Quaternary Ammonium Compounds: Bioaccumulation Potentials in Humans and Levels in Blood before and during the Covid-19 Pandemic

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ABSTRACT: Quaternary ammonium compounds (QACs) are commonly used in a variety of consumer, pharmaceutical, and medical products. In this study, bioaccumulation potentials of 18 QACs with alkyl chain lengths of C8−C18 were determined in the in vitro—in vivo extrapolation (IVIVE) model using the results of human hepatic metabolism and serum protein binding experiments. The slowest in vivo clearance rates were estimated for C12-QACs, suggesting that these compounds may preferentially build up in blood. The bioaccumulation of QACs was further confirmed by the analysis of human blood (sera) samples (n = 222). Fifteen out of the 18 targeted QACs were detected in blood with the ΣQAC concentrations reaching up to 68.6 ng/mL. The blood samples were collected during two distinct time periods: before the outbreak of the COVID-19 pandemic (2019; n = 111) and during the pandemic (2020, n = 111). The ΣQAC concentrations were significantly higher in samples collected during the pandemic (median 6.04 ng/mL) than in those collected before (median 3.41 ng/mL). This is the first comprehensive study on the bioaccumulation and biomonitoring of the three major QAC groups and our results provide valuable information for future epidemiological, toxicological, and risk assessment studies targeting these chemicals.

KEYWORDS: Quaternary ammonium compounds (QACs), Disinfectants, In vitro—in vivo extrapolation (IVIVE), Bioaccumulation, Biomonitoring, Covid-19

INTRODUCTION

Quaternary ammonium compounds (QACs) have been extensively used as disinfectants, antimicrobials, and surfactants in a variety of consumer, pharmaceutical, medical, and personal care products for more than 70 years.1 QACs are organic salts of ammonium with aryl and alkyl substitutes and the major QAC groups include benzylalkyldimethylammonium compounds (BACs), dialkyldimethylammonium compounds (DDACs), and alkyltrimethylammonium compounds (ATMACs) [Figure S1, Supporting Information, SI]. Several QACs are considered high production volume chemicals by the United States Environmental Protection Agency (U.S. EPA) with production volumes reaching up to 50 million pounds in 2015.2

During the coronavirus disease 2019 (Covid-19) pandemic, disinfecting of the indoor and outdoor environment has considerably expanded in order to limit disease transmission, leading to the increased use of disinfecting chemicals.1 The U.S. EPA’s List N that includes disinfecting products effective against the SARS-CoV-2 has more than 200 products containing certain QACs as active ingredients.1 In addition, more frequent hand washing with antibacterial soaps has also likely led to the increased use of BACs that replaced triclosan banned by the United States Food and Drug Administration (U.S. FDA) in 2016.1,3 BACs may constitute on average about 1.8% (by weight) in soaps and multipurpose sprays.4,5 In addition, DDACs and ATMACs can be intentionally or unintentionally added to surface disinfectants.5,6 Increased disinfection practices are likely to continue beyond the pandemic and it is anticipated that the surface disinfectant market will grow by ∼10% worldwide during 2020–2027.1 In addition, QACs are also the common ingredients in personal care and other household products.7,8 For example, DDACs are used in fabric softeners and ATMACs are used in cosmetics and hair conditioners.7,8

The large-scale manufacturing and use of these compounds have led to their widespread presence in the environment, including surface water, sediment, and soil.9−15 BACs (e.g., C12- and C14-BACs [i.e., BACs with 12 and 14 carbons in their alkyl chains, respectively]) and DDACs (e.g., C10-...
DDAC), have been found in fruits, food additives, milk, and other dairy products, though their levels did not exceed the acceptable daily intake (0.1 mg/kg) established by the European Food Safety Authority. While a recent study reported a widespread occurrence of 19 QACs, including 7 BACs, 6 DDACs, and 6 ATMACs, in indoor residential dust detected at concentrations reaching up to 331 μg/g (~1% by weight). A recent exposure modeling study showed that dermal contact with surfaces disinfected using QAC-containing products may pose health risks, especially for children, even if the surfaces are disinfected once a day. These studies indicate that humans are widely exposed to QACs through diet, accidental dust ingestion, and dermal absorption.

There is a growing concern of the QAC toxicity. The U.S. FDA has recently requested additional safety data on certain active ingredients, including BACs, in medical and consumer antiseptic products. Furthermore, additional scientific evidence points to the high toxicity of BACs, DDACs, and ATMACs in aquatic organisms. Animal studies show that skin irritation is the most frequently observed symptom of subchronic exposure to BACs and DDACs. In addition, in vitro and in vivo experiments indicate that BACs and DDACs can exacerbate inflammation and disrupt mitochondrial function and cholesterol homeostasis. Chronic exposure through a BAC-containing diet resulted in a significant decline of fertility and fecundity in both male and female mice along with increased dam mortality. Furthermore, maternal exposure to low levels of BACs in rodents led to neural defects in their embryos and inhalation exposure to QAC-containing aerosols induced pulmonary cell damage and inflammation. Human epidemiological studies on the health effects of exposure to QACs are limited and mostly include occupational exposure studies linking QACs to exacerbation of asthma-related symptoms. In a recent study, the concentrations of BACs and DDACs in human blood were associated with the increase in inflammatory cytokines, decrease in the mitochondrial function, and disruption of cholesterol homeostasis in a dose-dependent manner at levels detected in the general population.

