe) along with a freely floating powder of MeLi. All such contaminations could be removed from the bunched needles of **4**&TMEDA through washings with (cyclo)pentane, whereupon these purified crystals could be dissolved in an anhydrous solvent and stored under argon gas cover at -70 °C until NMR spectra could be measured. In such a colorless solution of **4**&TMEDA in THF/cyclopentane (ca. 83:17 by volume), THF had displaced TMEDA from its coordination to **4**; at below -50 °C, the olefinic proton resonances of **4** (Table S2, [15]) displayed a well resolved AB spectral system (two doublets) with the two-bond coupling constant ²*J*_{H,H} = 8.5 Hz (entry 2, Table 1). Conclusive evidence of the monomeric nature of [⁶Li]**4** arose from the ¹³C- α NMR triplet splitting (1:1:1) that became resolved also at and below -50 °C (Table S10, [15]). The magnitude of ¹*J*_{C,Li} = 10.8 Hz indicated solvation by $d = 3$ THF ligands at Li, assuming that $L = 42 (\pm 1)$ Hz in Equation 1 applies also to **4** (as will be confirmed further below). Practically equal ¹H (Table S3, [15]) and ¹³C (Table S11, [15]) NMR data with identical magnitudes ¹*J*_{C,Li} and ²*J*_{H,H} (entry 3, Table 1) were found for unpurified **4**&3THF that arose immediately from **5** with *n*-Bu⁶Li in the absence of TMEDA in a less clean (pale violet) THF/hydrocarbons mixture (47:53% by volume). These coincidences established that even considerable amounts of residual *n*-Bu⁶Li and the emerging tetrameric Me⁶Li did not form mixed aggregates with **4** in THF. The further numerical similarity with ¹*J*_{C,Li} = 10.7 Hz of **1a**&3THF [9] and **2**&3THF [9] (entry 1, Table 1; Don = THF and $d = 3$ in Scheme 1) is understood to indicate practically equal electronic properties (equal L parameters in Equation 1) of the C- α centers in all of these trisolvated

Table 1: Microsolvation numbers d and NMR data of α -(2,6-di- (**4**) and α -(2,4,6-tri-*tert*-butylphenyl)vinyl)lithium (**10**) with various solvents and donor ligands (Don) in comparison with the monomeric alkenyllithium **2**.^a

entry	cpd no.	solvent (%) ^b	Don ^c (equiv)	d	agg ^d	$^1J_{C,Li}$ [Hz]	$^2J_{H,H}$ [Hz]	$\Delta^2J_{H,H}$ [Hz]	$\Delta\delta(C-\alpha)$	$\Delta\delta(C-4)$	$\Delta\delta(4-H)$	$^{\circ}C^e$
1	2	THF ^f	Solvent	3	M	t, 10.7	–	–	+66.0	–12.4	–0.88	–95
2	4	THF (83) ^g	Solvent	3	M	t, 10.8	8.5	6.3	+73.2	–10.5	–0.79	–50
3	4	THF (47)	Solvent	3	M	t, 10.8	8.5	6.3	+73.1	–10.4	–0.78	–45
4	10	THF	Solvent	3	M	t, 10.9	8.6	6.4	+73.7	–11.8	–	–82
5	4	<i>t</i> -BuOMe (77)	TMEDA (1.3) ^h	2	M	t, 13.9	7.4	5.1	+70.4	–10.3	–0.73	–88
6	4	toluene (85)	TMEDA (1.4) ⁱ	2	M	t, 13.8	7.4	5.2	+71.2	–9.8	–0.19 ^j	–68
7	4	TMEDA (64)	solvent	2	(M)	–	7.4	5.1	+70.1	–9.8	–0.69	+25
8	4	Et ₂ O (54)	solvent	2	M	t, 13.7	7.4	5.0	+68.9	–10.0	–0.71	–85
9	4	toluene (90)	Et ₂ O (ca. 2)	?	>M	–	ca. 3.7	ca. 1.5	+56.9	–6.1	≈ –0.2 ^j	–84

^at = triplet. ^bSolvent % by volume, diluted with hydrocarbons. ^cPossible donor ligands (equiv per Li). ^d"M" = monomer, ">M" = unknown aggregate.

