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## Prevalence of illicit and prescribed neuropsychiatric drugs in three communities in Kentucky using wastewater-based epidemiology and Monte Carlo simulation for the estimation of associated uncertainties

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# Prevalence of illicit and prescribed neuropsychiatric drugs in three communities in Kentucky using wastewater-based epidemiology and Monte Carlo simulation for the estimation of associated uncertainties

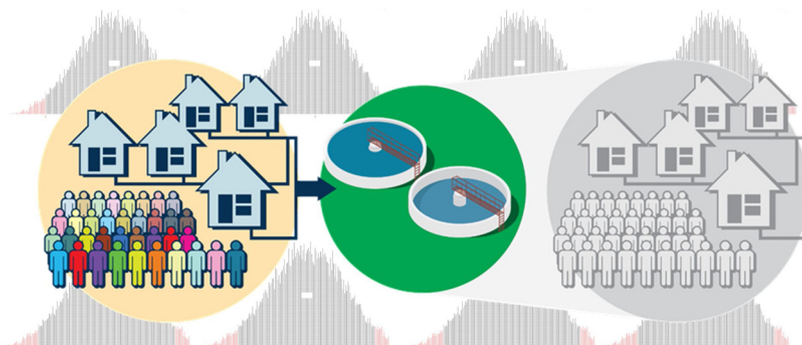


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## GRAPHICAL ABSTRACT



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## ABSTRACT

A cost-effective alternative approach capable of determining the prevalence of substance use in communities can complement the existing efforts of combating drug abuse and addiction. In this study, the prevalence of 10 illicit and 19 prescribed psychoactive drugs of potential abuse was determined utilizing wastewater-based epidemiology, and compared in two adjoining urban communities and a rural community. This is the first application of the Monte Carlo simulation method to account multiple uncertainties and propagation of errors associated with the individual parameter of wastewater based epidemiological estimations in the U.S. A significantly higher prevalence of cocaine [3830 (mean difference, MD: 2960) mg/d/1000 people] was found in the central business district while the per-capita consumption rates of amphetamine [738 (MD: 338) mg/d/1000 people] and methamphetamine [1660 (MD: 629) mg/d/1000 people] were higher in a rural community. Among narcotics, the per-capita consumption rate of fentanyl and morphine was significantly higher in urban communities while codeine, hydrocodone, hydromorphone, and buprenorphine were dominant in a rural community. The significantly higher prevalence of buprenorphine (~20-30 folds), oxycodone (~2-3 folds), and alprazolam (~2-3 folds) determined in these communities compared to the conventional estimates based on the electronically reported prescriptions and drug-related inpatient hospitalizations suggest the abuse of these drugs.

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## 1. Introduction

The prevalence of substance uses and addiction is growing as a global threat to social and economic well-being (United Nation Office on Drugs and Crime, 2018). In the U.S., the ongoing opioid epidemic was declared in 2017 as a national public health emergency, while other drugs of abuse remain prevalent (U. S. Department of Health and Human Services, 2019). For the first time in half a century, the life expectancy in the U.S. has declined in 2015 and 2016 with a key factor being a rise in drug-related deaths. Therefore, the timely, cost-effective, and comprehensive measure of the prevalence of substance use has never been more imperative before.

Wastewater-based epidemiology (WBE) is a fast-growing approach for the estimation of consumption of a chemical substance in the community as complementary to the conventional survey-based approaches (Foppe et al., 2018; O'Brien et al., 2019). WBE has been exploited to estimate the consumption statistics of the illicit drugs (European Monitoring Center for Drugs and Drug Addiction (EMCDDA), 2019; Australian Criminal Intelligence Commission (ACIC), 2019; Subedi and Kannan, 2014; Burgard et al., 2019), potentially abused prescribed drugs (Subedi et al., 2015; Skees et al., 2018), as well as evaluate the human exposure to the classic persistent pollutants such as pesticides (Rousis et al., 2017), emerging pollutants such as flame retardants (Been et al., 2018) and phthalates (González-Mariño et al., 2017; Du et al., 2018), and several other public health biomarkers such as diet (Venkatesan et al., 2019), pathogenic bacteria (Fernandez-Cassi et al., 2018), and virus (Prado et al., 2012). In WBE, the trace level of drug biomarkers in raw wastewater is used to back-calculate the community consumption of drugs which can reveal the trend of drug consumption (Mastroianni et al., 2017) and the effectiveness of the authorities' efforts to combat drug abuse (Li et al., 2019; Been et al., 2016a).

Conventionally, the prevalence of substance use has been estimated based on a combination of toxicology reports, crime statistics, and self-reported survey questionnaires. The conventional approaches suffer from the high cost, limited coverage, time delays for the prompt need of intervention, and biases including nonresponse bias and bias in the selection of sample population with the higher use of drugs (Keshaviah et al., 2016); therefore, potentially underestimate the actual consumption of drugs. WBE is a comprehensive, cost-effective, and near-real-time approach that can be used as an early warning system for the prevalence of substance use or public health. However, there are several methodological uncertainties associated with the WBE: analytical uncertainties such as the selection of sampling period, sampling method, storage, sample pre-treatment, extraction, and quantification as well as the uncertainties corresponding to the parameters that are considered for back-calculation such as wastewater inflow, stability of drugs in wastewater, pharmacokinetics of the biomarker, and the population served by the wastewater treatment plant (WWTP) (Subedi, 2019; Castiglioni et al., 2013).

