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Influence of Alcohol β-Fluorination on Hydrogen-Bond Acidity of Conformationally Flexible Substrates

J. Graton,^{*(a)} G. Compain,^(b) F. Besseau,^(a) E. Bogdan,^(a) J. M. Watts,^(b) L. Mtashobya,^(b) Z. Wang,^(b) A. Weymouth-Wilson,^(c) N. Galland,^(a) J.-Y. Le Questel,^{*(a)} B. Linclau,^{*(b)}

Abstract: Rational modulations of molecular interactions are of significant importance in compound properties optimization. We have previously shown that fluorination of conformationally rigid cyclohexanols leads to attenuation of their hydrogen-bond (H-bond) donating capacity (pK_{AHY}) when OH•••F intramolecular hydrogenbond (IMHB) interactions occur, as opposed to an increase in pK_{AHY} due to the fluorine electronegativity. This work has now been extended to a wider range of aliphatic β -fluorohydrins with increasing degrees of conformational flexibility. We show that the -sometimes unexpected – observed differences in pK_{AHY} between closely related diastereomers can be fully rationalized by subtle variations in populations of conformers able to engage in OH ... F IMHB, as well as by the strength of these IMHBs. We also show that the Kenny theoretical $V_{a}(r)$ descriptor of H-bond acidity accurately reflects the observed variations and a calibration equation extended to fluorohydrins is proposed. This work clearly underlines the importance of the weak OH ···· F IMHB in the modulation of alcohol Hbond donating capacity.

Introduction

Fluorination of organic compounds is well known to affect chemical properties of adjacent functional groups, as well as physicochemical properties at the molecular level.^[11] In addition, a C–F bond itself offers opportunities for weak attractive intermolecular interactions with protein residues,^[21] for example as weak hydrogen bond (H-bond) acceptor.^[3] The large fluorine electronegativity, resulting in a highly polarized C–F bond and weakly-polarizable fluorine lone pairs, is at the origin of these

Dr. Jérôme Graton, Prof. Dr. Jean-Yves. Le Questel, Dr Elena Bogdan, Dr Nicolas Galland, Mr François Besseau CEISAM UMR CNRS 6230, Faculté des Sciences et des Techniques, Université de Nantes 2, rue de la Houssinière – BP 92208,44322 NANTES Cedex 3 (F) Fax: (+3) 2 51 12 54 02, E-mail: jerome.graton@univ-nantes.fr_ jean-yves.le-questel@univ-nantes.fr

Prof. Dr. Bruno Linclau, Dr Guillaume Compain, Mr Joseph M. Watts, Mr Lewis Mtashobya, Dr Zhong Wang

Chemistry, University of Southampton, Highfield, Southampton SO17 1BJ (UK)

Fax: (+44) 23 8059 7574, E-mail: <u>bruno.linclau@soton.ac.uk</u>

Dr Alex Weymouth-Wilson

Dextra Laboratories Ltd, The Science and Technology Centre, Earley Gate, Whiteknights Road, Reading RG6 6BZ, UK

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effects, which have been amply exploited in many fields, especially in the biosciences.^[1, 4]

The impact of fluorination on Brønsted acid/base properties is well-understood: in general, fluorine introduction increases Brønsted acidity, and decreases Brønsted basicity, even if subtle effects may occur.^[5] On the other hand, the fluorine influence on H-bond properties of adjacent functional groups has been shown to be less chemically intuitive. While the strong increase in H-bond donating capacity (H-bond acidity) of polyfluorinated alcohols such as hexafluoroisopropanol (HFIP) and trifluoroethanol (TFE) has been well-documented,^[6] our work involving stereochemically defined, conformationally rigid fluorohydrins^[7] (Figure 1) shows that monofluorination can lead to a decreased OH H-bond acidity on the pK_{AHY} scale,^[6c] and that $\beta_{\beta}\beta_{\beta}$ -difluorination only leads to a modest increase. The Hbond acidities were measured in CCl4 at 25°C by FTIR spectroscopy.^[6c] Computationally obtained predictions of H-bond properties, such as the Kenny $V_{\rm s}(r)$ parameter for H-bond acidities^[8] showed an excellent correlation with the experimental values.[6c, 7]



Figure 1. Experimental H-bond acidities of conformationally restricted fluorohydrins. $^{\left[7\right] }$

The changes in pK_{AHY} , shown in Figure 1, were explained as the result of a combination of the fluorine electronegativity, which increases H-bond acidity (e.g. **2b** vs **2a**), and of OH•••F

intramolecular hydrogen-bond (IMHB) interactions (e.g. **2c** vs **2a**), which have an attenuating effect. Indeed, after long debates,^[1, 9] the effective ability of fluorine to act as a H-bond acceptor, through inter- and intramolecular OH•••F interactions, is now clearly established.^[3] We also noted that the effect of the fluorine electronegativity depended on the fluorohydrin dihedral angle.^[10]