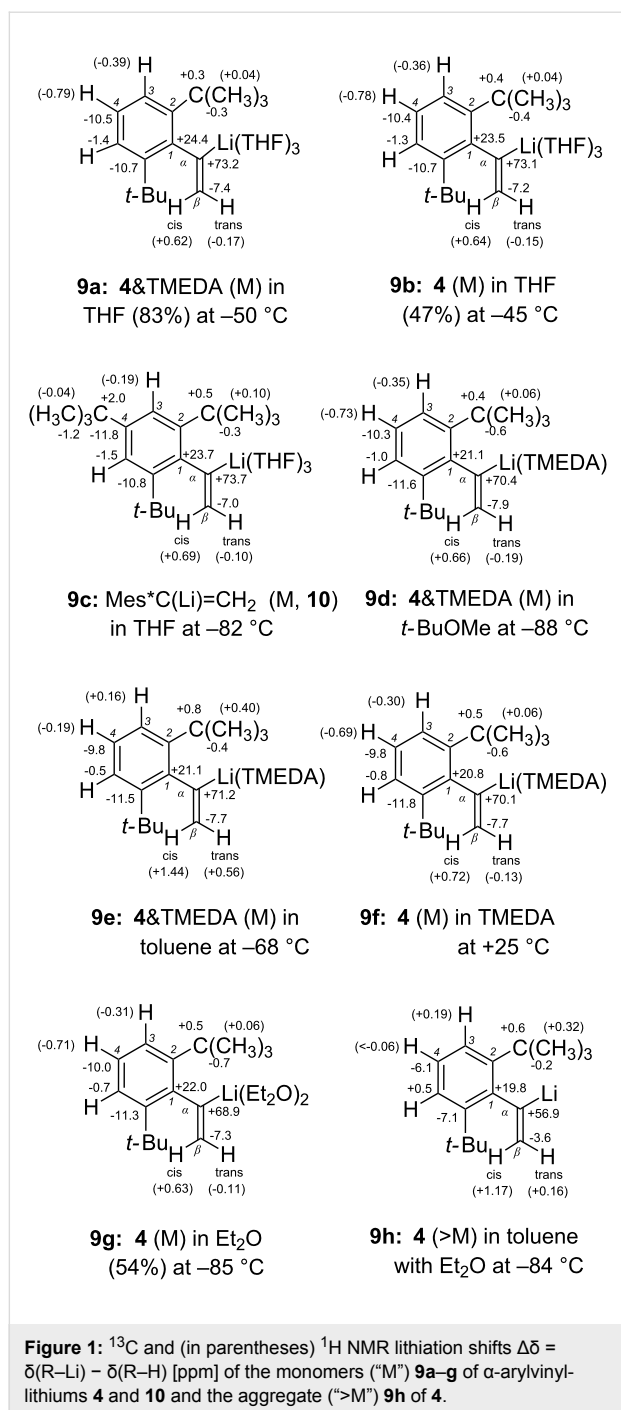
^eTemperature of determination of $\Delta\delta = \delta(R-Li) - \delta(R-H)$ [ppm]. ^fTable 1 of [11]. ^gTMEDA (1–2 equiv) present but not coordinated. ^hMicrosolvation by TMEDA (1 equiv) detected at ≤ -68 °C. ⁱMicrosolvation by TMEDA (1 equiv) detected at ≤ -44 °C. ^jTemperature-dependent.

monomers. As a topological requirement for that, the differing α -aryl groups in monomeric **1a** and **4** maintain almost orthogonal orientations with respect to the olefinic C=C double bond (as was also reported [14] for **3** and **5**). This orientation provides for an almost optimum delocalization of the σ -type (quasi- sp^2) carbanionic electric charge at C- α of **4** (Scheme 2) into the α -aryl π -orbital system. The resulting negative lithiation NMR shifts $\Delta\delta = \delta(\mathbf{4}) - \delta(\mathbf{8a})$ for $^{13}C-4$ and 4-H (entries 2 and 3, Table 1) point to a significant charge transfer [9,11] from C- α to C-4 of **4** & 3THF. The full set of $\Delta\delta$ values of **4** in the two THF solutions is shown in formulae **9a** and **9b** of Figure 1, which provide a crude impression of the quasi-benzyl anion character of the α -aryl substituent with negatively charged *ortho* and *para* positions [16], although it must be admitted that signs and magnitudes of $\Delta\delta$ are not necessarily dominated by local electric charges in positions that are nearer than C-4 to the C–Li bond. Almost all lithiation shifts $\Delta\delta$ shown in **9c** (Figure 1) for α -(2,4,6-tri-*tert*-butylphenyl)vinyl)lithium (**10**) in THF [15] are closely similar to those of **4** in **9a** and **9b**, even though the chemical shifts $\delta(C-4)$ of **4** and **10** (Tables S11 and S12, [15]) differ by 20 ppm. Accordingly, **10** was established to be also a trisolvated monomer ($^{13}C-\alpha$ triplet splitting) with characteristic values (entry 4, Table 1) of $^1J_{C,Li} = 10.9$ Hz, $^2J_{H,H} = 8.6$ Hz, and $\Delta\delta(C-\alpha) = +73.7$ ppm.

Both the clean (with TMEDA) and the contaminated (no TMEDA) THF solutions of **4** & 3THF decayed at or above +3 °C through proton transfer from the solvent that was cleaved into ethylene and the enolate $LiO-CH=CH_2$ [the latter identified through $\delta_H = 6.93$ ppm (dd) and confirmed by $\delta_C = 81.9$ and 158.9 ppm]. In *t*-BuOMe as the solvent, a purified sample of [6Li]**4** & TMEDA (entry 5, Table 1) displayed the triplet (1:1:1) of the $^{13}C-\alpha$ resonance already on cooling to –24 °C. The