The bioaccumulation potential of QACs in humans is not well understood as it has been assumed that most QACs do not bioaccumulate due to their high water-solubility and poor intake via dermal and oral absorption (<10%). However, there is a growing evidence showing that certain QACs can accumulate in blood and other tissues. Herron et al. (2019) has shown that dietary exposure to C12- and C16-BACs can lead to detection of these compounds in mice, including maternal blood and neonatal brain, suggesting that BACs can accumulate in tissues and even cross the blood-placental barrier. A recent study reported C10–C16 BACs and C10-DDAC detected in 80% of human blood samples collected from the general U.S. population at mean concentrations ranging from 0.01 to 1.58 ng/mL. In addition, exposure models also predict that blood concentrations of C8–C18 BACs and C8–C12 DDACs in adults can range from 0.03 to 11 and 0.4 to 5.4 ng/mL, respectively. The Environmental Influences on Child Health Outcomes (ECO) program has categorized QACs as a high priority for biomonitoring in children. QACs were also added to the list of priority chemicals to monitor in the general population by the Biomonitoring California program in 2021.

The biological effects of chemical pollutants in organisms strongly depend on their accumulated levels in the body and are directly related to exposure levels and biotransformation processes. Biotransformation rates of QACs can be measured in vitro and extrapolated to account for in vivo metabolism through clearance models. This approach has been used to estimate the intrinsic clearance rates for a number of environmental contaminants such as polycyclic aromatic hydrocarbons, polybrominated diphenyl ethers, and organophosphate esters. It has been previously reported that BACs were metabolized quickly in human liver microsomes through a cytochrome P450 enzyme mediated process and that their metabolic rates were dependent on the length of the alkyl chain in their structure (C10 > C12 > C14 > C16), suggesting enhanced metabolic stability of the longer chain BACs. However, the human biotransformation of many other widely used QACs, including DDACs and ATMACs, has not yet been examined. Studying metabolism of QACs would help understand the bioaccumulation potential of these compounds as well as their toxicity and provide guidance for future epidemiological and risk assessment studies.

Here, we conducted an in vitro metabolism assay using human liver microsomes and serum protein binding experiments where the in vitro hepatic biotransformation rates (Clint vivo) and unbound fraction (fu) values for 18 QACs, including 6 BACs (C8–C18), 6 DDACs (C8–C18), and 6 ATMACs (C8–C18), were determined. Bioaccumulation potentials of these compounds were calculated using a hepatic clearance in vitro—in vivo extrapolation (IVIVE) model. We also measured these 18 QACs in human blood (sera) samples (n = 222) collected before and during the COVID-19 pandemic, which allowed us to evaluate the general QAC occurrence in human blood and to assess the effect of the pandemic on the QAC levels. This is the first comprehensive study on bioaccumulation potentials and biomonitoring of the three major QAC groups and our results provide valuable information for future epidemiological, toxicological, and risk assessment studies targeting this class of compounds.

### MATERIALS AND METHODS

**In Vitro Incubations.** A reaction mixture (200 μL) of 1 mg/mL human liver microsomes (HLM, Sekisui XenoTech Inc.), 50 mM phosphate buffer (containing 3 mM MgCl2, pH 7.4), and 0.5 μM substrate dissolved in 0.5% (v/v) dimethyl sulfoxide was used for the in vitro incubation. The substrate concentration (0.5 μM) used in this study was based on the predicted blood concentration using in vitro bioactivity data. After preincubation in a shaker at 37 °C for 5 min, a NADPH-generating system (NAPD 6.5 mM, glucose 6-phosphate 16.5 mM, MgCl2 16.5 mM, and glucose 6-phosphate dehydrogenase 2 U/mL) was added to initiate the reaction. The incubation was performed in triplicates at 37 °C. The reaction was stopped by the addition of 200 μL of chilled acetonitrile after 0; 0.5; 1; 1.5; 2; 2.5; and 3 h of incubation. A reaction with heat-deactivated microsomes was used as a negative control to assess potential background interferences and nonenzymatic changes. All incubation reactions were conducted on the same day to avoid the intralaboratory variability. After the incubation, the mixture was ultrasonicated with 500 μL acetonitrile for 1 h and centrifuged at 5000 rpm for 5 min. The supernatant was transferred into a clean vial and the residue was re-extracted with 500 μL acetonitrile twice. The combined extract was concentrated to 500 μL, filtered through a 0.2 μm nylon syringe filter and spiked with the internal standard d5-C14-BAC.
**Determination of Serum Protein Binding Affinities.** Six whole blood samples were collected from 3 males and 3 females through a venous blood draw in October 2020. The study protocol was approved by the Indiana University Institutional Review Board. The whole blood samples were centrifuged at 3000 rpm for 15 min at room temperature and the separated sera were pooled together. In vitro binding affinities to serum proteins were determined using the ultrafiltration method described in Beeson and Martin (2015) and Wang et al. (2020). Ultracentrifugal filters (Amicon Ultra-0.5, 10 kDa) were precleared with 25 μL of 5% Tween 80 to reduce the nonspecific binding (NSB) of QACs to the filter. After centrifugation at 2000 rpm for 10 min, the residues in filters were washed out by 500 μL of 100 mM Tris buffer (pH = 7.4) twice.

