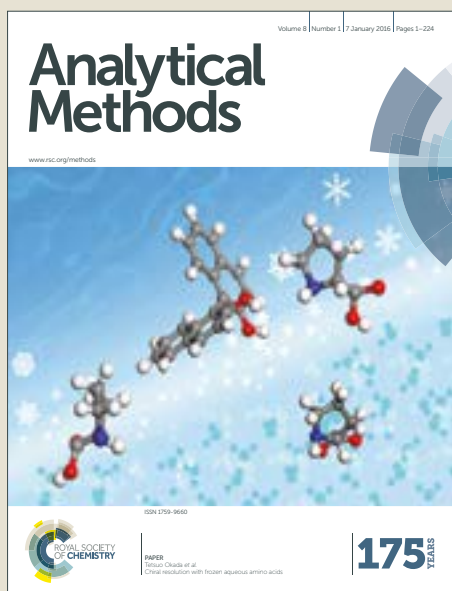


Analytical Methods

Accepted Manuscript



This article can be cited before page numbers have been issued, to do this please use: P. N. Carvalho, Y. Zhang, T. Lyu, C. Arias, K. Bester and H. Brix, *Anal. Methods*, 2018, DOI: 10.1039/C8AY00393A.



This is an Accepted Manuscript, which has been through the Royal Society of Chemistry peer review process and has been accepted for publication.

Accepted Manuscripts are published online shortly after acceptance, before technical editing, formatting and proof reading. Using this free service, authors can make their results available to the community, in citable form, before we publish the edited article. We will replace this Accepted Manuscript with the edited and formatted Advance Article as soon as it is available.

You can find more information about Accepted Manuscripts in the [author guidelines](#).

Please note that technical editing may introduce minor changes to the text and/or graphics, which may alter content. The journal's standard [Terms & Conditions](#) and the ethical guidelines, outlined in our [author and reviewer resource centre](#), still apply. In no event shall the Royal Society of Chemistry be held responsible for any errors or omissions in this Accepted Manuscript or any consequences arising from the use of any information it contains.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Methodologies for the analysis of pesticides and pharmaceuticals in sediments and plant tissue

Pedro N. Carvalho^{1*†}, Yang Zhang^{1,2‡}, Tao Lyu^{1§}, Carlos A. Arias¹, Kai Bester³, Hans Brix¹

¹ Department of Bioscience, Aarhus University, Ole Worms Allé 1, Building 1135, 8000 Aarhus C., Denmark

² College of Life Science, South China Normal University, Guangzhou 510631, PR China

³ Department of Environmental Science, Aarhus University, Frederiksborgvej 399, 4000 Roskilde, Denmark

* Corresponding author:

Tel.: Tel.: +45 87158462

E-mail address: pedro.carvalho@envs.au.dk

ORCID: 0000-0002-7131-9102

Abstract

Eco-technologies that utilize natural processes involving wetland vegetation, soil and their associated microbial assemblages are increasingly used for the removal of contaminants of emerging concern (CECs) from polluted water. However, information on removal processes in these systems is not always available, possibly due to the lack of simple and robust methodologies for analysis of CECs in complex matrices such as sediment and plant tissue. The aim of the present study was to use a simple and fast procedure based on ultrasonic extraction (USE) and reduced clean-up procedures to analyse 8 pesticides and 9 pharmaceuticals by high-performance liquid chromatography (HPLC) coupled with diode array detector.

The established methods demonstrated suitable sensitivity and reliability, and proved fit-for-purpose in quantifying multiple classes of pesticides and pharmaceuticals. For sediments, extraction with methanol/acetone (95:5, v/v) followed by a simple evaporation to dryness and redissolution (water:methanol 50:50) provided acceptable recovery (50 - 101%) and RSD < 14%. The complex matrix of plant samples posed specific problems resulting in individualized approaches for pesticides and pharmaceuticals in the final optimized conditions. Pesticides were extracted with *n*-hexane followed by saponification (KOH), pH

† Current address: Department of Environmental Science, Aarhus University, Frederiksborgvej 399, 4000 Roskilde, Denmark

‡ Current address: School of environmental Science and Engineering, Southern University of Science and Technology, Shenzhen 518055, PR China

§ Current address: School of Animal, Rural and Environmental Sciences, Nottingham Trent University, Nottinghamshire NG25 0QF, UK

adjustment and solid-phase extraction; while pharmaceuticals were extracted with methanol:acetone (95:5), supernatant cleaned with activated carbon, evaporated to dryness and redissolved (water:methanol 50:50) prior to HPLC injection. Final method characteristics, with a few exceptions, showed acceptable recovery (> 64%) with RSD < 22% determined using different types of wetland plants.

The methodology has been successfully applied in different studies on the fate of emerging contaminants in water treatment eco-technology systems.

Keywords: emerging contaminants; biological sample; environmental matrix; constructed wetlands; water treatment

1. Introduction

Emerging contaminants are a new class or classes of unregulated chemicals previously known to be present in the environment but showing new documented environmental impacts [1]. Many of these emerging contaminants are detected in the aquatic environment at low µg/L to ng/L levels, including trace organic pollutants [2], referred to as contaminants of emerging concern (CECs). Examples of CECs are pharmaceuticals, personal care products, plasticizers, surfactants and biocides that are discharged to the environment as a consequence of human activity.

Major sources of the discharge of most of these CECs into the environment are usually the wastewater treatment plants (WWTPs) [3]. Discharge of CEC with unknown potential adverse effects and/or bioaccumulation into the environment may pose a risk to humans considering their uptake either via the food chain or via drinking water [4]. Therefore, there is an increasing interest in the development of more efficient wastewater treatment technologies capable of dealing with CECs [5]. Among these, eco-technologies such as constructed wetland systems (CWs) or phytoremediation engineered systems, that utilize natural processes involving wetland vegetation,

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

66 soil and their associated microbial assemblages to treat polluted water, have
67 been pursued.

68 Studies along the last decade have shown that these eco-technologies are
69 able to degrade CECs [6]. However, in spite of promising results [7], detailed
70 information on the removal processes is lacking. In fact, analysis of
71 sediment/substrate and plant tissues samples is crucial to be able to perform
72 flow studies and total mass balances in wastewater treatment systems^[8, 9]. In
73 several of the applied studies on CWs, sediments and plant levels have not been
74 studied, or when studied, the methodology used is not always sufficiently
75 described. Sediment is already considered a complex matrix with different
76 organic and inorganic fractions as well as biomass, and humic compounds. Plants
77 present even greater challenges in terms of matrix interferences due to their
78 high contents of pigments and fatty or waxy materials [10]. In addition to the
79 compounds/matrix interactions, the large variety of CECs combined with the
80 normally very low concentrations of the target compounds pose difficult
81 challenges to their detection and analysis [11]. There is a clear need for simple but
82 reliable and robust methodologies concerning CECs analysis in sediment and
83 plant tissue.

