

FAST TRACK ARTICLE

Community Exposure to Perfluorooctanoate: Relationships Between Serum Concentrations and Exposure Sources

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Objective: The objective of this study was to determine serum (perfluorooctanoate [PFOA]) in residents near a fluoropolymer production facility: the contributions from air, water, and occupational exposures, personal and dietary habits, and relationships to age and gender. **Methods:** The authors conducted questionnaire and serum PFOA measurements in a stratified random sample and volunteers residing in locations with the same residential water supply but with higher and lower potential air PFOA exposure. **Results:** Serum (PFOA) greatly exceeded general population medians. Occupational exposure from production processes using PFOA and residential water had additive effects; no other occupations contributed. Serum (PFOA) depended on the source of residential drinking water, and not potential air exposure. For public water users, the best-fit model included age, tap water drinks per day, servings of home-grown fruit and vegetables, and carbon filter use. **Conclusions:** Residential water source was the primary determinant of serum (PFOA). (J Occup Environ Med. 2006;48:759–770)

Fluoropolymers are used in a variety of industrial and consumer products, including non-stick cookware, waterproof, breathable textiles, consumer house wares, electronics, aerospace, and other applications. Perfluorooctanoate (PFOA, CF_3 , $[\text{CF}_2]_6\text{COO}^-$, CAS No. 3825-26-1) also occurs as a contaminant in other fluorochemicals and telomer products. Telomers are highly fluorinated compounds used in protective coatings for carpets, paper, construction materials, and apparel, and in insecticide formulations and high performance surfactant products.

PFOA has commercial use primarily as ammonium perfluorooctanoate, an essential surface-active agent in the production of various fluoropolymers, including tetrafluoroethylene. PFOA is a contaminant in other fluorochemicals and telomer products.¹ According to manufacturers, it is typically not present in finished consumer articles. Ammonium perfluorooctanoate is fully dissociated into the anion form, perfluorooctanoate, in environmental media and biologic fluids.

Organofluorine compounds behave very differently to the more widely studied organochlorines and organobromines and have unusual partitioning properties.² Perfluorofatty and perfluorosulfonic acids, particularly PFOA and perfluorooctane sulfonate (PFOS), are now found ubiquitously in marine animals inhabiting widely spread geographic biospheres³ and in human serum from widely disparate groups.^{4–7} PFOA and PFOS persist in the environment and resist biologic, environmental, and pho-

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tochemical degradation (3M, 2001). They have no known natural sources.⁸

In the general U.S. population, median serum PFOA values are around 4 to 5 ng/mL; occasional values are above 20 ng/mL^{4,5,9} with no significant gender differences. Analyses of blood samples from residents near Washington County, Maryland, found a twofold increase in serum PFOA levels between 1974 and 1989.⁶ Kannan et al⁷ have reported differences in blood serum PFOA levels among populations from different countries.

PFOA toxicology has recently been reviewed.¹ PFOA is well absorbed by rats after both oral and inhalation exposure. Fecal excretion in male rats is increased by feeding cholestyramine resin, suggesting enterohepatic circulation.¹⁰ Dermal penetration is significant in rats but is low to negligible in humans.¹¹ In rats, PFOA is a peroxisome proliferator activated receptor (PPAR) agonist causing liver toxicity^{12,13} with hepatomegaly and hepatic necrosis, and biochemical effects characteristic of PPAR agonists.¹⁴ PFOA promotes liver carcinogenesis in rats,¹⁵ and causes Leydig-cell testicular tumors and acinar cell pancreatic tumors^{16,17} through nongenotoxic mechanisms^{18,19} with questionable human relevance. The human half-life of PFOA was between 4 and 5 years for retirees with previous heavy occupational exposure,²⁰ much longer than in laboratory animals.

Control of human exposure to PFOA has been limited by the lack of information on sources and pathways. As the U.S. Environmental Protection Agency (EPA) states, "At present, there aren't any steps that EPA recommends that consumers take to reduce exposure to PFOA because the sources of PFOA in the environment and the pathways by which people are exposed are unknown. The limited geographic locations of fluorochemical plants making or using the chemical suggest that there may be additional sources of PFOA in the environment

and exposures beyond those attributable to direct releases from industrial facilities. But whether human exposures are due to PFOA in the air, the water, on dusts or sediments in dietary sources or through some combination of routes is currently unknown."²¹

PFOA has been used in the manufacturing of fluoropolymers at a facility in Washington, West Virginia, since 1951. Potential airborne PFOA exposure was modeled using information on releases from the plant, meteorologic conditions, and topography. The wind rose map, which shows the frequency and strength of winds from different directions, for the plant indicates the primary wind direction, toward the north/northeast, would carry airborne emissions into neighboring Ohio. PFOA was also released to the Ohio River, adjacent to the plant, as well as disposed in landfills and surface impoundments in the vicinity. According to the facility, total PFOA emissions from the facility have been reduced from 87,000 lbs (31,000 air, 56,000 water) and 80,000 lbs (31,000 air, 49,000 water) in 1999 and 2000, respectively, to 11,000 lbs (6000 air, 5000 water) and 1700 lbs (200 air, 1500 water) in 2003 and 2004, respectively.

PFOA has been detected in public and private drinking water supplies near the facility. The highest levels reported in public water supplies in the United States to date have been in the Little Hocking water system, in operation since 1968, which draws water from wells across the Ohio river from the facility. The average PFOA in Little Hocking system distribution water for 2002–2005 has been 3.55 ng/mL (range, 1.5–7.2 ng/mL).

The objectives of the present study were to measure serum PFOA levels in a stratified random sample of the population served by the Little Hocking water service to determine: how the serum PFOA levels compared with levels measured in other populations; the relative contributions of air and water exposure to serum PFOA levels; and to determine the effects, if any, of demographic variables, occupational

exposures, personal habits, use of water filters, and dietary factors such as the ingestion of locally harvested game and fish and of homegrown vegetables.

Materials and Methods

Eligibility Criteria

Eligibility criteria for participation in the study were:

- Residence in the area serviced by the Little Hocking Water Association for at least the past 2 years as of July 2004;
- Ages 2 or older (changed to ages 4 or older after the study began to minimize participant discomfort); and
- Not known to have a bleeding disorder (to diminish any risk from phlebotomy).