The stability kinetics of a drug in wastewater depends on the complexity of wastewater matrix, the residence time, temperature, and pH (Subedi, 2019). There is a wide-range of stability of drugs reported at varied experimental conditions such as the time period (12 h, 24 h, 72 h, etc.), temperature (-20 °C to 20 °C), pH (1.8–7.5), and spiking levels of drugs (60–1000 ng/L) (Table S1) (van Nuijs et al., 2012; Baker and Kasprzyk-Hordern, 2011). Similarly, the pharmacokinetics depends on the routes of drug administration, habits of consumption, dose amount, duration of drug administration, and individuals' metabolism (Table S2) (Khan and Nicell, 2011). For instance, the estimated national prevalence of cocaine consumption based on an average rate of excretion was underestimated by 29% when considering nasal insufflation and by 182% when considering smoking as a primary mode of consumption compared to an estimate based on the constructed excretion profile of cocaine incorporating all potential routes of administration (nasal, insufflation, smoking, injection, and oral ingestion).

The conventional population estimates such as a round-figure population provided by the WWTP personnel and a census-based estimate does not account for the population dynamics such as population growth, day-specific variability, day-night variability, and residents' use of septic systems or straight-piping (Subedi, 2019). Therefore, *de jure* population introduces one of the greatest uncertainties for WBE estimation and consequently under- or overestimate the actual consumption (Been et al., 2014). The population dynamicity within WWTP catchment has been typically estimated based on the hydrochemical parameters (van Nuijs et al., 2011; Zheng et al., 2019), Bayesian Inference model incorporating the mass loads of chemical marker in census day (O'Brien et al., 2014), endogenous or exogenous biomarkers such as creatinine and 5-hydroxyindoleacetic acid (Brewer et al., 2012), and geographical and time reference mobile call information (Thomas et al. (2017)). Ammonia, a product of hydrolysis of urea, is a relatively more selective human-derived biomarker in wastewater - used to determine a near-accurate population in WWTP catchments and examine the diurnal variation in the prevalence of substance abuse in Switzerland (Been et al., 2014) as well as the trend in consumption of tobacco (Zheng et al., 2017) and methamphetamine in China (Zheng et al., 2019). There are very few studies that reported a statistical range of consumption rates incorporating the associated uncertainties. For instance, Been et al. determined the consumption rates of three opioids addressing uncertainties associated with flow measurements, chemical analysis, excretion, and adsorption of target drugs onto the suspended particulates using Monte Carlo simulation (Been et al., 2016b). The computational algorithm on WBE findings provided the close-agreement to the estimated load of morphine based on prescriptions and sales data in Switzerland as well as the methamphetamine prevalence in China compared to the official report (Zheng et al., 2019). Lai et al. (2011) also propagated the individual uncertainties associated with sampling, chemical analysis, flow measurements, excretion rates, and population in the WWTP catchments (Lai et al., 2011).

Despite being considered one of the countries with the highest prevalence of substance use, there are very few WBE studies reported in the U.S. (Gushgari et al., 2018). To the authors' knowledge, this is the first study utilizing Monte Carlo simulation to incorporate the uncertainties associated with the wastewater-based epidemiological determination of the prevalence of substance use in two relatively large (> 150,000 population) urban and a rural (~20,000 population) communities in the U.S. The major objectives of this study were to (i) account for the uncertainties associated with the WBE using Monte Carlo simulation, (ii) determine the prevalence of ten illicit drugs [cocaine, amphetamine, methamphetamine, heroin, morphine, methadone, 3,4-methylenedioxymethamphetamine (MDMA), 3,4-methylenedioxyethylamphetamine (MDEA), 3,4-methylenedioxyamphetamine (MDA), and  $\Delta^9$ -tetrahydrocannabinol (THC)] and nineteen neuropsychiatric drugs (methylphenidate, codeine, fentanyl, oxycodone, hydrocodone, hydromorphone, buprenorphine, quetiapine, aripiprazole, lorazepam, alprazolam, diazepam, oxazepam, temazepam, carbamazepine, sertraline, fluoxetine, venlafaxine, and citalopram) in urban communities, (iii) compare the prevalence of substance uses between two adjoining urban communities and that with a rural community, and (iv) compare the WBE-derived prevalence of substance uses with the conventional estimates. Moreover, the potential of three hydrochemical markers in raw wastewater was evaluated to determine a near-real population served by the WWTP.

## 2. Materials and methods

### 2.1. Sample collection and preparation

Two WWTPs from two adjoining urban communities in eastern Kentucky were sampled for seven consecutive days during a typical week in late summer of 2018. Twenty-four-hour composite samples of raw wastewater (one aliquot every 15 min) were collected using a time-

proportional autosampler and maintained at 4 °C during the collection period. According to the WWTP facility operators, WWTP<sub>A</sub> serves a population of ~190,000 people (60% of the city) and treats an average of 27.2 million gallons per day (MGD) of sewage from industrial and metropolitan areas. WWTP<sub>B</sub> serves a population of ~150,000 people and treats an average of 21 MGD of sewage from more suburban areas. All collected samples were transported on ice to the laboratory and extracted within six hours of collection.