monomeric species identified by this triplet remained the only component of **4** between +25 and –88 °C, as documented by the practically temperature-independent 1H and ^{13}C NMR chemical shifts (Tables S5 and S13, [15]). The increased magnitude of $^1J_{C,Li} = 13.9$ Hz (compared to 10.8 Hz in entries 2 and 3, Table 1) cannot be caused by the changed bulk solvent's (*t*-BuOMe) macroscopic properties [9]; instead, it agrees with disolvation ($d = 2$ only) of a monomer for which $L = 42 (\pm 1)$ Hz in Equation 1 predicts $^1J_{C,Li} = 14 (\pm 0.3)$ Hz. This provided the above postponed confirmation that Equation 1 is valid in the **4** family. The NMR signals of TMEDA shifted and broadened on cooling and became split below –67 °C into separate absorptions of free and coordinated TMEDA (ca. 4:1). NMR integrations at –88 °C revealed the coordination of one molar equivalent of TMEDA. Although the severely broadened NCH_2 and NCH_3 signals did not enable us to differentiate between a symmetric (chelating) and an unsymmetrical (nonchelating) ligand binding of TMEDA at lithium, we are sure to have met the chelating mode which must be favored over the immobilization of additional ligands by its less negative entropy contribution. If so, this disolvation of monomeric **4** implies that TMEDA did not admit the solvent *t*-BuOMe to participate in direct microsolvation. After final quenching with $DOCH_3$ (6 equiv), the in situ 1H and ^{13}C NMR spectra showed the deuteriated olefin **8b** and displayed the expected signal shifting of TMEDA to the resonances of the free ligand.

The quasi-benzyl anion character of α -aryl in monomeric **4** is similar in the solvents THF (**9a** and **9b** in Figure 1), *t*-BuOMe with TMEDA (**9d**), toluene with TMEDA (**9e**), TMEDA (**9f**), and Et₂O (**9g**). As above for **4** & TMEDA in *t*-BuOMe (entry 5, Table 1), the disolvated forms with the ligands TMEDA (in



toluene) and Et₂O (entries 6 and 8, Table 1) were established through the 1:1:1 triplet splittings of ^{13}C - α and the magnitudes of $^1J_{\text{C,Li}} = 13.8(1)$ Hz which are almost equal for the solvents *t*-BuOMe, toluene, and Et₂O. As another striking observation, the magnitude of the olefinic $^2J_{\text{H,H}} = 7.4$ Hz for dissolution (entries 5–8, Table 1) is also independent of the kind of ligands and solvents. But why is it lower than for trisolvation by THF (entries 2–4, Table 1)? $^2J_{\text{H,H}}$ coupling constants of olefinic =CH₂ groups have been attributed [17,18] to σ -inductive

substituent effects: More positive $^2J_{\text{H,H}}$ values should be caused by increasing σ -electron donation through the molecular σ -orbital framework within the double-bond plane [17]. In this spirit, the $^2J_{\text{H,H}}$ values of our model system **4** indicate that the sp^2 -type electron pair at C- α (Scheme 1 or Scheme 2) is a somewhat stronger σ -electron donor if coordinated to Li⁺(THF)₃ than if coordinated to Li⁺(Et₂O)₂ or to Li⁺(TMEDA). Of course, the accompanying σ -inductive effect of the α -aryl group contributes likewise to $^2J_{\text{H,H}}$ in both **4** and the “parent” olefin **8a**. Therefore, this σ -inductive “contamination” may be removed by subtraction, as described previously [18] for many other α -substituents: The differences $\Delta^2J_{\text{H,H}} = ^2J_{\text{H,H}}(\mathbf{4}) - ^2J_{\text{H,H}}(\mathbf{8a})$ were measured in situ and are included in Table 1 so as to present “purified” lithiation-induced contributions to the $^2J_{\text{H,H}}$ values of **4**.

The diverse experimental setups for entries 6–8 provided the following additional information. Purified [⁶Li]**4**&TMEDA in [D₈]toluene/cyclopentane (85:15 by volume, entry 6) occurred as a single species between +25 and -82°C , as shown by the temperature-independent ^{13}C NMR data (Table S14, [15]), whereas the notoriously variable [19] ^1H NMR data evaded a simple interpretation. Importantly, separate NMR signals were observed for free and coordinated TMEDA (1 equiv) at and below -44°C . In TMEDA/hydrocarbons (64:36) as the solvent, the quick Sn/Li interchange reaction of **5** with *n*-Bu⁶Li at rt furnished both [⁶Li]**4** and Me⁶Li as explained further above. The assignment as a disolvated monomer [“(M)” in entry 7, Table 1] had to rely on $^2J_{\text{H,H}}$ and $\Delta\delta$ values (entry 7, Table 1 and **9f**), because **4**&TMEDA began to precipitate at -22°C , which made $^1J_{\text{C,Li}}$ evidence unavailable (Tables S7 and S15, [15]). The high concentration of (CH₃Li)₄ did not change during the slow decay of **4**&TMEDA at rt through proton transfer from the solvent TMEDA [20,21] that formed olefin **8a**, Me₂N–CH=CH₂, and LiNMe₂. In Et₂O/hydrocarbons (54:46) without TMEDA, the Sn/Li interchange reaction of **5** and *n*-Bu⁶Li was very slow with a first half-life time of ca. 21 hours at rt. As the hitherto only case among these species of **4**, we met here a weak aberration from the property of temperature-independent δ values: Most ^{13}C and some ^1H NMR chemical shifts, which characterize the disolvated monomer **4**&2Et₂O (entry 8, Table 1), began to change slightly (Tables S8 and S16, [15]) during warm-up in the direction expected [22] for aggregation. The suspicion that *n*-BuLi might be involved was supported through comparison with a purified sample of **4**&TMEDA in Et₂O/[D₁₂]cyclohexane (80:14) that contained neither *n*-BuLi nor MeLi: Now the ^1H (at +11 and $+25^{\circ}\text{C}$ in Table S8, [15]) and ^{13}C δ values (at +11 and -10°C in Table S16, [15]) were no longer different from those of monomeric **4**&2Et₂O, and the concomitant TMEDA exhibited the NMR signals of the free ligand.

