Chapter 5

Acid Dissociation versus Molecular Association of Perfluoroalkyl Oxoacids: Environmental Implications

* This chapter is reproduced with permission from J. Cheng, E. Psillakis, M. R. Hoffmann, and A. J. Colussi, Journal of Physical Chemistry A, 2009, 113, 8152. Copyright © 2009, American Chemical Society
5.1 Abstract

Perfluorooctanoate (PFO) and perfluorooctanesulfonate (PFOS) surfactant anions, once released, may rapidly reach remote regions. This phenomenon is puzzling because the water-bound anions of strong $F$-alkyl acids should be largely transported by slow oceanic currents. Herein we investigate whether these hydrophobic $F$-alkyl oxoanions would behave anomalously under environmental conditions, as suggested elsewhere. Negative electrospray ionization mass spectra of micromolar aqueous PFO or PFOS solutions from pH 1.0 to 6.0 show: (1) $m/z = 499$ (PFOS) signals that are independent of pH, (2) $m/z = 413$ (PFO) and 369 (PFO – CO$_2$) signals plus $m/z = 213$ (C$_3$F$_7$CO$_2^-$) and 169 (C$_3$F$_7^-$) signals at higher collision energies and, below pH ~ 4, $m/z = 827$ signals from a remarkably stable (PFO)$_2$H$^-$ cluster that increase with decreasing pH. Since the sum of $m/z = 369, 413,$ and 827 signal intensities is independent of pH, i.e., effectively encompasses all major species, we infer that $pK_a$(PFOSA) < 1.0 and $pK_a$(PFOA) < 1.0. We also derive $K_2 \leq 4 \times 10^7$ M$^{-2}$ for the clustering equilibrium: $2$ PFO + H$^+$ $\rightleftharpoons$ (PFO)$_2$H. Thus, although (PFO)$_2$H is held together by an exceptionally strong homonuclear covalent hydrogen bond, neither PFOS nor PFO will associate or protonate significantly at environmentally relevant sub-nanomolar concentrations above pH ~ 1.
5.2 Introduction

Perfluoroalkyl (F-alkyl) chemicals (PFCs) began to be produced and commercialized about 50 years ago.\textsuperscript{1-3} Exceptional chemical inertness confers on these materials valuable properties but also ensures unwanted environmental persistence.\textsuperscript{4,5} As a result, they have spread and bioaccumulated globally with unforeseeable consequences.\textsuperscript{5-13} The most conspicuous congeners perfluorooctanoate (PFO) and perfluorooctanesulfonate (PFOS) have been detected in surface waters and precipitation,\textsuperscript{14-16} sediments,\textsuperscript{17} and biota worldwide.\textsuperscript{18-22} F-alkyl oxoanions apparently perturb peptide chains and DNA strands conformations via non-covalent, entropy-driven interactions.\textsuperscript{9,11,23,24}

The rapid decline of PFOS levels in Canadian Arctic seals following its phaseout in 2000 strongly suggests an atmospheric transport mechanism,\textsuperscript{25} and defies the notions that oceans are the ultimate sink, and that slow ocean currents the long-range conduits for these weakly basic F-alkyl oxoanions.\textsuperscript{26-28} The issue of whether marine aerosols enriched in these anionic surfactants\textsuperscript{29,30} or their gas-phase conjugated acids mediate atmospheric transport\textsuperscript{31} clearly hinges on the extent of F-alkyl oxoacids dissociation under environmental conditions.\textsuperscript{32} Their long-range transport can also be indirectly effected, in part, by degradable gas-phase precursors. Although the powerful electron-withdrawing F-alkyl chains demonstrably stabilize these anions, viz., pK\textsubscript{a}(CF\textsubscript{3}COOH) = 0.3 vs. pK\textsubscript{a}(CH\textsubscript{3}COOH) = 4.8,\textsuperscript{33} and more than ~ 8 CH\textsubscript{2}-links are required to insulate functional groups from F-alkyl segments,\textsuperscript{34} the acidity of PFOA remains elusive. Titrations in water/alcohol solvents yielded pK\textsubscript{a}(PFOA) = 2.8 and 3.8,\textsuperscript{35,36} whereas SPARC/COSMO models\textsuperscript{37} and semiempirical PM6 computations\textsuperscript{38} predict pK\textsubscript{a}(PFOA) \leq 0.7. The significantly larger than predicted experimental pK\textsubscript{a}(PFOA) values have been tentatively
ascribed to the aggregation of hydrophobic PFOA (note that PFO aggregation should have the opposite effect) in aqueous solvents at amenable laboratory mM concentrations. Herein we address these basic issues and report experiments on the speciation of the PFOA (perfluorooctanoic acid) and PFOSA (perfluorooctanesulfonic acid, not to be confused with perfluorooctane sulfonamide) in micromolar aqueous solutions as a function of pH via pneumatically assisted electrospray ionization mass spectrometry (ESI-MS).