One mL of serum or 100 mM Tris buffer (pH = 7.4) spiked with 0, 0.25, 0.5, and 1 μM of each target QAC (with <1% of dimethyl sulfoxide in the incubation solution) was dispensed in 2 mL polypropylene tubes. In addition, spiked Tris buffer was used as a control to assess the NSB of QACs to the ultracentrifugal filter. Each tube was shaken manually to avoid air bubbles and then incubated at 37 °C for 1 h. After the incubation, half of the mixture (500 μL) was transferred onto a precleared ultracentrifugal filter and centrifuged at 1500 rpm for 30 min. Hundred μL of the filtrate and 500 μL of the original sample were extracted with 1 mL acetonitrile twice. The supernatants were combined and concentrated to 500 μL using N₂. The samples were filtered through a 0.2 μm nylon syringe filter and spiked with the internal standard (d₅-C₁₄-BAC) before the instrumental analysis. All experiments were performed in triplicate.

**Partitioning in Blood.** Two whole blood samples (10 mL each) were collected as described above and transported to the laboratory on ice within an hour. Five mL of each sample was then used as follows: 0.3 mL was transferred into a polypropylene tube and 0.2 mL of this transferred blood was allowed to clot in a serum separation tube at room temperature and then centrifuged at 3000 rpm for 15 min to get 60 μL serum. The collected 60 μL serum and the remaining 100 μL blood were used as controls. The remaining 4.7 mL of the whole blood sample was spiked with the target QACs (0.5 μM each) and shaken gently at 37 °C. The stability of QACs during the incubation process was assessed using 4.7 mL of 100 mM Tris buffer (pH = 7.4) spiked with the target QACs (0.5 μM each). Procedural blanks were prepared in a similar way, but without spiking the target analytes. After 0, 10, 20, 30, and 60 min, 100 μL of blood and 60 μL of serum (described above) were ultrasonicated in 1 mL of acetonitrile for 30 min twice. After centrifugation at 8000 rpm for 10 min, the supernatants were combined, transferred to a new glass tube, and concentrated to ~500 μL using N₂. Control samples of Tris buffer were diluted to 500 μL with acetonitrile. The samples were filtered through 0.2 μm nylon syringe filters and spiked with the internal standard (d₅-C₁₄-BAC).

**Sample Collection.** Blood (serum) samples (n = 222) were obtained from the Indiana University Health Biorepository. The samples were collected at Indiana University Health Methodist Hospital during February to August 2019 (n = 111; defined as collected before the Covid-19 pandemic) and during April to August 2020 (n = 111; defined as collected during the Covid-19 pandemic). Samples were stored in 2 mL polypropylene vials at ~80 °C until analysis. The study protocol was approved by the Indiana University Institutional Review Board.

**Sample Treatment.** Each serum sample (0.5 mL, thawed at room temperature) was fortified with the surrogate standards (d₅-C₁₂-BAC and d₅-C₁₀-ATMAC) and ultrasonicated in 4 mL of acetonitrile for 1 h. The sample was then centrifuged (3000 rpm, 5 min), and the supernatant was transferred to a new tube. Each sample was re-extracted twice (total of 3 extractions), and the supernatants were combined. The extract was further concentrated to ~0.5 mL and diluted with 4 mL of 5% ammonium hydroxide in water. A cleanup method described previously was used with some modifications. Briefly, the extract was loaded on an Oasis WXC cartridge (6 cm², 150 mg, 30 μm) which was conditioned with 6 mL of methanol and 6 mL of water. After drying under vacuum, the column was then washed with 3 mL of 5% ammonium hydroxide in water (v/v) and 3 mL of methanol/water (1:9, v/v). The target analytes were eluted with 6 mL of 2% formic acid in methanol (v/v). The extract was evaporated to dryness using N₂, reconstituted in 200 μL of acetonitrile, filtered through a 0.2 μm nylon syringe filter, and spiked with the internal standard (d₅-C₁₄-BAC).

**Instrumental Analysis.** The target compounds were identified and quantified on an ultraperformance liquid chromatograph coupled to a triple-quadrupole mass spectrometer (Agilent 1290 Infinity II UPLC-6470 QQQ-MS) in the positive electrospray ionization (ESI+) mode. An Acquity UPLC BEH C₁₈ column (50 mm, 2.1 mm i.d., 1.7 μm thickness, Waters) was used for the UPLC separation of the target analytes. A delay column (ZORBAX RR Eclipse Plus C₁₈, 50 mm, 4.6 mm i.d., 3.5 μm thickness, Agilent) was set up to reduce the background contamination from the instrument. The mobile phase consisted of water (A) and acetonitrile (B), both containing 0.1% formic acid. The flow rate was 0.4 mL/min. The following gradient was employed: 10% B for 0.5 min initially, ramped to 100% B at 6 min and held for 4 min, returned to 10% B at 10.5 min and equilibrated for 3.5 min after every run. The injection volume was 5 μL. The nebulizer, gas flow, gas temperature, capillary voltage, sheath gas temperature, and sheath gas flow were set at 25 psi, 10 L/min, 3000 °C, 3500 V, 350 °C, and 12 L/min, respectively. The data acquisition was conducted under a multiple reaction monitoring (MRM) mode, and the optimized MRM transitions, fragmentors, and collision energies are presented in Table S1.