The conformational rigidity of the cyclohexane rings in the β fluorohydrins shown in Figure 1 results in a fully defined fluorohydrin F-C-C-O dihedral angle, with the rotation around the C-O bond being the only relevant conformational flexibility feature. Following from this study, we have now investigated the influence of fluorination on the H-bond acidities of β-fluorohydrin families 3-6 (Figure 2), the results of which are reported herein. These fluorinated compounds present various degrees of conformational flexibility related to the β -fluorohydrin C–C bond: cyclohexanols 3, with chair inversion leading to two possible β fluorohydrin conformations; and substrates 4, 5, 6, with full fluorohydrin flexibility. However, in 4 and 5, the alcohol group has a fixed equatorial or axial position. We report their synthesis, the experimental determination of their H-bond acidities, and the computational analyses of their conformational properties. Natural Bond Orbital (NBO)^[11] analyses, aimed to provide an accurate description of the different IMHB interactions occurring in the various fluorohydrins are included, as well as computations of the electrostatic potential $V_{a}(\mathbf{r})$ descriptor which is correlated to the experimental H-bond acidity values.[3h, 6c, 7-8] Finally, the relationship between the frequency shift, Δv_{OH} , of the v_{OH} stretching vibration and pK_{AHY} is discussed.

OH X Y	CH _n F _{3-r} tBu	n OH tBu CHr	OH CH _n F _{3-n}
3a: X=Y=H	4a : n=3	5a : n=3	6a: n=3
3b: X=F, Y=H	4b : n=2	5b : n=2	6b: n=2
3c: X=H, Y=F	4c : n=1	5c : n=1	6c : n=1
3d: X=Y=F	4d : n=0	5d : n=0	6d : n=0

Figure 2. Structures of the β -fluorohydrins under study, with decreasing levels of conformational [fluorohydrin bond] restriction: cyclohexanols (series 3), *t*-butyl cyclohexanols (series 4 and 5), and pentan-2-ols (series 6).

Experimental and Computational Results

Fluorohydrin synthesis

The synthesis of compounds **3–5**, and **6d** was achieved according to the literature, and the synthesis of the novel compounds **6b** and **6c** was achieved using standard fluorination methodology. All synthesis and characterization details are provided in the Supporting Information.

Theoretical conformational analysis

A full description of the H-bond properties of functional groups is innately connected with their thorough conformational analysis,^[3h, 12] which was undertaken for the compounds under study by density functional theory (DFT) calculations. For a proper description of their structural features and the relative populations of the various conformers, the solvent effects (CCl₄

in the current experiments) were accounted for during geometry optimization. The main conformers results for **3–5** are shown in Table 1 (full data in the Supporting Information). Where appropriate, F•••HO intramolecular distances are given.

For series 3, conformational nomenclature consists of descriptors that indicate whether the OH group is axial or equatorial, and that characterize the H-O-C-H dihedral angle. The cis-fluorohydrin 3b is calculated to have a virtually equally distributed population between the two chair conformations (in CCl₄, at 25 °C), with a strong preponderance for the Ax_g⁺ (50%) and Eq_t (45%) forms in which the O-H and C-F bonds are oriented parallel. The F•••HO distances are just below 2.3 Å, up to 10% shorter than the sum of the fluorine and hydrogen van der Waals radii (2.57 Å).[13] However, using NMR spectroscopic analysis at -80°C, Basso et al. found a conformational preference significantly in favor of the equatorial form in dichloromethane (73%), acetone (68%) and methanol (75%).^[14] These differences likely originate from a temperature and solvent dependence. For the trans fluorohydrin 3c, the chair conformation is strongly favored towards the gauche fluorohydrin arrangement, that is with both substituents in equatorial positions (total population: 93%, see Table S1), and mainly as the Eq_g^+ conformer (88%). This is in good agreement with a previously published result (92% for the equatorial form) derived from the coupling constants measured by NMR spectroscopy in CCl₄ solution.^[15] In the same solvent,^[16] a population of 98% for the equatorial form was evaluated after deconvolution of the v_{OH} stretching band at 3614 cm⁻¹ with a shoulder at 3633 cm⁻¹. Similarly, the three major conformations of difluorinated **3d**, Ax_g^+ (65%), Eq_g^+ (18%) and Eq_t (12%), corresponding to about 95% of the whole population, present one fluorine atom close to the hydroxyl group. For the IMHB conformers of both 3c and 3d, all OH ... F distances are larger than 2.3 Å.

For series 4 and 5, the two descriptors used for the monofluorinated derivatives relate to the H-O-C-CH₃ and F-CH2-C-O dihedral angles, while for the difluoromethylated compounds, the second descriptor now relates to the H-CF2-C-O dihedral angle. In these compounds, the hydroxyl group is mainly found as part of a gauche fluorohydrin conformation, whatever the degree of fluorination. However, it is worth noting that for the non-fluorinated 4a and 5a, this preference is partly due to the higher degeneracy of the gauche form. Conversely, for the mono-, di-, and trifluorinated derivatives, these G conformers essentially benefit from the stabilizing IMHB interactions, and it is interesting to note the significant difference of the exocyclic CH_2F conformations of 4a, 5a with the equivalent compounds without the hydroxyl group, as recently described in detail by Huchet et al.[17] Their populations indeed reach at least 85% in CCl₄, except for compound 5b (72% for the G_g^+ conformer). Interestingly, the OH•••F distances in 4c/d are longer compared to those in 5c/d, and the proportion of IMHB conformers increases from 5b to 5d, and to a lesser extent from 4b to 4d.