5.3 Experimental Section

PFONH₄ and PFOSK (3M), NaClO₄ (EM Science, >99%), Na-hexanoate and Na-octanoate (Sigma Aldrich, >99%), 3M NaOH and 6M HCl solutions (VWR, Reagent grade) were used as received. Aqueous solutions were prepared with purified water from a Millipore Milli-Q system (18.2 MΩ cm resistivity). Aqueous 1 to 10 µM PFO or PFOS solutions also contained ClO₄⁻ [pKₐ(HClO₄) <-7] at fivefold larger concentrations as internal standard. HCl or NaOH were used to adjust the pH in the range of 1.0 to 6.0 at constant ionic strength, unless otherwise specified. Solutions were directly infused into a HP 1100 MSD ESI-MS operated in the negative ion mode. The initial search for anion signals in the 50 ≤ m/z ≤ 2000 range was performed in the scan mode. Signal intensities of m/z = 499 (PFOS), 413 and 369 (PFO, PFO−CO₂), 99 and 101 (³⁵ClO₄⁻, ³⁷ClO₄⁻), and 827 [(PFO)₂H] peaks were quantified from mass spectra acquired in the SIM mode under the following conditions: drying gas flow rate = 10 L min⁻¹, drying gas temperature = 250 °C, capillary voltage = 3500 V, fragmentor (cone) voltage FV varied from 30 to 150 V.
5.4 Results and Discussion

Given the ongoing debate about whether proton activity at the air/water interface, from which the ions detected by ESI-MS arise, is larger or smaller than in bulk solution,\textsuperscript{50-54} we deemed it essential to validate our procedures by reproducing the titration curves of $n$-hexanoic and $n$-octanoic acids in this setup (Figure 5.1). Non-linear regressions ($R^2 = 0.995$) through the experimental data based on the universal titration function, equation (5.1):

$$\frac{[A^-]}{[A]_T} = \frac{1}{1 + 10^{pK_a - \text{pH}}}$$

led to $pK_a$ ($n$-hexanoic acid) = 4.81 ± 0.05, $pK_a$ ($n$-octanoic acid) = 4.81± 0.06 values in excellent agreement with their $pK_a$ values in bulk solution.\textsuperscript{55} This agreement cannot be regarded fortuitous or accidental, and has important implications. Since equation (5.1) can be construed as a function of the difference ($pK_a - \text{pH}$) rather than of $\text{pH}$ alone, the same data would have been obtained had $pK_a$ and $\text{pH}$ shifted equally at the interface relative to their bulk values.\textsuperscript{56} Such coincidental shifts, however, are deemed unlikely because we cannot envision a physical reason that it should be so. More importantly, the observed agreement further implies that the output signal sets generated by our ESI mass spectrometer are linear transfer functions of the ionic composition of the interfacial layers of infused solutions. This is not a trivial observation because the detected ions are field-ejected from nanodroplets produced after extensive solvent evaporation from nascent microdroplets.\textsuperscript{57,58} Thus, nascent microdroplets emanating from the aerial interface faithfully reflect its composition, which, as Figure 5.1 shows, is evidently preserved during successive solvent evaporation, microdroplet fragmentation, and ion ejection events. Since charge imbalances must persist in non-interacting microdroplets carrying

\[\text{[A^-]} \]
anions in excess over cations, anion neutralization is prevented even in concentrated nanodroplets. Elsewhere, we have provided conclusive evidence that: (1) anion composition of the air/water interface may be quite different from that of the bulk,\textsuperscript{47,48} and (2) surfactant anion signals are linearly proportional to bulk anion submillimolar concentrations.\textsuperscript{29} We infer that the pH of the interfacial layers sampled by our instrument is, on average, identical to that in bulk solution.