Selection of Households for Sampling Frame

Two populations of residents were identified for participation in the stratified random sampling. One population represented those whose residence was potentially exposed to PFOA in both air and water, and the other whose residence was potentially exposed to PFOA in water but had very minimal potential for exposure in air. The sampling randomly selected households from each of these strata.

To identify areas where there was higher exposure to PFOA in the air, we used an air dispersion model that estimated the air concentration for PFOA emanating from the PFOA source plant. Inputs into the air dispersion model included the amounts of air emissions for the plant, wind velocities, and topographic contours. The air concentrations had been modeled for years 2002 and 2003 on an annual basis; the model produced very similar results for each of these years. To identify areas in the Little Hocking water service distribution area, a map of the water distribution system was obtained for the Little Hocking water service. The potential air and water exposure group comprised all those who had resided for

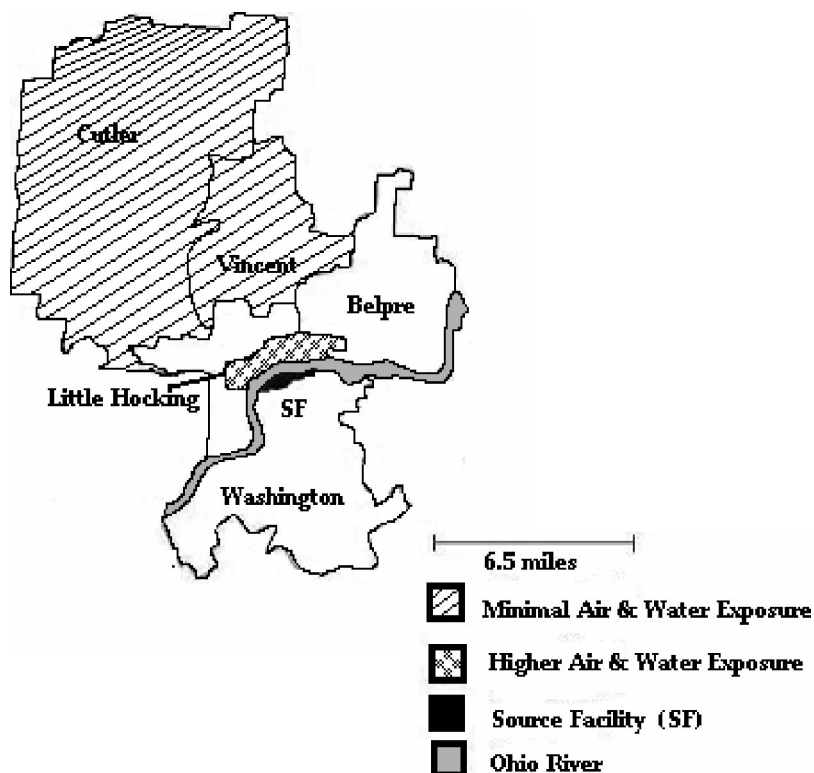


Fig. 1. Map showing the locations of the studied communities and the source facility. Subjects for the minimal air exposure group were selected from the area shown in yellow; subjects for the higher air exposure group from the area are shown in red. Residents in both of these areas obtained their water from the same public residential water supply. The location of the source facility is shown in black. The residents lived in Ohio; the source facility is located in West Virginia. The state boundary, the Ohio River, is shown in blue.

at least 2 years in the water distribution system area of the Little Hocking water service and also within the contour line representing $0.2 \mu\text{g}/\text{m}^3$ PFOA in the air as a yearly average for 2002. These households were all located in portions of zip codes 45714 (Belpre) and 45742 (Little Hocking).

The potential water exposure group comprised residents who had resided for at least 2 years in the water distribution system area of the Little Hocking water service but in an area where air exposure to PFOA from the facility was negligible. The selected study area was zip codes 45724 (Cutler) and 45784 (Vincent). These areas were all at least several miles outside the lowest air concentration contours derived from the air dispersion model. Figure 1 shows the location of the residence areas for both the potential air and water ex-

posure and the potential water-only exposure zones.

To identify households and residents in the zip codes of interest, demographic and other information were purchased from *www.infousa*, a proprietary database of detailed information on U.S. consumer households compiled from thousands of public sources. The items used to select invitees were names of head of household, street address, city, state, zip code, and length of residence.

Selection of Stratified Random Sample. For the area identified as having both air and water exposure, 95 households in the *www.infousa* database met the requirements; all were invited to take part in the study. These included households with measured PFOA levels in potable well water measured by the Ohio Department of Environmental Protection and households using Little Hocking Water As-

sociation water. For the area identified as having only water exposure to PFOA, a stratified random sampling of households was performed, resulting in the selection of 342 households. All members of selected households who met the study eligibility criteria were invited to participate.

Invitations to Participate. Invitation letters were sent from the University of Pennsylvania to each selected household. If no response was received, a second mailing was sent. If there was still no response after approximately 10 days, a telephone call was made to the household by staff of the Decatur Community Association. No participant chose an option for anonymous participation. On the weekend before the mailing of the invitation letter, a flyer was placed in the area weekend newspaper to announce that invitation letters were forthcoming. The principal local newspaper, the *Marietta Times*, independently wrote an editorial encouraging those selected to consider participation.

Community Volunteer Group. Because of great community interest, a lottery was conducted to select an additional sample of invitees from households that volunteered to participate in the study in response to a newsletter notice. Those households that met study criteria, including residing in one of the areas used for stratified random sampling, were included in the lottery.

Administration of Questionnaires

Administration of questionnaires and collection of blood samples were performed between July 2004 and February 2005 in nearby Parkersburg, West Virginia. The questionnaires were developed and revised after review by the members of the Community Advisory Committee and an expert panel from the U.S. EPA. The Community Advisory Committee, convened by the Decatur Community Association, comprised representatives of the townships in the Little Hocking Water Association Service District, representatives from the Ohio and U.S. EPA, the Warren School District, and

the County Health Commissioner. Before finalization, the questionnaires were pilot tested on a representative group of 20 individuals from similar southeastern Ohio or western West Virginia communities, who did not live in the Little Hocking Water Association District.

