

The embodiment of wastewater data for the estimation of illicit drug consumption in Spain

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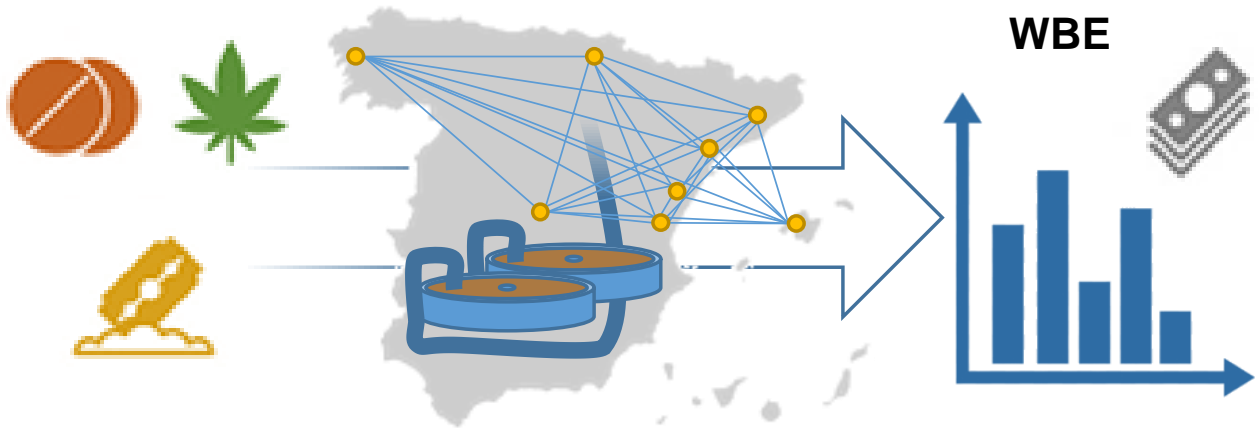
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32 **Highlights**

- 33 - First national wastewater campaign to estimate illicit drug consumption in Spain
- 34 - Methamphetamine and MDMA positively correlated to population size
- 35 - NPS were only detected sporadically at low concentrations in wastewater
- 36 - Agreement between WBE consumption estimates and other indicators for several drugs
- 37 - Size of the retail drug market and contribution to gross domestic product estimated

38

39 Graphical abstract



40

41 **Abstract**

42 Data obtained from wastewater analysis can provide rapid and complementary insights in illicit drug
43 consumption at community level. Within Europe, Spain is an important country of transit of both cocaine
44 and cannabis. The quantity of seized drugs and prevalence of their use rank Spain at the top of the
45 European country list. The implementation of a wastewater monitoring program at national level would help
46 to get better understanding of spatial differences and trends in use of illicit drugs. In this study, a national
47 wastewater campaign was performed for the first time to get more insight on the consumption of illicit
48 drugs within Spain. The 13 Spanish cities monitored cover approximately 6 million inhabitants (12.8% of
49 the Spanish population). Untreated wastewater samples were analyzed for urinary biomarkers of
50 amphetamine, methamphetamine, MDMA, cocaine, and cannabis. In addition to these conventional
51 drugs, weekend samples were monitored for 17 new psychoactive substances. Cannabis and cocaine are
52 the most consumed drugs in Spain, but geographical variations were also observed such as the high
53 concentration of methamphetamine in Barcelona, or the high amount of amphetamine detected in Bilbao.
54 For the latter, enantiomeric profiling was performed in order to assure the results were due to
55 consumption and not to illegal dumping of production residues. Furthermore, different correction factors
56 for the excretion and degradation of cannabis were used to compare consumption estimations with other
57 data. Finally, daily and yearly drug consumption by the entire Spanish population was estimated and a
58 first attempt was made to extrapolate the data to the retail drug market of Spain. All wastewater results
59 were compared with previously reported data and other national indicators.

60

61 **Keywords:** wastewater-based epidemiology; enantiomeric profiling; drugs of abuse; national drug
62 monitoring; addiction; Spain;

63 1 Introduction

64 Illicit drug consumption is a widespread problem, which does not only affect public health, but also threatens
65 economic and social development (EMCDDA, 2019a; UNODC, 2018). Information on emerging drug
66 production, distribution and consumption trends is pivotal for policy makers to design strategies and
67 elaborate appropriate responses, both nationally and internationally. The compilation of comprehensive
68 illicit drug consumption datasets requires the consultation of multiple sources of information (EMCDDA,
69 2019a; UNODC, 2018). One of them is the analysis of wastewaters, which provides a relatively rapid source
70 of information on drug consumption patterns at community level. This methodology, also known as
71 wastewater-based epidemiology (WBE), has been endorsed by the European Monitoring Centre for Drugs
72 and Drug Addiction (EMCDDA) since 2014, and by the United Nations Office on Drugs and Crime (UNODC)
73 since 2016, mainly by incorporating the WBE results obtained from the Sewage Analysis Core Group
74 Europe network (SCORE: <http://score-cost.eu>).

75 The SCORE monitoring performed in municipal wastewaters has provided annually a one-week snapshot
76 of drug volumes consumed in some European cities since 2011
77 (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>). Because results are reported in the
78 same year that the samples are collected, they can also potentially provide an early warning signal of
79 changes in drug consumption patterns (EMCDDA, 2019a). Furthermore, yearly monitoring has allowed
80 evaluating spatial differences and temporal changes in illicit drug use at international level (González-
81 Mariño et al., 2020; Ort et al., 2014; Thomas et al., 2012). These international studies are logistically
82 challenging, involve voluntary and financial goodwill of participants and must comply with the high quality
83 criteria standards set by the SCORE to ensure that different results are reliable and comparable (van Nuijs
84 et al., 2018). Hence, the studies are mostly limited to only a few cities of each participant country.
85 Although the comparisons of wastewater data with other epidemiological indicators are generally in good
86 agreement, uncertainty related to national consumption estimates tends to diminish when increasing the
87 number of cities monitored. However, trends are rather defined by regional geography than by national
88 boundaries (Been et al., 2016a). In any case, illicit drug use has also been assessed through wastewater
89 analysis at regional and national level in Australia (Lai et al., 2013), Belgium (Van Nuijs et al., 2009), China
90 (Du et al., 2015), France (Nefau et al., 2013), Finland (Kankaanpää et al., 2016), Germany and Switzerland
91 (Been et al., 2016a), Italy (Zuccato et al., 2016), the Netherlands (Bijlsma et al., 2012), Poland (Klupczynska
92 et al., 2016), Scandinavia (Löve et al., 2018), Slovakia (Mackulak et al., 2014), South Korea (Kim et al., 2015)
93 and Sweden (Östman et al., 2014). Moreover, the national wastewater monitoring programs of Australia

94 and New Zealand stand out covering around 60% and 80% of their populations, respectively
95 ([https://www.acic.gov.au/publications/intelligence-products/national-wastewater-drug-monitoring-](https://www.acic.gov.au/publications/intelligence-products/national-wastewater-drug-monitoring-program-report)
96 [program-report](https://www.acic.gov.au/publications/intelligence-products/national-wastewater-drug-monitoring-program-report); [https://www.police.govt.nz/about-us/publication/national-wastewater-testing-](https://www.police.govt.nz/about-us/publication/national-wastewater-testing-programme)
97 [programme](https://www.police.govt.nz/about-us/publication/national-wastewater-testing-programme)) (O'Brien et al., 2019).

98 Although a wastewater monitoring program has not been launched in Spain yet, leading experts and
99 Spanish SCORE members have created the ESAR-net network (<https://www.esarnet.es/>) (Bijlsma et al.,
100 2018) to promote WBE at national level and communicate their findings to authorities and policymakers.
101 Within Europe, Spain is an important country of transit of both cocaine and cannabis due to its cultural,
102 linguistic and colonial ties to Latin America and its proximity to Morocco (EMCDDA, 2019a; UNODC, 2010).
103 In addition, Moroccan organized crime groups are becoming a more important player in cocaine trade
104 making use of their established cannabis trafficking routes (EMCDDA, 2018). Hence, Spanish ranks at the
105 top of the European list of countries in terms of quantity of seized cocaine and cannabis, and the
106 consumption prevalence (EMCDDA, 2019a). All these matters, as well as the increasing availability, purity
107 and potency of cocaine and cannabis and of stimulant drugs in general are of national and international
108 concern.

