Dalton **Transactions**

COMMUNICATION

Cite this: Dalton Trans., 2019, 48 2896

Received 16th January 2019, Accepted 6th February 2019 DOI: 10.1039/c9dt00228f

[rsc.li/dalton](www.rsc.li/dalton)

Petra Vasko, $\mathbf{D} \star^{a,b}$ M. Ángeles Fuentes,^a Jamie Hicks^a and Simon Aldridge $\mathbf{D} \star^a$

boration of alkynes.⁵

phenols.

The interactions of the O–H bonds in alcohols, water and phenol with dimethylxanthene-derived frustrated Lewis pairs (FLPs) have been probed. Within the constraints of this backbone framework, the preference for adduct formation or O–H bond cleavage to give the corresponding zwitterion is largely determined by pK_a considerations. In the case of the PPh₂/B(C_6F_5)₂ system and p - t Bu $\rm C_6H_4$ OH, an equilibrium is established between the two isomeric forms which allows the thermodynamic parameters associated with zwitterion formation via O–H bond cleavage to be probed. COMMUNICATION

^{View Article Ointer and proposed in **Example Communication** Communication is a general of the control of the control of the control of the control of the state and the state of the control of the state of}

In recent years, frustrated Lewis pairs (FLPs) have emerged as an attractive new approach in the fields of small molecule activation and catalysis; $¹$ reports of the use of FLPs in the hetero-</sup> lytic cleavage of dihydrogen and other E–H bonds ($E = C$, N, O, Si, B) continue to rise year-on-year. By extension 'metal-free' approaches for carrying out bond modification reactions using FLPs have evolved from proof-of-concept to an active research field in main group catalysis. Most notably, FLP-catalysed hydrogenation reactions have been successfully deployed for a wide range of functional groups, including imines, aldehydes, ketones, alkenes and alkynes.²

We have previously shown that the dimethylxanthene backbone provides a versatile scaffold for intramolecular FLPs (e.g. 1a; Scheme 1); the separation between the Lewis acid and base components typically lies between 4.0 and 4.5 Å and is therefore pre-organised for the activation of small molecules such as $\rm{H_2.^4}$ Recently we also showed that FLP 1a reacts readily with the C–H bonds in terminal alkynes and with the B–H bonds in

^aDepartment of Chemistry, University of Oxford, Inorganic Chemistry Laboratory, South Parks Road, Oxford, OX1 3QR, UK. E-mail: petra.vasko@chem.ox.ac.uk, simon.aldridge@chem.ox.ac.uk

[†]Electronic supplementary information (ESI) available: Experimental and computational details, X-ray crystallographic and characterisation data. CCDC 1872780–1872784. For ESI and crystallographic data in CIF or other electronic format see DOI: 10.1039/c9dt00228f

reported borane adducts of water/alcohols. $6-11$

selected boranes, and can act as a pre-catalyst for the hydro-

In terms of other E–H bonds, the interactions of FLPs with water and O-H containing systems are important, $6-13$ not least because they influence strongly their sensitivity to trace impurities present in commercial substrates and solvents; as a consequence, it is often necessary to carry out catalytic processes under the exclusion of moisture. Similar chemistry potentially arises when using alcohol solutions in combination with FLPs as alcohols can have comparable nucleophilicity/basicity to $H₂O³$ With these issues in mind, we set out to investigate the reactivity of FLP 1a (and related systems) towards common O–H bond containing substrates, namely water, alcohols and

The reactions of FLP 1a with excess water or methanol/ 2-propanol in dichloromethane result in a gradual colour change from a bright yellow to colourless (Scheme 1 and ESI†). The products of these reactions (2–4) can be crystallized from dichloromethane/hexane and their solid-state structures determined crystallographically. These confirm that 1a assimilates one equivalent of ROH $(R = H(2)$ Me (3) or ⁱPr (4)) to form the respective O-bound adduct (Fig. 1). In each case, the ROH fragment is bonded to B(1), rendering the boron centre tetrahedral and $O(2)$ trigonal pyramidal. The O-H proton(s) in each case could be located in the difference Fourier map and refined without restraints. The $B(1)-O(2)$ distances fall in the range 1.595(3)–1.611(2) Å, which are comparable to previously

Scheme 1 Reactions of FLP 1a with water, methanol and 2-propanol.