Trained interviewers administered all questionnaires. Only one person from each household supplied household information. The household questionnaire elicited information to ensure that participants met the eligibility criteria, demographic information on eligible participants, household contact information, sources of residential drinking water (private well, water district, cisterns, bottled water, hauled water, and so on), use of a home water filter, and water source and estimated use for cooking, canning, and reconstituting canned soups and frozen juices.

All adults 18 years and older were administered the adult questionnaire that elicited demographic information, diet (including consumption of vegetables or fruit grown in your garden, meat or game grown locally, and fish caught locally), health conditions (liver, thyroid, bleeding disorders), current medications, current occupational or school if a full-time student, employment (including at a facility using PFOA, visiting or processing waste from that facility, work as a firefighter, in carpet cleaning or retreating carpets or rugs, or in professional carpet installation), and smoking and alcohol habits.

All children were administered a questionnaire that was similar to the adult questionnaire except that the questions about occupation and about smoking and alcohol habits were omitted.

Collection and Assay of PFOA Acid in Serum

Specimen Collection. Twenty milliliters of blood were drawn into red-topped Vacutainer tube for PFOA analysis, immediately centrifuged, and the resulting serum was transferred to polypropylene aliquot tubes, labeled, and shipped on dry ice to the analysis

laboratory (Exygen Research) where it was stored at -80°C pending analysis.

Standards and Chemicals. The standard for perfluorooctanoic acid (99.2%) was obtained from Oakwood Products, Inc. (West Columbia, SC) and characterized by DuPont (Newark, DE). Analysis by ^{19}F NMR confirmed that the PFOA standard contained 98.7% straight chain PFOA and 0.53% branched PFOA isomers. The internal standard, $[1,2-^{13}\text{C}]\text{-PFOA}$ ($\text{C}_6\text{F}_{13}\text{CF}_2^{13}\text{CO}_2\text{H}$, $^{13}\text{C}\text{-PFOA}$) (96.4%) was provided by DuPont.

Chemicals and reagents used in the sample preparation procedure or in the mobile phase were of reagent grade and were obtained from VWR Scientific (Bridgeport, NJ) and Sigma-Aldrich (St. Louis, MO). Solvents used for the mobile phase (acetonitrile, water) were of HPLC grade and were obtained from EM Science (Gibbstown, NJ). The control human serum was purchased from Lampire Biological Laboratories, Inc. (Pipersville, PA) and stored frozen at -20°C . This fluid was used for the preparation of laboratory quality control samples with spiked-in PFOA.

Chromatographic and Mass Spectrometric Conditions. PFOA was analyzed through HPLC/tandem mass spectrometry by a slight modification of the method of Flaherty et al.²²

Standards, Sample Preparation, and Calibration. Controls and study subject samples were added to 300 μL of acetonitrile. The samples were thoroughly mixed by vortexing, centrifuged, and 5 μL of the cell- and protein-free supernatant used for analysis by the HPLC tandem mass spectrometer system. A seven-point calibration curve was analyzed throughout the analytical sequence for the fluorocompounds. The calibrators included normal human serum spiked with 0.5, 1, 5, 10, 20, 50, and 100 ng/mL of PFOA. The instrument response versus the calibrator concentration was plotted for each point. Linear regression with $1/\times$ weighting was used to determine the slope, y-intercept, and coefficient of determination (r^2). Calibration curves were deemed acceptable

if $r^2 \geq 0.985$. This is the external standardization method used for the determination of PFOA in the set of 408 samples described in this study. For samples with PFOA concentrations >100 ng/mL, the sample was diluted in 50:50 methanol/water and rerun. In addition, the analysis of PFOA was done using $^{13}\text{C}\text{-perfluorooctanoic acid}$ as an internal standard for a randomly selected set of 35 of the samples to certify that the external standardization method used provided equivalent PFOA concentration values. For these analyses, the internal standard was mixed in acetonitrile at a concentration of 1 ng/mL. As described previously for the externally standardized assay for sample preparation: to 100 μL of standards, controls and study subject samples was added to 300 mL of acetonitrile containing the internal standard and the cell- and protein-free supernatants prepared as described previously. On comparison of the externally standardized with the internally standardized sets of results on the 35 selected samples, linear regression analysis showed excellent agreement between the two calibration procedures: $Y(\text{IS}) = 1.073 \pm 0.0229 * X(\text{ext std}) - 0.385 \pm 0.468$; $r^2 = 0.985$; $S_{y-x} = 1.54$.

Matrix Spike Samples and Duplicate Sample Assays. One matrix spike for every 20 samples was prepared by adding a known concentration of the PFOA to the study subject serum sample for the purpose of assessment of the method's accuracy throughout the set of study subject serum samples. The mean PFOA recovery for these spiked samples was 95% with a standard deviation (SD) of 16.2%. In addition, one sample of every 10 was extracted and analyzed in duplicate to provide an assessment of the method's precision throughout the set of samples. The average between assay %CV for PFOA duplicates was 5.7%. The lower limit of quantification of this method is 0.5 ng/mL. Validation of this LLOQ was conducted with replicate spiked samples of human serum with PFOA spiked into the samples at

0.5 ng/mL, the concentration of the lowest calibrator for this assay. The mean recovery \pm SD was $101 \pm 2.7\%$.