84 The analytical procedures usually comprise three steps, which are
85 followed by detection and data analysis: i) sampling, ii) compound extraction
86 and iii) clean-up of the extract that contains the compound [12]. In general, solid
87 samples will go through a series of steps for preservation (freezing, lyophilizing,
88 chemical drying) followed by homogenization (blending, chopping, grinding,
89 milling, etc.). Homogenization with a mortar and pestle is one of most common
90 procedures for sediment [13]. Considering the analytical procedures for the
91 determination of CECs in crop plants a recent review by Matamoros, Calderon-
92 Preciado [14] has covered the major achievements and drawbacks. Several
93 extraction techniques have been tested for both sediment and plant tissue
94 samples, including accelerated solvent extraction (ASE) also called pressurized
95 liquid extraction (PLE), ultrasonic extraction (USE), sea sand disruption method
96 (SSDM), microwave assisted extraction (MAE), “Quick, Easy, Cheap, Effective,
97 Rugged, and Safe” method (QuEChERS), and matrix solid-phase dispersion
98 (MSPD) in combination with pressurized fluid extraction (PFE) [10, 15, 16]. Classical
99 Soxhlet extractions have been phased out for techniques allowing for higher
100 throughput such as PLE, USE and QuEChERS. Independently of the extraction

3

technique used, these primary extracts of multi-residue methods need to be cleaned up before final measurements. In the early days liquid-liquid partitioning (LLP) between an aqueous and organic solvents (such as acetone or dichloromethane), at modulated pH was often performed for pesticide analysis [10, 16, 17], followed by laborious and extensive procedures for condensation, particles removal, gel permeation chromatography (GPC) more commonly referred to as size exclusion chromatography (SEC) and polarity fractionation previous to chromatographic analysis^[18]. More recently a typical approach after the extraction of solid samples is the use of solid-phase extraction (SPE), where several different adsorbents can be used and solvents use reduced. SPE and *n*-hexane washing for sample clean-up methods, however, either lack good sensitivity or have considered just a few target analytes ^[17]. While research on pesticides has historically been more important due to the need for monitoring their levels in food matrices, interest in the analysis of pharmaceuticals in environmental samples has recently risen ^[14]; therefore very little information on clean-up applications focused on pharmaceuticals analysis is available ^[19]. The clean-up steps are important to reduce co-extracted compounds that may compromise the chromatographic run avoiding further laborious and/or expensive quantification procedure such as the use of matrix matched^[20] or standard addition calibrations and surrogate and internal standards (often isotopically labelled compounds).

In spite of the different available extraction techniques for sediment and plant extracts, recoveries reported are generally variable ^[14, 21]. On the other hand, several published articles focused on environmental studies, due to different final aims, only briefly report the methodology used without a complete description of optimization and/or validation details. Plant matrices present added difficulties as lipids and pigments which can interfere with analytical procedures are co-extracted with the analytes, resulting in critical ion-enhancement or ion-suppression during MS analysis in HPLC-MS ^[22]. Therefore, development of simple clean-up steps is important. Simple and fast, but reliable analytical methods are necessary to monitor and control the distribution of CECs in different environmental matrices.

In this work a method for the analysis of triclosan and pesticides (referred further as pesticides group) and pharmaceuticals (Table S1) in sediment and plant tissue samples was developed. The compounds selected are

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

136 known to be present in wastewater and comprise different families and chemical
137 characteristics (molecular weight and log K_{ow}). Ultrasonic extraction (USE) was
138 selected due to the wide availability of the equipment and its easy operation.
139 Following extraction, the need for a simple clean-up procedure prior to sample
140 analysis was evaluated. The compounds were analysed by high-performance
141 liquid chromatography (HPLC) coupled with a diode array detector (DAD).
142
143
144 **2. Experimental**
145 2.1 Material and Reagents
146 Methanol, acetone and *n*-hexane (SupraSolv ®) and formic acid (98 %, reagent ACS) were purchased from Merck (Darmstadt, Germany). High purity
147 grade triclosan (by Dr. Ehrenstorfer GmbH Augsburg, Germany) and the
148 analytical standards of the pesticides carbendazim, benzoisothiazolinone,
149 imazalil, terbutryn, diuron, and mecoprop were supplied by Sigma-Aldrich
150 (Schnelldorf, Germany) and tebuconazole by Dr. Ehrenstorfer GmbH (Augsburg, Germany). High purity grade analytical standards of the pharmaceuticals
151 iopamidol, iohexol, iomeprol, iopromide, propranolol and diclofenac were
152 supplied by Dr. Ehrenstorfer GmbH (Augsburg, Germany) and carbamazepine,
153 naproxen and ibuprofen by Sigma-Aldrich (Schnelldorf, Germany). Other
154 solvents and reagents used were analytical grade. Water used in this study was
155 ultrapure water (18.2 MΩ cm⁻¹, Milli-Q plus system).
156
157
158 Individual standard solutions of each pharmaceutical and pesticide (1000
159 mg L⁻¹) were prepared in methanol. A standard working solution of the mixture
160 of all compounds in methanol, at a concentration of 60 mg L⁻¹, was prepared
161 weekly. This solution was used to prepare daily calibration standard solutions in
162 Milli-Q water and for the sample (sediment and plant tissue) spiking. All
163 standard solutions were kept at 5 °C in a refrigerator (light protected from
164 photo-degradation).
165
166 For decontamination purposes all plastic and glassware used were rinsed
167 with soap, water, deionized water, soaked overnight in 4.5 % (v/v) hydrochloric
168 acid (technical -30% purity, VWR BDH Prolabo), rinsed with deionized water
169 again and dried at 60 °C. Procedural blanks were used to control material
170 cleanliness.

5

171

172

2.2. Sample collection and preparation

173 Samples were selected in order to provide real environmental matrices
174 for method development and performance check. Sediment (anaerobic, TOC 3%-
175 7%) and plant tissue samples (*Typha latifolia* and *Berula erecta*) were both
176 collected in a stormwater pond designed for urban-runoff treatment near
177 Skoldhoejvej, Aarhus, Denmark.

178 Plants were cleaned with deionized water and the plant material divided
179 into roots and leaves. The sediment and plant tissue were frozen at -4 °C and
180 subsequently lyophilized (Christ Alpha 1-4 LSC Freeze Dryer, Martin Christ
181 Gefriertrocknungsanlagen GmbH, Osterode, Germany). Before proceeding to the
182 extraction, the lyophilized plant material was finely ground (< 2 mm) using a
183 rotor mill (Retsch KG, Haan, Germany), while the sediment material was
184 homogenized with mortar and pestle and sieved (particle size < 2 mm).

185 Spiked samples were prepared by addition of a methanolic standard
186 solution mixture of either pesticides or pharmaceuticals (representing an added
187 volume of 0.5 mL) to the lyophilized and ground samples (0.2 g for plant tissue
188 and 2 g for sediment) into a glass vial (20 mL) per individual sample for future
189 extraction. The mixture was shaken and let to dry overnight in the hood, light
190 protected. The target levels for method optimization and validation ranged
191 between 0.5 to 5 µg g_{dry sediment}⁻¹ and 0.5 to 100 µg g_{dry plant material}⁻¹ of the
192 individual compounds, as observed before^[15, 23, 24]. The pesticides and
193 pharmaceuticals studies were performed in separate batches.

194 Method optimization and further characterization was carried out using
195 spiked samples of both sediment and plant material. Once real sediment and
196 plant material were used for spiking, non-spiked samples were also analysed to
197 control background levels. All results further presented along both optimization
198 and method validation report means and standard deviation of at least 3
199 replicates.

200

201

202

2.3. Sample extraction

203 Optimization of the sample extraction was performed using ultrasonic
204 solvent extraction (USE). The first parameter to be tested was the selection of
205 extraction solvent. For that, six different solvents methanol, *n*-hexane,

1
2
3
4
5
6
7
8
9
206 dichloromethane, methanol:formic acid (96:4, v:v), methanol:acetone (95:5, v:v)
207 and acetonitrile:formic acid (99:1, v:v) were tested keeping a fixed solvent
208 volume (10 mL) and a fixed sample mass, 0.2 g for plant material and 2 g for
209 sediment. Each spiked sample was mixed with the different solvents and further
210 placed in an ultrasonic bath (Metason 120, Struers, Denmark) for 30 min.