Without any structural constraint, the conformational landscape of the pentan-2-ol derivatives **6a-d** is very diverse, with a large number of conformers (15 for **6a**, 23 for **6b**, 20 for

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Table 1. Calculated parameters related to the conformers of 3-5 in CCI ₄ medium at the IEFPCM-MPWB1K/6-31+G(d,p) level of theory.															
	Compound	Conf.	∆G° (p _i) ^a	d _{OH-} F	E ⁽²⁾ [c] ^{n→*}	<i>V</i> _(r)		Compound	Conf.	∆G° (pi) ^[a]	d _{OH-F} ^[b]	E ⁽²⁾ n⊸* ^[C]	<i>V</i> .(r)		
3b		Ax_g⁺	0.0 (49.8)	2.293	4.3	0.3126	3c	3c 0,H	F H	Eq_g⁺	0.0 (88.2)	2.370	3.2	0.3153	
		Eq_t	0.2 (45.1)	2.298	4.3			F	Ax_g [*]	8.2 (3.2)	-	-			
3a	0-H	Ax_g	1.9 (12.0×2)	-	-		3d	0 ^{-H}	Ax_g⁺	0.0 (64.8)	2.353	3.0	-	+	
	C O H	Eq_g	0.0 (25.5×2)	-	-	0.3179			Eq_g^*	3.1 (18.3)	2.381	2.8	0.3256		
	H-0	Eq_t	0.5 (21.0)	-	-			F	Eq_t	4.3 (11.6)	2.323	3.6		C	
4a	tBu O H	CH ₃ CH	5a	tBu ← CH ₃	G	0.0 (42.1 ×2)	-	-	0.3170	U					
	tBu ↓ O H	Т	0.1 (32.6)	-	-		Ja	tBu CH ₃	Τ	2.4 (15.8)	-	-			
4b		<mark>G_g</mark> ⁺	0.0 (43.0×2)	2.292	4.5		25 5b		G_ g⁺	0.0 (36.1 ×2)	2.311	3.6		a	
		T_g	6.2 (3.6×2)	-	-	0.3125		0.3125 5 h		T_ g	10.5 (0.5× 2)	-	-	0.3176	
		G_t	8.9 (1.2×2)	-				tBu F	G_t	3.2 (10.0 ×2)	-	-			
									tBu F	T_t	5.0 (4.8)	-	-		
4c	H F F	G_t	0.0 (24.7×2)	2.317	2.8		5c	tBu F	G_t	4.4 (6.3× 2)	2.401	1.9	-	Ē	
	F H F Bu O H	G_g [°]	0.5 (20.3×2)	2.284	4.2	0.3227		rBu F	<mark>G_</mark> g	0.0 (37.3 ×2)	2.326	3.6	0.3278		
		T_g	4.8 (3.5×2)	-	-	l,		H.O.F.H.F.H.F.H.F.H.F.H.F.H.F.H.F.H.F.H.	T _g	8.5 (1.2× 2)	-	-		ç	
	tBu	G_g *	10.8 (0.3×2)	-	7-			t-Bu	G_g⁺	5.0 (5.0× 2)	-	-			
4d	CF ₃ tBu	G	0.0 (45.0×2)	2.363	1.9	0.3326	5d	tBu CF ₃	G	0.0 (49.5 ×2)	2.456	1.3	0.3350		
	tBu H	Т	3.7 (10.0)	_	-			H_O tBu CF3	Т	9.4 (1.1)	-	-			

[a] in kJ mol⁻¹ (%). [b] in Å. [c] in kJ mol⁻¹. [d] in a.u. [e] calculated from eq. (2).

3

6c, and 9 for **6d**) found within an energetic range of 10 kJ mol⁻¹ (see Table S4). Nevertheless, the following trends can be drawn: the proportion of IMHB conformers steadily increases from **6b** to **6d** (80%, 92%, and 99.7%), despite a concomitant lengthening of the OH•••F distances (the weighted values are 2.326, 2.350 and 2.450 Å, respectively).

NBO and AIM analyses

For conformations showing an OH•••F IMHB, the charge transfer, estimated with $E^{(2)}_{n \rightarrow *}$, from the fluorine lone pair to the hydroxyl antibonding orbital was calculated through NBO analyses (Table 1). This electronic descriptor is found to be well-correlated to the structural parameter $d_{OH\dots F}$, with the strongest charge transfers corresponding to the shortest distances. Furthermore, in general, the charge transfer decreases from the monofluorinated to the trifluorinated derivatives (typically from 4 to 3, and to 2 kJ mol⁻¹), in line with their decreasing H-bond accepting character.^[3u]

AIM analysis^[18] may lead to the localization of a bond critical point (BCP) between the fluorine and the hydroxyl hydrogen atoms. From the potential energy densities V_b computed at the BCP, the energy (E_{HB}) of the corresponding IMHB interaction can be estimated.^[3h, 3i, 12] Unfortunately, these analyses systematically failed to find any BCP in the β -fluorohydrin series, which is in agreement with literature reports of similar 5-membered IMHB motifs.^[19]

Theoretical H-bond acidity estimation

The H-bond acidity is a property that can be estimated from the calculation of the electrostatic potential parameter $V_{-}(r)$.^[6c, 7] For a given compound, the individual values are first computed for each conformer detected on the potential energy surface (see Supporting Information), a weighted $V_{\rm s}(r)$ value being then derived from the Boltzmann distribution (Table 1). Regardless the series, the highest $V_{a}(\mathbf{r})$ values are computed for the trifluorinated alcohols, followed systematically by the difluorinated ones, and finally the monofluorinated derivatives. As already depicted and rationalized for other fluorohydrin derivatives,^[3j, 7] it is worth noting that the values calculated for non-fluorinated compounds are located between the mono- and the difluoroalcohols (except in series 5, see Table S7).