Serum (PFOA) Philadelphia Volunteer Group. To help ensure that published general population serum PFOA levels were suitable for comparison purposes under the circumstances of the study, we identified a comparison group of 30 volunteers from the Philadelphia area. The Philadelphia volunteers, staff, and students at the Hospital of the University of Pennsylvania were paid \$20 each to participate. Their mean age was 34.3 years (range, 20–56 years); there were nine men and 21 women. None identified previous or current occupational exposure to PFOA. Blood from these individuals was drawn, handled spun, stored, shipped, and analyzed for PFOA in an identical manner to the blood obtained during the study. The mean serum PFOA levels for the Philadelphia comparison group was 6 ng/mL (interquartile range, 5–10 ng/mL), consistent with published values for the U.S. population.^{4–6}

PFOA Water Sampling and Comparison to Serum Levels

The concentration of PFOA in finished water in the Little Hocking water system has been measured approximately quarterly from January 22, 2002, to March 18, 2005, by the Ohio EPA. Fourteen measurements were available for this period; results before November 29, 2004, had been reported as ammonium perfluorooctanate (APFO) and as PFOA from that date. PFOA concentration in private residential well water was publicly available for nine individuals for whom private well water was their only reported source of residential drinking water. In one instance, six samples had been taken at regular intervals from 2002 through 2005. For this well, the values obtained were averaged to obtain a mean level over the period. For the remaining wells, only one sample had been analyzed from a single point in time. The aver-

age PFOA concentration in Little Hocking system distribution water from January 2002 until May 2005 was 3.55 ng/mL (range, 1.5–7.2 ng/mL). For private wells used by study participants, PFOA concentrations ranged from not detectable (<0.010 ng/mL) to 14.0 ng/mL.

Statistical Analysis

To determine if serum PFOA levels differed by dietary or personal habits, water source, water use, occupational exposure, and so on, preliminary data analyses included the *t* test for binary predictors or the analysis of variance for greater than two exposure categories. Adjustment for multiple comparisons were made using Tukey-Kramer. To check the assumptions of the statistical approach used, various analyses were rerun with the exact test using Monte Carlo. Results were similar to that of the *F* test. Subsequent higher-order analyses included analysis of covariance adjusting for age. Final multivariate analysis to assess the independent contribution of multiple variables was a generalized estimating equation (GEE) to adjust for household cluster. Only variables associated with serum PFOA levels on univariate analysis with a probability <0.10 were included. To determine model of best fit, both forced entry and backward elimination were used. All analyses were performed using SAS statistical software (version 9.1; SAS Institute, Cary, NC). A *P* < 0.05 was considered statistically significant. Serum PFOA levels serum (PFOA) are presented as mean, median, and interquartile range (IQR).

To examine the effect of demographic variables (age, gender, duration lived at current residence), we excluded the 18 participants who reported substantial occupational exposure (defined subsequently) to PFOA. To examine the effects of number of glasses of drinking water per day, use of a residential water filter, and of dietary exposures, we included only those residents whose sole source of residential drinking water was Little

Hocking water system water. Only individuals who designated a single source of residential drinking water and who did not have substantial occupational exposure to PFOA were included in these analyses.

Human Subjects Approval

The study was approved by the Institutional Review Board of the University of Pennsylvania. The study was voluntary and informed consent was obtained for all participants before any study. Minors under the ages of 17 were encouraged to give informed assent whenever feasible. A certificate of confidentiality was obtained from the National Institutes of Health to ensure maximum protection of personal information and results.

A partnership among the University of Pennsylvania School of Medicine, The Decatur Community Association, a local community association in the Little Hocking water service area, and Grand Central Family Medicine in Parkersburg, West Virginia, a local healthcare provider, conducted the study through a grant from the Environmental Justice Program of NIEHS. The community was involved at all stages of the study. A local healthcare provider informed each participant of his or her personal PFOA results together with any necessary explanation.

Results

Response and Participation Rate

Stratified Random Sample. Three hundred forty-three individuals from 169 households participated in the phlebotomy and questionnaire administration. One subject withdrew from the study, six subjects could not donate sufficient blood, one subject did not complete the questionnaire, and 11 subjects did not meet eligibility criteria because their household water service was received from a water system other than the Little Hocking Water Association. Accordingly, data were available for analysis from 324 subjects from 161 households selected through the stratified random selection process.

TABLE 1

Household Participation Rates for Randomly Selected Households by Community

	Households Invited to Participate	No. Agreeing to Participate	No. Completing Data Acquisition	Participation Rate
Little Hocking	78	45	38	48.7
Belpre	17	8	7	41.2
Cutler	101	45	30	29.7
Vincent	241	115	86	35.7
Total	437	213	161	36.8

The participation rate by location of household mailing address is given in Table 1.

Response and Participation—Community Volunteer Group. One hundred percent of the 37 households selected by lottery participated in the phlebotomy. However, two individuals from two households did not complete the questionnaire and were excluded from further analysis. Thus, data from 54 individuals from 35 households were included in the final analysis. The racial and ethnic composition of both participants and volunteers was predominantly white non-Hispanic (97% [$N = 367$]), reflecting the composition of Washington County, Ohio.

Role of Occupational Exposure

We established criteria for substantial occupational exposure to PFOA of at least 1 year's work in a production area within a facility in which PFOA was used in the production process with the last such occupational exposure within the previous 10 years. Seventeen individuals from the stratified random sample and one from the local volunteer sample met this definition for substantial occupational exposure. All had received their occupational exposure to PFOA in the same fluoropolymer manufacturing facility located in Washington, West Virginia, across the Ohio River from the study area. An additional 48 individuals reported past or current potential occupational exposure to PFOA as follows (individuals can be represented more than once): 18 individuals had worked in a fluoropolymer manufacturing fa-

cility in a nonproduction area at the fluoropolymer production facility in a production area for less than 1 year total and/or more than 10 years ago or in a job for another employer that required visits to the fluoropolymer production facility so did not meet the criteria for substantial occupational exposure; eight individuals had worked in a job involving waste disposal or waste processing from the fluoropolymer manufacturing facility; 29 individuals had worked as firefighters (volunteer, military, as a company employee or paid); and 13 individuals had worked in carpet cleaning, retreating carpets or rugs, or in professional carpet installation. Compared with the no-exposure group, none of these occupational exposure groups had statistically significant elevated serum PFOA levels ($P > 0.05$) (Table 2). Among those with potential occupational exposure, the highest median values were observed for firefighters. However, these values remained well below the concentrations of the substantial occupational exposure group. Because none of these groups had significantly elevated serum PFOA levels, they were aggregated into one group (potential exposure) for statistical analysis purposes.

When comparing substantial, potential, and no occupational exposure groups, the substantial occupational exposure group had a significantly higher median serum PFOA levels of 775 ng/mL than the potential exposure (388 ng/mL) and no occupational exposure groups (329 ng/mL) ($P = 0.0002$ and $P < 0.0001$, respectively, Table 2).