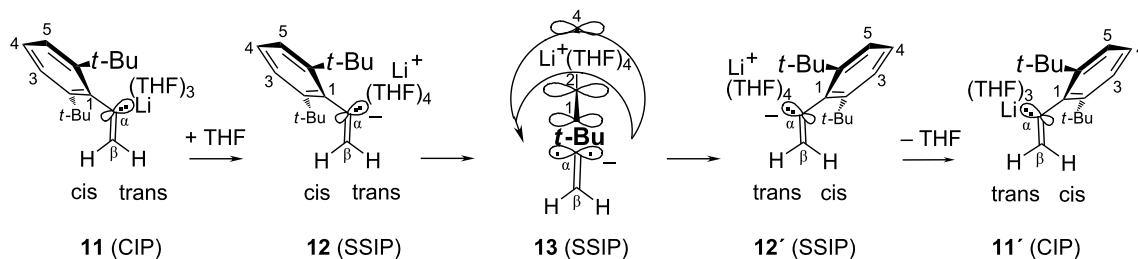
Returning to the above aberration of unpurified **4** in Et₂O (without TMEDA, but contaminated by *n*-BuLi and MeLi), we searched for more convincing evidence of aggregating **4** as follows. After evaporation of the solvent under a reduced pressure of dry argon gas, the remaining oil (ca. 0.02 mL) dissolved readily in [D₈]toluene, except for an insoluble powder of (CH₃Li)₄. This solution contained [⁶Li]**4** along with Et₂O (ca. 2 equiv), *n*-Bu⁶Li, olefin **8a**, and a portion of the starting material **5** with partially modified α -trialkylstannyl (*n*-Bu_{*x*}Me_{3-*x*}Sn) groups. Although a ¹J_{C,Li} coupling could not be resolved in this experiment (Table S17, [15]), the significantly diminished quasi-benzyl anion character shown in **9h** (Figure 1) indicated that this form of [⁶Li]**4** was no longer the monomer but must have become aggregated. In particular, the magnitudes of $\Delta\delta(\text{C-}\alpha)$ and $\Delta\delta(\text{C-}4)$ in entry 9 of Table 1 were smaller than those in entry 8 by decrements of 12 and 4 ppm, respectively, in agreement with the corresponding effects of dimerization that were reported [22] for **1a** in toluene. A ¹H NMR spectrum taken at –55 °C revealed a substantially decreased magnitude of ²J_{H,H} = ca. 3.7 Hz. The lack of further ²J_{H,H} data in Table S9 [15] was due to strong line broadening in the presence of residual *n*-Bu⁶Li. Apart from excluding the monomer, these results suggested that may be able to form mixed aggregates if Et₂O ligands are in short supply.

The pseudomonomolecular, ionic cis/trans sp²-stereoinversion of α -(2,6-di-*tert*-butylphenyl)vinyllithium (**4**)

In a stereochemically “frozen” ground-state of **4**, the olefinic protons H-cis and H-trans give rise to two NMR doublets (“AB” spectral system) with the above-mentioned geminal coupling constant ²J_{H,H}. These two “diastereotopic” protons (which differ stereochemically but are equivalent by connectivity) can interchange their environments (cis and trans) through a “diastereotopomerization” [23] that interconverts the ground-state contact-ion pairs (CIP) **11** and **11'** in Scheme 3.

Increasing rates of this interchange will cause at first an increasing line broadening of the AB system and then a “coalescence” of all four lines into a singlet at the averaged resonance position of $(\delta_{\text{cis}} + \delta_{\text{trans}})/2$ [24]. The temperature-dependent pseudo-first-order rate constants *k*_ψ of this interconversion were determined with a computer program [25–28] that can simulate and plot AB line shapes for visual comparison with the experimental spectra. This technique demands extrapolating the values of $\delta_{\text{cis}} - \delta_{\text{trans}}$ and ²J_{H,H} from a series of low-temperature (less broadened) AB spectra into the coalescence domain.

The temperature dependence of the resultant rate constants *k*_ψ (Table S1, [15]) is quantified in Figure 2 by a single straight line, which established that *k*_ψ did not depend on the concentrations of **4** in THF (47% by volume). Therefore, the diastereotopomerization mechanism can be neither associative (for example, bimolecular) nor dissociative (generating the free ions from **4**); instead, the rates depend on the concentration of the substrate **4** in a first order as defined in Equation 2. This important kinetic property raises the problem of devising a monomolecular (yet nondissociative) manner of cleaving the C–Li bond in preparation of the stereoinversion step. An obvious possibility consists in the transient heterolysis with formation of an NMR-invisible, solvent-separated ion pair (SSIP) **12** in Scheme 3. Such a heterolysis must be induced by the transitory immobilization of a THF ligand, which will be released on formation of the inverted product **11'** via the diastereotopomer **12'** of **12**. Thus, the sp²-stereoinversion process is catalyzed by THF, so that its pseudo-first-order rate constant *k*_ψ in Equation 2 is the product of a second-order rate constant *k*₀ and the constant concentration of free THF. One might be tempted to call on Equation 2 for interpreting the twofold increase of *k*_ψ that was observed for **4** in a more concentrated (85% in place of 47%) THF solution (–8 °C in Table S2, [15]); however, this weak acceleration might also be due to the increased solvent polarity.