211 After extraction, the samples were centrifuged (3000 rpm for 10 min;
212 Sigma 3-18K Centrifuge, Laborzentrifugen GmbH, Osterode, Germany) and
213 supernatants collected. For direct analysis, the supernatants were filtered
214 through nylon filter (0.45 µm) (Frissenette, Knebel, Denmark), while for pre-
215 concentration the supernatants were evaporated to dryness under a nitrogen
216 stream at 35°C, further dissolved in 1.0 mL of methanol and filtered through
217 nylon filters 0.45 µm. All extracts analysis was processed by HPLC-DAD (see
218 section 2.5). Filters were previously tested in terms of blanks as well as sorption,
219 to ensure that the filtration step would not affect the results.

220 In the optimized operating conditions, for both pesticides and
221 pharmaceuticals, 2 g of sediment samples were extracted with 10 mL of
222 methanol/acetone (95:5, v/v) for 30 min in the ultrasonic bath. The resulting
223 samples were centrifuged and the supernatant evaporated to dryness. Residues
224 were dissolved in 1 mL of methanol and subsequently the solution was filtered
225 and injected into the HPLC system. No clean-up procedures were required for the
226 sediment extracts.

227 Regarding plant material, in the optimized operating conditions, for
228 pesticides, 0.2 g of plant tissue samples were extracted with 10 mL of *n*-hexane
229 for 30 min in the ultrasonic bath. For pharmaceuticals, 0.2 g of plant tissue
230 samples were extracted with 10 mL of methanol/acetone (95:5, v/v) for 30 min
231 in the ultrasonic bath. Optimization of the clean-up for plant tissue extracts for
232 pesticides and pharmaceuticals is further discussed in section 2.4.

233
234

235 2.4. Clean-up procedure

236 Extracts obtained by USE generally require an additional clean-up step,
237 such as solid-phase extraction (SPE) which is one of the most common
238 techniques [25]. In the present study a clean-up based on reversed phase
239 approach using Phenomenex Strata-X SPE columns (200 mg / 6 mL) and a
240 normal phase approach using a Supelclean™ LC-Florisil® (1 g / 6 mL) were

tested. SPE cartridges were processed accordingly to the technical indications (described in the SI).

SPE eluted samples were then evaporated to dryness under a nitrogen stream at 35°C and the residues dissolved in 1.0 mL of methanol prior to HPLC injection.

Plants pigments, mainly chlorophylls and carotene, are highly hydrophobic and co-extracted together with the micropollutants. A saponification step with KOH suggested by Dugay, Herrenknecht [26] to improve PAHs recovery from plant material was investigated. For that, 5 mL of KOH solution 1 mol L⁻¹ (methanol:water (4:1, v/v)) was used to dissolve dried residues (after extraction solvent evaporation) and the obtained solution further sonicated for additional 30 min.

In the optimized clean-up conditions, plant slurry samples for pesticide analysis were centrifuged and the supernatant evaporated to dryness. Afterwards, saponification was performed by dissolving the residues in 5 mL of KOH solution (methanol:water (4:1, v/v)) and sonicating the sample for 30 min. Then, samples were filtered, diluted with MilliQ water (MeOH content < 5%), acidified to pH 5.5 (HCl addition) and further processed through SPE (Strata-X) prior to HPLC analysis.

For pharmaceuticals, in the clean-up step optimized conditions, plant slurry samples were centrifuged, pellet discarded and the supernatant passed to a clean vial to which 0.25 g of activated charcoal was added and the solution sonicated for 30 min. After an additional centrifugation, supernatants were filtered, evaporated to dryness and the residues were then dissolved in 1.0 mL of methanol prior to HPLC analysis.

2.5. High performance liquid chromatography conditions

Analytes separation was performed using a HPLC Thermo Scientific Dionex UltiMate 3000 equipment with automatic sampler, column oven and diode array detector (DAD). The analytes were separated on a Synergy 4μ Polar 80 Å column (150 mm × 2.0 mm ID) using a linear gradient program with two eluents, water (0.2% formic acid) and methanol (0.2% formic acid). The linear gradient program used was: 100 % of eluent A (water), keeping isocratic conditions for 2 min, followed by a 2 min linear gradient to 35 % of eluent A (65

1
2 276 % of eluent B (methanol)), followed by a second slower 9 min linear gradient to
3 277 0 % of eluent A which was held afterwards for 3 min. Finally, initial conditions
4 278 (100 % of eluent A) were reached again in 1 min, with a re-equilibration time of
5 279 3 min to restore the column. Flow rate gradient started with 0.25 mL min⁻¹,
6 280 maintained for 16 min, followed by a 1 min linear gradient to 0.3 mL min⁻¹, which
7 281 was held for 1 min and another linear gradient along 1 min back to the initial
8 282 0.25 mL min⁻¹. The two groups of micropollutants (i.e., a) pesticides plus
9 283 triclosan and b) pharmaceuticals were quantified separately using a 6 points
10 284 external calibration. The Chromeleon® 7.1 software (Thermo Scientific,
11 285 Germany) was used for data integration of chromatograms. The sample injection
12 286 volume was set at 10 µL, sampler temperature at 8 °C, column oven at 20 °C and
13 287 the detector signal was acquired simultaneously in 3 channels, for quantitation
14 288 at 220 nm and 240 nm, and a 3D-field in the λ range 190 to 800 nm (bunch width
15 289 of 5 nm). These two wavelengths provide a suitable compromise to obtain
16 290 acceptable sensitivity for the detection of all compounds. The instrument (HPLC-
17 291 DAD) basic analytical figures of merit (LOD, LOQ, linearity and RSD) are
18 292 presented in Table S2.

293
294
295 2.6 Analysis of Real Samples

296 The here described optimized and validated methodology has been
297 efficiently applied by the authors on different works focused on the removal of
298 micropollutants from water through the use of constructed wetland systems.
299 Plant samples from an uptake study in spiked hydroponic medium (10 mg L⁻¹
300 level) where both the above and below ground tissues were analysed, as well as
301 for the quantification of the accumulated amount of micropollutants in the
302 substrate of constructed wetland bed mesocosms along a 9 months trial. Fully
303 described experimental setups can be found elsewhere [27, 28].

304
305
306 2.7. Statistical analysis

307 Statistically significant differences between samples were evaluated
308 through Student's t-test (*p*-value cut-off: 0.05).

309
310

Analytical Methods Accepted Manuscript

3. Results and discussion

3.1 Extraction optimization

The solvents tested were chosen based on typical applications for extraction of solid matrices for a variety of organic contaminants. Ultrasonic extraction (USE) was chosen due to its fast and easy to use approach, besides being attractive because the equipment necessary is widely available and the extraction can be done using a reasonably small amount of sample (0.1 – 2 g) and volume of solvent (5 – 25 mL) [25]. Furthermore, this method has a short extraction time compared to those of classical liquid extraction methods.

Sediment samples

Recovery percentages obtained for both pesticides and pharmaceuticals in spiked sediment extracts with the different solvents (methanol, *n*-hexane, dichloromethane, methanol:formic acid (96:4, v:v), methanol:acetone (95:5, v:v), acetonitrile:formic acid (99:1, v:v)) were compared in order to identify the best solvent/mixture to be further optimized (Figure 1). In general, methanol or methanol mixtures presented better recoveries, although some low recoveries were observed for the pesticides carbendazim, BIT, imazalil and for the iodinated X ray contrast agents. A careful look on methanol-based extracts showed higher recovery efficiency for mixture with either formic acid or acetone. Once the recoveries for methanolic extracts were very similar among themselves, the next step to choose the best solvent passed by visually study the quality of the different chromatograms. The interpretation of the signal to noise ratio based on chemical noise (Typical chromatogram shown in Figure S1) was used to evaluate chemical background effects and interferences, and also the reproducibility of the two most promising mixtures.