As a result of this finding, the substantial occupational exposure group was removed from further analysis of PFOA exposure in the community. Because the serum PFOA levels for the potential exposure group were not different from the rest of the community, they were included in subsequent analyses of community exposures and treated for purposes of analysis as residents without substantial occupational exposure.

Role of Community Air Exposure: Serum (PFOA) by Community of Residence

The median serum PFOA level in the combined two areas with highest potential air exposure (Little Hocking and Belpre) was 326 ng/mL compared with 368 ng/mL in the two combined areas with a potentially minimal contribution from PFOA through air pollution (Cutler and Vincent) (Table 3). This difference was not statistically significant ($P = 0.32$).

Additionally, the inclusion of local volunteers made no appreciable difference to the results (Table 3). Because of the similarity of serum PFOA levels in each community regardless of air pollution or the inclusion of volunteers, all communities and samples were combined in the subsequent analyses to examine the effects of water exposure on PFOA.

Role of Exposure in Water: Serum PFOA and Primary Source of Residential Drinking Water

With regard to water exposure, the highest median serum PFOA level (374 ng/mL) was found for the group who used only Little Hocking system water as their residential drinking water source (Table 4). The lowest was found in those who currently used only bottled and/or cistern and/or spring water as the source of their residential drinking water. The serum PFOA levels in those who used bottled, spring, or cistern water was significantly lower than those in both the Little Hocking water system only and the

TABLE 2
Serum (PFOA; ng/mL) by Occupational Exposure Group

Occupational Exposure	N	Median	Mean	Interquartile Range
No occupational exposure	312	329	423	175–537
Potential occupational exposures*	48	388	406	168–623
Firefighter: voluntary, military, company employee, or paid	29	447	453	236–709
Nonproduction area of fluoropolymer facility, in production area not meeting criteria for substantial occupational exposure, or requiring visits to facility	18	381	386	125–430
Carpet cleaning, retreating carpets or rugs, or in professional carpet installation	13	302	408	191–631
Facility processing or disposing fluoropolymer production waste	8	253	578	115–918
Substantial occupational exposure (production area within a facility in which PFOA was used in the production process >1 yr and last exposure having occurred within previous 10 yrs)	18	775	824	422–999

*Some individuals had more than one potential occupational exposure, therefore, N for the potential occupational exposure subgroups does not total to 48.

PFOA indicates perfluorooctanoate.

TABLE 3
Serum (perfluorooctanoate; ng/mL) by Community Area for Randomly Selected Participants and for All Participants*

	Randomly Selected Participants				All Participants (local volunteers and randomly selected)			
	N	Mean	Median	IQR	N	Mean	Median	IQR
Community areas with higher expected contribution from air								
Belpre	14	321	298	83–533	30	307	244	103–445
Little Hocking	74	478	327	187–572	92	458	311	175–567
Total	88	453	326	176–568	122	421	298	155–556
Community areas with minimal expected contribution from air								
Cutler	59	361	316	169–477	70	380	314	185–477
Vincent	160	439	370	190–570	168	438	370	188–577
Total	219	418	368	182–555	238	421	361	186–555

*Eighteen subjects with substantial occupational exposure were excluded from analysis.

IQR indicates interquartile range.

TABLE 4
Serum (PFOA; ng/mL) by Primary Residential Source of Drinking Water, All Participants (randomly selected and local volunteers)*†

Drinking Water Source	N	Median	Mean	Interquartile Range	Range
Little Hocking system water only	291	374	448	221–576	7–1950
Little Hocking system plus bottled or spring	26	320	358	206–370	72–1280
Bottled and/or cistern and/or spring only‡	10	71	154	49–217	12–527
Well water and well and other	26	79	296	28–155	8–4520

*Subjects with substantial occupational exposure to PFOA were excluded from these analyses.

†Seven subjects did not indicate residential source of drinking water.

‡Significantly different from Little Hocking water only ($P = 0.003$) and Little Hocking system plus bottled or spring water ($P = 0.05$).

PFOA indicates perfluorooctanoate.

mixed Little Hocking plus another water source groups ($P = 0.0004$ and $P = 0.007$, respectively). The serum PFOA levels for those who used Little Hocking levels for those who used Little Hocking water system water only and the mixed Little Hocking and another water source were not statistically significantly different ($P = 0.17$).

The mean serum PFOA levels in those who used any well water as their sole residential drinking water source was variable; this group included some of the lowest and some of the highest PFOA serum concentrations.

Relationship Between PFOA in Primary Residential Water Supply and Serum PFOA in Residents. Fig-

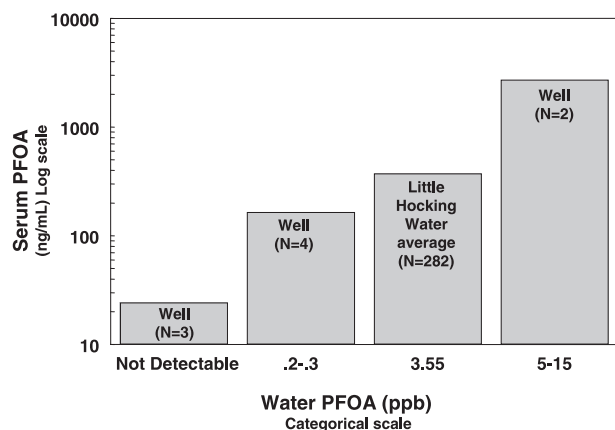


Fig. 2. Relationship of perfluorooctanoate (PFOA) concentration in water source (Little Hocking and private wells) to serum PFOA levels. The numbers in parentheses indicate the number of samples. Although the number of observations from persons using only residential well water source is small, there is a marked and statistically significant relationship between the PFOA levels in serum and the PFOA concentration in the residential drinking water source. Only subjects 6 years of age or older using a single residential drinking water source were included in the analysis.