**Quality Assurance and Control.** All glassware was muffled at 500 °C for 6 h before use. Procedural blanks were used to monitor background contamination (n = 12). In addition, field blanks (n = 6) were obtained using empty 2 mL polypropylene vials kept opened during blood collection to check background contamination during sampling in the hospital. Trace levels of QACs were found in procedural and field blanks but did not exceed on average 20% of the sample levels. All data were blank corrected by subtracting blank levels from the sample levels. Method detection limits (MDLs) were set at three times the standard deviation of the analyte levels detected in the blanks. For the compounds not detected in the blanks, MDLs were based on a signal-to-noise ratio of three. Procedural and field blank levels and method detection limits for all analytes are included in Table S2.

The absolute recoveries for the spiked samples (mean ± standard error) were 94 ± 1.6, 98 ± 1.6, and 91 ± 1.5% for BACs, DDACs, and ATMACs, respectively (Table S3). The mean (with
standard errors) recoveries of the surrogate standards were 108 ± 4.8% and 117 ± 5.0% for \( d_{12} \)-C12-BAC and \( d_{17} \)-C10-ATMAC, respectively (Table S4).

Data Analysis. The depletion of individual QACs during the incubation with human liver microsomes followed the monoexponential decay model (eq 1). The in vitro intrinsic clearance rate (CL\(_{\text{in vitro}}\), mL/h/mg of protein) was calculated using eq 2:[52]

\[
\ln C_t = \ln C_0 - k \times t
\]

(1)

\[
\text{CL}_{\text{in vitro}} = \frac{k}{C_{\text{protein}}}
\]

(2)

where \( t \) is the incubation time; \( C_0 \) and \( C_t \) are the substrate concentrations at time zero and time \( t \), respectively; \( k \) is the first-order biotransformation rate constant (h\(^{-1}\)); and \( C_{\text{protein}} \) is the microsomal protein concentration (mg/mL).

The nonspecific binding (NSB, unitless) of QACs to the ultracentrifugal filter was calculated using eq 3:[56]

\[
\text{NSB} = 1 - \frac{C_{\text{after}}}{C_{\text{before}}}
\]

(3)

where \( C_{\text{after}} \) is the concentration of a compound in the Tris buffer after centrifugation (ng/mL); and \( C_{\text{before}} \) is the concentration of that compound in the Tris buffer before centrifugation (ng/mL). These data are presented in Table S5.

The serum protein binding ratio (SPB, unitless) of a compound corrected by NSB was determined using eq 4:[56]

\[
\text{SPB} = \left[ 1 - \frac{C_{S,\text{after}}}{C_{S,\text{before}} \times (1 - \text{NSB})} \right] \times 100
\]

(4)

where \( C_{S,\text{after}} \) and \( C_{S,\text{before}} \) are the concentrations of a QAC measured in serum after and before centrifugation (ng/mL), respectively.

The unbound fraction of a QAC in serum (\( f_{\text{unb}} \), unitless) and the unbound fraction of that QAC in blood (\( f_{\text{unb, blood}} \), unitless) were calculated using eqs 5 and 6, respectively:[56,57]

\[
f_{\text{unb}} = 1 - \text{SPB}/100
\]

(5)

\[
f_{\text{unb, blood}} = \frac{f_{\text{unb}} \times B/S}{Q}
\]

(6)

where \( B/S \) (unitless) is the ratio of a QAC concentration in blood to that in serum after 60 min of incubation (at which point it is assumed to reach the steady state condition) (Figure S2).

The in vivo hepatic clearance rate, CL\(_{\text{in vivo}}\) (mL/h/g liver) was calculated using a scaling factor of 34 mg microsomal protein/g liver (MSP) and hepatic blood flow (Q) of 42.6 mL/h/g liver:[49]

\[
\text{CL}_{\text{in vivo}} = \frac{Q \times f_{\text{unb, blood}} \times \text{CL}_{\text{in vitro}} \times \text{MSP}/f_{\text{unb}}}{Q + f_{\text{unb}} \times \text{CL}_{\text{in vitro}} \times \text{MSP}/f_{\text{unb}}}
\]

(7)

where the \( f_{\text{unb}} \) is assumed to be 1 due to the lower protein content in the in vitro incubation (1 mg/mL) than that in blood (40 mg albumin/mL).[49]

Descriptive statistics and regression analyses were performed in Minitab 19 and Microsoft Excel 2016. Plots were generated in Sigma Plot 13. A Mann–Whitney test was used for the comparison of the logarithmically transformed concentrations. The non-detects were substituted with MDL/2 for all analyses. The significance level was set at \( p < 0.05 \).