Scheme 3: THF-catalyzed ionization of ground-state **11** (CIP) generates the solvent-separated ion pair **12** (SSIP), whose sp²-stereoinversion via a more polar transition state **13** (SSIP) occurs with migration of Li⁺(THF)₄ and is followed by the release of THF from **12'** (SSIP) to form the stereoinverted ground-state **11'** (CIP).

$$\text{rate} = k_0 [\text{free THF}][\mathbf{4}] = k_{\Psi} [\mathbf{4}] \quad (2)$$

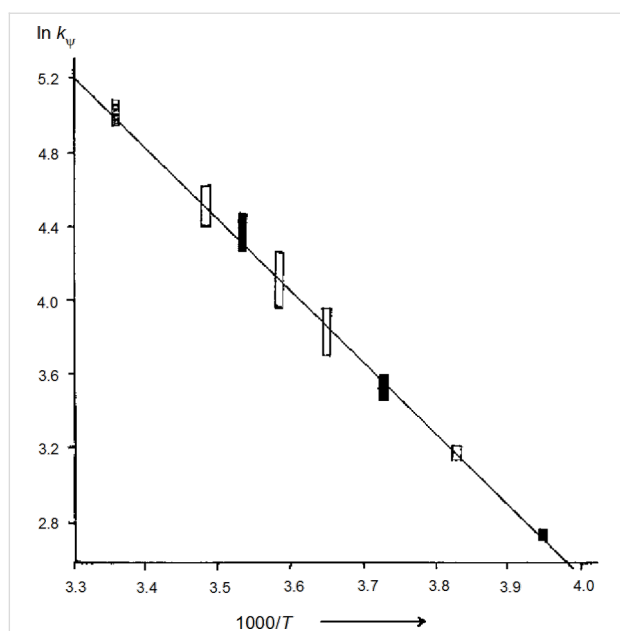


Figure 2: Arrhenius diagram of the natural logarithms of pseudo-first-order rate constants k_{Ψ} [s^{-1}] of sp^2 -stereoinversion versus $1000/T$ [K^{-1}] for **4** in THF (47%) solution. Concentrations of **4**: open symbols, 0.09 M; hatched, 0.13 M; filled, 0.17 M.

The pseudomonomolecular, ionic mechanism in Scheme 3 had previously [11] been deduced through finding a Hammett reaction constant of $\rho = +5.2$ for the sp^2 -stereoinversions of the paradigm family of **1a–e**, which established that charge separation increased substantially on the way to the transition state (corresponding to **13**). In a similar process, C- α in **13** should become nearly sp -hybridized (linear) and more distant from Li^+ than it is in **11**. Consequently, the negative charge at C- α in **13** will be delocalized into the aromatic π -electron system more efficiently than in **11** and **12**, so that the quasi-benzylic anion character and the concomitant charge separation increase on the way from **11** to **13**. $\text{Li}^+(\text{THF})_4$ can then utilize the increasing charge gradients to perform the required migration shown in **13** during stereoinversion of the carbanion, as had been postulated [11] for **1**. This proposal is now supported in Table 2 through

the similar pseudoactivation parameters of **4**&3THF (entry 3, Table 2), **2**&3THF (entry 2, Table 2), and **1a**&3THF (entry 1, Table 2). Although migration across the β -unsubstituted $\text{H}_2\text{C}=\text{C}$ region in **13** might be sterically much more comfortable than across the bulky β,β -di-*tert*-alkyl substituents in the transition states deriving from **1** or **2**, this opportunity is apparently disdained in **13**: The stereoinversion is not facilitated for **4**, since the $\Delta G_{\Psi}^{\ddagger}$ barrier of **4** is slightly higher than those of **1a** and **2**, which may be caused by a structure-dependent decrease of the ground-state free enthalpies (G) that is somewhat stronger for **4**. We conclude that the migration of $\text{Li}^+(\text{THF})_4$ in **13** occurs likewise away from the C- β region, namely, toward the negative charge center C-4 of the orthogonally oriented α -aryl group without being seriously impeded by the two *t*-Bu groups. With a 4-*t*-Bu substituent in **10** [15], however, the corresponding diastereotopomerization was found to be roughly threefold retarded (albeit not quantified because of decomposition); this may have been caused by the decelerating (because electron-donating) effect of 4-*t*-Bu ($\sigma_p^- = -0.13$ [29,30]) in combination with some steric hindrance of the $\text{Li}^+(\text{THF})_4$ migration past 4-*t*-Bu, even though a concomitant accelerating effect might be expected from a somewhat stronger negative charge at C-4 in **10** (compare the ground-state **9c** with **9a** in **10** in Figure 1). Altogether, these considerations argue for the possibility that $\text{Li}^+(\text{THF})_4$ circumnavigates 3-H (or 5-H) in **13**, conducted by the negative charges in α -aryl.