H-bond acidity measurements

The H-bond donating capacity, pK_{AHY}, of the alcohols is determined by IR spectroscopy through complexation with a standard H-bond acceptor, *N*-methylpyrrolidinone (NMP), in CCl₄ at 25 °C as shown in Figure 1.^[6c] The decrease in intensity of the v_{OH} band with increasing amounts of NMP is measured, as well as the frequency shifts, Δv_{OH} , of the OH band observed upon complexation. The measured Δv_{OH} , ε_{OH} , pK_{AHY} values, and the corresponding free energies of complexation, ΔG_{AHY} , are gathered in Table 2. The intensity of the v_{OH} stretching vibration significantly increases upon fluorination. The molar absorption coefficient, ε_{OH} , in difluorinated derivatives reaches twice the unfluorinated values, while a limited increase is finally measured with a third fluorination.

To facilitate discussion of the various trends, the pK_{AHY} values of **3–6** are also presented on an experimental scale in Figure 3. A striking result is the opposite variation of H-bond

acidity observed upon the first fluorination according to the chemical structure of the fluorinated derivatives. Whereas compounds **3b** and **4b** are significantly less acidic than their non-fluorinated analogues **3a** and **4a**, **3c** shows a H-bond acidity almost equivalent to **3a**. Moreover, an increase in pK_{AHY} value is measured for compounds **5b** and **6b**, by comparison with **5a** and **6a**. The difference between closely related stereoisomers such as **3b/3c**, and **4b/5b** is unexpected.

Irrespective of the series under study, difluorination and trifluorination lead to significant and similar enhancements of H-bond acidity. At equivalent fluorination state, the H-bond acidity

Table 2. Experimental spectroscopic features, ν_{OH} , ϵ_{OH} , and $\Delta\nu_{OH}$, and H-bond acidity properties, pK_{AHY} , ΔG_{AHY} , of β -fluorohydrins under study.

Entry	ν_{OH} [a]	ε _{OH} ^[b]	VOHB [a]	$\Delta v_{ m OH}$ ^[a]	р <i>К</i> _{АНҮ}	ΔG_{AHY} [c]
3a ^[d]	3623	64	3449	174	0.67	-3.8
3b	3608	103	3414	194	0.47	-2.7
3c	3615	127	3416	199	0.66	-3.8
3d	3617	129	3382	235	0.98	-5.6
4a	3616	61	3452	164	0.63	-3.6
4b	3603	120	3417	186	0.51	-2.9
4c	3602	136	3378	224	0.85	-4.9
4d	3602	139	3345	257	1.28	-7.3
5a	3612	79	3443	169	0.55	-3.1
5b	3606	111	3412	194	0.76	-4.3
5c	3605	119	3378	227	1.06	-6.0
5d	3604	140	3344	260	1.48	-8.4
6a	3628	54	3452	176	0.72	-4.1
6b	3617	60	3414	202	0.81	-4.6
6c	3619	92	3367	252	1.24	-7.1
6d	3620	93	3335	285	1.67	-9.5

[a] cm⁻¹, [b] L mol⁻¹ cm⁻¹, [c] kJ mol⁻¹, [d] ref ^[6c].

is roughly found to be stronger when the β -fluorohydrin C–C bond presents an increasing degree of conformational flexibility.

Discussion: influence of fluorination on pK_{AHY}

The experimental observations are explained through a careful analysis of the conformational profile of the compounds. For **3b**, each chair conformer allows for OH•••F IMHB (95% of the total population), while the *trans* isomer **3c** exhibits only one conformation featuring an OH•••F IMHB (88% of the total population), next to conformations featuring a *trans*-diaxial fluorohydrin motif, or a *trans*-diequatorial fluorohydrin motif with the OH bond rotated away from the fluorine (no OH•••F IMHB).

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Figure 3. Experimental H-bond acidity variations observed for series 3-6 upon an increasing degree of fluorination.

Hence, the dependence of the measured pK_{AHY} values for the monofluorinated cyclohexanols on their relative stereochemistry can be explained as follows: in **3b**, the OH•••F IMHB in both conformers leads to a decrease of the H-bond acidity.