^bDepartment of Chemistry, Nanoscience Center, University of Jyväskylä, P. O. Box 35, Jyväskylä, FI-40014, Finland

Fig. 1 Molecular structures of 2, 3 and 4. Parts of the FLPs are shown in a wireframe format, and solvent molecules and most hydrogen atoms are omitted for clarity. Thermal ellipsoids are drawn at 40% probability. Selected bond lengths (Å) and angles (°): 2: B1–O2 1.611(2), O2–H2A 0.76(3), O2–H2B 0.92(3), P1–H2B 2.32(3), B1–O2–P1 115.7(1); 3: B1–O2 1.596(2), O2–H2 0.91(2), P1–H2 2.25(2), B1–O2–P1 115.3(1); 4: B1–O2 1.595(4), O2–H2 0.82(3), P1–H2 2.49(3), B1–O2–P1 112.4(1).

Further support for the assignment of 2–4 as simple Lewis adducts can be obtained from solution state NMR studies. The ¹H NMR spectra of 2 and 4 show broad singlets for the O-bound proton(s) at 8.10 and 9.17 ppm, respectively. In the case of 3, the corresponding $1H$ NMR signal (at 10.80 ppm) is actually a doublet, although the coupling constant $(J_{PH} = 16.8 Hz)$ is significantly smaller than that expected for a direct P–H bond in systems of this type (>500 Hz; vide infra). In similar fashion, the respective proton-coupled $31P$ NMR spectra feature singlet resonances in each case (at *ca*. −20 ppm) rather than the wide doublet expected for a bona fide P–H single bond. The boron centre in each adduct gives rise to a broad signal in the ${}^{11}B(^{1}H)$ spectrum in the range characteristic of four-coordinate boron species (δ_B = 4.5 (2), 5.4 (3), and 3.7 ppm (4)), consistent with the solid state structures.⁵

Earlier literature reports detailing the reactivity of FLPs towards water favour heterolytic O–H bond cleavage; $6-11$ for example the ${}^tBu_3P/B(C_6F_5)_3$ system is reported to activate one molecule of $H₂O$ to give the phosphonium borate [fBu_3PH][(HO)B(C₆F₅)₃].⁷ The difference in this system compared to 1a can be understood (primarily) in terms of the relative basicities of the two phosphine components. More difficult to rationalize based on simple pK_a values is the contrasting behaviour of 1a and 1,2-C₆H₄(NPh₂){B(C₆F₅)₂};⁶ the latter has been shown to deprotonate the bound H_2O molecule (to give a zwitterionic anilinium borate) despite the fact that systems of the type $ArNPh₂$ are typically very weak Brønsted bases (Scheme 2). 14

Presumably, the difference relates to the presence of a strong intramolecular N–H⋯O hydrogen bond (which is

Scheme 2 O–H bond cleavage in water by Roesler and Piers' aniline/ borane FLP.⁶

reported to feature an O⋯H contact shorter than those in water) of a type which is precluded in the putative analogue derived from 1a, on the basis of the greater separation of the Lewis acid and base components. The P⋯O separation associated with the bound water molecule in 2 is $3.237(2)$ Å.

Reasoning that the use of a more acidic O–H bond might bring about O–H bond cleavage, we investigated the reactions of 1a (and the related $-PMes₂$ derivative 1b) with phenols; p -'BuC₆H₄OH was chosen given the presence of the ^tBu group as a convenient ¹H NMR handle. Accordingly, the reaction between 1a and excess p - t BuC₆H₄OH in dichloromethane leads to immediate discharge of the yellow colour of the FLP; filtration, concentration and layering with n-hexane yielded colourless single crystals suitable for X-ray diffraction studies.