The detailed sample preparation procedures are described elsewhere (Foppe et al., 2018; Skees et al., 2018). Briefly, the collected samples were allowed to equilibrate to room temperature, thoroughly mixed, centrifuged 100 mL of wastewater at 4500 rpm for 5 min, and vacuum filtered using glass fiber filter paper (1.2 μm, 4.25 cm diameter) to separate suspended particulate matter (SPM). Filtered samples were spiked with internal standards mixture (containing 50–150 ng of each analyte) and extracted using Oasis® hydrophilic-lipophilic balance (HLB) solid phase extraction (SPE) cartridges. Cartridges were conditioned with 3 mL of methanol followed by 3 mL of ultrapure water prior extraction. The spiked samples were passed through SPE cartridges at a flow rate of ~1 mL/min, cartridges were dried under vacuum for ~5 min, and stored at -20 °C for a week until elution. Cartridges were allowed to reach ambient temperature and then eluted with 4 mL of methanol followed by 3 mL of 5% ammonia in methanol. The extracts were combined and concentrated to ~250 μL under a gentle stream of nitrogen at ambient temperature. The concentrate was transferred quantitatively to an amber silanized HPLC vial and the final volume was adjusted to ~1 mL with methanol. SPM was freeze-dried for ~6 h, allowed to reach room temperature, spiked with the internal standard mixture, vortexed with 6 mL of methanol, and ultra-sonicated for 30 min. SPM samples were then centrifuged at 4500 rpm for 5 min and the supernatant liquid was collected. The SPM samples were re-extracted with another 6 mL of methanol and the extracts were combined. Extracted samples were then concentrated to ~250 μL under a gentle stream of nitrogen, quantitatively (several methanol rinses) transferred to amber silanized HPLC vials, and adjusted the final volume to ~1 mL with methanol. All prepared samples were subjected to ultra-performance liquid chromatography (UPLC) tandem mass spectrometry (MS/MS) analysis of target drug residues (Supporting Info).

## 2.2. Isotope dilution liquid chromatography-tandem mass spectrometry

The prepared samples were analyzed for target drug residues using UPLC (Agilent 1290 Infinity II LC System) coupled with Triple Quadrupole mass spectrometer (Agilent 6460) (Santa Clara, CA). The gradient flow of HPLC grade methanol and 0.1% aqueous solution of formic acid were used to separate analytes using a Force Biphenyl chromatographic column (100 mm × 2.1 mm i.d. × 1.8 μm particle size). Target analyte's peak identification was based on the relative retention time (± 0.05 min) to their standard solution, two parent-to-daughter ions transitions, and the ratio of the abundance of quantitative to qualitative ions (± 20%) (Skees et al., 2018). The isotopic dilution mass spectrometry method was applied where a known quantity of deuterated isotopes of each target analyte (internal standard) is spiked directly into the sample before sample preparation and analytes are quantified based on the relative response factors of isotopic-labeled internal standard and the corresponding analyte. This method allows for accurate quantification by correcting for the loss of analytes during the sample preparation and instrumental analysis process. The five-to-ten-point calibration curves of each target analyte were prepared by plotting the concentration-dependent response factor against the response dependent concentration factor. The linear or quadratic (four analytes) regression coefficients determined using Agilent MassHunter Workstation for the Quantitative Analysis were  $r^2 \geq 0.99$  for all analytes. The details of quality assurance and quality controls are provided in supporting information.

**Table 1**  
Population in WWTP catchments.

Communities	Census Population*	NH <sub>4</sub> -N (mg/d)**	NH <sub>4</sub> -N-based Population**
Urban A	190,000	13.1 ± 1.2	189,335 ± 12,757
Urban B	150,000	14.1 ± 1.6	157,796 ± 20,187
Rural	20,000	9.82 ± 0.34	21,835 ± 1742

\*provided by the WWTP operators; \*\*average ± standard error.

## 2.3. Estimation of population

Three candidate hydrochemical markers: ammoniacal nitrogen (NH<sub>4</sub>-N), total phosphorous, and biological oxygen demand (BOD) are assessed for their suitability to estimate the size of the population (Eq. (1)).

$$P_{i,j} = \frac{C_{B_i} \times F_j}{R_{B_i}} \quad i = 1, 2, 3 \text{ and } j = 1, 2, 1, \dots, 7 \quad (1)$$

where  $C_{B_i}$  is the concentration of a hydrochemical marker (mg/L) (Table S3),  $F_j$  is the wastewater inflow (L/d) for the  $j^{\text{th}}$  day, and  $R_{B_i}$  is an average per capita daily production of the  $i^{\text{th}}$  hydrochemical marker (NH<sub>4</sub>-N: 6900 mg/d (Been et al., 2014); phosphorous: 1700 mg/d (van Nuijs et al., 2011); and BOD: 5900 mg/d (van Nuijs et al., 2011)). The estimated population using these markers varied considerably during seven days of the sampling period (Fig. S1). Overall, NH<sub>4</sub>-N based population (Table 1) was found more reliable (RSD: 18%,  $n = 7$ ) compared to the total phosphorus (RSD: 21%,  $n = 7$ ) and BOD-based populations (RSD: 36%,  $n = 7$ ) in urban A; therefore, it was considered to estimate the prevalence of substance uses in this study. Though more accurate, NH<sub>4</sub>-N based population still subject to have uncertainty and is accounted through uncertainty analysis discussed in Section 2.5.