An extraction with methanol:aqueous formic acid resulted in higher chemical background noise than acetone. For the pesticides, triclosan and tebuconazole were affected by the background noise resulting in recovery rates exceeding 100%. On the other hand, with acetone good recoveries were obtained for all pesticides except BIT and carbendazim. For pharmaceuticals, the mixture methanol:acetone also provided better resolved peaks. The final decision was in favour of methanol:acetone (95:5, v:v) for both pesticides and pharmaceuticals as a compromise for lower recoveries but having chromatograms with less

1
2 346 background noise, less interference peaks and well defined target compound
3 347 peaks.

4
5 348 The introduction of a condensation/evaporation step is a common
6 349 practice along extraction procedures, typically due to solvents change or as a
7 350 pre-concentration step. Thus, differences in recovery using methanol:acetone
8 351 (95:5, v:v) were also accessed with direct analysis of the extract or using a pre-
9 352 concentration step by drying and redissolution (in water:methanol 50:50, v:v) in
10 353 order to achieve a 10x concentration factor, Table 1. For pesticides, there were
11 354 no differences in the recovery (carbendazim, BIT, mecoprop) or there was a
12 355 significant negative effect on the recoveries (imazalil, terbutryn, diuron and
13 356 triclosan) and a significant increase in the recovery of tebuconazole. Due to the
14 357 significant decrease of triclosan recovery, the use of the concentration step needs
15 358 to be careful evaluated depending on the target analytes of most interest for
16 359 specific studies. However, for pharmaceuticals drying and redissolving improved
17 360 significantly the recovery rate of the iodinated pharmaceuticals, without impact
18 361 on the other compounds. The evaporation step resulted in precipitation of
19 362 particles that were not redissolved by the mixture water:methanol (50:50).
20 363 These particles most probably worked as a sink for the more hydrophobic
21 364 compounds present in the extract. This co-precipitation explains both the
22 365 reduced recovery for some moderately hydrophobic target compounds (\log_{Kow}
23 366 2.67 – 4.66) and the decrease in background noise in the chromatogram.
24 367 Therefore, there was increased S/N of the target peaks rather than a true
25 368 recovery improvement.

26 369 Once sample extracts resulted in clean chromatograms and similar or
27 370 better recoveries than the existing techniques (PLE, MAE) [29-31], the use of
28 371 sequential extraction (commonly used) or further extract clean-up were not
29 372 considered in order to ensure a fast and simple method.

30 373
31 374

32 375 Plant samples

33 376 For the optimization stage, only leaf material was used. As leaf extracts
34 377 were expected to show higher backgrounds, they were not analysed directly, but
35 378 only after the evaporation to dryness and a redissolution (in water:methanol
36 379 50:50) step. The recovery percentages of the pharmaceuticals and pesticides
37 380 were evaluated for the most promising solvent/mixture (methanol, *n*-hexane,

1
2 381 dichloromethane, methanol:formic acid (96:4, v:v), methanol:acetone (95:5, v:v),
3 382 acetonitrile:formic acid (99:1, v:v)) (Figure 2).

4
5 383 Main results considering both pesticides and pharmaceuticals are that
6 384 either some compounds show low recovery efficiencies (< 50%) or recoveries
7 385 are higher than 120% as a consequence of high background influence on results
8 386 (typical chromatogram shown in Figure S2). For pesticides, independently of the
9 387 solvent used, the chemical background noise in the first part of the
10 388 chromatographic run resulted in poor recovery for carbendazim,
11 389 benzoisothiazoline and imazalil. As for the sediments, x-ray contrast agents had
12 390 lower recoveries also in plant extracts, while the propranolol peak was
13 391 overlapping with the background noise. Additional solvents (acetone, ethanol)
14 392 and mixtures of solvents in different proportions (dichloromethane:methanol, *n*-
15 393 hexane:acetic acid) were tested without noticeable improvements (results not
16 394 shown) to reduce the background influence while providing acceptable recovery
17 395 rates. Therefore, optimization of a clean-up step was further pursued.

18 396 A commonly used technique for environmental samples clean-up is the
19 397 employment of Florisil in the form of SPE cartridges, for a variety of organic
20 398 contaminants such as organochlorine pesticides or PAHs. For the pesticides
21 399 included in this study clean-up by Florisil presented a general improvement in
22 400 the results by reducing the matrix effect considerably. However, the extracts still
23 401 contained too much background to analyse carbendazim and benzoisothiazoline.
24 402 Regarding the Florisil step in itself, benzoisothiazoline and mecoprop also
25 403 showed reproducibility problems that could not be overcome by optimizing the
26 404 elution solvent. For pharmaceuticals, the Florisil SPE step results (not shown)
27 405 revealed the occurrence of strong sorption to the sorbent, not only of the
28 406 chemicals responsible for the background but also the target compounds. The
29 407 obtained extracts provided chromatograms with reduced background, but low
30 408 recoveries. Possibly there were problems eluting the target analytes. Therefore,
31 409 the use of Florisil SPE cartridges was further discarded.

32 410 The next option chosen for both pesticides and pharmaceuticals was a
33 411 typical reverse phase SPE approach for water samples. For that, extracts (after
34 412 drying) were re-dissolved in water and processed in polymeric SPE orthogonal
35 413 to the separation column (i.e., Strata-X cartridges) as water samples. Although
36 414 the improvement in the chromatographic run was noticeable as for Florisil
37 415 cartridges, it was still not enough to eliminate the chromatogram background,

1
2 416 masking the results mainly for carbendazim and benzoisothiazoline (pesticides)
3 417 and the x-ray contrast agents (pharmaceuticals). Use of SPE in these conditions
4 418 would not ensure the quantification of all the compounds.

5
6 419 Therefore, a less commonly used but promising approach for sample
7
8 420 clean-up tested was pigments saponification [26]. Chlorophylls and carotenes, are
9
10 421 present in high concentrations in plants and will interfere in the analysis because
11 422 they are extracted into the organic solvent. The saponification step addresses a
12 423 base hydrolysis (at pH 13) of chlorophylls by cleavage of the two-ester bonds
13 424 present in the chlorophylls. Nevertheless, it does not affect carotenes in the
14 425 solution. Results revealed an improvement in the background removal showing
15 426 clear chromatograms. For pesticides, the introduction of this saponification step
16 427 resulted in less background and consequently in improved recovery (Figure 3)
17 428 for the first pesticides of the run (early retention times) for all solvents,
18 429 especially carbendazim and imazalil, and in general less co-eluted peaks with the
19 430 target compounds. In fact, at this stage, *n*-hexane extraction followed by the
20 431 saponification step was the most effective choice considering the amount of
21 432 compounds and acceptable recoveries obtained. However, for pharmaceuticals,
22 433 saponification was not as promising as for the pesticides (results not shown).
23 434 Although showing chromatograms with less background, it was still not enough
24 435 to reduce the interferences with the x-ray contrasts agents, as well as the last
25 436 compound of the chromatographic run, diclofenac.