RESULTS AND DISCUSSION

In Vitro Hepatic Clearance Rates and Protein Binding Affinities. Depletion of QACs in human liver microsomes followed the first-order kinetics and depletion curves for each QAC targeted in this study are shown in Figures S3–S5. The in vitro intrinsic clearance rates determined in this experiment (CL\(_{\text{in vitro}}\)) are included in Table 1. The CL\(_{\text{in vitro}}\) values ranged from 0.042 to 1.54 mL/h/mg protein, which were up to 3 orders of magnitude faster than those estimated for polybrominated diphenyl ethers,[51,58] and comparable to those of polycyclic aromatic hydrocarbons[51,59] and organophosphate esters.[50] These results indicate that most QACs can metabolize relatively quickly in the human liver.

Generally, CL\(_{\text{in vitro}}\) values decreased with the increased length of the alkyl chain (Figure 1 and Table 1). A similar trend was found in a recent study that reported the human hepatic clearance rates for BACs decreased with the increase in length of their alkyl chains (C10 > C12 > C14 > C16)[50] and in studies on biotransformation of BACs and ATMACs in aquatic organisms and bacteria.[60,61] ATMACs were generally metabolized at slower rates than BACs and DDACs. The biotransformation rates of ATMACs ranged from 0.042 to 0.165 mL/h/mg protein, up to 10 times lower than those for BAC and DDAC homologues with the same length of the alkyl chain. The higher metabolic stability of ATMACs can be explained by the substitution of the benzyl group in the BAC structure with a methyl group in the ATMAC structure (Figure S1), making the latter more resistant to biotransformation via oxidation (e.g., hydroxylation or epoxidation).[60,62] Binding affinity to blood proteins plays an important role in the pharmacokinetics and pharmacodynamics of a chemical.

| Table 1. Calculated In Vitro Hepatic Clearance Rates (CL\(_{\text{in vitro}}\), mL/h/mg), Unbound Blood Fractions (\( f_{\text{unb}} \), Unitless), and In Vivo Hepatic Clearance Rates (CL\(_{\text{in vivo}}\), mL/h/g) |
|-----------------|-----------------|-----------------|
| BACs            |                 |                 |
| C8-BAC          | 1.54            | 0.231           | 9.45 |
| C10-BAC         | 1.43            | 0.050           | 2.31 |
| C12-BAC         | 1.09            | 0.048           | 1.69 |
| C14-BAC         | 0.750           | 0.019           | 3.49 |
| C16-BAC         | 0.630           | 0.017           | 3.39 |
| C18-BAC         | 0.230           | 0.013           | 1.06 |
|                 |                 |                 |     |
| DDACs           |                 |                 |
| C8-DDAC         | 1.05            | 0.098           | 3.23 |
| C10-DDAC        | 0.966           | 0.080           | 2.47 |
| C12-DDAC        | 0.161           | 0.090           | 0.488 |
| C14-DDAC        | 0.164           | 0.123           | 0.679 |
| C16-DDAC        | 0.147           | 0.066           | 0.328 |
| C18-DDAC        | 0.118           | 0.040           | 0.159 |
|                 |                 |                 |     |
| ATMACs          |                 |                 |
| C8-ATMAC        | 0.144           | 0.284           | 1.35 |
| C10-ATMAC       | 0.165           | 0.122           | 0.670 |
| C12-ATMAC       | 0.127           | 0.027           | 0.114 |
| C14-ATMAC       | 0.088           | 0.171           | 0.505 |
| C16-ATMAC       | 0.069           | 0.112           | 0.262 |
| C18-ATMAC       | 0.042           | 0.070           | 0.100 |

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and may affect the clearance of xenobiotics in the liver, where only the unbound portion of the substrate is available for metabolism. The $f_{ub}$ is the unbound fraction of QACs in blood (Table 1), which is dependent on the binding affinity of QACs to serum proteins. The $f_{ub}$ values for the target QACs were all below 0.5 (range 0.040–0.284), indicating that only a small fraction of QACs can be transferred to and undergo metabolism in the liver. The $f_{ub}$ generally decreased with the increasing length of the alkyl chain for the C8−C12 compounds, then increased for the C14 homologue and declined for the C16−C18 QACs. The lowest $f_{ub}$ was found for C12-BAC (0.048) and C12-ATMAC (0.027), due to their strong binding affinities to serum proteins (Table S6 and Figure S6). The structure-dependent binding potency of these compounds has implications for their bioavailability and potential toxicity.

**Figure 1.** Calculated in vitro hepatic clearance rates ($CL_{in\,vitro}$, mL/h/mg protein), unbound blood fractions ($f_{ub}$, unitless), and in vivo hepatic clearance rates ($CL_{in\,vivo}$, mL/h/g liver).