Conversely for **3c**, conformations leading to its increase are significantly populated (12%), enough to compensate for the attenuating effect of the OH•••F IMHB, leading to an overall negligible change in pK_{AHY} compared to **3a**. It is interesting to compare how the different conformations without any IMHB contribute to the overall pK_{AHY} value. For the *trans*-diaxial Ax_g , an increase of pK_{AHY} of +0.72 is calculated from the individual electrostatic potential values (see Section 3 in SI), which is in line with the +0.59 increase experimentally observed between compounds **2a** and **2b**. In contrast, a weaker increase (+0.41) is calculated for the non IMHB *trans*-diequatorial forms, which is consistent with the aforementioned dependence of the fluorine inductive effect on the dihedral angle.^[7]

There is an internal consistency between the H-bond properties of **3b/3c** and those of the corresponding conformationally rigid fluorohydrins **1b/1c** and **2c/2b**. The hydroxyl surroundings of the axial and equatorial conformations of **3b** are equivalent to that of compounds **2c** and **1b**, respectively. Hence, similar OH•••F IMHBs to that of compounds

2c and 1b are observed, with OH•••F distances shorter than 2.3 A. Moreover, the charge transfer from the fluorine lone pair to the O-H antibonding orbital is in each case slightly larger than 4 kJ mol⁻¹. Similarly, the decrease of H-bond donating ability observed for 3b (0.20 pK units) from the non-fluorinated counterpart 3a is very similar to that observed from 2a to 2c, and from 1a to 1b (Figure 1). Interestingly, the H-bond acidity of the cis fluorohydrin 3b is very nicely estimated from the experimental pKAHY values of 1c and 2b weighted by the corresponding computed equatorial and axial populations of 3b (Scheme 1(a) and Table S1). For the IMHB conformer of 3c, the OH ... F distance is longer (2.370 Å) and the charge transfer is weaker (3.20 kJ mol⁻¹) than found in **3b**, but exactly as found in the equivalent derivative 1c. Again, the pK_{AHY} value for 3c can be derived from the corresponding weighted values of 1c and 2b (Scheme 1(a)).

Difluorination (3d) significantly enhances the H-bond acidity despite the possibility to form OH•••F IMHBs irrespective of the hydroxyl position (axial/equatorial). In these systems, the fluorine electron withdrawing effect prevails over the IMHB effect, a behavior previously observed with the rigid substrates 1d and 2d (Figure 1). As shown in Scheme 1(b), there is again an excellent equivalence between the experimental H-bond acidity

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of the flexible difluorinated alcohol **3d** and the value estimated from the combination of the rigid compounds **1d** and **2d**.

Substrates **4** and **5**, which feature full conformational flexibility around the C(OH)–C(H_nF_{3-n}) bond, are distinguished by the fixed equatorial and axial orientation of the alcohol group. For the two nonfluorinated alcohols **4a** and **5a**, a slight decrease in H-bond acidity is observed compared with the non-methylated analogues **1a** and **2a** (Figure 1).^[7] In addition, in contrast to **1a** *vs* **2a**, the axial alcohol **5a** has a lower pK_{AHY} value compared to



Scheme 1. Correlation between the experimental pK_{AHY} values of **3b**, **3c** and **3d**, and the values estimated by combination of the computed conformer distribution and the experimental pK_{AHY} values of series **1** and **2**.

the equatorial alcohol **4a**. The overall decrease can be explained by the electron-donating inductive effect of the methyl substituent on the hydroxyl group, possibly augmented by steric effects that can occur in these tertiary alcohols. The lower pK_{AHY} value for the axial alcohol could be due to the electron donating $\sigma_{C-H} \rightarrow \sigma^*_{C-O}$ hyperconjugation. Indeed, the NBO analysis for isomer **5a** shows that three σ_{C-H} bonding orbitals exhibit charge transfer to the σ^*_{C-O} antibonding orbital amounting from 20 to 25 kJ mol⁻¹. In contrast, only one σ_{C-H} bonding orbital is involved in isomer **4a**, with a charge transfer of 18 to 21 kJ mol⁻¹ (in addition to weaker ones due to $\sigma_{C-C} \rightarrow \sigma^*_{C-O}$ hyperconjugation, from 12 to 14 kJ mol⁻¹). As a result, calculated partial charges from the Natural Population Analysis, are slightly more negative on the oxygen and slightly less positive on the hydrogen atom of **5a**, in line with its experimental weaker H-bond acidity. Then, the behaviors within these two series are different upon fluorination of the methyl group. A decrease in pK_{AHY} indeed occurs upon monofluorination for **4b**, while there is an increase for **5b**. This trend can also be rationalized by the conformational features of these derivatives. For **4b**, 86% of the population is that of the G_g^* conformation, which presents an IMHB motif, while the corresponding conformer for **5b** has a notably lower population (72%). Also, the IMHB in **4b** is shorter compared to that in **5b**, resulting in a larger $n_{F} \rightarrow \sigma^*_{O-H}$ charge transfer. Furthermore, **4b** has a negligible population of conformers where the C–F and C–OH bonds are antiperiplanar (3%), while **5b** features two such conformers totaling 25% in population.