## 2.4. Estimation of the consumption rate of drugs

The mass load and the consumption rate of target drugs were determined using Eqs. (2) and (3) similar as described elsewhere (Foppe et al., 2018; Subedi and Kannan, 2014; Skees et al., 2018).

$$\text{Mass load} = (C \pm S_C) \times (F \pm S_F) \times \frac{100}{[100 + (\text{Stability} + S_{\text{stability}})]} \times \frac{1}{1 \times 10^6} \quad (2)$$

$$\text{Consumption/1000 people} = [\text{Mass Load} \pm S_{ML}] \times \left[ \frac{100}{(E_x \pm S_{E_x})} \right] \times \left[ \frac{MW_{par}}{MW_{met}} \right] \times \left[ \frac{1000}{(\text{Pop} \pm S_{Pop})} \right] \quad (3)$$

where *mass load* is the amount of individual illicit drugs introduced into WWTP (mg/d),  $C$  is the total nanograms of analytes in 1 L of wastewater influent and SPM combined (ng/L),  $F$  is the daily flow rate of wastewater influent (L/d) over a 24 h period, and *stability* is a measure of stability change (%) of analyte in wastewater up to 12 h (Table S1).  $S_C$  and  $S_F$  are the standard errors associated with the estimated sample mean concentration of drugs and the wastewater inflow, respectively. Similarly, *consumption* rate of drugs was determined as the milligrams of drugs per 1000 people,  $E_x$  is the percentage excretion rates (Table S2),  $MW_{par}$  is the molar mass of parent drug,  $MW_{met}$  is the molar mass of metabolite,  $Pop$  is an estimated population size based on NH<sub>4</sub>-N load in the raw wastewater. The  $S_{ML}$ ,  $S_{E_x}$ ,  $S_{Pop}$  are the standard errors associated with the estimated average mass load, reported excretion rates, and the estimated population, respectively. The mass loadings and the consumption rates of cocaine, heroin, methadone, and THC were determined based on the residual levels of their stable metabolites in the wastewater: benzoylecgonine, 6-acetyl morphine, EDDP, and THCA, respectively. The mass loading and the consumption rate of all other

drugs were determined utilizing the residual concentrations of their unchanged parent drugs in wastewater.

### 2.5. Uncertainty treatment using Monte Carlo simulation

All input variables used in the Eqs. (2) and (3) are measured with the error or reported with inherent uncertainty. Consequently, estimates from back-calculations subject to various uncertainties associated with different variables or different steps involved or both. Additionally, the formula used for determining mass loading and the consumption rates are not a linear function of the individual parameters used, and thus the errors associated with the estimates are not trackable analytically. As the calculation became more complex, a more general approach is needed to account uncertainties (Jones et al., 2014).

In this study, we implemented a Monte Carlo (MC) simulation to account multiple sources of uncertainty associated with the individual parameters involved in WBE estimations. The MC is a computing algorithm to draw repeated random sampling from a given probability distribution and offers powerful tools to model propagation of the uncertainties. For implementing MC methods, all parameters involved in the back-calculation (Eqs. (2) and (3)) are assumed to have a normal distribution with an estimated value of the parameter as the mean and associated standard error of the estimate to the standard deviation of the distribution (see tables S1, S2, S3, and S4 for the sample mean and associated standard error). For drugs with only one reported value for stability and excretion rate, the same value was used in all MC samples while performing back calculations. Individual values of the input parameter are then randomly generated from the assumed normal distribution, and the simulated values of the input parameters are later used in the back calculations. The use of these repeated random samples of input parameter in the back calculations generate simulated values for the variable of interest such as mass loading and the consumption rates. The values obtained from the back calculations are used to find the point estimates and confidence interval for the parameter such as average mass loading and average per capita consumption rates. Additionally, for comparing prevalence of the substance use in three communities, mean difference (MD), as well as 95% confidence interval for MDs, are constructed. A 95% confidence interval for a true parameter is interpreted as a range in which there is a 95% probability that the true parameter lies. Two communities are considered significantly different at the 5% significance level if a 95% confidence interval (CI) for the MD does not contain zero.

## 3. Results and discussion

Seven residual illicit drugs and sixteen prescribed psychoactive drugs were detected in 100% of the collected wastewater samples from two WWTP in urban communities (Table S4). Benzoylcegonine, a cocaine metabolite, dominates the illicit drug profile while antidepressants dominate the prescribe psychoactive drug levels in wastewater.

### 3.1. Drug consumption in two adjoined urban communities

Urban communities include one of the most educated (> 43.6% of people have at least college education) and lively (~40% population adults) cities in the country. The urban community A (urban A hereinafter) in Eastern Kentucky comprises the central business district, downtown, industrial, and the University area. Similarly, the adjoined community B (urban B hereinafter) is a fast-growing suburban area.

Table 2 presents the mean consumption rate, MD of the consumption rates and associated 95% CI. The mean per-capita consumption rate of cocaine in the central business district (urban A: 3830 mg/d/1000 people) was found significantly higher (MD: 1980 mg/d/1000 people) than in urban B (1850 mg/d/1000 people) while the consumption rate of other stimulants such as amphetamine,

methamphetamine, and methylphenidate was statistically equivalent (Table 2 and Fig. 1). Accounting several individual uncertainties in WBE estimation, Lai et al. (2011) also reported several hundred milligrams of daily consumption of cocaine, methamphetamine, and MDMA per 1000 people daily in a vibrant urban community (population ~300,000–350,000) in South East Queensland, Australia (Lai et al., 2011).

Similarly, among nine potentially abused opioids/narcotics, the hydromorphone consumption in urban A (67 mg/d/1000 people) was found significantly higher (MD: 27 mg/d/1000 people) than in urban B. The buprenorphine was consumed most in both communities (~1600 mg/d/1000 people) followed by oxycodone (~500 mg/d/1000 people) among the prescribed narcotics. In fact, the prescription doses of buprenorphine and oxycodone in these communities were the highest in Kentucky (Kentucky All Schedule Prescription Electronic Reporting, 2018).