**Table 2.** Detection Frequencies (DF, %), Minimum (min), Maximum (max), and Median Concentrations (ng/mL) of QACs in Human Serum Collected before ($n = 111$) and during ($n = 111$) the Covid-19 Pandemic; Contribution (contr, %) of each QAC to the $\Sigma$QAC Concentrations; and Percent Change in Concentrations Measured in These Two Sample Groups (Based on Median Concentrations)$^4$

| QAC | DF before COVID-19 | min | median | max | contr | DF during COVID-19 | min | median | max | contr | change (%) |
|-----|--------------------|-----|--------|-----|-------|-------------------|-----|--------|-----|-------|------------|
| BACs | | | | | | | | | | | |
| C8-BAC | 36 | <MDL | <MDL | 0.196 | 81 | <MDL | 0.055 | 0.433 | 1 | - |
| C10-BAC | 11 | <MDL | <MDL | 0.166 | 10 | <MDL | 1.45 | - | - |
| C12-BAC | 91 | <MDL | 0.289 | 1.40 | 97 | <MDL | 0.634 | 22.1 | 11 | 120$^*$ |
| C14-BAC | 94 | <MDL | 0.490 | 2.36 | 95 | <MDL | 1.14 | 40.1 | 20 | 132$^*$ |
| C16-BAC | 61 | <MDL | 0.080 | 0.800 | 3 | 88 | 0.346 | 16.4 | 6 | 334$^*$ |
| C18-BAC | 33 | <MDL | 2.14 | - | 72 | <MDL | 0.180 | 1.41 | 3 | - |
| $\Sigma$BAC | 95 | <MDL | 0.893 | 5.54 | 34 | 98 | <MDL | 2.45 | 67.6 | 48 | 174$^*$ |
| DDACs | | | | | | | | | | | |
| C8-DDAC | 20 | <MDL | <MDL | 0.447 | 5 | <MDL | 0.219 | - |
| C10-DDAC | 15 | <MDL | <MDL | 0.206 | 72 | <MDL | 0.089 | 0.620 | 2 | - |
| C12-DDAC | 0 | <MDL | <MDL | 0.522 | 19 | <MDL | 0.795 | - |
| C14-DDAC | 28 | <MDL | <MDL | 0.142 | 23 | <MDL | 0.576 | - |
| C16-DDAC | 31 | <MDL | 5.77 | 19 | <MDL | 5.35 | - |
| $\Sigma$DDAC | 55 | <MDL | 0.294 | 6.35 | 0 | 84 | <MDL | 0.348 | 5.76 | 2 | 18 |
| ATMACs | | | | | | | | | | | |
| C8-ATMAC | 0 | 0 | 0 | - |
| C10-ATMAC | 0 | 0 | 0 | - |
| C12-ATMAC | 88 | <MDL | 0.981 | 8.55 | 39 | 86 | <MDL | 0.612 | 6.84 | 11 | -38 |
| C14-ATMAC | 88 | <MDL | 0.667 | 1.86 | 27 | 94 | <MDL | 0.929 | 3.75 | 17 | 39$^*$ |
| C16-ATMAC | 17 | <MDL | <MDL | 5.65 | 86 | <MDL | 0.966 | 3.53 | 17 | - |
| C18-ATMAC | 3 | <MDL | <MDL | 0.171 | 7 | <MDL | 3.62 | - |
| $\Sigma$ATMAC | 98 | <MDL | 2.03 | 10.2 | 66 | 97 | <MDL | 2.84 | 12.6 | 50 | 40$^*$ |
| $\Sigma$QAC | 100 | 0.573 | 3.41 | 13.8 | 100 | 100 | 0.453 | 6.04 | 68.6 | 100 | 77$^*$ |

$^4$Concentrations are calculated with the non-detects substituted with 1/2 method detection limit (MDL). The asterisks indicate a statistical difference at $p < 0.05$ based on a Mann-Whitney test.
compounds could be attributed to the molecular docking mechanism, and was also found for per- and polyfluoroalkyl substances (PFAS) when the C8 PFAS exhibited the strongest binding affinity to serum proteins, compared to other PFAS with shorter or longer carbon chains.

In Vitro–In Vivo Extrapolation (IVIVE). The in vivo hepatic clearance rates ($CL_{\text{in vivo}}$) calculated based on the in vitro metabolic rates and protein binding affinities (eq 7) are given in Table 1 and Figure 1. While $CL_{\text{in vivo}}$ rates generally decreased with the increase in the length of the alkyl chain for all three QAC groups, the C12 homologues had the slowest in vivo hepatic clearance rates compared to the C14 and C16 homologues. For example, $CL_{\text{in vivo}}$ for C12-ATMAC was 2–4 times lower than those for C14- and C16-ATMACs. This relationship of the in vivo clearance rates with the length of the alkyl chain was different from that found for the in vitro clearance rates described in the previous section, further emphasizing the effect the binding affinities to serum proteins could have on the clearance of xenobiotics. For example, the higher binding affinity of C12-BAC to serum proteins reduces its unbound fraction in blood, which may lead to its slower clearance from the body, even though its hepatic metabolism is faster than that for the BACs with longer chain alkyl substituents in their structure. The slower in vivo clearance rates of C12-QACs determined here suggest that these compounds may preferentially build up in blood. Similar $CL_{\text{in vivo}}$ rates were found for C10–C16 BACs and C10-DDAC, suggesting a comparable build up potential for these compounds.