109 In this work, a national wastewater campaign was performed for the first time in Spain to get a deep
110 insight into the prevalence of drug use within its territory. Wastewater samples were collected from 13
111 Spanish cities, located in 7 out of the 17 autonomous communities (i.e. regions), and covering
112 approximately 6 million inhabitants (12.8 % of the Spanish population). This study also contributes for the
113 first time shed light on the illicit drug consumption patterns in the Spanish capital (Madrid), and in other
114 relevant cities in terms of population and geographical distribution (Palma de Mallorca and Bilbao).
115 Untreated wastewater samples were analyzed for urinary biomarkers of amphetamine,
116 methamphetamine, MDMA, cocaine, and cannabis. Population-normalized mass loads were back-
117 calculated into the amount of drugs consumed by applying correction factors (CFs) for the excretion of
118 each drug. Cannabis estimates were evaluated by using two different CFs, which are frequently used in
119 the scientific literature, and compared with other consumption indicators. In addition to these traditional
120 drugs, weekend samples were monitored for 17 new psychoactive substances (NPS). The selected NPS
121 (i.e. phenethylamines and cathinones) were previously reported and known as adulterants or potential
122 replacement of traditional drugs (Celma et al., 2019) ("<https://energycontrol.org/>," n.d.). Furthermore,
123 enantiomeric profiling of amphetamine was performed in one of the cities, in which high concentrations
124 of the drug were found, in order to further check if the results were actually due to consumption or illegal

125 dumping of unused drug or production waste. Wastewater results from 13 Spanish cities were compared
126 with previously reported data and other national illicit drug consumption indicators, and a first attempt
127 was made to estimate daily and yearly consumption of the entire Spanish population and the
128 corresponding retail drug market. The estimations provided by wastewater analysis were critically
129 compared against other Spanish indicators.

130 **2 Materials and methods**

131 **2.1 Sample collection**

132 Untreated wastewater samples were collected from 13 Spanish cities (in total 17 wastewater treatment
133 plants (WWTPs)) over 7 consecutive days in spring 2018 (March-June), avoiding any local or national
134 festivity. In the specific case of Palma de Mallorca, two WWTPs were considered together because a given
135 percentage of the wastewater flow into the first WWTP was continuously diverted to the second. Daily
136 24-hour composite samples were taken using the automatic sampler device operational at each WWTP.
137 The flow rate (L/day) entering the WWTP each sampling day was recorded and used to calculate daily
138 loads. In addition, pooled weekend samples of every WWTP were obtained by mixing at equal proportions
139 the Friday, Saturday, and Sunday samples. All samples were collected at refrigerated conditions (4 °C),
140 transported to the laboratory immediately, and stored in the dark at -20 °C until analysis. Important
141 catchment characteristics and details on sampling procedures, such as the estimated population served
142 by the WWTP and sampling mode, were gathered using a simplified Spanish version of the standardized
143 questionnaire reported by Ort et al. (Ort et al., 2014). Where possible, water quality parameters *i.e.*
144 concentrations of biological oxygen demand (BOD), chemical oxygen demand (COD), total nitrogen (N)
145 and total phosphorus (P) as well as the pH were measured. In total, 136 wastewater samples were
146 collected and analysed. **Table 1** gives an overview of the locations and key characteristics of the WWTPs
147 included in this study. More details can be found in the supporting information (SI) in **Table S1**.

148 **2.2 Analysis**

149 **2.2.1 Target analytes**

150 The parent illicit drugs - amphetamine (AMP), methamphetamine (METH), 3,4-
151 methylenedioxyamphetamine (MDMA) and cocaine (COC) - as well as the specific urinary
152 metabolites of COC and cannabis - benzoylecgonine (BE) and 11-nor-9-carboxy- Δ^9 -tetrahydrocannabinol
153 (THC-COOH), respectively- were determined in all wastewater samples collected. In addition, the
154 following NPS were searched in all pooled weekend samples: butylone, dimethylone (bk-MDDMA),
155 dimethylpentylone (bk-DMBDP), ketamine, methylenedioxypropylone (MDPV), mephedrone,
156 methedrone, methoxetamine, methylone, N-ethylcathinone, *p*-methoxymethamphetamine (PMMA), α -
157 pyrrolidinopentiophenone (α -PVP), 3,4-dimethoxy- α -pyrrolidinopentiophenone (3,4-DiMeO- α -PVP), 4-
158 chloro- α -pyrrolidinopropiophenone (4-chloro- α -PPP), 4-fluoromethcathinone (4-FMC), 4-
159 methylethcathinone (4-MEC), and 4-methyl- α -pyrrolidinopropiophenone (4-MePPP). All illicit drugs and

160 most NPS were quantified using their corresponding isotope-labelled analog applied as surrogate internal
161 standard.

162 **2.2.2 Analytical methodology**

163 Wastewater samples were analyzed for the aforementioned target analytes using fully validated analytical
164 methods. In general, sample treatment consisted of: (i) spike of the sample with the surrogate internal
165 standards, (ii) centrifugation or filtration (0.45 μm GFC), and (iii) on-line or off-line solid-phase extraction
166 (SPE) using Oasis HLB or MCX cartridges. Previous recommendations to improve the determination of
167 cannabis biomarkers were taken into account along the analytical procedure (Causanilles et al., 2017).

168 The determination of illicit drugs was performed by the University of Valencia (UV), University Jaume I
169 (UJI), IDAEA-CSIC, and the University of Santiago de Compostela (USC) using liquid chromatography
170 coupled to tandem mass spectrometry (LC-MS/MS) with triple quadrupole instruments, which is the most
171 widely applied technique to the target analytes (Hernandez et al., 2018). These four laboratories
172 participate since 2011 in the multi-city study published by the EMCDDA
173 (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>), where high quality and comparable
174 data is ensured annually by the participation in inter-laboratory comparison exercises (van Nuijs et al.,
175 2018). The determination of NPS, and the enantiomeric profiling of amphetamine, methamphetamine
176 and MDMA were performed by UJI and USC, respectively. Internal quality controls (QCs) were prepared
177 and analyzed in each sample batch to support the quality of analysis. Satisfactory recoveries of QCs were
178 considered between 60% and 140% and reliable identification of positives needed to comply established
179 deviations in ion intensity ratios ($\leq 30\%$) and retention time (≤ 0.1 min) in comparison with the reference
180 standard.

181 More details on chemicals and materials, sample treatment, target analytes, instrument operating
182 conditions and method validation can be found in publications from the UV (Andrés-Costa et al., 2014),
183 the UJI on illicit drugs (Bijlsma et al., 2014) and NPS (Celma et al., 2019), the IDAEA-CSIC (Postigo et al.,
184 2008), and the USC (González-Mariño et al., 2018). Furthermore, limits of detection (LOD) and limits of
185 quantification (LOQ) of each target analyte by each method can be found in **Table S2**. More details on the
186 enantiomeric analysis of AMP performed by USC can be found in the SI (**Text S1**).

187 **2.3 Estimation of drug consumption through wastewater data: normalization and back-calculation**

188 Daily illicit drug consumption by the population was assessed by measuring parent drugs or specific
189 urinary metabolites in (untreated) municipal wastewater. Concentrations (ng/L) measured in 24-h

190 composite samples were multiplied by their corresponding wastewater flow rates (L/day) in order to
191 obtain daily mass loads (mg/day). Data were then normalized by dividing daily mass loads by the
192 estimated number of inhabitants who contributed to the sample, within the catchment area, to allow the
193 comparison between locations of different sizes. Finally, population-normalized mass loads (mg/day/1000
194 inhabitants) were back-calculated into the amount of drugs consumed by applying CFs for the excretion
195 and degradation of each drug. The latter, however, requires careful interpretation as variable excretion
196 profiles (ref) contribute remarkably to the uncertainty associated to the back-calculation of drug use
197 through wastewater analysis (e.g. 26% for COC use) . The CFs applied in this work were based on extensive
198 review studies performed by the research group of the Mario Negri Institute for Pharmacological Research
199 of Milan (Italy) and were: 3.59 for COC (measured as BE) (Castiglioni et al., 2013), 2.77 for AMP, 2.44 for
200 METH, 4.40 for MDMA, and 182 for cannabis (measured as THC-COOH) (Gracia-Lor et al., 2016). For
201 cannabis, a CF of 36.4 originally proposed by Postigo et al. (Postigo et al., 2011) was also used in order to
202 evaluate and critically discuss both cannabis estimates obtained. The difference between both CFs is
203 because the factor proposed by Postigo et al. (2011) includes also the other major cannabis metabolite,
204 11-hydroxy-THC, assuming that the hydroxyl metabolite completely oxidizes into THC-COOH during in-
205 sewer transport. No CFs were applied for NPS owing to the limited excretion data available.

206 3 Results and Discussion

207 Concentrations of parent drugs (COC, AMP, METH, and MDMA) were measured in influent wastewater
208 together with two specific urinary metabolites, BE for COC and THC-COOH for cannabis. In order to
209 perform data analysis, the concentration values of a substance that were below the method LOQ were
210 assigned as the LOQ of the substance/2. In addition, a value of LOD/2 was used when a compound was
211 not detected (*i.e.* concentration < LOD) in order to facilitate the statistical analysis and graphical
212 representations. Note, however, that the LODs were sufficiently low in order not to overestimate illicit
213 drug consumption based on samples falling below the LOQ or non-detects. However when several
214 samples were found to be below the LODs, different approaches were used to provide average
215 consumption estimates.