Figure 5.2a–c shows ESI-MS (50 \( \leq m/z \leq 1000 \)) of 10 µM PFOS solutions in water at pH 6.5, in 10 mM HCl at pH 2.0 and in 10 mM NaCl at pH 7.0 obtained at FV = 70 V. PFOS only produces the molecular anion at \( m/z = 499 \) (PFOS) without evidence of a (PFOS)\textsubscript{2}H cluster at \( m/z = 999 \). The small signal at \( m/z = 399 \) is a perfluorohexanoate impurity. In contrast, ESI-MS of PFO solutions reveal the presence of a major (PFO)\textsubscript{2}H cluster anion at \( m/z = 827 \), in addition to the anticipated signals at \( m/z = 413 \) (PFO), and 369 (PFO – CO\textsubscript{2}) (Figure 5.3a–c).\textsuperscript{59} The relative intensity of the \( m/z = 828 \) \( {^{13}}C_{1-}(PFO)_{2}H \) satellite peak confirms that \( m/z = 827 \) corresponds to a singly charged C\textsubscript{16} species (Table 5.1). The more extensive collisionally induced secondary dissociation of PFO at FV = 150 V (Figure 5.3d) leads to new signals at \( m/z = 213 \) (C\textsubscript{3}F\textsubscript{7}CO\textsubscript{2}\textsuperscript{−}) and 169 (C\textsubscript{3}F\textsubscript{7}\textsuperscript{−}). Note that the C\textsubscript{3}F\textsubscript{7}\textsuperscript{−} carbanion is a secondary species produced from C\textsubscript{7}F\textsubscript{15}\textsuperscript{−} (PFO – CO\textsubscript{2}) via a neutral C\textsubscript{4}F\textsubscript{8} loss,\textsuperscript{59} whereas C\textsubscript{3}F\textsubscript{7}CO\textsubscript{2}\textsuperscript{−} is a primary species ensuing from PFO by splitting C\textsubscript{4}F\textsubscript{8}, presumably through a higher energy fragmentation channel. Remarkably, since we can still detect \( m/z = 827 \) ion signals under 150 V acceleration potentials, the (PFO)\textsubscript{2}H cluster is apparently held together by a very strong [O–H···O’ ↔ O’···H–O] homonuclear, three-center four-electron covalent hydrogen bond whose resonant forms are rigorously equivalent (Scheme 5.1).\textsuperscript{60,61} This bond is a much stronger
version of those observed among most carboxylate-carboxylic acid dimers.\textsuperscript{62,63} The detection of \((\text{PFO})_2\text{H}\) signals in HCl, but not in NaCl solutions of identical ionic strength, and the absence of a \((\text{PFOS})_2\text{H}\) cluster in PFOS solutions of similar concentrations suggest that clustering is not an analytical artifact under present experimental conditions.\textsuperscript{64-66} There is no evidence for the formation of PFOS or PFOA trimeric/tetrameric aggregates under present conditions.

Figure 5.4 shows that normalized PFOS (m/z = 499) signal intensities are independent of pH down to pH 1.0, confirming that PFOSA is a strong acid, i.e., \(\text{pK}_a(\text{PFOSA}) < 1\). The sum of the signal intensities of the anions derived from PFO (at \(FV = 70\ V\), \(2I_{827} + I_{413} + I_{369}\) \(\propto [\text{PFO}]_T\), is also independent of pH, implying negligible concentrations of other species such as the undissociated PFOA acid at \(\text{pH} \geq 1\). Therefore, \(\text{pK}_a(\text{PFOA}) < 1\).

Figure 5.5 shows how the molar fraction \(2\ [(\text{PFO})_2\text{H}^-]/[\text{PFO}]_T\) varies with pH. This dependence is consistent with the clustering equilibrium, equation (5.2):

\[
2\ \text{PFO} + \text{H}^+ \rightleftharpoons (\text{PFO})_2\text{H} \quad (5.2)
\]

\[
K_2 = \frac{[\text{PFO}]_T - [\text{PFO}]}{2[H^+]^2} \quad (5.3)
\]

\[
\frac{[(\text{PFO})_2\text{H}^-]}{[\text{PFO}]_T} = 1 - \frac{1}{2} \left[ \frac{-K_2^{-1} + \sqrt{K_2^{-2} + 8K_2^{-1}}[\text{PFO}]_T 10^{-\text{pH}}}{4[\text{PFO}]_T 10^{-\text{pH}}} \right] \quad (5.3)
\]