For both 4 and 5 series, a similar increase is observed upon di- (+0.30 pK units) and trifluorination (+0.42 pK units), with the H-bond donating ability of **5b-d** thus being systematically higher than that of **4b-d**. Hence, **4c** has a lower pK_{AHY} value (0.85) than 5c (1.06), despite both have a similar population of IMHB conformations (90% vs 88%). However, for equivalent conformers the OH ... F distance is larger in the latter, resulting in a smaller charge transfer. Hence, their IMHB is weaker, resulting in a larger H-bond acidity. In addition, 5c exhibits a larger population where the C-F and C-OH bonds are antiperiplanar (87%) compared to 4c (49%). The same explanation is invoked for the lower pK_{AHY} value for 4d compared to 5d: despite the IMHB conformation for the former is less populated (90%) than that of 5d (99%), the weaker IMHB for 5d compared to that of 4d is again taken as origin for the measured H-bond acidity difference.

In the acyclic series **6**, conformational analysis of **6b** (Table S4) reveals that the features of the IMHB conformers, a population of 84% with a mean distance (2.326 Å) and a mean charge transfer (3.8 kJ mol⁻¹), are intermediate between **4b** and **5b**. This is in good agreement with the rather small increase upon monofluorination ($\Delta p K_{AHY} = +0.08$) from **6a** to **6b**, that can be compared to the significant decrease observed in series **4** and to the important increase found in series **5**. Much stronger enhancements are measured with the introduction of a second ($\Delta p K_{AHY} = +0.44$ from **6b** to **6c**) and a third fluorine atom ($\Delta p K_{AHY} = +0.43$ from **6c** to **6d**). Again, the mean intramolecular distance (2.350 Å) and charge transfer (2.3 kJ mol⁻¹) found in **6c** (Table S5) are less favorable than in **4c** and **5c**, and in line with the greater increase of $p K_{AHY}$ observed from **4b/5b** to **4c/5c**.

All these data clearly illustrate the influence of fluorine on the hydroxyl H-bond acidity. On the one hand, the major role is obviously played by the increased electron withdrawing effect with higher degree of fluorination yielding to H-bond acidity increase. On the other hand, the occurrence of IMHB conformations acts against this increase, with a greater extent for monofluorinated compounds than for di- and trifluorinated derivatives, given to the reduced H-bond accepting ability of the latter.^[3q] Moreover, it is shown that, for a given degree of fluorination, very subtle differences, either in populations or strengths of such IMHB conformers, have a direct and observable impact on their H-bond acidity.

Frequency shifts upon complexation ($\Delta\nu_{\text{OH}})$

During the experimental determination of the H-bond acidity by IR spectroscopy, a systematic frequency shift of the hydroxyl stretching vibration, Δv_{OH} , towards lower wavenumbers is consistently observed upon complexation with NMP. We have previously shown that Δv_{OH} is correlated to pK_{AHY} for homogeneous families of compounds (Figure 4A).^[3h, 6c] Accordingly, for **1–6**, Δv_{OH} is dependent on the number of fluorine atoms. The following frequency shift ranges are measured: 170±10 cm⁻¹ for the unfluorinated, 190±10 cm⁻¹ for the monofluorinated, 230±10 cm⁻¹ for the difluorinated, and finally 260±10 cm⁻¹ for the trifluorinated cyclohexanols.

We have also shown that deviations from the $pK_{AHY} - \Delta v_{OH}$ correlation can reveal peculiar behaviors, such as IMHBs.^[3h, 6c] This is consistent with the significant downward deviation that can be found for fluorohydrins **1–4** (Figure 4B), the compounds belonging to series **5** and **6** being situated within the standard



Figure 4. Plot of pK_{AHY} versus Δv_{OH} frequency shift for a series of alcohols and phenols (A) and extension (B) to emphasize the downward deviations observed for fluorohydrins (ref. ^[7] and this work) with IMHB conformations in CCl₄.

deviation of this calibration line (0.13 units). This behaviour is attributed to the occurrence of OH•••F IMHB interactions. In series **4**, the higher deviations from the pK_{AHY} - Δv_{OH} correlation, at equivalent fluorination states than in series **5**, are caused by stronger IMHBs as highlighted by our conformational analysis.

With equivalent fluorination states, **3b** and **3c** show equivalent Δv_{OH} values but the deviation from the regression line is much less pronounced for **3c**. This is rationalized by the occurrence of an OH•••F IMHB interaction only in the equatorial conformer of **3c**, whereas both axial and equatorial forms can exhibit such an IMHB in **3b**. The deviation observed for **3d** is also less important than for **3b**. It can be attributed to the compensation of the fluorine electron-withdrawing effect that increases the frequency shift, towards the occurrence of IMHBs, weakened for a CF₂ group in comparison with a CF one.^[3u] The same behavior is apparent for the trifluorinated derivatives **4d**, **5d** and **6d**, where the H-bond accepting ability of CF₃ is even worse.^[3u]

The two experimental parameters pK_{AHY} and Δv_{OH} measure two different features of the hydrogen-bond. The logarithm of the equilibrium constant, pK_{AHY} , is a thermodynamic parameter and takes into account the intrinsic properties of both the fluorohydrin monomer and of its H-bond complex with NMP. As a consequence, when an IMHB involving the H-bond donor moiety of the monomer can occur, it partially prevents the intermolecular H-bond to be established with NMP. This results in a significant lowering of the equilibrium constant. Conversely, the frequency shift, Δv_{OH} , is a spectroscopic probe comparing the stretching frequencies before and after H-bond complexation without considering any equilibrium aspects. It is mainly dependent of the intermolecular H-bond complex because, as can be seen in Table 2, the monomeric v_{OH} stretching mode is just slightly disturbed by the weak OH ... F IMHB. As a consequence, Δv_{OH} is much less influenced by IMHB than pK_{AHY}, and this results in downward deviations from the pK_{AHY} - Δv_{OH} correlation. As an example, by considering 3c and the corresponding experimental Δv_{OH} of 199 cm⁻¹, it can be seen from the correlation of Figure 4B that such $\Delta\nu_{\text{OH}}$ should lead to a pK_{AHY} value close to 0.95, whereas the observed pK value is 0.66, illustrating the direction (downward) of the observed deviations.