Serum Concentrations. Blood samples (sera) were collected before (February–August 2019) and during the COVID-19 pandemic (April–August 2020) and population characteristics are provided in Table S7. All participants resided in Indiana, United States. The average age was 57 ± 15 years (range 18–85 years) and the female to male ratio was 1:1. More than 80% of the participants were Caucasian, and the rest were mostly African American. Most of the participants were nonsmokers and over 80% were overweight or obese. Although the samples collected before and during the pandemic were not paired, the participants in the two groups were matched based on residence, age, gender, and smoking status. No significant relationships were found between blood QAC concentrations and participants’ demographic characteristics in multivariate linear regressions.

Fifteen QACs were detected in the samples collected during the pandemic and 9 of these QACs were found in more than half of the samples (Table 2). The most frequently detected QACs in this group were C12- and C14-BACs (97 and 95% of the samples, respectively) and C14-ATMAC (94% of the samples). The total QAC concentration ($\sum QAC$; the sum of the 15 detected QACs) ranged from 0.453 to 68.6 ng/mL with a median concentration of 6.04 ng/mL. ATMACs were the most abundant QAC group found in these samples and contributed 50% to the $\sum QAC$ concentrations (median $\sum ATMAC$ [the sum of 4 detected ATMACs] 2.84 ng/mL), followed by the BACs (median $\sum BAC$ [the sum of 6 detected BACs] 2.45 ng/mL; contribution 48%) and DDACs ($\sum DDAC$ [the sum of 6 detected DDACs] 0.348 ng/mL; contribution 2%). The most abundant QAC homologues found in these samples were C14-BAC (median 1.14 ng/mL), C16-ATMAC (0.966 ng/mL), and C14-ATMAC (0.929 ng/mL).

The concentrations and detection frequencies of QACs were generally lower in the samples collected before the pandemic (Table 2). Only five QACs were detected in more than half of these samples, with C12- and C14-BACs and C12- and C14-ATMACs detected in 88–94% of the samples. These compounds were also found at the highest concentrations in this group of samples, with C12- and C14-ATMACs detected at median concentrations of 0.981 and 0.667 ng/mL, respectively, and C12- and C14-BACs found at median levels of 0.289 and 0.490 ng/mL, respectively. The contributions of the $\sum ATMAC$ and $\sum BAC$ concentrations to the $\sum QAC$ levels in these samples were 66% and 34%, respectively. DDACs were detected in only a small number of the pre-COVID samples.

The $\sum QAC$ concentrations in blood collected during the COVID-19 pandemic were significantly higher than those in blood collected before the pandemic ($p < 0.05$ based on a

![Figure 2](link-to-figure)
Mann–Whitney test) with the overall increase of 77% (medians 6.04 vs 3.41 ng/mL, respectively; Table 2). The overall increase in the ΣBAC and ΣATMAC concentrations was 174% and 40%, respectively (p < 0.05). Specifically, the levels of C12-, C14-, and C16-BACs and C14-ATMAC in samples collected during the pandemic were up to 3 times higher than those in samples collected before the pandemic (Table 2 and Figure 2). One of the possible explanations of the significant increase in BAC and ATMAC levels during the pandemic could be the increased use of household disinfecting products; however, this suggestion needs to be taken with caution as we did not collect information on the disinfectant use from the participants in this study. Our previous research shows that 72% of the households increased the disinfection frequency during the pandemic and over 80% of households regularly used QAC-containing disinfecting products. BACs contributed up to 64% to the ΣQAC concentrations in some of the products used in these homes (Products 1–3 from Zheng et al. 2020) and ATMACs contributed up to 82% (Products 4–7). No significant change was found in the ΣDDAC concentrations in blood collected before and during the pandemic, possibly due to the low detection frequencies of these QACs in both sample groups. Another possible explanation for this could be that because DDACs are more commonly used as antistatic and fabric softener additives than as disinfectants the change in DDAC concentrations in serum is not significant as a function of the pandemic. Significantly higher ΣQAC concentrations were found in samples collected in May, June, July, and August 2020 compared to those in samples collected during the same months of 2019 (p < 0.05; Figure S7). The highest median ΣQAC concentration was observed in August 2020, when the pandemic was still ongoing in the United States (median 5.95 ng/mL, Figure S7).

The QACs with slower in vivo clearance rates (Table 1) were detected at higher levels in serum, further suggesting a higher bioaccumulation potential for these compounds. A similar trend was observed for organophosphate esters in previous hepatic metabolism studies. The slowest in vivo clearance rates (0.114–0.505 mL/h/g liver, respectively) were determined here for C12–C16 ATMACs, and these compounds were found at the relatively high concentrations in both sample groups. BACs that generally had faster in vivo clearance rates compared to ATMACs were detected, on average, at lower concentrations than the corresponding ATMAC homologues. The levels of QACs in human serum found in this study were lower than previously reported concentrations of PFAS in serum or plasma (median 9.27–20.8 ng/mL) and of those of synthetic phenolic antioxidants (8.52 ng/mL), but higher than those of photoinitiators in serum from the United States (0.821 ng/mL).