26 437 For the clean-up step, the use of less commonly applied materials was
27
28 438 further considered. Activated carbon[32], Sephadex LH-20® or LRA (Lipid
29 439 Removal Agent) media® have been previously employed on environmental
30 440 samples for clean-up procedures [33]. Preliminary tests using methanolic plant
31 441 extracts (5 mL) spiked with the target compounds, mixed with the different
32 442 materials (0.25 g) in an ultrasonic bath for 30 min, revealed (results not shown)
33 443 a general improvement in the chromatogram background, after the analysis of
34 444 the supernatant. Especially for activated carbon, the typical green colour of the
35 445 plant extracts was completely removed. Nevertheless, for pesticides this also
36 446 resulted in strong sorption of the pesticides to the activated carbon causing
37 447 lower recoveries. For the other tested materials, LRA and Sephadex, the
38 448 improvement in the chromatograms were still not sufficient to completely
39 449 remove the background. For the pharmaceuticals, activated carbon was the most
40 450 promising material, especially because it allowed the quantification of some of

the x-ray contrast agent compounds. Further tests were performed by adding the activated carbon to the extracts obtained with the six solvents under screening (Figure 3). Although allowing an acceptable analysis of the x-ray contrasts agents, it resulted in lower recovery efficiency than previously observed with for instance SPE for the remaining compounds, especially naproxen and diclofenac.

Considering the advantages and disadvantages of the previously tested steps, different procedural lines were further considered in order to clean-up the plant extracts. For pesticides, *n*-hexane at 100% was chosen as the most promising solvent for the extraction, and further efforts were placed in optimizing the saponification procedure, instead of working on improving the elution from activated carbon. For pharmaceuticals, activated carbon was considered to be more promising than the saponification step for improved recoveries of the iodinated compounds.

Final procedures establishment for pesticides was conducted by checking the pH influence in the SPE after the saponification step. The crude extract after evaporation to dryness was re-dissolved in methanolic KOH solution, ultrasonicated for 30 min, then the pH adjusted with hydrochloric acid (no adjustment, 2, 4, 5.5, 7) and further processed by SPE. A general improvement in recovery, except for imazalil, was observed when the pH of the KOH solution was adjusted to 5.5 before the SPE step, by comparison with no adjustment (Table 2).

Regarding pharmaceuticals, the last optimization step was to check which of the most promising solvents (Figure 3), methanol or methanol:acetone mixture (95:5, v:v) followed by the activated carbon clean-up step would provide the best and most reproducible results (Table 2). There were no significant differences in recovery between solvents, nevertheless the methanol:acetone mixture was chosen as it provided the highest recovery values. It should be noted that some of the recovery values obtained after the optimized clean-up step are lower than the methanolic (solution obtained by direct extracts evaporation to dryness and redissolution) extracts analysis. However, the existence of background noise on the extract analysis raises doubts on the reliability of this method when used as a routine for a high number of samples. In the present work, the choice of a multi approach overcomes individual best recoveries optimization for all compounds. Therefore, extraction with methanol:acetone mixture (95:5, v:v) followed by the activated carbon clean-up

1
2 485 was selected for the improvement in the reliability of iodinated compounds
3 486 analysis compromising recovery efficiency of diclofenac and naproxen.
4
5 487

6 488 The final optimized procedures selected were (Figure 4):
7
8 489 a) for sediments, samples were extracted with methanol:acetone (95:5, v/v) in
9
10 490 an ultrasonic bath for both pesticides and pharmaceuticals. The extract was
11 491 evaporated to dryness and dissolved in methanol prior to HPLC injection;
12 492 b) for plant tissue, pesticides were extracted with *n*-hexane followed by
13 493 saponification (KOH), pH adjustment and SPE (Strata X) steps; while
14 494 pharmaceuticals were analysed after extraction with methanol:acetone (95:5,
15 495 v:v), supernatant cleaning with activated carbon and drying and re-dissolving in
16 496 methanol/water prior to HPLC injection.
17
18 497

19 498
20
21 499 3.2 Method characteristics and testing

22 Precision, limits of detection (LOD) and quantification (LOQ), were
23 assessed for the final method. The HPLC instrument LOD and LOQ were
24 determined based on the signal-to-noise ratio (S/N) of 3 and 10, respectively,
25 and further confirmed by injection of decreasing concentrations of standards
26 (Table S2). The overall methodology limits were calculated based on samples
27 mass used for extraction and further confirmed by assessing S/N of spiked
28 matrix extracts in the calculated limits range. Overall methodology precision was
29 based on extracts analysis.
30
31 508

32 509 Sediment samples

33 In sediment, the LODs and LOQs were calculated considering the
34 extraction of 2 g of sediment sample. LODs ranged from 5 to 100 ng g⁻¹ for the
35 pesticides and 15 to 50 ng g⁻¹ for the pharmaceuticals, while LOQ ranged from 25
36 to 250 ng g⁻¹ for the pesticides and 50 to 150 ng g⁻¹ for the pharmaceuticals
37 (Table 3). The characteristics of the method are consistent with the analysis of
38 different organic contaminants in sediments using different extraction
39 procedures (Table S3). The LODs for sediment samples were higher than those
40 obtained for pesticides in sediment samples by LC-MS/MS (0.01 – 17 ng g⁻¹) [13, 15,
41 29, 34] or GC-MS (0.01 to 2 ng g⁻¹). For example, a direct comparison of specific
42 compounds across studies showed that the present LODs for terbutryn and
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

diuron (5 ng g⁻¹), mecoprop and tebuconazole (50 ng g⁻¹), and triclosan (40 ng g⁻¹) were higher than those reported for PLE-LL-LC-HRMS/MS (0.05, 0.31, 0.4, 0.24 and 0.89 ng g⁻¹, respectively)^[13] and PLE-SPE-LC-MS/MS (diuron 0.06 and mecoprop 4.17 ng g⁻¹)^[40]. For pharmaceuticals, the present LODs for sediment samples were higher than those obtained by LC-MS/MS (0.01 – 10 ng g⁻¹)^[13, 15, 21, 35, 36] or GC-MS (0.3 – 6 ng g⁻¹)^[30, 37] and similar to pharmaceuticals determination in sediments by DAD (LOD < 167 ng g⁻¹)^[11] and LOQ of 1 -187 ng g⁻¹ [38]. For example, the comparison for propranolol showed that the present LOD (15 ng g⁻¹) was higher than that reported for USE-SPE-HPLC-DAD/FL (2 ng g⁻¹)^[38], USE-SPE-LC-MS/MS (0.9 ng g⁻¹)^[15] and PLE-LL-LC-HRMS/MS (0.03 ng g⁻¹)^[13]. Main differences in LOD performance are related to the use of more powerful detector such as MS or MS/MS, and less to the extraction techniques.