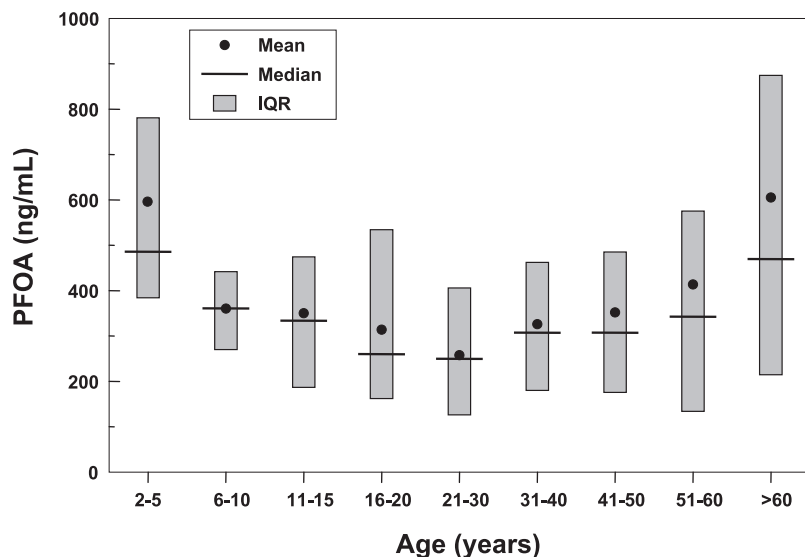


Fig. 3. Distribution of serum perfluorooctanoate (PFOA) levels (in ng/mL) by age. Residents >60 years had significantly higher serum PFOA levels compared with all other age groups except children aged 2–5 years.

ure 2 presents a graphic relationship between PFOA concentrations in drinking water and serum PFOA levels. Three individuals drank from wells where the PFOA was not detectable; their average serum PFOA level was 20.8 ng/mL (range, 13.6–31.4 ng/mL). Six individuals used a private well with measurable PFOA in water as their only source of residential drinking water. Although the numbers of individuals for whom the PFOA concentration in well water is

known is small, there is an apparent strong relationship between the level of the serum PFOA levels and the PFOA concentration of the drinking water source.

The median serum/drinking PFOA water ratio residents using only the Little Hocking water system was 105 (371/3.55) with an interquartile range between 62 (221/3.55) and 162 (576/3.55). For the six individuals who used a private well with measured PFOA as their only source of resi-

dential drinking water, the serum/drinking water PFOA ratios ranged from 142 to 855.

Serum PFOA Levels and Gender, Age, Years of Residence, Smoking, and Alcohol

Serum PFOA level was not significantly different by gender for participants without substantial occupational exposure ($P = 0.32$). The median PFOA for females was 320 ng/mL (IQR, 161–509), and for males, it was 345 (IQR, 190–576).

Serum PFOA concentrations were highest in those aged more than 60, followed by those aged from 2–5 and those aged 51–60 (Fig. 3). Participants >60 years were significantly more likely to have higher serum PFOA levels compared with participants in all other age groups except children 2 to 5 years old ($0.0006 < P < 0.02$).

With regard to residence, only participants over 18 years were examined. Years lived at current residence was grouped into 2–5 years, 6–10 years, 11–15 years, and >15 years. Age was also found to be correlated with years of residence ($r = 0.6$). Therefore, age was controlled for in the analysis for which no statistically significant association between years lived at current residence and serum PFOA levels was found ($P = 0.7$).

The influence of alcohol consumption (consumption of beer wine or liquor in the last 30 days) and smoking (current cigarette smoker) were evaluated in all adult participants ages 18 and over who did not have substantial occupational exposure. No significant association was found between serum PFOA levels and smoking ($P = 0.28$) or serum PFOA levels and alcohol consumption ($P = 0.46$).

Little Hocking Water System Users: Water Use Variables Affecting Serum PFOA Concentrations

The effect of drinking tap water, eating local fruits and vegetables, meat

TABLE 5

Serum (perfluorooctanoate; ng/mL), Number of Tap Water Drinks per Day, Consumption of Local Meat and Game, Fish, Vegetables, and Fruits, and Use of Carbon Water Filter*

Factor	N	Mean†	Median	Interquartile Range	pr > t
Tap water drinks/d					
0	20	374	301	233–423	<0.0001
1–2	40	324	265	176–438	
3–4	66	413	370	206–550	
5–8	90	450	373	242–373	
>8	55	565	486	294–486	
Local meat					
0	157	389	329	179–498	0.018
1–20	49	488	451	246–690	
>20	77	516	424	295–595	
Local fish					
No	273	448	374	221–571	0.8958
Yes	18	458	398	290–681	
Fruit and vegetables from your garden					
0	133	356	295	174–485	<0.0001
1–20	75	458	420	264–661	
>20	77	571	469	308–802	
Carbon water filter‡					
Yes	64	360	318	170–482	0.0005
No	209	493	421	258–631	

*Little Hocking water source only.

†Means adjusted for age unless otherwise indicated.

‡Not adjusted for age.

pr indicates probability.

t indicates t-value.

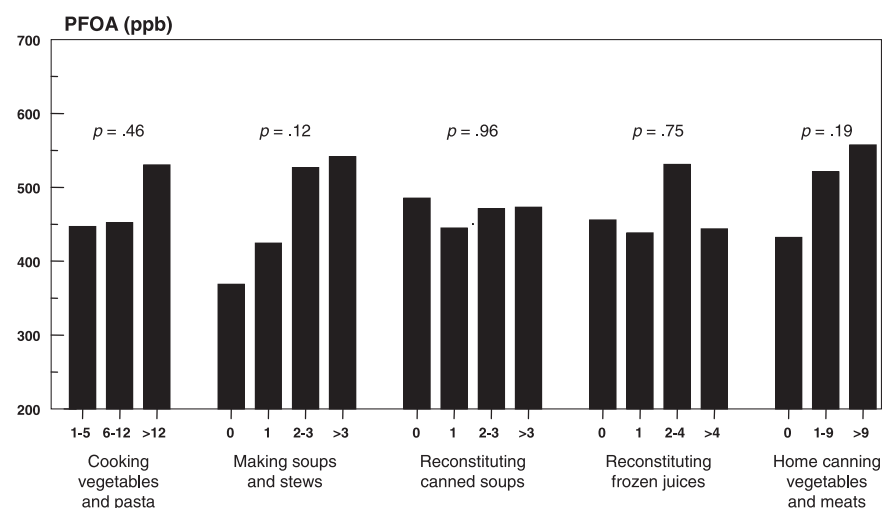


Fig. 4. Distribution of serum perfluorooctanoate (PFOA) levels (in ng/mL) within household* for cooking tap water use† (amounts are servings per week). *PFOA levels represents average household value. †Households using Little Hocking water system only.

or fish, or having a carbon water filter on serum PFOA concentrations in Little Hocking Water System Users is shown in Table 5. With increasing tap water drinks per day (at home or at work), PFOA levels increased ($P =$

0.004). Particularly, participants who drank eight or more cups of tap water per day (at home or at work) had significantly higher serum PFOA levels compared with other drinking categories ($0.002 < P < 0.004$).