Recently, fentanyl overdose death rates (52% of total overdose deaths) surpassed the heroin-related as well as the prescription opioid-related deaths in Kentucky (Kentucky Injury Prevention and Research Center, 2019). The fentanyl and heroin-related overdose deaths in urban A and B were among the highest in the state (Kentucky Office of Drug Control Policy, 2017). In this study, the prevalence of fentanyl and heroin abuse were similar in both urban communities. Although the prevalence of cocaine abuse and hydromorphone use was significantly higher in the central business district, the consumption rate of prescribed psychoactive drugs such as carbamazepine [1580 (MD: 835) mg/d/1000 people] and temazepam [benzodiazepine of potential abuse, 37 (MD: 21) mg/d/1000 people] were significantly higher in urban B.

### 3.2. Prevalence of drug consumption between urban and rural communities

The median per-capita income of a rural community (\$17,650) was 1.8 times lower than in urban A and B (United States Census Bureau, 2019). The estimated average population of rural, urban A, and urban B communities were  $21,835 \pm 1742$ ,  $189,335 \pm 12,757$ , and  $157,796 \pm 20,187$ , respectively, based on ammoniacal nitrogen load in raw wastewater for a week (Table 1). Our research group reported the consumption rates of several drugs from a rural community in western Kentucky (Skees et al., 2018). The reported consumption rate of drugs in a rural community in western Kentucky, after incorporating the potential uncertainties in WB-epidemiological estimation, is hereby compared to that found at two urban communities.

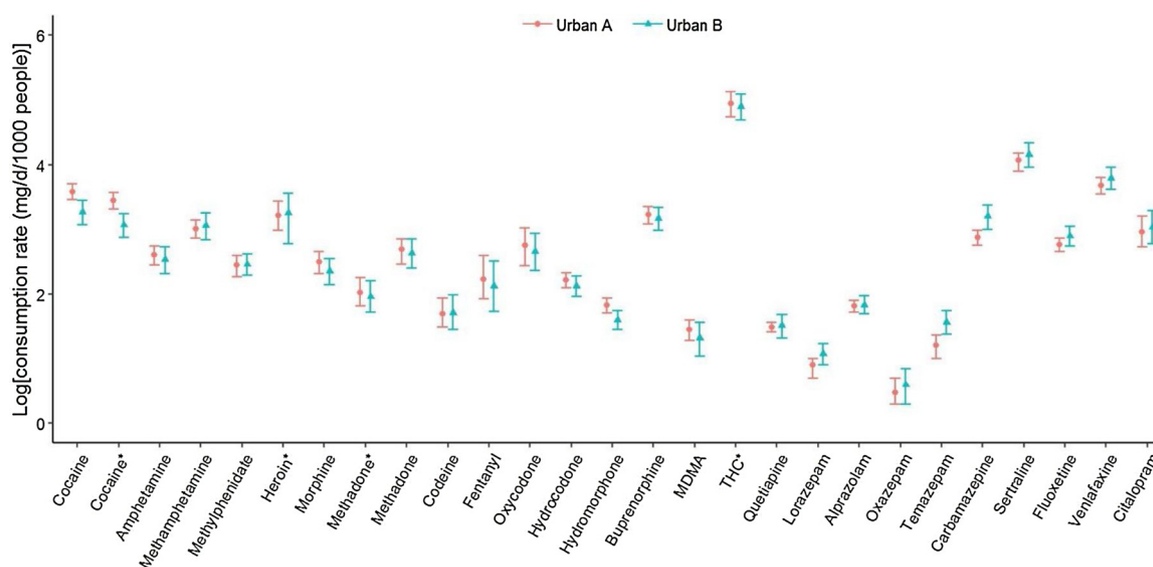
The prevalence of cocaine consumption was significantly higher in urban communities compared to a rural community whereas the consumption rates of amphetamine and methylphenidate are significantly higher in the rural community (Table 2, Fig. 2). One-day equivalent dose of cocaine costs approximately \$110 while the amphetamine/methamphetamine cost \$40 per day (Postigo et al., 2008; Department of Consumer Protection, 2019; RehabCenter.net, 2019). In Australia, a WBE study that involved WWTPs serving 40% of the continent's population found that the cocaine consumption in urban areas was higher than rural areas by up to two orders of magnitude (Lai et al., 2016).

In contrast to the present study, the majority of recent WBE studies have found that methamphetamine consumption is similar in both urban and rural areas with no clear geographical pattern (Lai et al., 2016; Du et al., 2015). Thomas et al. found an inverse relationship between cocaine and methamphetamine prevalence in a study comparing 19 European cities, in which Finland, Norway, and the Czech Republic had low rates of cocaine consumption but the highest rates of methamphetamine use (Thomas et al., 2012). In the Midwest U.S., particularly western Kentucky, the clandestine methamphetamine laboratories are historically more prevalent (National Drug Intelligence Center, 2019; United States Drug Enforcement Agency, 2019). Therefore, the relative lower cost and accessibility of methamphetamine/amphetamine can have resulted in a higher prevalence in the rural