The overall precision of the methodology was determined based on the intermediate precision (i.e., replicates analysed by HPLC-DAD on various working days) of the extraction recovery of 6 spiked sediment samples, including both 0.5 and 5 µg g⁻¹ level. This precision, reported as a relative standard deviation (RSD), was lower than 14 % (except for benzoisothiazoline 30%) (Table 3). Overall methodology recoveries (Table 3) ranged between 50 to 98% for the pharmaceuticals and 53 to 101% for the pesticides. For the pharmaceuticals, naproxen, and for the pesticides, benzoisothiazoline and triclosan, were the more affected compounds by the background noise resulting in poorer recoveries. Nevertheless, the obtained results are similar to previous published methodologies (Table S3) for sediment analysis of pesticides using simple solid-liquid extraction (40-125%)^[39], PLE followed by SPE (67 – 118%)^[40], USE followed by SPE (68 – 102%)^[15], QuEChERS (46 – 102%)^[34] or even MAE (81 – 112%)^[37, 41]. For example, a direct comparison for carbendazim across studies showed that the present recovery (79%) is similar or higher to that reported for QuEChERS-LC-MS (61-80%)^[34] and SLE-LC-MS (68%)^[39]. Similarly, the current methodology recovery for pharmaceuticals is higher than obtained by Wagil, Maszkowska^[35] (98 – 103%) and in the same range of previous works using MAE (25 – 81%)^[11, 30] PLE (< 57 – 139 %)^[13] or even USE followed by SPE (< 10 – 343%)^[15, 21, 36, 38] (Table S3). For example, a comparison for carbamazepine showed that the present recovery (98%) was higher than that reported for USE-SPE-HPLC-DAD/FL (95%)^[38], MAE-HPLC-DAD (78%)^[11] and PLE-LL-LC-HRMS/MS (72%)^[13].

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

555
556 Plant samples

557 For plant tissue, LODs and LOQs were calculated considering the
558 extraction of 0.2 g of sample. Values ranged from 0.05 to 1 $\mu\text{g g}^{-1}$ for LOD and
559 from 0.25 to 2.5 $\mu\text{g g}^{-1}$ for LOQ for both the pesticides and the pharmaceuticals
560 (Table 4). The overall methodology limits were higher than those obtained for
561 pesticides in plant samples (Table S4) by LC-MS/MS (LOD of 3 ng g^{-1} [29], LOQ of
562 10 ng g^{-1} [42, 43]) and GC-MS/MS (LOQ of 10 ng g^{-1} [44]). For example, a direct
563 comparison for tebuconazole across studies showed that the present LOQ (2 $\mu\text{g g}^{-1}$)
564 was higher than that reported for dispersive-SPE-LC-MS/MS (100 ng g^{-1}) [42].
565 For pharmaceuticals, the present limits for plant material were higher than those
566 (Table S4) by LC-MS (LOD 2 – 13 ng g^{-1}) [14], LC-MS/MS (LOD of 0.5 to 8 ng g^{-1} [14,
567 45]) or GC-MS (7 – 58 ng g^{-1}) [14]. For example, a comparison for carbamazepine
568 showed that the present LOD (0.25 $\mu\text{g g}^{-1}$) was higher than that reported for
569 buffer extraction followed by SPE-GC-MS (10-20 ng g^{-1}) [14], PLE-SPE-GC-MS (19
570 ng g^{-1}) [14], QuEChERS-LC-MS/MS (0.7 ng g^{-1}) [45] or PLE-SPE-LC-MS (0.17 ng g^{-1}) [14].
571 Again, the main differences in LOD performance are related to the use in
572 other works of a powerful detector such MS and less to the extraction and clean-
573 up technique.

574 For the optimized conditions, recoveries (Table 4) ranged between 9 to
575 99% for the pharmaceuticals and 56 to 103% for the pesticides. The proposed
576 methodology is not appropriate for iopamidol (25 %), propranolol (31%),
577 naproxen (9%) and diclofenac (46%) quantification in plant tissue samples. The
578 recoveries of the remaining pharmaceuticals were above 65%. For the pesticides,
579 acceptable recoveries for this type of matrix (above 75%) were determined with
580 the exception of benzoisothiazoline (56% recovery). The obtained recoveries are
581 generally similar or higher than those previous published (Table S4) for
582 pesticides in plant tissue samples using dispersive-SPE (72 – 104%) [42], solid-
583 liquid extraction followed by salting out and SPE steps (10 – 120%) [44] and
584 QuEChERS (80 - 136%) [43]. For example. a comparison for tebuconazole across
585 studies showed that the present recovery (92%) was similar to the one reported
586 for dispersive-SPE-LC-MS/MS (94%) [42]. Similarly, the current methodology
587 recovery for pharmaceuticals are generally similar or higher than obtained using
588 buffer extraction followed by SPE (15 – 98%) [14], USE followed by SPE (73 –
589 192%) [14], PLE with [14] or without [45] SPE (46 – 176%) and QuEChERS (70 –

Analytical Methods Accepted Manuscript

119%) [45] (Table S4). For example, a comparison for carbamazepine showed that the present recovery (82%) was higher than that reported for buffer extraction followed by SPE-GC-MS (15-61%)^[14], PLE-SPE-GC-MS (75%)^[14], and similar or lower than QuEChERS-LC-MS/MS (84-96)^[45] and PLE-SPE-LC-MS (110)^[14].

The overall precision of the methodology was determined as the intermediate precision (i.e., replicates analysed by HPLC-DAD on various working days) of the extraction of different spiked plant tissue (*Typha* and *Berula* n=2) parts (leaves n=3 and roots n=3), including both 2.5 and 5 $\mu\text{g g}^{-1}$ level. This precision, reported as a relative standard deviation (RSD), was lower than 21% (except for iopromide, 38%). These results suggest good method repeatability, even considering different type of plant tissue (leaves and roots). In fact, in previous works the RSD for pharmaceuticals has been considered matrix-dependent [10]. The RSDs presently obtained (6-38%) is within the range previously found for pesticides and pharmaceuticals determination in plant tissue [43-45].

The use of the standard addition method could improve the overall quality of the proposed methodology for both sediment and plant analysis. However, that would have negative impact on simplicity and sample throughput. Since the objective was to establish a reliable but fast and simple method, the standard addition methodology was disregarded in the present study. Another option especially interesting for MS detectors would be the use of stable isotope labelled internal and/or surrogate standards, although Zhou, Ying [36] showed that even the addition of internal standards does not always overcome the matrix effects obtained for sediment samples. The sensitivity of HPLC-MS/MS is very dependent on the chemical ionisation procedure that is conditioned by the sample, the analyte, the eluent and the ion source design [22]. The use of matrix-matched calibration can be an interesting approach to minimize the matrix effects^[20]. However, to match the matrix of the calibration standards with all individual plant samples (i.e., standard addition technique) can result in extended number of injections and consequently instrument time. Therefore, for MS detectors the use of internal standards is preferred over matrix-matched calibration^[46]. Application of the methodology should be accompanied by recovery tests on the specific substrate to ensure a proper quality assurance and control.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

625
626
627 3.3 Application to real samples

628 The optimized and validated methodology has subsequently been used in
629 different studies focused on removal of micropollutants from water by
630 constructed wetland mesocosm systems. As an example of the method
631 applicability, the quantification of the total accumulation of imazalil in a
632 constructed wetland mesocosms substrate/sediment continuously run over 9
633 months under various hydraulic loading rates and imazalil concentrations of
634 both 10 and 100 µg L⁻¹) (Figure S3) [28], as well as ibuprofen accumulation in
635 plant tissue (roots and leaves) after exposure to an initial spike of 10 mg L⁻¹ in
636 the hydroponic media (Figure S4) [27]. In a recent work by the authors, studying
637 an initial exposure of *Phragmites australis* to 10 µg L⁻¹ of imazalil in hydroponic
638 solution, plant extracts obtained with the present methodology were successfully
639 analysed by HPLC-MS/MS for quantification of imazalil enantiomers and
640 screened for transformation products with success [47]. The intra-equipment
641 deviation for control samples (n≥8) analysed by both HPLC-DAD and HPLC-
642 MS/MS were below 15% for the quantification of imazalil in plant tissue [47].