The frequent detection of QACs in blood collected from the general population provides evidence of the widespread QAC exposure. Uses of QACs in various settings, including hospitals, childcare facilities, offices, and other public spaces, along with residential use, have increased significantly during the Covid-19 pandemic. Moreover, the increased improper use of QAC-containing products since the outbreak of Covid-19 can exacerbate the ongoing exposure. Poison centers of the Centers for Disease Control and Prevention received more than 17 000 calls related to improper disinfectant use during January–March 2020, indicating an overall increase of 16.4% in such calls compared to 2018. The elevated levels of QACs in blood collected during the pandemic found here could be related to the increased use of the QAC-containing disinfecting products; however, a direct connection cannot be made based on our data as the information on disinfecting practices was not collected.

Potential Exposure Pathways. Our previous study has reported the first evidence of a widespread exposure to QACs in the indoor environment during the Covid-19 pandemic and suggested dust ingestion as a potential human exposure pathway. Here, we compared the distribution profiles of the three QAC groups in dust reported in this previous study and in blood collected during the pandemic based on the relative contribution of each QAC group to the ΣQAC concentrations. This comparison (Figure 3) shows that the QAC distribution patterns in these two matrices are somewhat different (48%, 2%, and 50% in serum vs 56%, 26% and 18% in dust for BACs, DDACs, and ATMACs, respectively). While both blood and dust have similar contributions of ΣBACs, the ΣATMAC contribution in blood is much higher than that in dust, indicating that other exposure pathways may contribute to the burden of ATMACs in blood. ATMACs are more volatile based on their lower octanol-air partitioning coefficients (log KOA 8.17–11.8) compared to BACs and DDACs (11.0–18.2) and thus have a higher potential to evaporate from products and to partition to air, similar to other contaminants with lower log KOA values such as polychlorinated biphenyls and polybrominated diphenyl ethers. Hence, inhalation could be another significant exposure pathway for more volatile QACs like ATMACs. However, there are no data on the occurrence of QACs in air except one study that has reported high concentrations of C12–C16 BACs and C10-DDAC in the hospital air after spraying a QAC-containing product. Our unpublished data from indoor passive polyurethane foam samplers (n = 6) deployed in homes for 4 weeks show that indoor air ΣQAC concentrations can reach up to

![Figure 3. Comparison of the average contributions (%) of the ΣBAC, ΣDDAC, and ΣATMAC concentrations to the ΣQAC concentrations in serum, indoor dust and indoor air collected during Covid-19. Dust data were obtained from our previous study (Zheng et al., 2020). Indoor air data are based on the unpublished data for the indoor passive polyurethane foam samples collected in June 2020 (n = 6).](https://doi.org/10.1021/acs.est.1c01654)
4360 pg/m³ (mean ± standard error: 3290 ± 1073 pg/m³) with the contribution of 21%, 1%, and 78% for ΣβACs, ΣDĐACs, and ΣATMACs to the ΣQAC concentrations, respectively (Figure 3). The high abundance of ATMACs in air suggests inhalation as a potentially important exposure pathway in the indoor environment that may lead to the buildup of ATMACs in blood. In addition to dust ingestion and inhalation, exposure to QACs via dermal absorption and mouthed-mediated ingestion of surface residues should be taken into consideration in future studies.

**Strengths and Limitations.** Our results provide important insights into the human hepatic biotransformation and first biomonitoring data for three QAC groups. The frequent detection of QACs in blood demonstrates a widespread human exposure in the general population. Our data highlight the importance of biomonitoring of a wide range of QACs as we report for the first time ATMACs as the most abundant QAC group in blood. Moreover, the higher QAC concentrations in blood collected during the pandemic suggest increased exposure during this period, possibly due to the increased disinfection of the indoor and outdoor environment.

This study has several limitations. First, the molecular weight membrane cutoff of the ultracentrifugation filter used in this study was 10 kDa and did not retain some small serum proteins and peptides (<10 kDa), which may result in underestimating the binding affinities. The clearance rates determined here for QACs only characterize the hepatic metabolism and do not account for other clearance mechanisms (e.g., biliary or renal). The extrapolation from in vitro to in vivo includes uncertainties related to the variability of scaling factors applied in the model (e.g., microsomal protein and hepatic blood flow). The samples collected before and during the pandemic were not paired and there is a possibility of other confounding factors contributing to the differences in the QAC concentrations found between the two groups. Because we were not able to collect information on the use of disinfecting products in participants’ homes, we cannot provide direct evidence showing that the increased use of disinfectants was associated with the elevated levels of QACs in blood collected during the Covid-19 pandemic; however, this was not the main goal of this study. Comparison of the QAC patterns in dust, air, and blood should be considered with caution because these samples were not paired.

Further efforts are needed to explore the relationship between the use of QAC-containing products and the levels of QACs in human blood or of their metabolites in urine. Considering the increased use of some QACs as a result of the Covid-19 pandemic, our findings warrant further exposure and epidemiological research focused on QACs.

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