The molecular structure shows that 1a reacts with one equivalent of the phenol to give the (O–H activated) phosphonium borate zwitterion 5a (Scheme 3 and Fig. 2). The P-bound proton H(1) could be located in the difference Fourier map and refined without restraints. With the usual caveats concerning the location of hydrogen atoms by X-ray methods, there appears to be little residual interaction between $H(1)$ and $O(2)$ $(d(H(1)-O(2) = 2.19(1) \text{ Å } cf. d(P(1)-H(1)) = 1.28(2) \text{ Å}).$ The location of the hydrogen atom at $P(1)$ is also consistent with the observed widening of the C–P–C angles in 5a compared to 1a itself $(108.5(1)$ –112.6 (1) ° cf. 101.4 (1) –102.7 (1) °).

Intriguingly, however, a solution made by re-dissolving crystals of 5a in benzene-d₆ features a *singlet* resonance in the ${}^{1}H$ spectrum at δ_H = 9.69 ppm, and in the proton-coupled ³¹P NMR spectrum (at $\delta_P = -13.0$ ppm). These signals contrast markedly with the wide doublet resonances typically associated with P–H groups in systems of this sort (vide infra). In addition, the 19 F NMR signals associated with the boronbound C_6F_5 groups in 5a are more consistent with a neutral borane adduct $RO(H)$ ·BAr $(C_6F_5)_2$ than an anionic system of the type $[RO\cdot BAr(C_6F_5)_2]$ ⁻. In particular, the separation between the resonances associated with the *meta* and *para* CF groups $(\Delta \delta_{m,p} = 6.5$ ppm) is similar to those measured for water/

Scheme 3 Reactions of FLPs 1a and 1b with p^{-t} BuC₆H₄OH.

Fig. 2 Molecular structures of 5a (left) and 5b (right). Parts of the FLPs are shown in a wireframe format, solvent molecules and most hydrogen atoms are omitted for clarity. Thermal ellipsoids are drawn at 40% probability. Selected bond lengths (Å) and angles (°): 5a: B1–O2 1.495(1), P1– H1 1.28(2), O2–H1 2.19(1), P1–O2 3.458(1), C2–P1–C16 108.1(1), C2– P1–C22 112.6(1), C16–P1–C22 109.3(1); 5b: B1–O2 1.498(3), P1–H1 1.39(3), O2–H1 2.31(3), P1–O2 3.615(2), C2–P1–C16 106.0(1), C2–P1– C25 116.8(1), C16–P1–C25 112.4(1).

alcohol adducts 2–4 (7.5–8.0 ppm). These observations suggest that 5a adopts a different structure in solution to the zwitterionic form seen in the solid state – namely a simple donor/ acceptor adduct akin to 2–4.

With this apparent inconsistency in mind, we carried out variable temperature NMR measurements on 5a in dichloromethane-d₂. Cooling the sample to 257 K results in the appearance of a well-resolved doublet in the $31P$ NMR spectrum at δ_P = -11.9 ppm (\mathcal{I}_{P} = 554 Hz) and a change in the low-field part of the ¹H NMR spectrum, with a complementary doublet appearing at δ_H = 10.48 ppm. The ¹⁹F NMR spectrum in the low temperature limit is characterized by a reduced value of $\Delta \delta_{m,p}$ (4.9 ppm), similar to that measured for the related $PMes₂$ system (4.2 ppm) which adopts the zwitterionic O–H activated structure under all conditions examined (vide infra). These changes are reversible, and are consistent with an equilibrium involving isomeric species related through O–H bond cleavage; the solution-phase structure of 5a at low temperatures resembles the zwitterion found in the solid state, while at higher temperatures a structure similar to those determined for adducts 2–4 predominates. A van't Hoff analysis carried out in CD_2Cl_2 at temperatures in the range 259–281 K allows for the determination of the enthalpic (ΔH° = -69 kJ mol⁻¹) and entropic terms (ΔS° = -201 J mol⁻¹ K⁻¹) associated with O-H bond breakage in this equilibrium. The relatively large magnitude of ΔS° is consistent with the narrow temperature window over which the transformation occurs, and reflects the more ordered nature of the zwitterionic form and its influence on the solvent sphere (presumably driven by electrostatic considerations).