643 The validated methodologies proved fit-for-purpose in quantifying
644 multiple classes of pesticides and pharmaceuticals in complex matrices.
645 However, a broader application of the current methodology should be
646 approached carefully. The use of a non-selective (non-confirmatory) DAD
647 detector is only recommended when dealing with systems studied under
648 controlled conditions. The application to field-samples should always be coupled
649 with a confirmation step, or in alternative, the current extraction and clean-up
650 steps can also be coupled with LC-MS. Nevertheless, as discussed before, the
651 coupling to LC-MS, needs to be validated prior to full application specialty to
652 assess matrix-effects and ion suppression in the detector. The range of
653 compounds studied was broad and the methods may be applied for other
654 compounds from the same family, chemical properties. But such application will
655 always require a validation step.

656 The proposed USE methodology is a fast, easily accessible and effective
657 alternative to the most advanced PLE or MAE methods (Table S3 and S4). Sample
658 preparation time will be grossly similar across platforms. However, USE
659 (presently, 24 samples in 30 min) and MAE (typically 24 samples in 40 min)

allow the simultaneous extraction of samples being faster than PLE, which implies a sequential process (typically 20 min per cell, resulting in 24 samples in 8 hours). USE extraction is done in disposable glass vials, while MAE and PLE require additional clean-up and decontamination of the Teflon vessels or cells after use. PLE and MAE require an additional programming of an extraction/sequence procedure. Therefore, sample throughput is larger for USE. It should be noted that as drawback, USE does not have any automated control over the extraction process, as can be achieved by MAE and PLE. The difference in cost and accessibility to a simple ultrasonic bath that can be used for USE and the more advanced and dedicated equipment for MAE or PLE with the respective dedicated consumables is distinct.

671

672

673 4. Conclusions

674 The here established USE methods with the different optimized clean-up
675 and pre-concentration steps coupled to HPLC-DAD analysis demonstrated
676 suitable sensitivity and reliability, and proved fit-for-purpose in quantifying
677 multiple classes of pesticides and pharmaceuticals in complex matrices such as
678 sediment and plant tissue. For sediments, an acceptable extraction efficiency (50
679 - 101%) and RSD < 14% (except for benzoisothiazoline) were achieved without
680 performing any clean-up step. The complex matrix of plant tissues poses specific
681 problems, especially for improving the methodology recoveries. Thus, the final
682 optimized method implies individualized approaches for the extraction of
683 pesticides and pharmaceuticals. The established final method shows in general
684 an acceptable extraction efficiency (> 46%) (except for iopamidol, propranolol
685 and naproxen) with RSD < 21% (except iopromide) for different type of wetland
686 plant tissues.

687 Compared with the existing methods in the literature, the proposed USE
688 methodology is a fast, easily accessible, and effective alternative to PLE or MAE
689 for extracting emerging contaminants from sediment and plant tissue samples.
690 The methodology was successfully applied in different studies on the fate of
691 pesticides and pharmaceuticals in water treatment eco-technology systems.

692

693

694 Acknowledgments

Aarhus University Research Foundation (AUFF) funded Center for Advanced Water Purification. The PhD fellowships of Tao Lv and Yang Zhang were supported by the China Scholarship Council (CSC).

Conflict of Interest: The authors declare that they have no conflict of interest.

References

[1] J. P. Bellenger, H. Cabana. Emerging contaminants: A scientific challenge without borders Preface. *Sci Total Environ.* **2014**, *487*,
[2] K. E. Murray, S. M. Thomas, A. A. Bodour. Prioritizing research for trace pollutants and emerging contaminants in the freshwater environment. *Environmental Pollution.* **2010**, *158*,
[3] T. A. Ternes, A. Joss, H. Siegrist. Scrutinizing pharmaceuticals and personal care products in wastewater treatment. *Environmental Science and Technology.* **2004**, *38*,
[4] T. Ternes. The occurrence of micropollutants in the aquatic environment: a new challenge for water management. *Water Sci Technol.* **2007**, *55*,
[5] J. Diamond, K. Munkittrick, K. E. Kapo, J. Flippin. A framework for screening sites at risk from contaminants of emerging concern. *Environmental Toxicology and Chemistry.* **2015**, *34*,
[6] J. García. Advances in pollutant removal processes and fate in natural and constructed wetlands. *Ecological Engineering.* **2011**, *37*,
[7] P. Verlicchi, E. Zambello. How efficient are constructed wetlands in removing pharmaceuticals from untreated and treated urban wastewaters? A review. *Sci Total Environ.* **2014**, *470–471*,
[8] T. A. Ternes, M. Bonerz, N. Herrmann, D. Löffler, E. Keller, B. B. Lacida, et al. Determination of pharmaceuticals, iodinated contrast media and musk fragrances in sludge by LC tandem MS and GC/MS. *Journal of Chromatography A.* **2005**, *1067*,
[9] Z. F. Chen, G. G. Ying, Y. S. Liu, Q. Q. Zhang, J. L. Zhao, S. S. Liu, et al. Triclosan as a surrogate for household biocides: An investigation into biocides in aquatic environments of a highly urbanized region. *Water Res.* **2014**, *58*,
[10] X. Wu, J. L. Conkle, J. Gan. Multi-residue determination of pharmaceutical and personal care products in vegetables. *Journal of chromatography A.* **2012**, *1254*,
[11] L. Sanchez-Prado, C. Garcia-Jares, M. Llompart. Microwave-assisted extraction: Application to the determination of emerging pollutants in solid samples. *J Chromatogr A.* **2010**, *1217*,
[12] D. M. Pavlovic, S. Babic, A. J. M. Horvat, M. Kastelan-Macan. Sample preparation in analysis of pharmaceuticals. *Trac-Trend Anal Chem.* **2007**, *26*,
[13] A. C. Chiaia-Hernandez, M. Krauss, J. Hollender. Screening of lake sediments for emerging contaminants by liquid chromatography atmospheric pressure photoionization and electrospray ionization coupled to high resolution mass spectrometry. *Environmental science & technology.* **2013**, *47*,