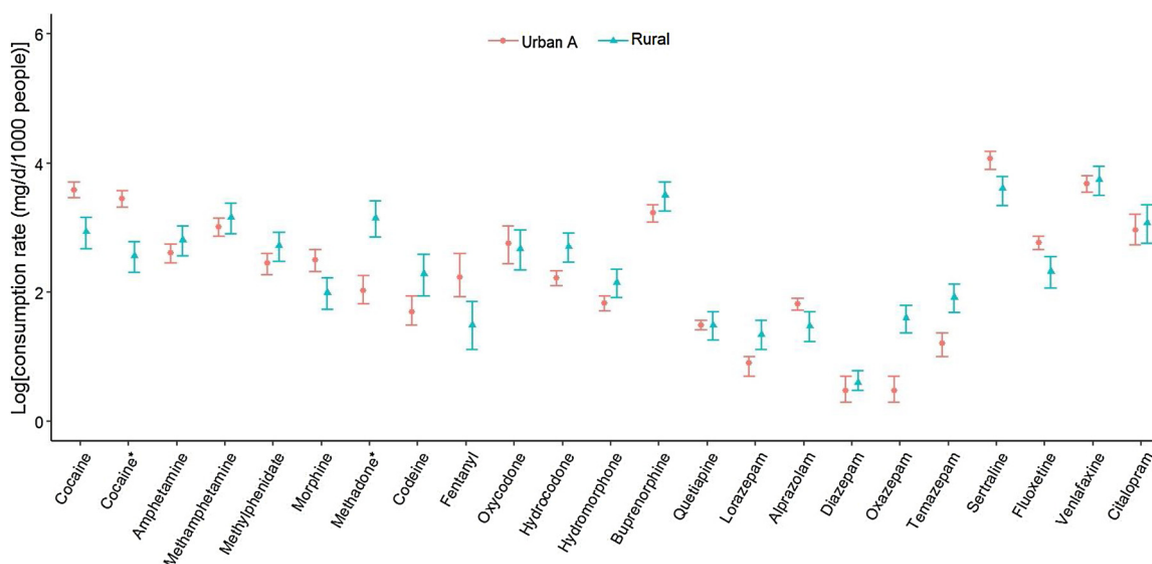
**Table 2**  
Consumption rate of drugs in urban A, urban B, and a rural community in Kentucky, U.S. The values in parenthesis represent the 95% confidence interval.

Analytes	Consumption Rate (mg/d/1000 people) (95% Confidence Interval)			Mean difference (95% Confidence Interval)		
	Urban A	Urban B	Rural	Urban A - Urban B	Urban A - Rural	Urban B - Rural
<u>Stimulants</u>						
Cocaine (CCN)*	3830 (2850, 5060)	1850 (1170, 2780)	864 (471, 1440)	<b>1980 (785, 3250)</b>	<b>2960 (1920, 4200)</b>	<b>984 (149, 1970)</b>
Cocaine**	2790 (2040, 3710)	1180 (748, 1760)	363 (199, 603)	<b>1610 (698, 2600)</b>	<b>2430 (1650, 3350)</b>	<b>816 (332, 1430)</b>
Amphetamine (AMP)	400 (279, 556)	344 (208, 535)	738 (446, 1100)	344 (208, 535)	-338 (-677, -43)	-393 (-748, -78)
Methamphetamine (MAPT)	1030 (721, 1400)	1160 (694, 1790)	1660 (985, 2460)	1160 (694, 1790)	-629 (-1430, 81)	-276 (-1260, 581)
Methylphenidate (MPD)	284 (185, 398)	290 (198, 415)	605 (372, 885)	-6 (-163, 142)	-321 (-616, -62)	-315 (-611, -50)
<u>Opioids/Narcotics</u>						
Heroin* (HER)	1620 (961, 2700)	1810 (600, 3610)	n/a	-187 (-1730, 1130)	n/a	n/a
Morphine (MPH)	312 (208, 452)	229 (140, 357)	99 (54, 167)	83 (-46, 214)	<b>213 (107, 345)</b>	<b>130 (34, 254)</b>
Methadone* (MTD)	106 (65, 178)	92 (53, 160)	1410 (708, 2600)	14 (-31, 60)	-1300 (-2450, -620)	-1317 (-2490, -635)
Methadone**	449 (289, 716)	428 (253, 716)	NA	21 (-178, 204)	NA	NA
Codeine (CDN)	50 (31, 86)	52 (28, 96)	192 (87, 388)	-2 (-32, 21)	-142 (-320, -44)	-140 (-319, -42)
Fentanyl (FNT)	169 (85, 391)	134 (54, 324)	31 (13, 72)	35 (-57, 150)	<b>138 (66, 327)</b>	<b>103 (32, 267)</b>
Oxycodone (OCD)	566 (272, 1060)	459 (232, 866)	465 (217, 919)	107 (-230, 474)	101 (-281, 488)	-6 (-367, 325)
Hydrocodone (HCD)	166 (126, 213)	134 (93, 189)	507 (289, 820)	33 (-35, 95)	-341 (-657, -118)	-373 (-689, -149)
Hydromorphone (HMP)	67 (51, 87)	40 (28, 56)	142 (82, 226)	<b>27 (4, 51)</b>	-75 (-161, -11)	-102 (-187, -40)
Buprenorphine (BPN)	1700 (1220, 2260)	1480 (975, 2150)	3150 (1800, 5030)	219 (-568, 955)	-1450 (-3370, -2)	-1670 (-3600, -176)
<u>Hallucinogens</u>						
MDMA	28 (19, 40)	21 (11, 36)	n/a	7 (-10, 21)	n/a	n/a
MDEA	25*	< LOQ	n/a	n/a	n/a	n/a
MDA	6 (5, 8)	< LOQ	n/a	n/a	n/a	n/a
THC*	88100 (54000-134000)	78700 (48500-122000)	n/a	9400 (-35500-53200)	n/a	n/a
<u>Antischizophrenics</u>						
Quetiapine (QTP)	31 (26, 36)	33 (21, 48)	31 (18, 49)	-2 (-21, 14)	0 (-22,17)	2 (-22, 18)
<u>Sedatives-Hypnotics-Anxiolytics</u>						
Lorazepam (LZP)	8 (5, 10)	12 (8, 17)	26 (16, 37)	-4 (-11, 1)	-14 (-29, -4)	-14 (-27, -4)
Alprazolam (APZ)	66 (53, 81)	68 (49, 94)	30 (17, 50)	-2 (-31, 23)	<b>36 (13, 56)</b>	<b>38 (10, 68)</b>
Diazepam (DZP)	3 (2, 5)	< LOQ	4 (2, 4)	n/a	-1 (-3, 2)	n/a
Oxazepam (OXZ)	3 (2, 5)	4 (2, 7)	40 (23, 63)	-1 (-4, 2)	-37 (-60, -20)	-36 (-59, -19)
Temazepam (TMZ)	16 (10, 23)	37 (24, 55)	83 (48, 132)	-21 (-40, -6)	-67 (-116, -32)	-46 (-96, -7)
Carbamazepine (CRB)	749 (567, 959)	1580 (1000, 2350)	615 (347, 1000)	-835 (-1620, -217)	134 (-289, 479)	<b>969 (279, 1780)</b>
<u>Antidepressants</u>						
Sertraline (SRT)	11700 (7960, 15100)	14300 (9020, 21400)	4030 (2180, 6730)	-2700 (-11600, 4610)	<b>7620 (2550, 12,150)</b>	10300 ( <b>5230, 14000</b> )
Fluoxetine (FLX)	581 (459, 724)	787 (547, 1110)	210 (115, 349)	-206 (-547, 73)	<b>371 (192, 545)</b>	<b>577 (304, 923)</b>
Venlafaxine (VNF)	4750 (3470, 6240)	6230 (4200, 8960)	5450 (3150, 8720)	-1480 (-4400, 1010)	-705 (-4160, 2020)	775 (-3060, 4350)
Citalopram (CTP)	916 (536, 1600)	1080 (599, 1940)	1160 (565, 2250)	-159 (-720, 285)	-248 (-1060, 323)	-89 (-909, 603)