216 Meta-data of all individual samples (*i.e.* concentrations of drugs, sampling date, wastewater flow data,
217 and water quality parameters), characteristics of the WWTPs and subsequent back-calculations, as
218 described in section 2.3, can be found in the SI (**Table S1**). The estimation of the population size is one of
219 the largest uncertainties (7-55%) typically reported in WBE studies (Castiglioni et al., 2013). A reasonable
220 strategy applied in this study for lowering uncertainty was to use all information available (*i.e.* census
221 data, number of houses connected to the sewage system and hydrochemical parameters routinely
222 determined in the WWTPs (BOD, COD, N and P)). The most reliable estimation, or a combination of
223 estimates were selected on a case-by-case basis, together with the expert judgment of the local WWTP
224 operators, as it was performed in former SCORE campaigns (see **Table 1** and **Table S1** for population
225 estimates selected for each WWTP).

226 3.1 Cocaine

227 Both, COC and BE, were quantified in all wastewater samples collected (**Table S1**). Subsequent back-
228 calculations to COC consumption by using population-normalized BE loads are shown in **Figure 1**. COC was
229 detected in all cities monitored, with average consumption rates ranging from 1.1 g/day/1000 inh. in
230 Castellón to 2.8 g/day/1000 inh. in Reus and Palma de Mallorca. BE loads ranged from 296.5 to 791.6 mg
231 /day/1000 inh. in the same cities. These data position Spanish cities at the top of the COC consumer
232 markets compared with other European cities also investigated through WBE (González-Mariño et al.,
233 2020; Thomas et al., 2012).

234 Although COC use is high in big cities such as Barcelona and Valencia, a trend related to a higher COC use
235 in larger urbanized cities, as reported in other countries (Been et al., 2016a; Kankaanpää et al., 2016; Ort

236 et al., 2014; Van Nuijs et al., 2009), was not observed in the present study. Levels of cocaine consumption
237 are likely to depend on factors such as type, main activities or life-style of a city (i.e. regional centre,
238 parties' location), geography (proximity to centres, ways of drug supply), socio-demographic aspects and
239 wealth. In the absence of evidence on these factors, population size could be assessed as a proxy, since
240 some of these factors may correlate with the size of urban cities. Historically, drug use has been
241 conceptualized as an urban problem. The higher availability of certain illicit drugs may be one determinant
242 of their greater use in large urban areas as compared to smaller urban areas and rural areas (Banta-Green
243 et al., 2009; Galea et al., 2005; Irvine et al., 2011). Given that the population data did not follow a normal
244 distribution (Saphiro-Wilk test p-value: 0.0031), the relationship between the size of urban city and
245 cocaine use was explored by the Spearman rank correlation test, but they were not correlated (p-value:
246 0.38)(**Table S3**). As an example, Santiago de Compostela, a city of approximately 136.500 inhabitants,
247 showed population-normalized estimates similar to those of Madrid with XXXXX inhabitants (1.3 and 1.4
248 g/day/1000 inh., respectively). Moreover, if the different Spanish regions are considered (see **Figure 1**),
249 no clear differences between XXXX and XXXX are observed. Since the Spanish general population survey
250 (GPS) carried out by the Spanish Observatory of Drugs and Drug addiction (Observatorio Español de las
251 Drogas y las Adicciones, OEDA) does not provide regionally disaggregated data and not all regions publish
252 their own data, an in depth comparison with such indicator cannot be performed.

253 The increasing trend in COC consumption observed for Barcelona between 2014 and 2017 (González-
254 Mariño et al., 2020) seems to have been stabilized based on the 2018 and 2019 data provided by the
255 EMCDDA, with overall means of 717 mg/day/1000 inh. of BE loads in wastewater (EMCDDA, n.d.)
256 (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>). Population-normalized BE loads of
257 2018 of all Spanish cities participating in the present study can be found in **Figure S1**.

258 **3.2 Cannabis**

259 Cannabis use, estimated from the analysis of THC-COOH in wastewater, is shown in **Figure 2**. The average
260 consumption of cannabis in the Spanish cities monitored, back-calculated from population-normalized
261 THC-COOH loads, ranged from 3.6 to 17.8 g/day/1000 inh. taking into account the different CFs. The
262 overall mean of THC-COOH loads in wastewater was 85.4 mg/day/1000 inh., which is slightly higher than
263 the overall mean of European cities (80 mg/day/1000 inh.) participating in a study performed in 2013 (Ort
264 et al., 2014). The highest measured per-capita loads were found in Barcelona (231 mg/day/1000 inh.)
265 (**Figure S2**), which corresponded to cannabis use of 8.4 to 42 g/day/1000 inh. Data generated from
266 wastewater related to cannabis consumption has always been controversial, due to the uncertainties that

267 exist around the analytical measurements, stability in the sewage system, possible adsorption to
268 particulate matter, and poorly understood excretion rates (Causanilles et al., 2017). However, if
269 longitudinal monitoring occurs within the same catchment during similar weather conditions, and if
270 analysis are performed by the same laboratory using the same validated methodology, the relative trends
271 in use could be evaluated even without knowledge of the exact sorption to particles, the potential
272 degradation or the average excretion rates, because these parameters are expected to remain relatively
273 constant over time (Burgard et al., 2019)(L. Bijlsma et al., 2020a). When comparing wastewater data from
274 2011, reported by IDAEA-CSIC for the same WWTP of Barcelona, population-normalized THC-COOH loads
275 increased by approximately a factor of two (109 mg THC-COOH/day/1000 inh. reported in 2011 (Thomas
276 et al., 2012) vs XXXX mg THC-COOH /day/1000 inh in 2018). A similar comparison, 2011 vs. 2018
277 wastewater data, could be made for other cities participating in the annual monitoring coordinated by
278 SCORE, like Santiago de Compostela (79 vs. 65 mg THC-COOH /day/1000 inh.), Castellón (100 vs. 64.2 mg
279 THC-COOH /day/1000 inh.), and Valencia (15 vs. 26.4 mg THC-COOH /day/1000 inh.). The increasing trend
280 observed in big cities, such as Barcelona or Valencia, was not observed in smaller cities, such as Castellón
281 or Santiago de Compostela. Although variation of THC-COOH loads in wastewater was observed between
282 2011 - 2013 (Ort et al., 2014), the increase in cannabis consumption in Barcelona from 2011 to 2018 is
283 notable. Nevertheless, as in the case with COC, the Spearman correlation analysis did not show a
284 significant correlation between the size of the city and cannabis consumption (p-value: 0.22).

285 Spanish GPS from 2017 is disaggregated in the case of cannabis. Average prevalence data of cannabis
286 consumption during the last-30 days by the Spanish population between 15 and 64 years was 9.1% in
287 2017, with high prevalence values reported for Catalonia, Valencian Community, Balearic Islands, and the
288 Community of Madrid (11.9, 11.0, 10.5 and 10.1%, respectively), followed by the Basque Country (9.1%),
289 Galicia (7.0%) and Castile-La Mancha (6.7%) (Observatorio Español de las Drogas y las Adicciones, 2017).
290 Comparing these data in **Figure 2**, no clear match between WBE-derived values and official GPS values is
291 found. While Barcelona, the capital of Catalonia, also presents a high WBE-derived consumption value,
292 as is the case with Palma de Mallorca (capital of Balearic Islands), and similarly low consumption as derived
293 from WBE is detected in Santiago de Compostela (Galicia) and the two towns from Castile-La Mancha
294 (Guadalajara and Toledo); the two cities of the Valencian Community (Valencia and Castellón) showed a
295 WBE-derived consumption much lower than what would be expected from the GPS data. These findings,
296 combined to cannabis WBE uncertainties, may point towards a relevant localized effect rather than
297 regional.

298 3.3 Amphetamine and methamphetamine

299 Population-normalized mass loads of AMP and METH are reported in the SI (**Table S1 and Figures S3**)
300 while **Figure 3** illustrates the back-calculated consumption of AMP and METH in the Spanish cities
301 monitored. In several wastewater samples collected from Castellón, Guadalajara, Lleida, Madrid-2,
302 Santiago de Compostela, and Toledo AMP and/or METH could not be quantified (**Table S1**). This might be
303 related to the slightly higher LOQs of the analytical methods when applied to these samples (**Table S2**)
304 and/or to a lower consumption of drugs in these cities. In any case, it seems that the consumption of AMP
305 and METH is not largely extended in most of the cities monitored. However, the consumption of AMP in
306 Bilbao stands out and seemed extremely high (consumption of 693 mg/day/1000 inh.; weekly population-
307 normalized mean load of 250 mg/day/ 1000 inh.) compared to the rest of cities included in this work,
308 which were comparable to mass loads found in some Belgian and Dutch cities (González-Mariño et al.,
309 2020). Matching these figures to Spanish GPS data (from 2017), the last-year and last-30 days prevalence
310 of AMP were 0.5 and 0.2%, respectively (Observatorio Español de las Drogas y las Adicciones, 2017). The
311 Basque Country, of which the metropolitan area of Bilbao represents almost half of its population, also
312 published GPS data, where AMP last-year and last-30 days prevalence was 1.0 and 0.4%, *i.e.* twice the
313 Spanish average (Gobierno Vasco, 2018). Even with the drug checking services data (**Table S7**) indicating
314 that AMP purity was ca. 25% higher in the Basque Country (data from Ai Laket! drug checking service
315 ("<http://www.ailaket.com/>," n.d.)) than that of the other regions of Spain (see data from Energy Control
316 drug checking service, covering mostly all Mediterranean regions and Community of Madrid
317 ("<https://energycontrol.org/>," n.d.)), WBE figures may still look high. Given that the high loads measured
318 in Eindhoven (the Netherlands) were ascribed to direct disposal of production waste (González-Mariño et
319 al., 2020) additional enantiomeric analyses were performed to determine whether these high values were
320 due to illicit and licit (*i.e.* prescribed) use, or direct dumping of the unused drug into the sewer network
321 (this issue is further discussed in Section 3.3.1).