- [14] V. Matamoros, D. Calderon-Preciado, C. Dominguez, J. M. Bayona. Analytical procedures for the determination of emerging organic contaminants in plant material: a review. *Analytica chimica acta*. **2012**, 722,
- [15] H. Darwano, S. V. Duy, S. Sauve. A new protocol for the analysis of pharmaceuticals, pesticides, and hormones in sediments and suspended particulate matter from rivers and municipal wastewaters. *Archives of environmental contamination and toxicology*. **2014**, 66,
- [16] M. C. Bruzzoniti, L. Checchini, R. M. De Carlo, S. Orlandini, L. Rivoira, M. Del Bubba. QuEChERS sample preparation for the determination of pesticides and other organic residues in environmental matrices: a critical review. *Analytical and bioanalytical chemistry*. **2014**, 406,
- [17] S.-B. Consuelo, L. T. José, A. Beatriz. in *Analysis of Pesticides in Food and Environmental Samples* 2008, (CRC Press).
- [18] B. Gilbert-López, J. F. García-Reyes, A. Molina-Díaz. Sample treatment and determination of pesticide residues in fatty vegetable matrices: A review. *Talanta*. **2009**, 79,
- [19] K. M. Dimpe, P. N. Nomngongo. Current sample preparation methodologies for analysis of emerging pollutants in different environmental matrices. *TrAC Trends in Analytical Chemistry*. **2016**, 82,
- [20] J. M. Montiel-León, S. V. Duy, G. Munoz, M. Amyot, S. Sauvé. Evaluation of on-line concentration coupled to liquid chromatography tandem mass spectrometry for the quantification of neonicotinoids and fipronil in surface water and tap water. *Analytical and bioanalytical chemistry*. **2018**, 410,
- [21] B. Albero, C. Sánchez-Brunete, A. I. García-Valcárcel, R. A. Pérez, J. L. Tadeo. Ultrasound-assisted extraction of emerging contaminants from environmental samples. *TrAC Trends in Analytical Chemistry*. **2015**, 71,
- [22] K. Bester. Quantification with HPLC-MS/MS for environmental issues: quality assurance and quality assessment. *Analytical and bioanalytical chemistry*. **2008**, 391,
- [23] P. N. Carvalho, M. C. Basto, C. M. Almeida, H. Brix. A review of plant-pharmaceutical interactions: from uptake and effects in crop plants to phytoremediation in constructed wetlands. *Environmental science and pollution research international*. **2014**, 21,
- [24] M. Shenker, D. Harush, J. Ben-Ari, B. Chefetz. Uptake of carbamazepine by cucumber plants – A case study related to irrigation with reclaimed wastewater. *Chemosphere*. **2011**, 82,
- [25] W. W. Buchberger. Current approaches to trace analysis of pharmaceuticals and personal care products in the environment. *J Chromatogr A*. **2011**, 1218,
- [26] A. Dugay, C. Herrenknecht, M. Czok, F. Guyon, N. Pages. New procedure for selective extraction of polycyclic aromatic hydrocarbons in plants for gas chromatographic-mass spectrometric analysis. *Journal of chromatography A*. **2002**, 958,
- [27] Y. Zhang, T. Lv, P. N. Carvalho, C. A. Arias, Z. Chen, H. Brix. Removal of the pharmaceuticals ibuprofen and iohexol by four wetland plant species in hydroponic culture: plant uptake and microbial degradation. *Environmental Science and Pollution Research*. **2016**, 23,
- [28] T. Lv, Y. Zhang, L. Zhang, P. N. Carvalho, C. A. Arias, H. Brix. Removal of the pesticides imazalil and tebuconazole in saturated constructed wetland mesocosms. *Water Res*. **2016**, 91,
- [29] E. Maillard, G. Imfeld. Pesticide mass budget in a stormwater wetland. *Environmental science & technology*. **2014**, 48,

- [30] J. Kumirska, N. Migowska, M. Caban, P. Lukaszewicz, P. Stepnowski. Simultaneous determination of non-steroidal anti-inflammatory drugs and oestrogenic hormones in environmental solid samples. *Sci Total Environ.* **2015**, *508*, 796–797.
- [31] S. Babić, D. Mutavdžić Pavlović. in *Comprehensive Analytical Chemistry* Eds. Mira Petrovic DB, Sandra P)2013, pp. 129-67 (Elsevier).
- [32] H. Dabrowska, L. Dabrowski, M. Biziuk, J. Gaca, J. Namiesnik. Solid-phase extraction clean-up of soil and sediment extracts for the determination of various types of pollutants in a single run. *Journal of Chromatography A.* **2003**, *1003*, 798–799.
- [33] S. W. C. Chung, B. L. S. Chen. Determination of organochlorine pesticide residues in fatty foods: A critical review on the analytical methods and their testing capabilities. *Journal of Chromatography A.* **2011**, *1218*, 800–801.
- [34] M. Kvicalova, P. Doubravova, R. Jobanek, M. Jokesova, V. Ocenaskova, H. Sussenbekova, et al. Application of Different Extraction Methods for the Determination of Selected Pesticide Residues in Sediments. *Bulletin of Environmental Contamination and Toxicology.* **2012**, *89*, 802–803.
- [35] M. Wagil, J. Maszkowska, A. Bialk-Bielinska, P. Stepnowski, J. Kumirska. A comprehensive approach to the determination of two benzimidazoles in environmental samples. *Chemosphere.* **2015**, *119 Suppl*, 804–805.
- [36] L.-J. Zhou, G.-G. Ying, S. Liu, J.-L. Zhao, F. Chen, R.-Q. Zhang, et al. Simultaneous determination of human and veterinary antibiotics in various environmental matrices by rapid resolution liquid chromatography–electrospray ionization tandem mass spectrometry. *J Chromatogr A.* **2012**, *1244*, 806–807.
- [37] P. N. Carvalho, P. N. Rodrigues, F. Alves, R. Evangelista, M. C. Basto, M. T. Vasconcelos. An expeditious method for the determination of organochlorine pesticides residues in estuarine sediments using microwave assisted pre-extraction and automated headspace solid-phase microextraction coupled to gas chromatography-mass spectrometry. *Talanta.* **2008**, *76*, 808–809.
- [38] J. Martín, J. L. Santos, I. Aparicio, E. Alonso. Multi-residue method for the analysis of pharmaceutical compounds in sewage sludge, compost and sediments by sonication-assisted extraction and LC determination. *J Sep Sci.* **2010**, *33*, 810–811.
- [39] A. Lazartigues, C. Fratta, R. Baudot, L. Wiest, C. Feidt, M. Thomas, et al. Multiresidue method for the determination of 13 pesticides in three environmental matrices: water, sediments and fish muscle. *Talanta.* **2011**, *85*, 812–813.
- [40] M. Kock-Schulmeyer, M. Olmos, M. L. de Alda, D. Barcelo. Development of a multiresidue method for analysis of pesticides in sediments based on isotope dilution and liquid chromatography-electrospray-tandem mass spectrometry. *Journal of Chromatography A.* **2013**, *1305*, 814–815.
- [41] L. Wu, M. Hu, Z. Li, Y. Song, C. Yu, H. Zhang, et al. Dynamic microwave-assisted extraction combined with continuous-flow microextraction for determination of pesticides in vegetables. *Food Chemistry.* **2016**, *192*, 816–817.
- [42] S. Walorczyk, D. Drożdżyński, R. Kierzek. Determination of pesticide residues in samples of green minor crops by gas chromatography and ultra performance liquid chromatography coupled to tandem quadrupole mass spectrometry. *Talanta.* **2015**, *132*, 818–819.
- [43] A. Abad-Fuentes, E. Ceballos-Alcantarilla, J. V. Mercader, C. Agulló, A. Abad-Somovilla, F. A. Esteve-Turrillas. Determination of succinate-dehydrogenase-inhibitor fungicide residues in fruits and vegetables by liquid chromatography–tandem mass spectrometry. *Analytical and bioanalytical chemistry.* **2015**, *407*, 820–821.

- 843 [44] S. Saito-Shida, S. Nemoto, R. Teshima. Multiresidue determination of
844 pesticides in tea by gas chromatography-tandem mass spectrometry. *Journal of*
845 *Environmental Science and Health, Part B.* **2015**, *50*,
846 [45] Y. H. Chuang, Y. Zhang, W. Zhang, S. A. Boyd, H. Li. Comparison of
847 accelerated solvent extraction and quick, easy, cheap, effective, rugged and safe
848 method for extraction and determination of pharmaceuticals in vegetables.
849 *Journal of chromatography A.* **2015**, *1404*,
850 [46] A. K. Hewavitharana. Matrix matching in liquid chromatography-mass
851 spectrometry with stable isotope labelled internal standards—Is it necessary?
852 *Journal of Chromatography A.* **2011**, *1218*,
853 [47] T. Lv, P. N. Carvalho, M. E. Casas, U. E. Bollmann, C. A. Arias, H. Brix, et al.
854 Enantioselective uptake, translocation and degradation of the chiral pesticides
855 tebuconazole and imazalil by *Phragmites australis*. *Environmental pollution.*
856 **2017**, *229*,
857