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Selective removal of contaminants of emerging concern (CECs) from urban water cycle via Molecularly Imprinted Polymers (MIPs): Potential of upscaling and enabling reclaimed water reuse

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1	Selective removal of contaminants of emerging concern (CECs) from urban water cycle via
2	Molecularly Imprinted Polymers (MIPs): potential of upscaling and enabling reclaimed water
3	reuse
4 5	Marco Parlapiano, Çağrı Akyol*, Alessia Foglia, Michela Pisani, Paola Astolfi*, Anna Laura
6	Eusebi*, Francesco Fatone
7	
8	Department of Science and Engineering of Materials, Environment and Urban Planning-SIMAU,
9	Marche Polytechnic University, 60131, Ancona, Italy
10	
11	* Corresponding authors (Ç. Akyol, P. Astolfi, A.L. Eusebi)
12	E-mail addresses: c.akyol@staff.univpm.it, p.astolfi@staff.univpm.it, a.l.eusebi@staff.univpm.it
13	
14	Abstract
15	Contaminants of emerging concern (CECs) are one of the main barriers in the water cycle as they
16	limit the water reuse due to their adverse effects on humans and the ecosystem. Natural and/or
17	engineered ecosystems, such as conventional wastewater treatment processes, are not designed to
18	remove CECs and contribute to the bioaccumulation in organisms considering high volumes of
19	treated water discharges. The adoption of innovative solutions to upgrade urban water cycle facilities
20	has gained relevance for the removal of these substances from final effluents. Molecularly imprinted
21	polymers (MIPs) show promising selective removal toward a wide range of CECs. However, this
22	solution is still limited to lab/bench scale and needs to be critically analyzed and assessed for possible
23	scale-up in real environment. Therefore, in this review, an overview of the fate and occurrence of
24	CECs in wastewater is initially reported together with the state-of-the-art in adsorption mechanisms

to remove these compounds. In the central part of the paper, an evaluation of MIPs synthesis and their 25

26 status in removing CECs from water matrix are presented. An upscaling pathway of MIPs column from lab- to pilot-scale is given to be applied for enhanced CECs removal and safe water reuse in irrigation/fertigation. Finally, possible integrations of MIP columns to real wastewater treatment facilities is discussed and advantages and disadvantages of the potential solutions are addressed to enhance their sustainability.

31

32 Keywords: adsorption; contaminants of emerging concern (CECs); molecularly imprinted polymer
 33 (MIP); tertiary wastewater treatment; upscaling; water reuse

34

35 **1. Introduction**

36 Agriculture practices, industrial discharges, and everyday activities play an important role in releasing 37 pollutants via wastewater. These practices generate various organic contaminants which alter the 38 water cycle causing a global concern linked to their eventual impact on wildlife and human health 39 [1,2]. In recent years, many articles have appeared reporting the presence of new compounds, called 40 "contaminants of emerging concern (CECs)", in wastewater and aquatic environments. The United 41 States Environmental Protection Agency (US EPA) defines CECs as new chemicals which impact on 42 the environment and human health is poorly understood [3]. These CECs, natural or synthetical, can 43 be found in water and wastewater treatment plants (WWTPs) in low concentrations, in the order of 44 µg or ng per liter, but with the risk of contaminating and accumulating in the environment [4]. The 45 ecotoxicological effects, fate, and behavior of CECs are not well understood, as they are not presently 46 included in an international regular monitoring program [5,6]. The NORMAN project, established in 47 2005, is one of the largest world's classified records of CECs occurring in the environment with over 48 1036 CECs together with their by-products and metabolites. These can be further categorized in 30 49 classes based on their origin and type such as pharmaceuticals, pesticides, plasticizers, hormones. All 50 these compounds may generate high risks to human health due to their bioaccumulation in the fatty 51 tissue, while biomagnification can give rise to undesirable long-term effects [3].