322 High consumption of both AMP and METH was observed in Barcelona with 97.5 and 116.8 mg/day/1000
323 inh., respectively. Spanish GPS last-year prevalence of METH in 2017 was 0.2% (Observatorio Español de
324 las Drogas y las Adicciones, 2017), whereas regional data of Catalonia from the same year estimated its
325 last-year prevalence on 0.4% (Generalitat de Catalunya, 2019). However, looking at **Figure 3**, it looks that
326 this is a much localized phenomenon in the area of Barcelona, since WBE-derived consumption estimates
327 of other cities from the same region (**Table 1 and Figure 3** yellow boxplots) are closer to most of the
328 Spanish cities. Compared to Barcelona, the consumption of these substances was approximately 4 times

329 lower in Madrid, the capital of Spain, where ca. 1 million inh., corresponding to 30% of the total city
330 population, were monitored (similar population as covered by the WWTP of Barcelona). However, it is
331 important to mention that differences in consumption were observed within the city of Madrid itself, with
332 high AMP and METH WBE-derived consumption values found in Madrid-1. This could be related to the
333 fact that the catchment area of Madrid-1 covers the city centre, whereas Madrid-2 receives urban
334 wastewater from districts located in the North of the city (**Table S1**). Hence, information on the
335 demographics of the WWTP watershed is essential for data interpretation. The Spearman rank correlation
336 test showed that AMP consumption is not related to the size of the city (p -value: 0.13); however, a positive
337 correlation was observed for METH (p -value: 0.021), as shown in **Figure S4 (top)** and **Table S3**.

338 The international wastewater monitoring campaigns yearly performed by SCORE report the highest mass
339 loads of AMP in cities from central and northern Europe, whereas the highest METH loads are found
340 mostly in eastern countries (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>). Weekly
341 population-normalized mean loads reported by the Spanish cities herein monitored in 2018 for AMP (31.3
342 mg/day/1000 inh.; 12.9 mg/day/1000 inh. when excluding Bilbao) and METH (5.6 mg/day/1000 inh.) were
343 lower than those reported by the European cities that provided data in the same year (52.1 mg/day/1000
344 inh. and 30.2 mg/day/1000 inh., for AMP and METH respectively). An increasing trend of AMP loads in
345 wastewater was observed within 2011-2016 in Barcelona, but in contrast to most European cities, AMP
346 consumption in Barcelona seems to be stabilized or even slightly decreased based on the data reported
347 in most recent years (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>). The opposite,
348 however, occurs with METH use in Barcelona, which has increased considerably since 2016 up to an
349 overall mean of 106.8 mg/day/1000 inh. of METH loads in 2019
350 (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>), which corresponds to 260.6
351 mg/day/1000 inh. of consumed METH. This trend is not observed in other Spanish cities, but 17 out of the
352 42 European cities monitored in 2018 and 2019 reported an increase of METH use. However, in contrast
353 to COC, AMP and MDMA, METH concentrations detected were from very low to below the LOD in most
354 Spanish locations.

355 According to the EMCDDA, AMP is more commonly used than METH in most EU countries, although there
356 are indicators that signaled that METH production and use are spreading (EMCDDA, 2019a). This is in good
357 agreement with the results of our study, which show that AMP has been found at higher concentrations
358 compared to METH in most of the cities monitored, except for Barcelona and Madrid. Relatively high
359 METH use is known in Barcelona, where consumption is related to “chemsex”, which has been declared a

360 public health problem by Barcelona authorities. In 2016, 193 specific cases of the problematic use of drugs
361 (including mephedrone, ketamine and GHB) for sexual purposes were treated in Barcelona (Mouzo
362 Quintáns, 2017).

363 3.3.1 Enantiomeric analysis of amphetamine

364 Complementary enantiomeric analysis helps differentiating whether a drug residue present in wastewater
365 results from its actual consumption or direct disposal of unused drug or production waste in the sewer
366 network (Emke et al., 2014; Kasprzyk-Hordern and Baker, 2012a, 2012b). This is possible for chiral drugs
367 such as AMP, which is commonly synthesized as a racemic mixture of R(-)-AMP and S(+)-AMP via the
368 Leuckart method (King, 2009). However, the pathway and rate of metabolism of AMP is different as the
369 S-enantiomer is much more active and, therefore, metabolizes faster (Cody and Schwarzhoff, 1993). This,
370 consequently, results in a change of the enantiomeric ratio towards the enrichment of R(-)-amphetamine
371 in wastewater. In this work, additional enantiomeric analyses were performed for the wastewater
372 samples collected from Bilbao to determine the origin of the exceptional high loads of AMP found in
373 wastewater, *i.e.* mean load 250 mg/day/ 1000 inh. (Figure S3).

374 The enantiomeric fraction (EF) of AMP, expressed as the ratio of R(-)-AMP with respect to the sum of the
375 two enantiomers EF_R , was 0.53 ± 0.03 (mean of the whole week \pm standard deviation). An example
376 chromatogram is presented in **Figure S5**. This value implies a slight prevalence of the inactive R(-)-AMP
377 with respect to the more active S(+)-AMP, which would indicate a prevalence of illicit consumption
378 (Kasprzyk-Hordern and Baker, 2012b). However, AMP can also be excreted as a result of metabolism of
379 prescription drugs to treat attention deficit hyperactive disorder (ADHD), narcolepsy and even weight loss
380 (Cody, 2002). In Spain, the only licit prescribed source of AMP is lisdexamphetamine (CIMA, n.d.). Yet, the
381 contribution owing to the use of this drug was considered negligible as being enantiomerically pure, it is
382 excreted only as dexamphetamine *i.e.* S(+)-AMP, after hydrolysis in the human body (Pennick, 2013). Thus,
383 more prevalence to the S-enantiomer would have been expected in that case.

384 Although a direct disposal of racemic AMP in the sewer system cannot be discarded (*i.e.* the EF_R value is
385 close to 0.5), it seems unlikely since the mass loads of AMP were high during the whole week (**Table S1**)
386 and the EF_R value obtained was similar to that generally found in wastewater across Europe (Castrignanò
387 et al., 2018). A direct dumping of unused chiral drug or drug manufacturing waste, normally coincides
388 with a high peak in mass loads, as it was observed for instance in the Netherlands for MDMA (Emke et al.,
389 2014), but not in our study.

390 3.4 MDMA

391 MDMA consumption in Spain, back-calculated from population-normalized MDMA loads, is shown in
392 **Figure 4**. Average consumption estimates ranged from 10.6 mg/day/1000 inh. for Castellón to 205.8
393 mg/day/1000 inh. for Barcelona with an overall average consumption estimate of 60.5 mg/day/ 1000 inh.
394 in all Spanish cities monitored (resulting from an average MDMA load of 13.7 mg/day/ 1000 inh. in
395 wastewater) (**Figure S6**). The highest values were observed in Barcelona, Palma de Mallorca and Madrid,
396 specifically in WWTP Madrid-1 which covers the city Centre (**Table S1**). This is in agreement with other
397 countries where occurrence of MDMA seems to be predominant in larger urban areas (Been et al., 2016a;
398 Lai et al., 2013; Mackulak et al., 2014; Nefau et al., 2013). Furthermore, higher MDMA use was also
399 associated to vacation areas (Lai et al., 2013), and Palma de Mallorca has a long-standing tourist tradition
400 reflected in the wide range of nightlife settings, facilities and services opened since spring every year. As
401 is the case with METH, a positive correlation (**Figure S4 (bottom)**, **Table S3**) was observed between the
402 size of the city and MDMA consumption (Spearman rank correlation test *p-value*: 0.026).

403 In general, Spain can be considered a low-MDMA-usage country, but wastewater data reported to
404 EMCDDA indicates an increasing trend in MDMA use over the years for the four cities participating in
405 SCORE, *i.e.* Barcelona, Castellón, Santiago de Compostela, and Valencia. Nevertheless, the overall weekly
406 population-normalized loads of MDMA of the Spanish cities monitored in this study (Figure S6) are still
407 well below the average population-normalized loads reported by the European cities in 2018 (29.8 mg
408 MDMA /day/1000 inh.) (<http://www.emcdda.europa.eu/topics/pods/waste-water-analysis>). Yet, in high-
409 prevalence cities, such as Barcelona, the increase may reflect that MDMA is no longer a niche or
410 subcultural drug limited to dance clubs and parties, and now it may also be used by a broad range of teens
411 in mainstream nightlife settings (EMCDDA, 2019a).