To complement these experimental studies, we also sought to probe the thermodynamics of the two structural isomers of 5a computationally by DFT. Both the Lewis adduct and zwitterionic forms were optimized using the PBE1PBE hybrid exchange–correlation functional in combination with Def-TZVP basis set; 15 we also included a polarizable continuum model¹⁶ (PCM, dichloromethane) to describe the difference in optimized energies of the two isomers more accurately. The

computed free energies show that the adduct represents the more stable structure at 298 K, but only by 8.3 kJ mol⁻¹. We were also able to locate a transition state for the migration of the proton at 9.2 kJ mol⁻¹ in dichloromethane. These calculated values are consistent with our experimental findings and confirm the lability of the O–H bond in 5a; proton transfer occurs very readily and the solid-state structure is presumably stabilised by favourable packing forces relating to its greater degree of charge separation.

For comparison we also wanted to examine the reactivity of p ^{-t}BuC₆H₄OH towards the related FLP **1b**, which features PMes₂ (Mes = C_6H_2 -2,4,6-Me₃), rather than PPh₂ as the Lewis basic component.⁴ We hypothesized that the enhanced basicity of the phosphine donor would bias the thermodynamics of O–H bond cleavage in favour of the zwitterionic form. The reaction between **1b** and excess p - t BuC₆H₄OH proceeds instantly and the molecular structure of the product, 5b, can be shown by X-ray crystallography to be closely related to that of 5a (Fig. 2). Electron density close to $P(1)$ and the geometry of the C_3P heavy atom skeleton strongly suggest the presence of a P–H bond. Importantly – in this case – the solid state-structure appears to be retained in solution at all temperatures. Thus, both the proton coupled ³¹P and ¹H spectra at room temperature feature a doublet with $^1J_{\rm PH}$ = 542 Hz ($\delta_{\rm P}$ = -27.3 ppm; $\delta_{\rm H}$ = 9.74 ppm). Consistently, DFT structural optimisations show that the zwitterionic form of 5b is more stable than the corresponding adduct by 34.6 kJ mol⁻¹ in dichloromethane. Communication

Communication computed free computed free computed and the same of \mathbb{R}^2 and the same of the migration of
 \mathbb{R}^2 are the same of the same of the migration of
 \mathbb{R}^2 are the same of the same o

In conclusion, we have studied the interactions of the O–H bonds in alcohols, water and phenol with the dimethylxanthene based FLPs 1a and 1b. Within the constraints of this particular intramolecular framework, the preference for adduct formation or O–H cleavage to give the corresponding zwitterion is largely determined by pK_a considerations. In the case of the $1a/p$ ^{-t}BuC₆H₄OH system, an equilibrium is established between the two isomeric forms which allows the thermodynamic parameters associated with O–H activation to be probed.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

We would like to thank the Advanced Research Computing (ARC) facilities for providing computational resources and Dr Nick Rees for help with the NMR experiments. PV would like to thank the Magnus Ehrnrooth and Finnish Cultural Foundations for funding. MAF would like to thank the EPSRC for funding (EP/K014714/1)

Notes and references

1 (a) G. C. Welch, R. R. San Juan, J. D. Masuda and D. W. Stephan, Science, 2006, 314, 1124; (b) D. W. Stephan and G. Erker, Angew. Chem., Int. Ed., 2015, 54, 6400; (c) D. J. Scott, M. J. Fuchter and A. E. Ashley, Chem. Soc. Rev., 2017, 46, 5689.