Experimental vs theoretical H-bond acidity.

The comparison between the experimental pK_{AHY} values and the theoretical $V_{.}(r)$ descriptor of H-bond acidity is very instructive. On the whole, there is an excellent correlation between the experimentally determined and the calculated pK_{AHY} values, even for closely related stereoisomers with significantly different H-bond acidities.

For series **3**, a clear decrease in H-bond acidity is indeed predicted upon *cis*-monofluorination, and a much lower decrease upon *trans*-monofluorination (Table 1). The significant increase upon addition of a second fluorine atom (**3d**) was correctly predicted. In series **4**, we observe at first a decrease of $V_{a}(\mathbf{r})$ upon fluorination (Table 1), and then an increase with diand trifluorination. The regular increase of $V_{a}(\mathbf{r})$ calculated for series **5** is in agreement with the experimental trend. The

systematic higher H-bond acidity properties of **5b**, **5c** and **5d**, in comparison with **4b**, **4c** and **4d**, is also well reproduced.

Within series **6**, the electrostatic potential descriptor fails describing the increase of the H-bond acidity due to the first fluorination. The contribution of the IMHB seems to be overestimated, resulting in a too strong attenuation of the predicted pK_{AHY} value. However, the computed values for the diand trifluoropentanols are in good agreement with the experimental data, corroborating that with a higher conformational flexibility, the fluorine inductive effect overrides the IMHB contribution.

Hence, with one exception, this clearly demonstrates the validity of the Kenny electrostatic descriptor *V*.(r) in probing the hydrogen bond donating capacity of fluorohydrins, the effects of fluorination being well-reflected. An excellent correlation between pK_{AHY} and *V*.(r) for all hydroxyl H-bond donors studied so far (78 compounds),^[3h, 3j, 6c, 7] including the current series of 15 alcohols, is shown in Figure 5. The resulting sample yields a robust correlation lequation, Eq.(1), which updates the previously reported calibration line.^[6c] The corresponding predicted values for the current series are given in Table S7, for comparison with experimental data.

$$pK_{AHY} = 50.14 V_{..}(r) - 15.26$$
 (1)
n = 78, r² = 0.9731, s = 0.116, F = 2749



Figure 5. Plot of pK_{AHY} versus the *V*(*r*) electrostatic potential descriptor. The fluorohydrins studied in the current work (in green squares, see numerical values in Table S7) obey to the correlation previously established. The rigid fluorohydrins^[7] are also highlighted in pink triangles, alcohols and phenols^[6c] are shown in blue diamond and benzyl alcohols^[3h] in orange circles. The calibration equation is hence updated with this dataset of 78 compounds.

Conclusion

The H-bond donating capacities of four series of aliphatic β -fluorohydrins, characterized by increasing conformational flexibility, have been investigated by FTIR measurements and

quantum chemical calculations. It was found that the H-bond acidity (pK_{AHY}) of β -monofluorinated alcohols was either lower, similar, or higher compared to the nonfluorinated parent, Beyond these general observations, with unexpected differences between closely related diastereomers, either within a series (eg **3**), or between series (**4** and **5**). In contrast, geminal di- and trifluorination always led to successive pK_{AHY} increases.

The observations were rationalized through considering two main effects: the fluorine electronegativity (leading to an increase in H-bond acidity), and intramolecular hydrogen bonding between the fluorine and the alcohol group (leading to a decrease). The extent of intramolecular hydrogen bonding for flexible fluorohydrins was determined by conformational analysis Between diastereomeric substrates, it was found that the relative population of IMHB conformers, as well as the calculated OH ····F distance (which was correlated with the charge transfer occurring within the IMHB) could explain differences in H-bond donating capacity. For example, 2-cis-fluorocyclohexanol 3b has a lower H-bond acidity, and 2-trans-fluorocyclohexanol 3c a similar H-bond acidity as cyclohexanol. Indeed, in the former, the two chair conformations of the cyclohexyl ring can lead to the formation of an OH ... F IMHB, whereas only one chair conformation can give an OH ••• F interaction in 3c, while its other chair conformation has a vicinal trans fluorohydrin motif, which is known to increase the pK_{AHY} . Hence, in **3c**, these opposite effects cancel each other, resulting in 3c having a similar Hbond acidity compared to cyclohexanol. It was also evidenced that there is an internal consistency between the pK_{AHY} values of conformationally rigid, fluorinated cyclohexanols, and the individual 2-fluoro and 2,2-difluorocyclohexanol chair conformations.