412 3.5 New Psychoactive substances

413 Analysis of wastewaters collected in this work throughout Spanish cities revealed the presence of only
414 few NPS (**Table S4**). Although it might be disputable if ketamine can still be considered as an NPS, it is
415 included here as it was determined by the same method applied to NPS and in weekend samples only.
416 This substance was detected in 7 out of the 13 cities, and generally in the largest cities investigated.
417 Ketamine was also found at relative high per-capita loads in wastewater samples collected during a
418 festival celebrated in Spain (L. Bijlsma et al., 2020b) and is raising concerns by EU member states because
419 of the apparent growing in importance in the drug market (EMCDDA, 2019a). Ketamine was also often

420 detected in 2018 by the Energy Control drug checking service *i.e.* 142 times, followed by 3-
421 methylmethcathinone (15 times) and mephedrone (9 times) (*data not published*). Furthermore,
422 mephedrone was detected in Barcelona and Madrid, and dipentylone and methedrone were found in
423 samples taken from Valencia and Móstoles (a suburb of Madrid), respectively.

424 NPS have a much lower consumption prevalence than the traditional illicit drugs (Observatorio Español
425 de las Drogas y las Adicciones, 2019). The majority of the Spanish population (73.8%) has never heard of
426 these type of substances and, from survey data, the prevalence of NPS use (between 15 and 64 years) is
427 1.1%, where 0.5% admitted to have consumed ketamine, 0.4% synthetic cannabinoids, 0.2% salvia, and
428 0.1% mephedrone once during their life-time (Observatorio Español de las Drogas y las Adicciones, 2019).
429 Synthetic cannabinoids and salvia were not monitored in wastewater in this study, but consumption of
430 ketamine and mephedrone was reflected by the wastewater data. Dipentylone and methedrone were
431 also detected in a few wastewater samples, despite that these substances have not been reported by the
432 Spanish National Focal Point (Observatorio Español de las Drogas y las Adicciones, 2019). Although more
433 data would be required to support the possible consumption of these substances, their detection in some
434 samples illustrates the potential screening capability of wastewater analysis, and the possibility to use
435 WBE as an early warning system for NPS monitoring.

436 **3.6 National consumption estimates based on wastewater data**

437 National Spanish drug consumption was estimated by the extrapolation of wastewater data from the 13
438 cities monitored, equivalent to 12.8% of the Spanish population. Although (I) population size estimates,
439 (II) the short period of time investigated (one week), (III) estimation of excretion rates used for back-
440 calculations, and (IV) potential degradation of targeted biomarkers in sewers might further affect the
441 accuracy of the WBE results (Been et al., 2016a; Castiglioni et al., 2013; McCall et al., 2016), the ESAR-net
442 network has recently shown that wastewater data can lead to a good estimate of nicotine consumption
443 when compared to tobacco sales records (Montes et al., 2020). Consequently, WBE data discussed below
444 should be merely taken as a rough estimation of illicit drug consumption by Spanish inhabitants.

445 **3.6.1 Daily and annual consumption estimates**

446 Mean population-normalized daily loads (mg/day/1000 inh.) measured in wastewater from the cities
447 monitored (**Table 2**) were extrapolated to daily (kg/day) and annual (ton/year) consumption estimates of
448 the entire Spanish population (**Table 3**). Taken BE as illustrative example, assuming that the sum of BE
449 mass loads found in wastewater covered by all the 13 cities is representative for entire Spain, this would

450 result in approx. 99 kg/day (36 ton/year) of pure COC consumed within Spain. Other compounds, such as
451 AMP, METH and MDMA, could not be quantified in several wastewater samples analyzed, which makes
452 the consumption estimation more complicated. As previously mentioned, concentration data between
453 the LOD and LOQ were reported as LOQ/2, whereas a value of LOD/2 was used for those concentrations
454 < LOD. Additionally, two different scenarios were considered for the target compounds to better address
455 uncertainty in national estimates: 1) under-estimative scenario, in which data below the LOD were
456 replaced by zero, and data falling between the LOD and LOQ were replaced by the LOD, biasing the results
457 low; 2) over-estimative scenario, in which data below the LOD were replaced by the LOD, and data
458 between the LOD and the LOQ were replaced by the LOQ, biasing the results high. Moreover, national
459 cannabis consumption was estimated by applying two different CFs, as previously discussed.

460 Consumption estimates of AMP in Spain (154.5 mg/day/1000 inh.; resulting in 7.2 ± 1.0 kg/day; 2.61-2.96
461 ton/year) were strongly influenced by the high levels found in the metropolitan area of Bilbao.
462 Accordingly, by excluding the data from Bilbao, daily and annual consumption at national level would
463 result in much lower estimates (43.7 ± 5.9 mg/day/1000 inh.; 2.0 ± 0.3 kg/day; 0.74 ton/year). This points
464 to the fact that more research and further monitoring of AMP in wastewater from the same or from other
465 Spanish cities, would be required to confirm these values. Furthermore, the under-estimative and over-
466 estimative scenarios resulted in wider ranges for AMP, METH and MDMA (**Table 2 and Table 3**), especially
467 for METH, for which annual consumption estimates varied between 0.49 and 0.79 ton/year. Since BE and
468 THC-COOH were quantified in all wastewater samples collected, the two scenarios considered had no
469 effect on the estimations of COC and cannabis consumption. However, different excretion CFs, 36.4 and
470 182, were applied to cannabis, which resulted in an average population-normalized daily consumption of
471 4087 and 20567 mg/day/1000 inh, respectively, and annual consumption estimates of 69.6 and 350
472 ton/year, respectively.

473 **Table 4** shows national consumption estimates derived from the data obtained in the 13 cities included
474 in this study compared with estimates considering only the 4 cities that participate in SCORE and report
475 data to the EMCDDA yearly (more details can be found in **Tables 2, 3, S5 and S6**). This comparison provides
476 a better description on the representativeness of the data of the four cities yearly reported. **Table 4** shows
477 that national estimates of drugs with lower prevalence, such as AMP and METH, are strongly affected by
478 high concentrations found in the samples from Bilbao (all cities) and from Barcelona (only SCORE),
479 respectively. However, the estimates for COC and cannabis did coincide very well, indicating that
480 estimates based on only few cities can be representative enough for high prevalent drugs. Obviously, it

481 would be advisable to monitor more cities as uncertainty in national estimations tends to diminish taking
482 into account spatial differences (Kankaanpää et al., 2016; Nefau et al., 2013; Van Nuijs et al., 2009).
483 Intensive sampling (> 1 week) is also recommended to characterize the temporal variations more clearly
484 (González-Mariño et al., 2020; Lai et al., 2013; Thomas et al., 2012).

485 **3.6.2 Retail drug market estimates**

486 By combining the national consumption estimates derived from wastewater data with purity and price
487 data compiled in **Table S7**, the amount of mixed commercial (“cut”) substance consumed and its cost in
488 the illicit market could be estimated (**Table 3**). Hence, in the case of COC, the estimation made in the
489 previous section (36.2 ton/year) would translate in-between 53.6 and 102 tons of cut drug /year (using
490 the purity ranges reported by OEDA (Observatorio Español de las Drogas y las Adicciones, 2019), see also
491 **Table S7**). In relation to AMP and METH, the estimated amount of cut drug would range between 6.5 and
492 7.7 ton/year and between 0.8 and 1.2 ton/year, respectively, considering the under- and over-estimative
493 scenarios mentioned above. Regarding AMP, the average purities reported by the drug checking systems
494 of Energy Control and Ai Laket were considered (“<http://www.ailaket.com/>,” n.d.,
495 “<https://energycontrol.org/>,” n.d.). Although Energy Control analyzed by far the largest set of samples,
496 this organization receives samples mainly from the areas of Madrid and the Mediterranean coast. The
497 relevance of the metropolitan area of Bilbao, a city in the Basque Country, on AMP consumption in Spain
498 was highlighted before in this contribution, and therefore the purity data reported by Ail Laket was of
499 interest since they are based in the Basque Country. MDMA was estimated as either being marketed only
500 as tablets or only crystal, resulting into 13.2 - 13.7 millions of tablets/year or 2.9 - 3.0 tons of crystal
501 MDMA/year. Of course, the actual situation is a distribution between both formats, but this cannot be
502 calculated since GPS did not account for MDMA format preferences.

503 By contrasting the data on annual consumed product with seizures (**Table S7**), it seems that the Spanish
504 internal demand of COC is within the same order of magnitude than the amount seized, whereas the
505 summed demand of AMP and METH (since seizure data aggregates both stimulants) would be approx. 30
506 times higher than the amount seized. Similarly, the OEDA reported 300,571 tablets of MDMA seized in
507 2018 (Observatorio Español de las Drogas y las Adicciones, 2019). Assuming that all MDMA is being sold
508 as tablets, the internal demand of MDMA is approximately 45 times higher than the amount seized. These
509 findings are pointing that the relative amount of COC seized is higher than that of AMP, METH or MDMA.
510 The number of drugs seized in Spain varies greatly from year to year (Observatorio Español de las Drogas
511 y las Adicciones, 2019). This generally reflects police and customs activity rather than the amount of drugs

512 consumed. These results are biased especially when the control is focused on some special type of drugs,
513 which can make others become overlooked. It should be borne in mind that Spain is one of the main
514 entrance routes of COC and cannabis in Europe, which is not the case for the other three drugs (EMCDDA,
515 2019b).