\*based on the concentration of a metabolite; \*\*based on the concentration of residual parent drug; bolds values are significantly different (range of mean difference did not include zero); < LOQ: below the limit of quantitation, n/a: non-applicable.



**Fig. 1.** The prevalence of select illicit and prescribed neuropsychiatric drugs in two adjoined urban communities. Cocaine\* and Methadone\* represent the consumption rates determined based on the residual level of the parent cocaine and methadone, respectively, while Heroin\* and THC\* represent the consumption rates determined based on the residual level of the metabolites 6-acetyl morphine and THCA, respectively. The prevalence of all other drugs were determined based on the residual level of their parent drugs.



**Fig. 2.** The prevalence of select illicit and prescribed neuropsychiatric drugs in urban A and a rural community. Cocaine\* and Methadone\* represent the consumption rates determined based on the residual level of the parent cocaine and methadone, respectively, while Heroin\* and THC\* represent the consumption rates determined based on the residual level of the metabolites 6-acetyl morphine and THCA, respectively. The prevalence of all other drugs were determined based on the residual level of their parent drugs.

community in western Kentucky. Amphetamine and methylphenidate, schedule II stimulants, are the active ingredients of prescribed drugs Adderall®, Concerta®, Ritalin®, etc. As the prescription rate of amphetamine and methylphenidate drugs is higher in urban A and B communities (Jones et al., 2014); a significantly higher consumption rate of these drugs in the western rural community suggests additional sources of amphetamine and methylphenidate. The overall consumption of schedule II stimulants in Kentucky is predominant (> 2 folds higher) among individuals age < 34 compared to the individuals > 34 (Jones et al., 2014), and ~10% of the total population are current college students in urban A and B communities while ~40% of the total population are current college students in the rural community. Therefore, the difference in population profile in urban and rural communities can also have contributed to a differential consumption rate of amphetamine and methylphenidate.

The opioid overdose resulting > 130 fatalities every day in the U.S., and the opioid-related overdose deaths in Kentucky is one of the highest in the country (National Institute on Drug Abuse, 2019). In this study, the prevalence of fentanyl and morphine consumptions in urban communities were significantly higher than in a rural community while the prevalence of prescribed opioids such as codeine, hydrocodone, hydromorphone, and buprenorphine consumptions was significantly higher in the rural community (Table 2, Fig. 2). This suggests that the overall prevalence of opioid consumption in rural communities can be equally or higher than in urban communities.

Among prescribed psychoactive drugs, alprazolam was found significantly higher in urban communities while temazepam, oxazepam, and lorazepam were found significantly higher in the rural community. The consumption rate of carbamazepine in an urban B was significantly higher [1584 (MD: 969) mg/d/1000 people] than in a rural community. Similarly, the consumption of sertraline, a prescribed antidepressant, in urban communities was 2–3 folds higher than in the rural community.