The examination of the relation between the two experimental parameters, pK_{AHY} and Δv_{OH} , provides useful complementary information. Since the two parameters measure different features of the H-bond interaction, deviations from the relation reveals peculiar behaviors. Indeed, the significant downward deviations observed in the pK_{AHY} vs Δv_{OH} are attributed to the occurrence of IMHB with subtle differences, these experimental findings being well corroborated by the results of the theoretical conformational analysis.

It was confirmed that the Kenny theoretical $V_{a}(r)$ descriptor of H-bond acidity accurately reflects these effects (one exception). An updated correlation between the experimental pK_{AHY} and $V_{a}(r)$ descriptor values of 78 fluorinated and nonfluorinated alcohol H-bond donors is presented.

Hence, apart from the fluorine electron withdrawing effect, our results clearly show that OH•••F IMHB is a determining factor in the H-bond donating capacity of fluorohydrins. Variations in population of IMHB conformers and subtle differences in IMHB strengths were shown to correlate with the pK_{AHY} value. The demonstration that our updated correlation equation accurately predicts fluorohydrin H-bond donating capacity from the calculated Kenny $V_{c}(r)$ descriptor for both conformationally rigid and flexible fluorohydrins, will be of general interest in the many research fields for which intermolecular hydrogen bonding and its modulation by fluorination is of interest. A significant consequence of this work regards the possibility to obtain accurate H-bond donating capacity data for fluorohydrins that are part of more complex, polyfunctional substrates, as experimental determination would not be possible for such substrates.

Experimental Section

Fluorohydrins synthesis. The details of the synthesis of substrates 3bd, 4a-d, 5a-d, 6b-d (Figure 1) is given in the Supporting Information (SI).

Chemicals. Carbon tetrachloride solvent, of spectroscopic grade, was kept for several days over freshly activated 4 Å molecular sieves before use. Commercial N-methylpyrrolidinone, 99.5+% of purity, was also stored over molecular sieves and in darkness to prevent its deterioration. All cyclohexanol derivatives prepared for this study were solids, and therefore their ultimate purification and drying was carried out by sublimation in presence of P₂O₅. After control of its GC purity, the 1,1,1-trifluoropentan-2-ol derivative, which is a liquid compound, was dried over freshly activated 4 Å molecular sieves before use. Residual amount of Et₂O and CH₂Cl₂ solvent have been detected for 1-fluoropentan-2-ol and 1,1-difluoropentan-2-ol and a transfer under high vacuum has been carried out prior to their drying.

FTIR Spectrometry measurements. The handling of all chemicals and their CCl₄ solutions, and the filling of the cells for IR measurements were performed in the dry atmosphere of a glove box at room temperature. IR spectra were recorded in carbon tetrachloride solutions with a Fourier-transform spectrometer Bruker Vertex 70 at a resolution of 1 cm⁻¹. An Infrasil quartz cell, of ℓ = 1 cm path length and thermostatted at 25.0 ± 0.2 °C by a Peltier effect regulation, was used for the studies of H-bond complexation. The H-bond acidity, pK_{AHY}, of the alcohols under study were measured as previously described.^[6c] The stretching vibration v_{OH}, the molar absorption coefficients, ϵ_{OH} , required for the equilibrium constant measurements, the frequency shift upon H-bond complexation with N-methylpyrrolidinone Δv_{OH} were determined for the synthesized compounds and are reported in Table 2. No fluorohydrin self-association was observed at the concentration employed.

Computational procedure

All DFT calculations were performed using the D.01 version of the Gaussian 09 program.^[20] The conformational analysis of compounds under study was carried out with the MPWB1K functional^[21] and the 6-31+G(d,p) basis set. The solvent effects (CCl₄ herein) were introduced via the integral equation formalism of the polarizable continuum model (IEFPCM), and using the UFF cavity model.^[22] The vibrational spectrum was computed to check the nature of each optimized structures and to obtain free energies. The relative populations p_i of the various conformers were hence evaluated from the computed free energies through a Boltzmann distribution (2). The theoretical descriptors were weighted according to these populations.

$$p_i = \frac{e^{-\Delta G_i/RT}}{\sum_{i=1}^{n} e^{-\Delta G_i/RT}}$$
(2)

The charge transfer between the acceptor lone pair(s) of electrons and the σ^* donor antibonding orbital was estimated through NBO analyses^[11] to characterize the IMHB conformers. The corresponding interaction energies ($E^{(2)}_{n-*}$) were evaluated from the second-order perturbation theory. The NBO analyses were applied at the IEF-PCM/MPWB1K/6-31+G(d,p) level of theory using the NBO6.0 program. $^{\rm [23]}$

The H-bond acidity of the compounds under study were evaluated as recommended previously^[6c] through the calculation of the Kenny *V*.(r) descriptor.^[8] It consists in calculating in vacuo the electrostatic potential value along the OH bond at a distance r = 0.55 Å from the hydroxyl hydrogen atom, at the MPWB1K/6-31+G(d,p) level of theory. Indeed, the initial data sets^[6c, 7] were considered in the gas phase at the MPWB1K/6-31+G(d,p) level of theory. The *V*.(r) value is determined for each conformation, taking into account the solvated geometry and a weighted value calculated from their respective Boltzmann populations.

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