516 Annual WBE-derived consumption can also be translated into an estimation of the Spanish retail illicit
517 market (**Table 3**) based on the prices published by the OEDA (**Table S7**)(Observatorio Español de las Drogas
518 y las Adicciones, 2019). Based on the data compiled in this work, a retail market size of approximately
519 3200 - 6000 million € for COC, 170 - 200 million € for AMP, 20 - 32 million € for METH, and 135 - 140
520 million € for MDMA was obtained. The latter was estimated assuming that all MDMA would be sold as
521 tablets, since OEDA provides no price data for crystal MDMA. The Spanish gross domestic product (GDP)
522 in 2018 was 1,202,193 Million € (www.ine.es). Thus, the illicit market of COC consumed in Spain would
523 represent about 0.2 - 0.5% of the GDP, which is in the range reported by the EMCDDA in Europe (drug
524 illicit market $\geq 0.4\%$ in half of the EU countries). As a benchmark, the sales of tobacco in 2018 represented
525 11,753 million € (ca. 1% of the National GDP) according to the Spanish Tobacco Market Commission
526 (<https://www.hacienda.gob.es>) .

527 In the case of cannabis, estimations are far more uncertain considering, among others, the analytical
528 measurements, stability and behavior in the sewage system, and poorly understood excretion profiles as
529 indicated above (Causanilles et al., 2017). That said, calculations were performed (**Table 3**) contemplating
530 the different CFs for excretion, and consumption being either 100% herbal vs 100% resin cannabis (again
531 the situation is somewhere in between) in order to account for such uncertainty. Annual consumption
532 estimations as either herb or resin are 1891 and 3465 tons/year, respectively, when applying a CF of 182,
533 whereas a CF of 36.4 lead to approximately 5-times lower values, *i.e.* 376 - 689 tons (herb or resin)/year.
534 By contrasting these estimates to seizures (**Table S7**) the internal demand is 5.1 to 9.4 (CF 182) times
535 higher or 1 to 1.9 (CF 36.4) times higher than the amount of drug seized. Again, as for COC, Spain is on
536 one of the main trafficking routes of cannabis entering Europe (EMCDDA, 2019b), so the internal demand
537 to seized amount ratio is expected to be lower than in the case of AMP, METH and MDMA. In economic
538 terms, the retail market size of cannabis is estimated to be in between 10,000 - 20,000 million € (CF 182)
539 or 1962-3851 million € (CF 36.4). These last figures may be closer to reality given the fact that EMCDDA
540 estimated cannabis and COC markets contribute in a similar amount to the EU illicit retail market (39% vs.
541 31%, respectively) (EMCDDA, 2019b), and that analytical uncertainty of cannabis is generally associated
542 to negative bias (Causanilles et al., 2017).

543 Several authors have tried to derive the amount of cannabis consumed i.e., its main psychoactive
544 component tetrahydrocannabinol (THC), into a hand-rolled joint. For instance, Cascajuana-Kögel et al.
545 (Casajuana Kögel et al., 2017) deduced from the analysis of 315 joints provided by volunteers in Barcelona
546 in 2015-2016, that each joint of cannabis (independently whether it was prepared from herb or resin)
547 would contain an average of 7 mg of THC. Thus, from the average amount of cannabis daily consumed in
548 Spain (**Tables 2 - 3**), a consumption of 2.9 joints/day/Spanish resident and 0.58 joints/day/Spanish
549 resident would be estimated using the CFs of 182 and 36.4, respectively. The latest Spanish GPS data from
550 2017, (Observatorio Español de las Drogas y las Adicciones, 2019, 2017) estimated an average
551 consumption of 2.7-3.1 joints/day among the consumers. This estimation was based on a daily consumers'
552 prevalence of 2.1% and 9.1% during the last month. The data obtained from WBE seems to overestimate,
553 when using the data related to teens (14-18 year, 19.3% last-month prevalence), which would correspond
554 to an average of 3.4 of joints/day/consumer (Observatorio Español de las Drogas y las Adicciones, 2018).
555 Yet, other values of standard joint content have been proposed in the literature (Freeman and Lorenzetti,
556 2020). Moreover, Cascajuana-Kögel et al. (Casajuana Kögel et al., 2017) also reported that the standard
557 joint would be equivalent to 0.25 g of cannabis. That would lead to a 2.8% THC potency, which seems to
558 be far lower than the potency compiled in **Table S7** of 10.1 - 18-1%. If the 0.25 g/joint would be combined
559 with such higher THC content, then the calculated amount of joints would decrease down to the range of
560 0.45-0.74 joints/day/consumer (CF 182) or 0.090-0.16 joints/day/consumer (CF 36.2), which look much
561 more realistic, particularly when using the second CF value. This clearly illustrates that further research is
562 needed to improve the estimation of cannabis consumption through WBE, and that the CF probably plays
563 a relevant role as also indicated by Burgard et al. (Burgard et al., 2019). From the back-calculation
564 performed in this study, a CF of 182 seems to overestimate cannabis consumption. This CF was calculated
565 considering only THC-COOH urinary excretion (ca. 0.6 % of total cannabis intake). The assumption does
566 not take into account that other metabolites can be potentially transformed into THC-COOH in the sewer.
567 Stability is still difficult to interpret because there are few studies and results are not entirely consistent.
568 Furthermore, biliary excretion of THC and its metabolites is relevant and, thus, faeces are an important
569 route of elimination of cannabinoids conjugates. Several studies (Been et al., 2016b; Khan and Nicell,
570 2012)(L. Bijlsma et al., 2020a), estimated the amount of THC and its metabolites excreted in faeces based
571 on a study by Wall et al. (Wall et al., 1983) and established that between 3.1 and 5% of the cannabis
572 smoked is excreted in faeces. More recently, Fabritius et al. (Fabritius et al., 2012) provided data on the
573 biliary and urinary excretion of cannabis: making a very rough back-calculation and using the median
574 values, they estimated an elimination rate by feces of 3%, very similar to the value previously reported.

575 This points out that, although calculations need to be improved, WBE data are complementary to other
576 information sources, commonly used for drug use statistics. Population-normalized data allows the
577 comparison between different cities as well as the evaluation of spatial and temporal trends. The
578 extrapolation to national consumption estimates from the results obtained in a limited number of cities
579 and the corresponding retail drug market needs to be taken with caution, as several assumptions had to
580 be made. Despite the limitations and the considerations required for extrapolation at the national level,
581 the data reported and trends observed in this first monitoring covering a notable number of cities in Spain
582 are of interest and correlate well with other indicators, such as drug seizure data, drug use survey data,
583 and data of the Spanish Drug Focal Point about treatments.

584 **4 Conclusions**

585 WBE is herein demonstrated as an invaluable tool for the near real-time assessment of trends and
586 spatial variations in illicit drug consumption. Cannabis and COC are the most consumed drugs in Spain,
587 while the use of AMP, METH, MDMA, and especially NPS is less common. Our results show that, especially
588 in the case of COC, illicit drug consumption in Spains not clearly related to city and population size, unlike
589 in other countries. On the contrary, its consumption is quite homogeneous in the whole territory. This
590 could be explained because Spain is a country where COC is brought in and, thus, there is a more
591 homogeneous availability of this drug within the country. An advantage of this type of analysis is that it
592 allows for clear geographical variations such as the high concentration of METH in Barcelona, which
593 corroborates already known data, or the high amount of AMP detected in Bilbao, which could not be
594 satisfactorily explained yet. Another advantage of WBE is the ability to follow the changes in drug of abuse
595 consumption rates by using a continuous sampling strategy.

596 This study is the first report to investigate drugs abuse by using wastewater analysis in Spain at the
597 national level and to compare the results obtained with other indicators of consumption. To the best of
598 our knowledge, this is also the first attempt to translate WBE data into illicit drugs retail market estimates.
599 The cannabis and COC use in Spain can be established in a similar way using WBE data, seizure data,
600 surveys, and treatment and intoxication data. However, the WBE has advantages over other illicit drug
601 consumption monitoring methods such as the immediacy of the results and the large percentage of the
602 population that can be covered. Furthermore, WBE detects geographical variations within Spain and
603 different behavior, showing that the implementation of this approach is advantageous. However, no
604 single indicator is reliable on its own and each indicator has its advantages and limitations. Hence, the
605 application of various indicators, including WBE data, is the way forward to get more insight on drug
606 consumption at community level.

607 **CRedit authorship contribution statement**

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609 **Picó**: Supervision, Visualization, Writing - review & editing. **Alberto Celma**: Investigation, Formal analysis,
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622

623 **Declaration of competing interest**

624 The authors declare that they have no known competing financial interests or personal relationships that
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Table 1: Overview of the locations and main characteristics of the WWTPs included in this study.