A secondary analysis has been performed examining air exposure and local vegetable/fruit intake. There was no effect of air exposure on PFOA ($P = 0.16$) or the interaction between air exposure and local vegetable/fruit intake ($P = 0.73$). As a result of the lack of association between these two variables, air exposure was not included in the GEE model. Similarly, there was a statistically significant increase ($P = 0.0002$) in the mean serum (PFOA) associated with increasing numbers of weekly servings of fruits and vegetables from a local garden. Additionally, there was an increase in serum PFOA with servings of meat or game grown or harvested locally ($P = 0.005$). No association was found between local fish consumption and serum PFOA concentrations.

With regard to water filtration systems, residents using only Little Hocking water system water as their residential drinking water source were divided into two groups: those using a home water filter system based on carbon ($N = 64$), and those who had no home water filtration system or used a system not known to remove PFOA or used a system whose type and composition could not be verified ($N = 209$). Residents using carbon water filters had significantly lower median serum PFOA levels (318 ng/mL) compared with residents using Little Hocking System water who did not use carbon water filtration (421 ng/mL) ($P = 0.008$).

Serum PFOA Levels and Household Cooking Use of Tap Water

There was no relationship between serum (PFOA) and the use of tap water in cooking for those households using only Little Hocking water system water (Fig. 4). When cooking vegetables and pasta, making soups and stews, reconstituting canned soups, reconstituting frozen fruit juices, and home canning of vegetables and meats were examined, no statistically significant relationship with serum PFOA levels

TABLE 6

Results of Application of General Estimating Equations

Parameter	Estimate	Standard Error	95% Confidence Limits		Z	pr > Z
Intercept	110.54	58.10	-3.34	224.42	1.9	0.0571
Vegetable and fruit from your garden servings/wk	62.31	20.96	21.23	103.39	2.97	0.0029
Tap water drinks/d	5.93	2.02	1.97	9.88	2.94	0.0033
Age (yrs)	3.53	1.03	1.50	5.55	3.42	0.0006
No carbon filter use	104.92	35.86	34.65	175.20	2.93	0.0034

Note: This analysis includes only participants from households using Little Hocking water system only. Participants with substantial occupational exposure were excluded.

pr indicates probability.

Z indicates Z-value.

was found. However, a linear trend of increasing serum PFOA levels was observed with increasing use of water for making soups and stews and for home canning of vegetables and meats.

Little Hocking Water System Users: Multivariate Analysis Adjusting for Household Clustering

The model of best-fit included age, tap water drinks per day, fruit and vegetable servings per week from your garden, and use of a carbon filter (Table 6). Eating meat and game grown or harvested locally was not found to be associated with serum PFOA levels in the multivariate analysis.

Discussion

We found that median serum PFOA levels in randomly selected residents of the Little Hocking water service district ranged from 298 to 370 ng/mL, on the order of 60 to 75 times the median levels of approximately 5 ng/mL previously described for general U.S. populations.⁴⁻⁶ The majority of serum PFOA levels in these residents exceeded the maximums reported in previous community studies in other geographic locations. For example, the range of serum PFOA levels for 645 U.S. adult blood donors was from 1.9 ng/mL to 52.3 ng/mL⁴; for 238 elderly volunteers in Seattle, it was 1.4 ng/mL to 16.7 ng/mL⁵; and for 598

children from across the United States, it was from 1.9 ng/mL to 56.1 ng/mL.⁹ The serum PFOA levels for the 30 comparison subjects for the Philadelphia area in our study all fell within previously reported normal population ranges.

Our random sampling of residents in the water district included a number of individuals who worked in the production area of a fluoropolymer manufacturing facility located across the Ohio River in Washington, West Virginia. This facility is believed to be the primary source of PFOA pollution in the area. A recent study of workers at this plant found the median serum PFOA level of 490 ng/mL for 259 workers currently working in production areas where PFOA was used.²³ We found a median serum PFOA level of 774 ng/mL for the 18 workers who had worked in the production area at the facility, lived in the Little Hocking water service area, and participated in our study. The median serum PFOA level for these 18 individuals was 284 ng/mL higher than the median reported for all production workers at the facility, suggesting a combination of residential water and occupational contributions to the PFOA body burden. Because all but one of the production workers we studied were selected through stratified random sampling, we consider it unlikely that selection bias could explain this elevation. Workers from nonproduction areas of the facility included in

our sampling did not have significantly increased serum PFOA levels compared with other residents. The serum PFOA levels in nonoccupationally exposed community residents in the Little Hocking water service district approached and frequently surpassed those measured in production workers exposed to PFOA at the source fluoropolymer manufacturing plant. These results illustrate that body burdens of pollutants sustained through community environmental exposures are not necessarily less than those sustained through occupational exposure.

We were able to explore other potential occupational exposure contributions to the serum PFOA levels. In addition to use in the manufacture of fluoropolymers, it has been suspected that PFOA may also be a breakdown product of fluorinated telomers. PFOA is used as a surfactant or surface treatment chemical in many products, including firefighting foams; personal care and cleaning products; oil, stain, grease, and water repellent coatings on carpet; textile leather; and paper.²¹ PFOA has had limited use as a fire suppressant. A study of PFOA in consumer products identified extractable PFOA in carpet care solution-treated carpeting.²⁴ Because PFOA and related fluorinated compounds are currently unregulated, there is relatively little available information on the extent of their use. Based on a qualitative assessment of potential occupational exposure to PFOA in the southeastern Ohio area, we explored occupational exposure in firefighting, carpet cleaning, and carpet installation in addition to potential exposure in the disposal or incineration of PFOA and/or waste from the fluoropolymer manufacturing facility. We did not observe a significant increase in median serum PFOA concentration in any of these occupational groups. It remains possible that in a population with less exposure to PFOA from ambient contamination, identifiable contributions to the body burden might be found from one or more of these occupational exposures.