- 2 (a) D. W. Stephan, J. Am. Chem. Soc., 2015, 137, 10018; (b) D. W. Stephan, Science, 2016, 354, aaf7229; (c) S. Tussing, K. Kaupmees and J. Paradies, *Chem. – Eur. J.*, 2016, 22, 7422; (d) K. Chernichenko, Á. Madarasz, I. Pápai, M. Nieger, M. Leskelä and T. Repo, Nat. Chem., 2013, 5, 718; (e) D. J. Scott, M. J. Fuchter and A. E. Ashley, J. Am. Chem. Soc., 2014, 136, 15813.
- 3 (a) V. Fasano and M. J. Ingleson, Synthesis, 2018, 50, 1783; (b) D. J. Scott, T. R. Simmons, E. J. Lawrence, G. G. Wildgoose, M. J. Fuchter and A. E. Ashley, ACS Catal., 2015, 5, 5540; (c) J. W. Thomson, J. A. Hatnean, J. J. Hastie, A. Pasternak, D. W. Stephan and P. A. Chase, Org. Process Res. Dev., 2013, 17, 1287.
- 4 (a) Z. Mo, E. L. Kolychev, A. Rit, J. Campos, H. Niu and S. Aldridge, J. Am. Chem. Soc., 2015, 137, 12227; (b) Z. Mo, A. Rit, J. Campos, E. L. Kolychev and S. Aldridge, J. Am. Chem. Soc., 2016, 138, 3306.
- 5 P. Vasko, I. A. Zulkifly, M. Á; Fuentes, Z. Mo, J. Hicks, P. C. J. Kamer and S. Aldridge, Chem. – Eur. J., 2018, 24, 10531.
- 6 R. Roesler, W. E. Piers and M. Parvez, J. Organomet. Chem., 2003, 680, 218.
- 7 (a) M. Klahn, A. Spannenberg and U. Rosenthal, Acta Crystallogr., Sect. E: Struct. Rep. Online, 2012, 68, o1549; (b) G. Ghattas, C. Bizzarri, M. Hölscher, J. Langanke,

C. Gürtler, W. Leitner and M. A. Subhani, Chem. Commun., 2017, 53, 3205.

- 8 C. Bergquist, B. M. Bridgewater, C. J. Harlan, J. R. Norton, R. A. Friesner and G. Parkin, J. Am. Chem. Soc., 2000, 122, 10581.
- 9 A. Di Saverio, F. Focante, I. Camurati, L. Resconi, T. Beringhelli, G. D'Alfonso, D. Donghi, D. Maggioni, P. Mercandelli and A. Sironi, Inorg. Chem., 2005, 44, 5030.
- 10 T. Wang, G. Kehr, L. Liu, S. Grimme, C. G. Daniliuc and G. Erker, J. Am. Chem. Soc., 2016, 138, 4302.
- 11 D. J. Scott, N. A. Phillips, J. S. Sapsford, A. C. Deacy, M. J. Fuchter and A. E. Ashley, Angew. Chem., Int. Ed., 2016, 55, 14738.
- 12 T. Xu and E. Y.-X. Chen, J. Am. Chem. Soc., 2014, 136(5), 1774.
- 13 M. J. Drewitt, M. Niedermann and M. C. Baird, Inorg. Chim. Acta, 2002, 340, 207.
- 14 See, for example, http://evans.rc.fas.harvard.edu/pdf/evans_ pka_table.pdf; retrieved 15/01/19.
- 15 (a) J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett., 1996, 77, 3865; (b) J. P. Perdew, M. Ernzerhof and K. Burke, J. Chem. Phys., 1996, 105, 9982; (c) C. Adamo and V. Barone, J. Chem. Phys., 1999, 110, 6158; (d) J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett., 1997, 78, 1396; (e) A. Schaefer, C. Huber and R. Ahlrichs, J. Chem. Phys., 1994, 100, 5829. Open Access Articles. Article 2019. State 2003. State 2003. Controls, W. Deirector and A. Subbani, Chem, D. Rocks, M. This article is 2019. And 2022, Alexanded the Hall Creative Commons 2019. Desired under a commons are a
	- 16 J. Tomasi, B. Mennucci and R. Cammi, Chem. Rev., 2005, 105, 2999.