City	Region	Population	Population (date) ^a	Covering the city (%)	Average flow (m ³ /day)	Sampling date	Sampling mode ^b
Barcelona	Catalonia	1.163.154	C (2017)	35	270.672	14 - 20.03.2018	T (50 mL / 10 min)
Bilbao	Basque Country	860.237	C (2016)	100	263.818	17 - 23.04.2018	T (100 mL / 60 min)
Castellón	Valencian Community	171.669	C (2015)	100	34.285	11 - 17.04.2018	T (100 mL / 15 min)
Guadalajara	Castile-La Mancha	94.755	BOD (Jan-Apr 2018)	100	29.490	02 - 08.05.2018	T (200 mL / 60 min)
Lleida	Catalonia	143.612	C (2017)	100	42.264	07 - 13.03.2018	T (200 mL / 60 min)
Madrid-1	Community of Madrid	727.176	COD (May 2018)	30	108.901	16 - 22.05.2018	T (400 mL / 30 min)
Madrid-2		227.869	BOD (2016)		43.563	20 - 26.06.2018	T (100 mL / 60 min)
Móstoles		187.281	H x 3.5	90	26.891	17 - 23.05.2018	T (100 mL / 60 min)
Palma de Mallorca	Balearic Islands	454.453	C (2017)	100	47.572	10 - 24.04.2018	T (100 mL / 15 min)
Reus	Catalonia	115.000	C (2017)	100	17.217	17 - 23.04.2018	F
Santiago de Compostela	Galicia	136.500	H x 2.5	100	106.627	13 - 19.03.2018	T (150 mL / 10 min)
Tarragona	Catalonia	142.635	C (2017)	100	23.985	17 - 23.04.2018	T (450 mL / 60 min)
Toledo	Castile-La Mancha	79.793	BOD (Apr-May 2018)	100	14.017	17 - 23.04.2018	T (100 mL / 15 min)
Valencia-1	Valencian Community	527.222	COD	100	124.587	10 - 16.04.2018	T (100 mL / 60 min)
Valencia-2		788.242	COD		204.014	10 - 16.04.2018	T (100 mL / 60 min)
Valencia-3		162.249	COD		29.593	10 - 16.04.2018	F

^a Method to estimate the population: C = Census, BOD = Biological Oxygen Demand, COD = Chemical Oxygen Demand, H = number of houses connected to the sewage system

^b Sampling mode: T = Time proportional (volume sampled/frequency of sampling), F = Flow proportional

Table 2: Population-normalized daily consumption estimates of AMP, METH, MDMA, COC and Cannabis by the Spanish population (mg/day/1000 inh.) using 2018 data of all cities monitored in this study

Day	AMP	METH	MDMA	COC	Cannabis (CF 182)	Cannabis (CF 36.4)
Tuesday	127	27	68	1789	22799	4529
Wednesday	137	29	54	1810	20436	4065
Thursday	144	34	44	1830	17842	3548
Friday	122	30	51	2024	17983	3571
Saturday	160	30	120	2801	20156	4008
Sunday	130	32	176	2465	22771	4532
Monday	173	25	123	2154	21980	4359
Average	154.5	28.8	139.6	2125	20567	4087
SD	22.1	3.7	31.7	384	2087	414
Scenario 1 and 2 range*	153.5 – 174.1	28.4 – 46.2	139.5 – 146.0	-	-	-

*Scenario 1) underestimation; Scenario 2) overestimation (see section 3.6.1 for details). Not applicable in the case of COC and THC since they were above LOQs in all samples.

Table 3: Spanish daily (kg/day) and annual (ton/year) consumption estimates of pure substance (AMP, METH, MDMA, COC and Cannabis) based on wastewater data and extrapolation to consumed cut product and retail market size using 2018 data of all cities

	Average daily consumption of pure substance (kg/day \pm SD^a)	Annual consumption of pure substance (tons/year)	Purity^b	Consumed product /year	Price^d	Retail market size (Millions €)
AMP	7.2 \pm 1.0	2.61 - 2.96	38.6 - 48.4%	6.5 - 7.7 tons	20.61 €/g	169 - 201
METH	1.3 \pm 0.2	0.49 - 0.79	64%	0.8 - 1.2 tons	20.61 €/g	19.9 - 32.2
MDMA (as tablets)	6.5 \pm 1.5	2.38 - 2.46	179.97 mg/tablet	13.2 - 13.7 million tablets	10.29 €/tablet	136 - 141
MDMA (as crystal)			81.2%	2.9 - 3.0 tons	NA	NA
COC	99 \pm 18	36.2	35.5 - 67.5%	53.6 - 102 tons	59.21 €/g	3173 - 6039
Cannabis (CF 182)	960 \pm 97	350	Herb 10.1 % Resin 18.5%	Herb 1891 tons Resin 3465 tons	Herb 5.22 €/g Resin 5.59 €/g	Herb 9871 Resin 19369
Cannabis (CF 36.4)	191 \pm 19	69.6	Herb 10.1 % Resin 18.5%	Herb 376 tons Resin 689 tons	Herb 5.22 €/g Resin 5.59 €/g	Herb 1962 Resin 3851

^a Standard deviation of average daily consumption estimates of 7 consecutive days of all cities monitored in this study

^b See details and references on purity in Table S7

^d Price data (2018) from (Observatorio Español de las Drogas y las Adicciones, 2019)

Table 4: Daily population-normalized (mg/day/ 1000 inh.) and non-normalized (kg/day) consumption estimates by the Spanish population in 2018 using all cities studied herein and only SCORE cities (*i.e.* Barcelona, Castellón, Santiago de Compostela and Valencia)

	All cities Population-normalized estimates (mg/day/ 1000 inh.)	SCORE cities Population-normalized estimates (mg/day/ 1000 inh.)	All cities Non-normalized estimates (kg/day)	SCORE cities Non-normalized estimates (kg/day)
AMP	154.5	59.2	7.2	2.8
METH	28.2	47.5	1.3	2.2
MDMA	139.6	109	6.5	5.1
COC	2125	2216	99	103
Cannabis (CF 182)	20567	20208	960	973
Cannabis (CF 36.4)	4087	4223	191	197

Figure captions

Figure 1: Average consumption estimates of cocaine (g/day/1000 inh.), back-calculated from population-normalized benzoylecgonine loads (**Figure S1**). Box colors indicate the region (Autonomous Community): Catalonia = yellow, Basque country = violet, Valencian Community = brown, Castile-La Mancha = orange, Community of Madrid = blue, Balearic Islands = green, Galicia = fuchsia.

Figure 2: Average consumption estimates of cannabis (g/day/1000 inh.) applying an excretion correction factor (CF) of 182 (left scale) and 36.4 (right scale), back-calculated from population-normalized THC-COOH loads (**Figure S2**). Box colors indicate the region (Autonomous Community): Catalonia = yellow, Basque country = violet, Valencian Community = brown, Castile-La Mancha = orange, Community of Madrid = blue, Balearic Islands = green, Galicia = fuchsia.

Figure 3: Average consumption estimates of amphetamine (top) and methamphetamine (bottom) (mg/day/1000 inh.) (A). A larger scale on the right side of the figure (B) to visualize amphetamine consumption in Bilbao and methamphetamine consumption in Barcelona. Consumption estimates were back-calculated from corresponding population-normalized loads (**Figure S3**). Box colors indicate the region (Autonomous Community): Catalonia = yellow, Basque country = violet, Valencian Community = brown, Castile-La Mancha = orange, Community of Madrid = blue, Balearic Islands = green, Galicia = fuchsia. * = amphetamine or methamphetamine could not be quantified in any sample collected.

Figure 4: Average consumption estimates of MDMA (mg/day/1000 inh.), back-calculated from population-normalized MDMA loads (**Figure S6**). Box colors indicate the region (Autonomous Community): Catalonia = yellow, Basque country = violet, Valencian Community = brown, Castile-La Mancha = orange, Community of Madrid = blue, Balearic Islands = green, Galicia = fuchsia.

