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Anion Translocation in Organolithiums: A Mechanism for the Lithiation and Cyclisation of Tertiary Naphthamides

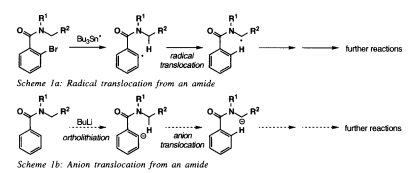
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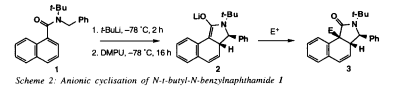
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Abstract: Deuterium labelling shows that an intramolecular proton transfer ("anion translocation") is a key step in the mechanism leading to an α -lithiated tertiary naphthamide and thence to the products of anionic cyclisation. The kinetic isotope effect means that proton transfer from the *ortho* position can become the sole mechanism for α -lithiation, though for undeuterated amides a parallel mechanism also operates in which lithiation occurs directly at the position α to nitrogen. © 1998 Elsevier Science Ltd. All rights reserved.

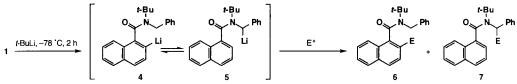
Radical translocation – the intramolecular radical abstraction of a hydrogen atom – is a key step in some important radical reactions, and ingenious reaction sequences involving radical translocation from an amide protecting group have been used to generate α -nitrogen substituted radicals.¹ In principle, the anionic equivalent of these radical translocation reactions, in which an anion (organolithium) formed under kinetic control undergoes an intramolecular proton transfer, could provide new routes to α -nitrogen substituted organolithiums (Scheme 1b). Such "anion translocation" reaction sequences have not been generalised in synthetic chemistry,² but in this Letter we describe a reaction which proceeds, at least in part, by this process, and points to the potential development of anion translocation as a new synthetic strategy.



We recently described an anionic cyclisation reaction of N-benzyl naphthamides (Scheme 2).³ Treatment of *N*-*t*-butyl-*N*-benzyl-1-naphthamide 1 with *t*-BuLi and then DMPU⁴ yields a tricyclic enolate 2 which can be quenched stereoselectively with electrophiles to give functionalised benzo[*e*]isoindolinones 3.



0040-4039/98/\$ - see front matter © 1998 Elsevier Science Ltd. All rights reserved. *PII*: S0040-4039(98)01291-X The mechanism of the cyclisation is intriguing: lithiation occurs in the absence of DMPU, but the organolithium intermediate does not cyclise until DMPU is added. Table 1 shows the results of trapping the uncyclised intermediate organolithium, prior to addition of DMPU: amide 1 was lithiated with *t*-BuLi at -78 °C, left for a period of 2 h and then quenched with an electrophile (Scheme 3)



Scheme 3: Electrophilic trapping of the organolithium intermediate

Table 1: Trapping the organolithium intermediate

Entry	Electrophile	E =	Yield 6 (%) ^a	Yield 7 (%) ^a	Ratio 6:7 ^b
1	D_2O	D	59		1:2
2	MeI	Me	28	56	1:2
3	EtI	Et	33	13	2:1
4	Me ₃ SiCl	Me ₃ Si	n/d	n/d	>10:1
5	DMPU (2 min) then Mel	Me	4	62 ^c	1:10

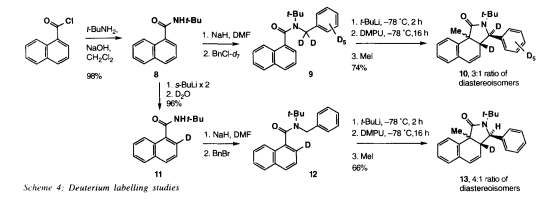
^aIsolated yield. Remainder of the crude product is largely made up of some cyclisation product 3 and small amounts of remaining 1. ^bRatio from ¹H NMR of crude product. ^cPlus 23% of a mixture of diastereoisomers of 3.

The trap never gave entirely one product, and indicated that the organolithium from which the enolate 2 forms in the cyclisation is in fact a mixture of *ortho-* and α -lithiated compounds 4 and 5. The electrophiledependent outcome furthermore suggests that the organolithiums 4 and 5 are in equilibrium. Quenching with reactive electrophiles such as MeI or D₂O gives a 1:2 mixture of *ortho* and α products 6 and 7, and we view this ratio as the nearest estimate we have of the actual ratio of 4:5 in solution. Less reactive electrophiles gave a greater proportion of the *ortho* product 6 – for EtI the ratio reverses to 2:1 6:7, while with Me₃SiCl, only the *ortho* product 6 was detectable (albeit in low yield) in the product mixture. It seems that equilibration of 4 and 5 is rapid, with 5 slightly more stable but the 4 more reactive. MeI and D₂O provide a snapshot view of this equilibrium; EtI and TMSCI react selectively with 4 at a rate comparable with or slower than the rate at which the two species interchange. Table 1 gives us our first glimpse of an anion translocation, since this must be the mechanism by which 4 and 5 interconvert.