Several observations support the conclusion that the major source of the

PFOA in Little Hocking water district residents was drinking water. Serum PFOA levels were similar whether residents lived in the area proximate to the plant where the air plume would have been concentrated or in an area that had the same water service but was located up to 20 miles from the plant and where air pollution with PFOA was estimated to be minimal. Serum PFOA levels were considerably lower in those residents who were currently using only bottled, spring, or cistern water as their drinking water source. Where the primary drinking water source was well water, serum PFOA levels varied in proportion with well water PFOA levels.

The median serum/drinking water PFOA ratio of 105 we observed in Little Hocking water users likely reflects both high PFOA absorption after oral ingestion and a long half-life of PFOA in human blood. In rats, the oral bioavailability of PFOA is approximately 100%.²⁵ The serum half-life varies widely by species and sex: several hours for female rats, approximately 7 to 10 days for male rats,²⁵ and 20.9 days for male and 32.6 days for female cynomolgus monkeys.²⁶ The half-life in humans appears to be much longer. In the one set of data that is available, a study of nine retirees from a fluoropolymer production facility, the mean serum PFOA half-life was found to be 4.4 years.²⁰ However, we did not find a relationship between serum PFOA levels and length of residence in the Little Hocking water district among study participants, all of whom had lived in the area for at least 2 years. If the half-life in the general community is in the order of 4 to 5 years, we would have expected to find a significant relationship with duration of residence. Our results thus lead us to question whether the serum PFOA half-life in the general community is as long as that published for the small retired worker group.²⁰ We expect to have more data on this subject from a follow-up study.

In residents who drank only Little Hocking system water, the model of

best-fit for serum PFOA levels included age, tap water drinks per day, fruit and vegetable servings per week from a local garden, and use of a carbon water filter. The finding that PFOA concentrations were higher in children aged 5 and below and in the elderly aged over 60 is disturbing, because these may represent groups particularly vulnerable to adverse health consequences.^{27,28} The reason for the higher serum PFOA levels in those aged 60 and above is not entirely clear; multivariate analysis shows the increased consumption of drinking water in this group does not fully explain the observed increase. Both the elderly and those aged 5 and below may spend more time at home with exclusive use of residential water than working or school-aged residents. Infants and young children may have proportionately greater exposure to water-borne pollutants because they drink more water per kilogram of body weight than do adults.²⁸ The levels in the very young may also represent additional exposures as PFOA has been shown to cross the placenta and to be present in breast milk (at approximately one tenth of the serum concentration) in Sprague Dawley rats,²⁹ although comparable studies in humans are lacking. We are performing further studies to elucidate PFOA exposures in maternal milk and infant formula. A higher serum PFOA level for young children was previously observed by Olsen et al⁹ who measured PFOA in the serum of 598 children aged 2 to 12 who participated in a nationwide U.S. study of group A streptococcal infections, 645 adult blood donors from six U.S. blood bank donation sites, and 238 elderly subjects in Seattle participating in a study of cognitive function. The geometric mean serum PFOA levels (4.6 ng/mL, 4.2 ng/mL, and 4.9 ng/mL, respectively) were similar in all groups. However, in the children, there was a statistically significant negative association with age with the highest mean serum PFOA levels noted at age 4 and the

lowest at age 12. Our failure to find gender differences is consistent with previous observations in the U.S. general population.

The association with the number of servings of fruits and vegetables from the home garden was unexpected. Possible explanations include the use of PFOA containing water for cooking, canning, and washing fruits and vegetables, PFOA in the raw fruits and vegetables, and different dietary and drinking habits in those who consume more home-grown fruits and vegetables. We consider it unlikely that PFOA is elevated in raw fruits and vegetables from the garden because as a result of the natural rainfall characteristics, it is unusual to water gardens and fruit trees extensively with residential water in this district. Also, the association between serum PFOA and servings of fruits and vegetables was not reduced by adjusting for residence in the areas with known higher airborne and soil levels of PFOA. We are undertaking further studies to better understand the observed association.

Individuals using carbon-type water filters for residential drinking water had a reduction of approximately 25% in median serum PFOA levels compared with those not using a filter. This reduction was much less than we have seen for those who drank only bottled, spring, or cistern water. Because of limited effectiveness, potential reliability problems associated with the need to maintain the filter system, and potential health problems associated with the use of home filtration systems, we do not recommend reliance on home filters to remove PFOA. New water filtration products to remove PFOA are currently being pilot-tested with prospects of wider use in the near future.

The high serum PFOA levels in our study as a result of the relatively high exposure in drinking water may have limited our ability to detect relatively small increases associated with contributions from ambient air pollution. Thus, we cannot exclude

the possibility that exposure to PFOA in air could lead to a detectable contribution to the PFOA body burden in other populations with minimal water exposure.

Our finding that the major source of serum PFOA was residential drinking water has helped empower those in the community who may choose to lower their PFOA exposure with a view to lowering their body burden. As a result of our preliminary findings that the levels of PFOA were abnormally high in residents of the Little Hocking water district and that the major nonoccupational PFOA source was residential drinking water, the option of free bottled drinking water has been made available through the Little Hocking Water Association to those with this water service. More than half of the residents are already taking advantage of this offer. In addition, a new water filtration system designed to remove PFOA is now planned. We would anticipate that these actions should result in reduced serum PFOA levels. We plan to monitor changes in serum PFOA levels in the study group over the next 18 months to determine the extent of any serum PFOA reductions.

Identification of water as the major route of community exposure to PFOA in this population should encourage efforts to define exposure sources in other populations and should provide a basis for personal and regulatory efforts to reduce human exposure to a pollutant, which is of concern because of remarkable persistence in both the environment and in humans.

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