As outlined previously [11], the trisolvation privilege of THF facilitates the sp^2 -stereoinversion through limiting the negative entropy contribution of ligand immobilization: Since **4**&3THF needs only one further THF ligand to generate the SSIPs **12** and **13** from **11**, this immobilization costs only a one-particle entropy contribution of ca. $-11 \text{ cal mol}^{-1} \text{ K}^{-1}$ [10], as also known [11] for the diastereotopomerization of **1a**&3THF and **2**&3THF whose $\Delta S_{\Psi}^{\ddagger}$ values (entries 1 and 2, Table 2) are similar to those of **4**&3THF (entry 3, Table 2), which suggests a similar course of the stereoinversion processes. In contrast, the disolvated monomers **4**&2*t*-BuOMe and **4**&2Et₂O would have to immobilize two additional ligands at the expense of doubled entropy contributions (ca. $-22 \text{ cal mol}^{-1} \text{ K}^{-1}$) if generating SSIPs (like **12**) with tetrasolvated Li^+ , which explains why their

Table 2: Pseudoactivation parameters $\Delta G_{\Psi}^{\ddagger}$ (kcal mol^{-1} at 0°C), $\Delta H_{\Psi}^{\ddagger}$ (kcal mol^{-1}), and $\Delta S_{\Psi}^{\ddagger}$ ($\text{cal mol}^{-1} \text{ K}^{-1}$) of cis/trans diastereotopomerization rates of three monomeric 1-aryl-1-alkenyllithiums (**1a**, **2**, and **4**) in THF.

entry	cpd no.	aryl substituent	$\Delta G_{\Psi}^{\ddagger}$ (0°C)	$\Delta H_{\Psi}^{\ddagger}$	$\Delta S_{\Psi}^{\ddagger}$	reference
1	1a	4'-H	13.35 ± 0.03	6.63 ± 0.24	-24.6 ± 1.0	[11]
2	2	2',6'-CH ₃	12.47 ± 0.01	6.77 ± 0.18	-20.8 ± 0.7	[11]
3	4	2',6'- <i>t</i> -Bu	13.867 ± 0.002	7.02 ± 0.09	-25.1 ± 0.4	this work

diastereotopomerization rates remained below our NMR time scales even though the doubled THF fixation would provide an increased negative contribution to $\Delta H_{\psi}^{\ddagger}$. For a critical evaluation of these pseudoactivation parameters, it may be recalled [10,11] that the “true” activation enthalpies ΔH^{\ddagger} will be almost equal to $\Delta H_{\psi}^{\ddagger}$, whereas true ΔS^{\ddagger} will be more negative than $\Delta S_{\psi}^{\ddagger}$ by a mathematical correction of roughly $R \ln[\text{free THF}] =$ up to $5 \text{ cal mol}^{-1} \text{ K}^{-1}$.

Conclusion

α -(2,6-Di-*tert*-butylphenyl)vinyllithium (**4**) and its 4-*t*-Bu congener (**10**) are the first β -unsubstituted vinyllithiums whose microsolvation numbers in solution could be established directly by NMR integrations and/or through $^1J_{\text{C,Li}}$ values via the empirical Equation 1. This became possible through two-sided shielding of the C–Li part of **4** by two *tert*-butyl substituents: these gave rise to unusually low rates of donor ligand exchange at lithium and of some reactions with **4**, and they caused also a very weak inclination of monomeric **4** to aggregate in solution, in contrast to the majority of known $\text{H}_2\text{C}=\text{C}(\text{Li})\text{--R}$ species. Such conditions enabled us to establish also the magnitude of the olefinic $^2J_{\text{H,H}}$ coupling constant as a secondary criterion for the degree of microsolvation: Independent of the kind of ligands and solvents (Table 1), the values were 8.5 Hz for trisolvated and 7.4 Hz for disolvated monomers.

The rapid *cis/trans* stereoinversion of monomeric **4** in THF provides a possible explanation of the stereorandom formation [14] of $[\beta\text{-D}]\mathbf{5}$ through Br/Sn interchange and is partially due to trisolvation of the ground-state: The necessary C–Li bond heterolysis is achieved through immobilization of only one further THF ligand at lithium with a correspondingly low entropic penalty (ca. 44% of $\Delta S_{\psi}^{\ddagger}$). The energetic expenditure also remains low (ca. 50% of $\Delta G_{\psi}^{\ddagger}$ at 0 °C) because the carbanion and $\text{Li}^+(\text{THF})_4$ do not dissociate from the solvent-separated ion pair and because the α -aryl substituent stabilizes the carbanionic charge through an increasingly efficient quasi-benzyl anion resonance in the transition state **13**. The close agreement of these pseudoactivation parameters of **4** with those of **2** and **1a** suggests that the migration of $\text{Li}^+(\text{THF})_4$ within the solvent-separated ion pair does not take place across the $\text{H}_2\text{C}=\text{C}$ region of **4** since this region is obstructed in **1** and **2** which nevertheless show closely similar pseudoactivation parameters as **4**.