Adding DMPU to the mixture makes it cyclise, and how it does this is at least partly revealed by entry 5 of Table 1, which shows the result of adding DMPU but allowing insufficient time for the organolithiums to cyclise: DMPU forces the *ortho* organolithium 4 to undergo anion translocation to give the α organolithium 5. We know that this anion translocation must take place during the cyclisation, because only 5 can cyclise, yet yields for $1\rightarrow 3$ (Scheme 2) are often near quantitative.

How does the mixture of organolithiums 4 + 5 arise? Unlike many other tertiary amides, *N*-*t*-butyl amides are conformationally uniform, with the *t*-butyl group *syn* to oxygen.⁵ This appears to prevent a "complex-induced proximity effect"⁶ operating in the lithiation α to nitrogen (as is precedented for other tertiary amides).⁷ Complex-induced ortholithiation of the naphthamide is however possible,⁸ and the presence of the ortholithiated species 4 in the mixture suggested to us that *all* of the lithiated material might originate by

ortholithiation followed by rapid formation of an equilibrium mixture of 4 + 5 through anion translocation.⁹ We tested this theory with some deuterium-labelled compounds. Alkylation of the sodium anion of *N*-*t*-butyl-1-naphthamide 8 with d_7 -benzyl chloride gave the Bn- d_7 -labelled amide 9, and ortholithiation of the same secondary amide 8, followed by D₂O quench to give 11 and then amide alkylation with BnBr, gave the *ortho-d*-labelled amide 12.



When 9 was treated with *t*-BuLi and then DMPU in THF at -78 °C, followed by methyl iodide, it gave a good yield of a mixture of stereoisomers of 10, with 100% deuterium labelling at the 3*a* (ring junction) position. This confirms a mechanism in which the *ortho* proton is removed to give Bn-*d*₇-4 which subsequently undergoes anion translocation by deuteron transfer to give an *ortho-d* organolithium 5 which then cyclises. Cyclisation of a mixture of 9 and 1 gave only unlabelled 3 (E = Me) and fully labelled (<1% *d*₆) 10, proving that the transfer is intramolecular.

When we carried out the same reaction on 12, with the deuterium label at the *ortho* position, we got another result entirely. Cyclisation occurred to 13 with the deuterium label intact at the *ortho* position, indicating a mechanism in which *t*-BuLi has lithiated 12 α to nitrogen directly, by-passing the ortholithiated species 4.

The two reaction courses must be a consequence of the kinetic isotope effect, which can have very high values of $k_{\rm H}/k_{\rm D}$ (>20) at -78 °C.¹⁰ We found that it was fully possible to direct alkylation to the *ortho* or the α position purely by using deuterium substitution (Scheme 5): when 9 was lithiated and methylated (in the absence of DMPU, to prevent cyclisation) 14 (and <10% α -methylated product) was obtained; when 12 was lithiated and methylated only 15 (and no *ortho*-methylated product) was obtained.^{11,12}



Scheme 5: Deuterium directs the regioselectivity of alkylation

The answer to how much of the equilibrating mixture of unlabelled organolithiums 4 and 5 arises through each of the two possible routes for deprotonation – and hence which is the true mechanism of our cyclisation – was finally provided by competition experiments in which a mixture of 1 and 9 or 1 and 12 was lithiated with a deficit of *t*-BuLi (0.5 eq) and quenched with MeI, as summarised in Table 2. Undeuterated 1

lithiates faster than either 9 or 12, and the degree to which the rate of lithiation of each falls short of the rate of lithiation of 1 gives a crude estimate of the contribution that lithiation at their respective deuterated positions makes to the overall rate of lithiation. The results suggest that only one third of the 5 formed from 1 by t-BuLi is generated by ortholithiation-anion translocation, and the rest by deprotonation at the α position.

Product contains:a Relative rate of lithiation of: Starting material contains:^a 9 (%) 12 (%) 9 12 Entry 1(%)9 (%) 12 (%) 1 (%) 1 1 54 46 0 14 32 0 0.41 _ 1 2 55 0 45 26 0 27 1 0.76

Table 2: Isotopic labelling and relative rates of reaction

^aby mass spectroscopy

Whatever the preferred mechanism of the cyclisation itself, intramolecular anion translocation is a viable route to organolithiums at sites of lower kinetic acidity, and we hope to apply this idea more generally.

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