### 3.3. WBE-derived vs conventional estimates of the prevalence of substance uses

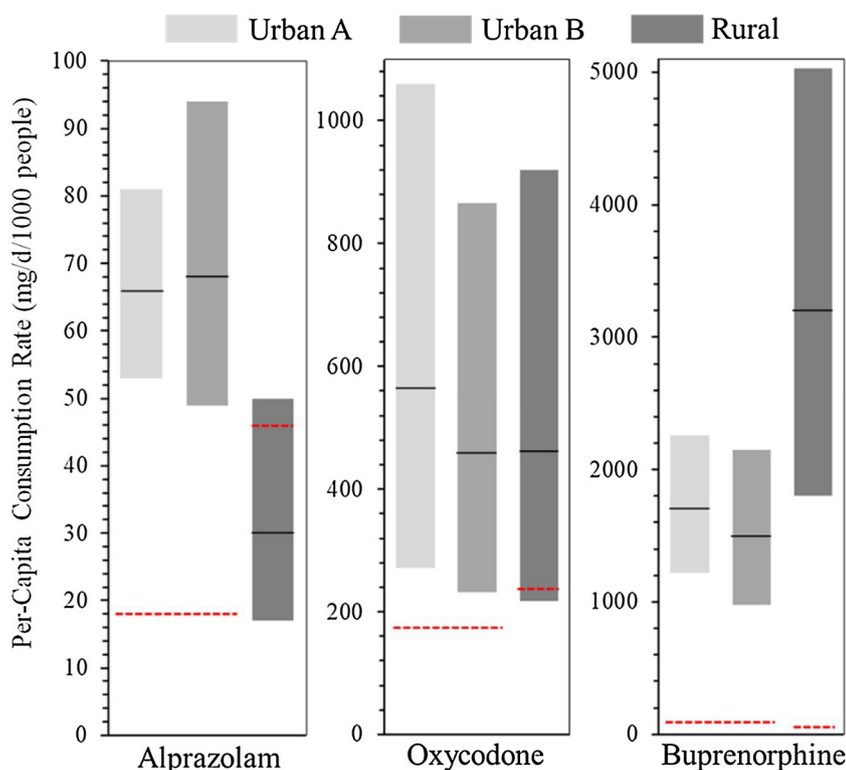
The statewide controlled substance prescription monitoring system, Kentucky All Schedule Prescription Electronic Reporting (KASPER), reports a threshold analysis report based on the conventional estimate

of select schedule II through V controlled substance –dispensing in Kentucky (Jones et al., 2014). Based on the reported prescription doses per 1000 people in all 120 counties in the state including the study areas and the typical daily doses ([www.rxlist.com](http://www.rxlist.com)), the total amount of prescribed drugs (milligrams/day) were determined and compared with the WBE estimates in this study (Fig. 3). The population of urban communities in this study represents ~90% of the total population in a county while the population of a rural community represents approximately two-third of the total population in a county.

The prevalence of alprazolam and oxycodone in urban communities was ~3 folds higher than the reported prescriptions-based KASPER estimations (Fig. 3); however, KASPER's estimations in a rural community are within 95% confidence interval of WBE estimation. It suggests the potential abuse of alprazolam and oxycodone in urban communities. Similarly, buprenorphine is 2–3 orders of magnitude higher prevalent in urban and rural communities compared to KASPER's estimation suggests the potential abuse of buprenorphine in both communities. Kentucky Injury Prevention and Research Center (KIPRC) issues the county profiles on drug-related inpatient hospitalizations and emergency department visits in Kentucky (Kentucky All Schedule Prescription Electronic Reporting, 2018). Based on KIPRC's report in 2018, the drug-related inpatient hospitalization and emergency department visits by the dependent and nondependent abusers per 1000 people in urban and rural counties were calculated. The total hospital visits by the hypnotic-sedative-anxiolytic abusers in urban communities A and B (0.87/1000 people) were ~2 folds higher than in a rural community, which is a very close agreement to WBE estimations for alprazolam in this study (Fig. 3). Similarly, hospital visits by the cocaine abuser's in urban communities were an order of magnitude higher than in a rural community which is also supported by the significantly higher consumption rate of cocaine in urban communities in this study. However, KIPRC estimation of amphetamine abusers in both communities are similar (~3 per 1000 people) despite a significantly higher consumption rate of amphetamine in the rural community was found in this study.

### 3.4. Need for the evidence-based prevalence of substance uses

As it has been demonstrated herein and several other studies, the conventional approaches typically underestimate the actual prevalence



**Fig. 3.** Comparison between the KASPER's conventional estimation and the WBE estimation of select substances of potential abuse. The bars represent a 95% confidence interval of the WBE-derived mean consumption rate while KASPER's estimates are marked as red dotted lines. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).

of substances use in communities. The European Monitoring Center for Drugs and Drug Addiction (EMCDDA) established a cooperation with a group of wastewater-based epidemiologists (Sewage Analysis Core Group in Europe: SCORE) and monitoring wastewater currently from 70 European cities and complement with the WBE findings to combat drug abuse problems (Sewage Analysis Core Group in Europe, 2018). EMCDDA confirmed the overall recent surge in cocaine market in European countries based on the targeted “trendspotter” study findings such as elevated cocaine-related hospital admissions, deaths, and the WBE findings (European Monitoring Center for Drugs and Drug Addiction, 2019). Based on WBE findings, the Australian Criminal Intelligence Commission recently reported that 9.6 tons of methamphetamine, 4 tons of cocaine, 1.1 tons of MDMA and 700 kg of heroin were consumed within 12 months accounting ~\$9.3 billion (Australian Criminal Intelligence Commission (ACIC), 2019). Despite being considered one of the countries with the highest prevalence of substance use, WBE researchers in the U.S. have encountered a number of hurdles such as limited funding, access to the wastewater samples, so-called “privacy” concerns, and a lack of public health authorities’ awareness on applications of WBE findings (Subedi and Burgard, 2019). At a time when drug use is on the rise, specifically for the opioid epidemic, a cost-effective and semi-real time WBE approach for the comprehensive estimation of prevalence of substance use in rural as well as urban communities would be invaluable to establish an early warning system for public health biomarkers. Cost-effective and near-real-time WBE findings can assist public health surveillance programs.

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#### Declaration of Competing Interest

The authors are not aware of any substantive or perceived competing interest concerning this work.

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#### Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at <https://doi.org/10.1016/j.jhazmat.2019.121306>.

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