Experimental

General remarks. An NMR tube (5 mm) containing the α -arylvinyllithium **4** or **10** together with a donor ligand in $[\text{D}_8]\text{toluene}$ or in a nondeuteriated solvent [with $[\text{D}_{12}]\text{cyclohexane}$ (0.060 mL) as the lock substance] with a trace of TMS

under argon gas cover was sealed with a soft, solvent-resistant rubber stopper that was finally wrapped with parafilm[®]. Customary methanol NMR tubes were measured in place of the sample tubes to determine the actual spectrometer temperatures. ^1H and ^{13}C NMR chemical shifts δ [ppm] were referenced to internal TMS. The experimental rate constants k_{ψ} and their error limits were obtained from the line shapes of strongly expanded ^1H NMR spectral regions through visual comparison with those of computed [25] spectra. Natural logarithms (ln) refer to the dimensionless magnitudes of the employed quantities.

$[\text{Li}]\alpha$ -(2,6-Di-*tert*-butylphenyl)vinyllithium ($[\text{Li}]\mathbf{4}$). A dried NMR tube (5 mm) was charged with the trimethylstannyl alkene [14] **5** (51 mg, 0.13 mmol), dry cyclopentane (0.60 mL), and TMEDA (0.068 mL, 0.45 mmol), then cooled under argon gas cover in an ice-bath during the addition of *n*-Bu⁶Li (0.15 mmol) in cyclopentane (0.060 mL). The tightly closed tube was stored in a large Schlenk tube filled with argon gas at -30 °C until the following washing procedure: The supernatant was withdrawn from the crystals of **4**&TMEDA by syringe under argon gas; fresh dry cyclopentane (0.3 mL) was added, the tube was gently shaken, and the crystals were allowed to settle in the tube. After one or more repetitions of such washings and final withdrawal, the crystals were blown dry in a soft stream of dried argon gas for ca. five seconds, then dissolved in the appropriate anhydrous solvent (0.5 mL) together with TMS for NMR measurements [15]. ^1H NMR of **4**&TMEDA (Et_2O , 400 MHz, expansion of the shortened presentation at 25 and 11 °C in Table S8 [15]) δ 1.44 (s, ca. 18H, 2-/6-CMe₃), 5.31 (d, $^2J = 7.4$ Hz, 1H, β -H trans to aryl), 5.64 (d, $^2J = 7.4$ Hz, 1H, β -H cis), 6.34 (t, $^3J = 7.8$ Hz, 1H, 4-H), 6.95 (d, $^3J = 7.8$ Hz, 2H, 3-/5-H) ppm; ^{13}C NMR of **4**&TMEDA (Et_2O , 100.6 MHz, at -10 °C with CH coupling constants for Table S16 [15]) δ 32.1 (qm, $^1J = 125$ Hz, $^3J = 4.9$ Hz, 2-/6-CMe₃), 37.7 (unresolved, 2-/6-C), 112.0 (t, $^1J =$ ca. 148 Hz, C- β), 117.0 (sharp d, $^1J = 156$ Hz, C-4), 123.9 (dd, $^1J = 150$ Hz, C-3-/5), 137.4 (unresolved, C-2-/6) ppm, C- α and C-*ipso* not detected because of low solubility. ^1H NMR of **4**&TMEDA (cyclopentane, 200 MHz, 23 °C) δ 1.44 (s, $\Delta\delta = +0.06$ ppm, 2-/6-CMe₃), 5.28 (d, $^2J = 7.0$ Hz, $\Delta^2J = 4.6$ Hz, $\Delta\delta = -0.09$ ppm, 1H, β -H trans to aryl), 5.67 (d, $^2J = 7.0$ Hz, $\Delta\delta = +0.74$ ppm, 1H, β -H cis to aryl), 6.35 (t, $^3J = 7.8$ Hz, $\Delta\delta = -0.60$ ppm, 1H, 4-H), 6.95 (t, $^3J = 7.8$ Hz, $\Delta\delta = -0.28$ ppm, 2H, 3-/5-H), TMEDA (7 equiv) at 2.21 and 2.13 ppm.

2-(2',6'-Di-*tert*-butylphenyl)hex-1-ene (7**).** A solution of bromoalkene **3** (54 mg, 0.18 mmol) [14] in anhydrous THF (0.50 mL) was placed in an NMR tube (5 mm) and cooled at -70 °C under argon gas cover during the addition of *n*-BuLi (0.20 mmol) in hexane (0.10 mL). After 120 min at -70 °C, the dark red solution was poured onto solid CO₂, warmed up, and diluted with Et₂O (10 mL) and aqueous NaOH (20 mmol,