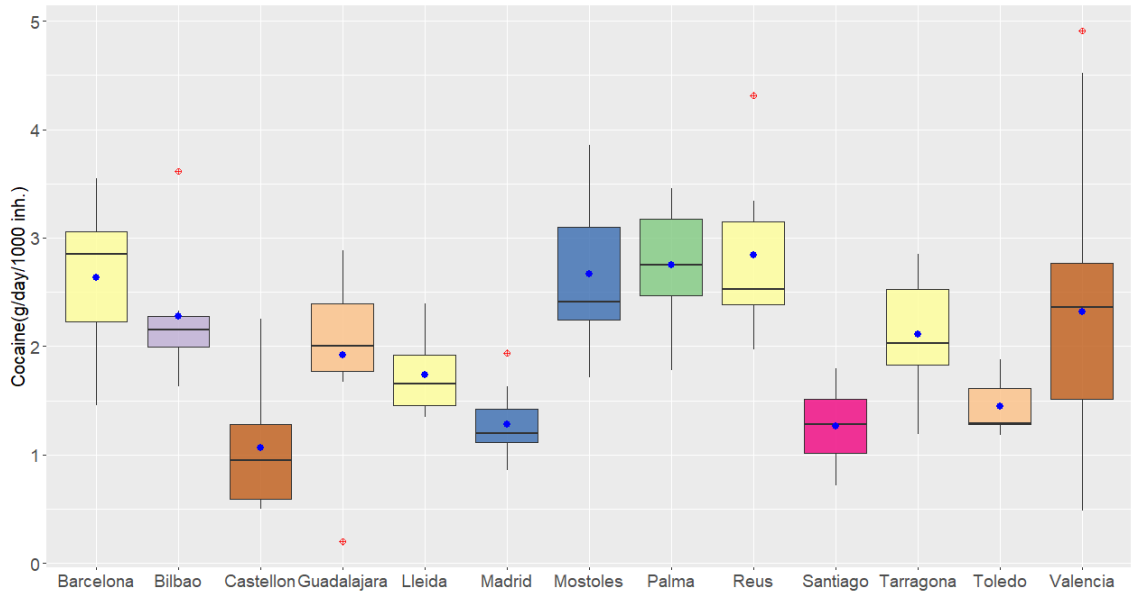


Figure 1

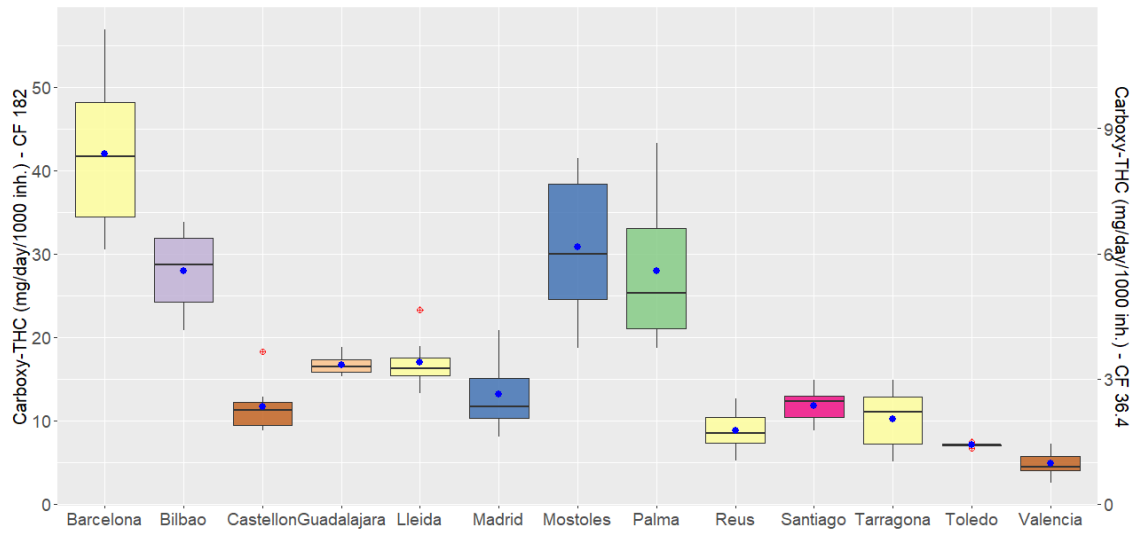


Figure 2

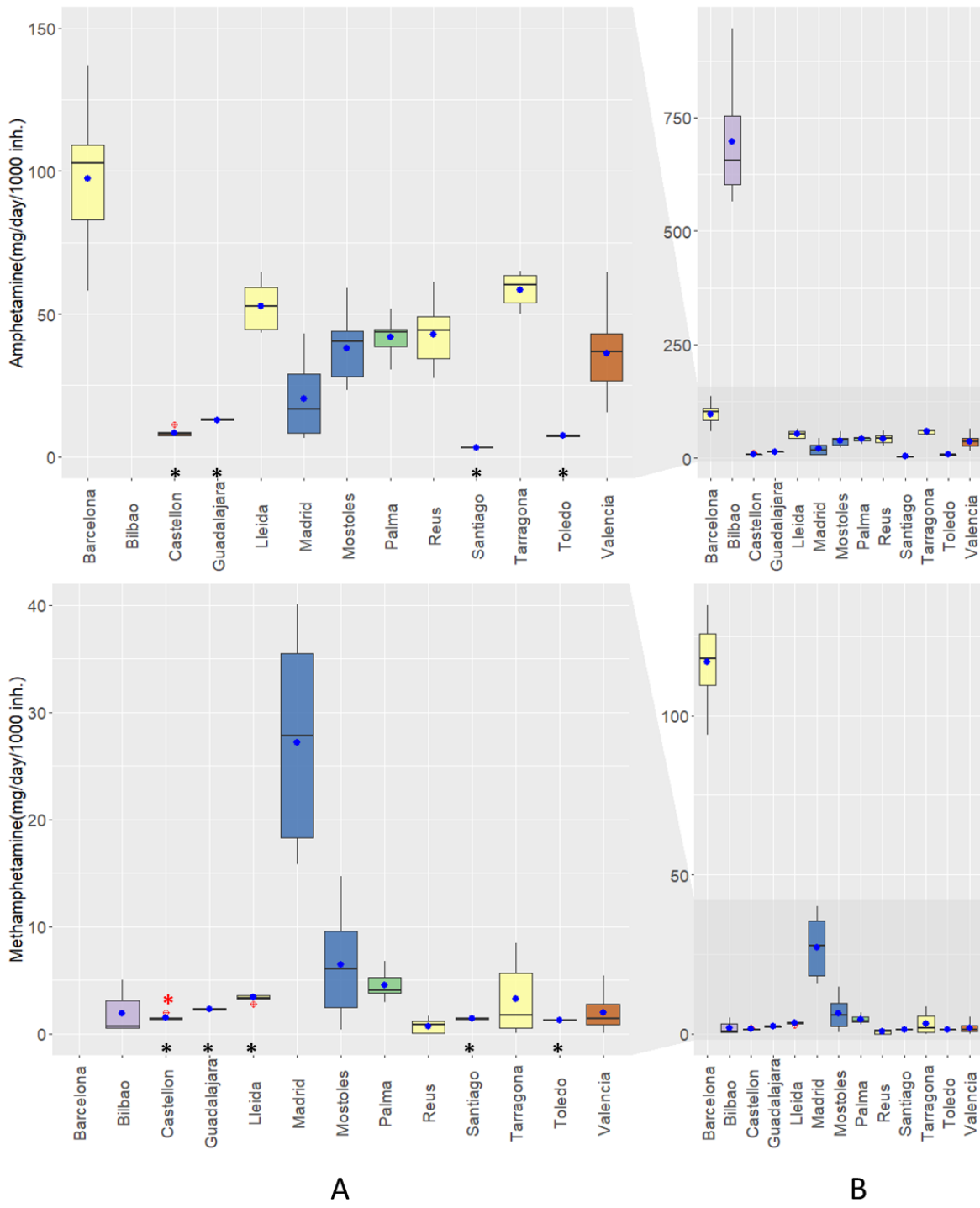


Figure 3

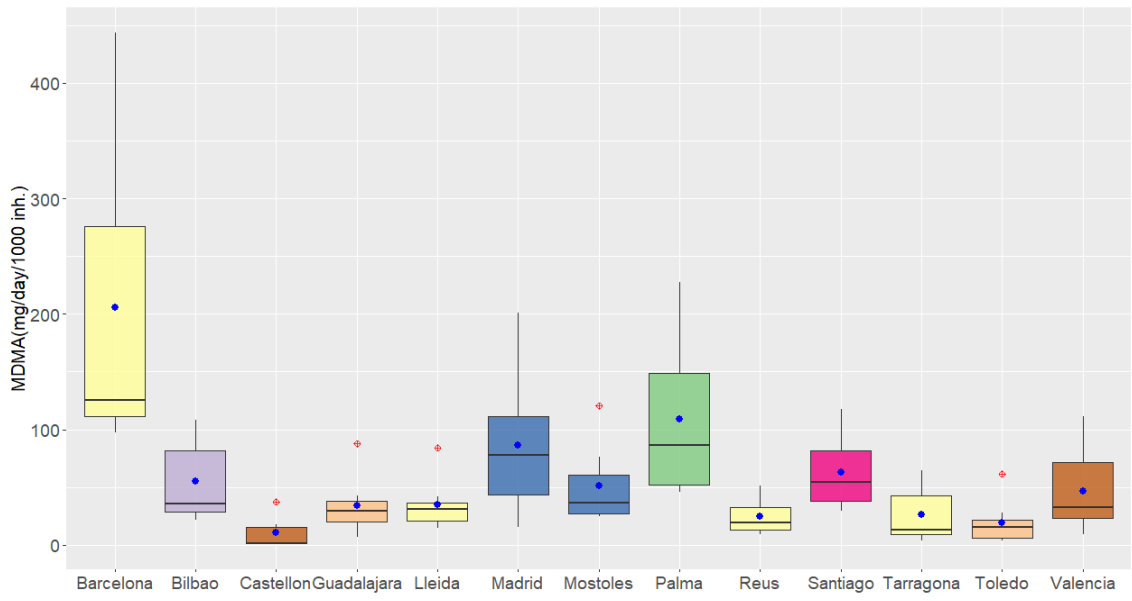


Figure 4