Non-linear regressions to the experimental data of Figure 5.5 based on equation (5.3) and bulk concentration values yield \(K_2 \sim (3.9 \pm 0.3) \times 10^7\ \text{M}^{-2}\). Although many studies have shown that the noncovalent complexes observed by electrospray mass spectrometry are not artifactual because their abundances respond to subtle molecular effects,\textsuperscript{64-66} interfacial PFO concentrations are demonstrably larger than in the bulk,\textsuperscript{31} and the derived \(K_2\) value should be strictly considered an upper limit. Thus, the calculated \(2[(\text{PFO})_2\text{H}^-]/\)
[PFO]_T values (blue triangles in Figure 5.5) using K_2 \sim (3.9 \pm 0.3) \times 10^7 \text{ M}^{-2} \text{ for } [PFO]_T = 2 \text{ nM (a hard upper bound to PFOA concentrations in environmental aqueous media)}^{14,67,68} \text{ show that neither PFOS nor PFO will appreciably self-associate or protonate under realistic environmental conditions. [PFOSA]/[PFOS] and [PFOA]/[PFO] ratios should remain well below } 10^{-7} \text{ in ocean waters at } \text{pH} \sim 8.1, \text{ but may significantly increase in marine aerosols that become acidified over polluted regions. Further work is underway.}

5.5 Acknowledgments

This project was financially supported by the National Science Foundation (ATM-0714329). E. P. is grateful to the Fulbright Foundation for financial support.

5.6 References


Table 5.1. Isotope ratios of PFO species observed by ES-MS.\(^a\)

<table>
<thead>
<tr>
<th></th>
<th>m/z</th>
<th>(I_{m/z}) (a.u.)</th>
<th>(I_{m/z+1}) (a.u.)</th>
<th>(I_{(m+1)/z}/I_{m/z}) measured (%)</th>
<th>(I_{(m+1)/z}/I_{m/z}) calculated(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFO(^-)</td>
<td>413</td>
<td>7027</td>
<td>165</td>
<td>8.8</td>
<td>9.0</td>
</tr>
<tr>
<td>PFO-CO(_2)(^-)</td>
<td>369</td>
<td>2212</td>
<td>619</td>
<td>7.5</td>
<td>7.9</td>
</tr>
<tr>
<td>(PFO)(_2)H(^+)</td>
<td>827</td>
<td>1564</td>
<td>283</td>
<td>18.1</td>
<td>18.0</td>
</tr>
</tbody>
</table>

\(a\). ES-MS signal intensities were recorded at m/z = 369, 370, 413, 414, 827, 828 for 5 mM PFOA solution at pH 1.5 under the SIM mode. Values in the last column are calculated as \(I_{(m+1)/z}/I_{m/z} = n \times 0.0111/0.9889\) for C\(_n\)-species.
Figure 5.1. Titration curves of \( n \)-hexanoic and \( n \)-octanoic acids. ESI-MS signal intensities of \( n \)-hexanoate (m/z = 115, blue circles) and \( n \)-octanoate (m/z = 143, red circles) relative to ClO\(_4^−\) (m/z = 99, 101) as functions of solution pH. Solutions are 100 \( \mu \)M in NaClO\(_4\) and \( n \)-hexanoic or \( n \)-octanoic acids. HCl or NaOH solutions were used to adjust pH while keeping the total chloride concentration at 1.0 mM by NaCl addition.
Figure 5.2. ESI-MS spectra of 10 μM PFOS in: (a) MilliQ water at pH 6.5, (b) 10 mM HCl at pH 2.0, (c) 10 mM NaCl at pH 7.0. Spectra were acquired in the scan mode at a fragmentor voltage of 70 V. Maximum signal intensities ≡ 100.
Figure 5.3. ESI-MS spectra of 10 μM PFO in: (a) MilliQ water at pH 6.0, (b) 10 mM HCl at pH 2.0, (c) 10 mM NaCl at pH 7.0, (d) 10 mM HCl at pH 2.0. Spectra were acquired in the scan mode at a fragmentor voltage set at 70 V for (a)-(c) and at 150 V for (d). Maximum signal intensities = 100.
Figure 5.4. ESI-MS titration curves for PFOSA and PFOA. ESI-MS signal intensities from PFOS (m/z = 499, black circles) and PFOA (I_{369} + I_{413} + I_{827}, red circles) relative to ClO$_4^-$ (m/z = 99, 101) as functions of solution pH. Solutions are 10 μM in NaClO$_4$ and PFOSA or PFOA. 10 mM HCl and varying concentrations of NaOH were added to adjust pH while keeping the total chloride concentration constant at 10 mM, with the exception of the solution at pH 1.
Figure 5.5. The ratio of the ESI-MS intensities of (PFOA)$_2$H$^-$ (m/z = 827) to the sum of the intensities of all PFOA species: $R = 2 \frac{I_{827}}{I_{369} + I_{413} + 2 I_{827}}$, as a function of pH for 2 \mu M (red triangles) and 5 \mu M (black triangles) PFOA solutions.
Scheme 5.1. Schematic drawing of the MM2 structure of the (PFO)$_2$H$^-$ cluster.