10 mL). The aqueous layer was extracted with Et₂O (10 mL); both Et₂O extracts were combined, washed with dist. water until neutral, dried over MgSO₄, and concentrated. The remaining crude oil (24 mg) was a mixture of **7** and the olefin **8a**. ¹H NMR of **7** (CDCl₃, 400 MHz) δ 0.94 (t, ³J = 7.3 Hz, 3H, 6-CH₃), 1.40 (s, 18H, 2'-/6'-CMe₃), ca. 1.4 (overlaid, 5-CH₂), ca. 1.58 (m, ³J = ca. 8 Hz, 2H, 4-CH₂), 2.24 (tdd, ³J = 8 Hz, 2H, 3-CH₂), 5.20 (dt, ²J = 1.8 Hz, ⁴J = 1.6 Hz, 1H, 1-H cis to aryl), 5.36 (dt, ²J = 1.8 Hz, ⁴J = 1.9 Hz, 1H, 1-H trans), 7.12 (t, ³J = 8.0 Hz, 1H, 4'-H), 7.39 (d, ³J = 8.0 Hz, 2H, 3'-/5'-H) ppm; ¹³C NMR of **7** (CDCl₃, 100.6 MHz) δ 14.1 (qqi, ¹J = 124.2 Hz, |²J + ³J|/2 = 4 Hz to CH₂CH₂, 6-CH₃), 22.6 (tm, ¹J = ca. 123 Hz, 5-CH₂), 28.2 (tm, ¹J = 123 Hz, 4-CH₂), 33.3 (qm, ¹J = 125.4 Hz, ³J = 4.9 Hz, 2'-/6'-CMe₃), 38.0 (m, quart. 2'-/6'-C), 41.0 (tm, ¹J = 123.5 Hz, apparent J = 4.5 Hz to CH₂CH₂, 3-CH₂), 115.9 (ddt, ¹J = 157 and 159 Hz, ³J = 4.6 Hz, C-1), 125.9 (ddd, ¹J = 155 Hz, ³J = 7.5 Hz, ²J = 2.3 Hz, C-3'/-5'), 126.0 (sharp d, ¹J = 157.5 Hz, C-4'), 143.2 (unresolved, C-1'), 147.2 (dm, ³J = 7.1 Hz, C-2'/-6'), 150.4 (broadened t, ²J = 6.5 Hz, C-2) ppm, assigned through selective {¹H} decoupling as follows: {C(CH₃)₃} → C-2'/-6' as a sharp d with ³J = 7.1 Hz, quart. 2'-/6'-C as the X part of an ABX system with ³J + ⁵J = 4.2 Hz; {CH₂-3} → C-1 as a dd, C-2 as a broadened s.

2,6-Di-tert-butylstyrene (8a) [14]. ²J_{H,H} = 2.2 Hz in CDCl₃ and THF; 2.3 Hz in cyclopentane, TMEDA/toluene, and TMEDA/*t*-BuOMe; 2.4 Hz in Et₂O and toluene.

[α-D]-2-/6-Di-tert-butylstyrene (8b). This was obtained through the addition of DOCH₃ (0.5 mmol) to a solution of **4** & TMEDA in *t*-BuOMe that is documented in Tables S5 and S13 [15]. ¹H NMR (*t*-BuOMe/cyclopentane, 400 MHz, 25 °C) δ 1.38 (s, 18H, 2-/6-CMe₃), 4.93 (dt, ²J = 2.3 Hz, 1H, β-H cis to aryl), 5.39 (dt, ²J = 2.3 Hz, 1H, β-H trans), 7.04 (t, ³J = 8.0 Hz, 1H, 4-H), 7.25 (d, ³J = 8.0 Hz, 2H, 3-/5-H) ppm; ¹H NMR (CDCl₃, 400 MHz) δ 1.40 (s, |⁶Δ| < 0.0015 ppm, 18H, 2-/6-CMe₃), 5.005 (dt, ²J = 2.2 Hz, ³J_{HD} = 2.8 Hz, ³Δ = -0.0085 ppm, β-H cis to aryl), 5.449 (dt, ²J = 2.2 Hz, ³J_{HD} = 1.8 Hz, ³Δ = -0.0030 ppm, β-H trans), 7.15 (t, ³J = 8.0 Hz, 1H, 4-H), 7.34 (d, ³J = 8.0 Hz, 2H, 3-/5-H) ppm; ¹³C NMR (*t*-BuOMe/cyclopentane, 100.6 MHz, 25 °C) δ 32.86 (2-/6-CMe₃), 37.28 (quart. 2-/6-C), 119.536 (²Δ = -0.133 ppm, C-β), 124.70 (C-3-/5), 127.05 (C-4), 140.0 (²Δ = -0.090 ppm, C-1), 141.47 (t, ¹J_{CD} = 23.7 Hz, ¹Δ = -0.318 ppm, C-α), 149.30 (C-2-/6) ppm; ¹³C NMR (CDCl₃, 100.6 MHz) δ 32.30 [qm, ⁵Δ = -0.0067(3) ppm, 2-/6-CMe₃], 36.79 [⁴Δ = -0.0056(3) ppm, quart. 2-/6-C], 119.22 [sharp t, ¹J = 157 Hz, ²J_{CD} = 0 Hz [31], ²Δ = -0.134(4) ppm, C-β], 124.20 [dm, ⁴Δ = -0.0103(2) ppm, C-3-/5], 126.236 [d, ⁵Δ = +0.0065(7) ppm, C-4], 139.65 [m, ²Δ = -0.0845(8) ppm, C-1], 140.05 [t, ¹J_{CD} = 24.0 Hz, ¹Δ = -0.321(2) ppm, C-α], 148.995 [m, ³Δ = +0.0315(6) ppm, C-2-/6] ppm.

Supporting Information

Supporting Information File 1

Preparation, properties, and derivatives of α-(2,4,6-tri-*tert*-butylphenyl)vinylolithium (**10**); Table S1 of diastereotopomerization rate constants; Tables S2–S17 of primary NMR data.

[<http://www.beilstein-journals.org/bjoc/content/supplementary/1860-5397-10-263-S1.pdf>]

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