52 Most of these micropollutants are sent to conventional WWTPs where only a partial removal is 53 obtained by stripping, adsorption and/or biological degradation. This is mostly due to the complex 54 structure and chemical heterogeneity of the CECs as well as to the predicted no effect concentration 55 since conventional treatment units/processes are not designed to remove CECs, while even at very 56 low concentrations they are discharged in final effluents and accumulate in aquatic organisms and 57 adversely affect growth and reproduction [7]. Conventional secondary processes (i.e. activated sludge 58 and trickling filters) represent the most extensively used and studied processes in WWTPs. However, 59 these processes are not designed to remove CECs resulting in their discharge to receiving surface 60 waters [8]. Alternative treatment options must be considered for selective CECs removal such as 61 advanced oxidation processes, nanofiltration and reverse osmosis membranes [1,9]. However, most 62 of these methods require high investment and maintenance costs, complicated procedure for the 63 wastewater treatment and sometimes cause secondary pollution due to the formation of oxidation by-64 products, which in some cases might be more toxic than the initial compound. Moreover, 65 physicochemical treatments such as coagulation and flocculation processes are generally unable to 66 remove endocrine disrupting compounds (EDCs), pharmaceuticals and personal care products 67 (PPCPs). Conversely, adsorption processes do not add undesirable by-products and can be considered 68 superior to other techniques in wastewater treatment in terms of simplicity of design and operation 69 [10].

70 The demand for finding local solutions and using non-conventional water resources has been 71 increasing, especially in water-scarce areas like the Mediterranean Region where the lack of good 72 quality of irrigation water is already limiting the agriculture [11]. The greatest challenge in this 73 scenario is represented by the adoption of low-cost wastewater treatment technologies in these areas 74 and ensuring compliance with all health and safety standards regarding the reuse of treated 75 wastewater effluents. At this point, non-conventional adsorption technology based on molecularly 76 imprinted polymers (MIPs) represent a valid tool to remove selectively one or more specific target 77 molecules in the wastewater and surface water cycle. MIPs, obtained through a radical polymerization

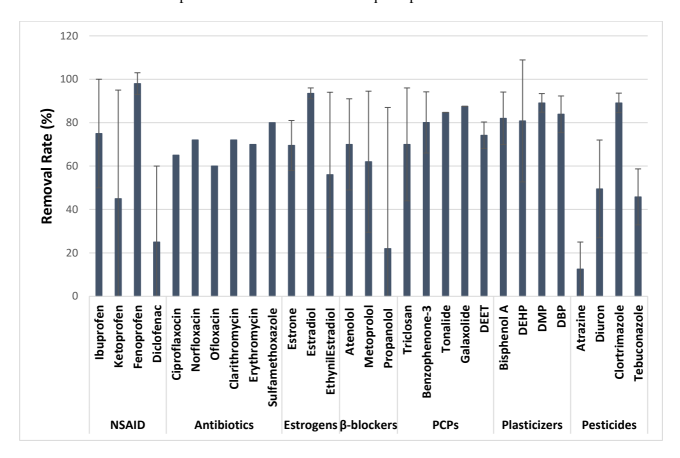
78 synthesis, are characterized by highly selective sites or cavities with a specific affinity for a target 79 molecule, since they are capable to imitate the complex mechanisms typically occurring between 80 antibodies and biological receptors [12]. These polymers have high mechanical properties and can be 81 used in a wide range of applications and with different types of matrices such as biological fluids or 82 aqueous environmental solutions. The peculiar properties of MIPs, that will be discussed in Section 83 4, make them very interesting tools in different areas of application, including separation and 84 purification methods [13,14], sensors and biosensors [15,16], catalysis [17], and drug delivery [18– 85 20]. In the last decade, many studies reported the synthesis and the application of MIP technology to 86 the removal of a wide range of CECs such as diclofenac, ketoprofen and ibuprofen (non-steroidal 87 anti-inflammatory drugs, NSAIDs), ciprofloxacin and sulfamethazine (antibiotics), triclosan and 88 parabens (PCPs), bisphenol A (plasticizer) and atrazine (pesticide), from water and/or wastewater 89 with high removal performances [21,22]. Up to date, MIP columns have been successfully 90 implemented in the CECs removal from the water matrix, for pre-treatment analytical measurements 91 but only at the lab-scale [23–25], whereas its implementation in WWTPs has yet to be considered. If 92 MIPs features such as particles and pores size, possibility of regeneration for multiple times, high 93 affinity and mechanical and chemical resistance are considered, it is evident that MIP columns have 94 high potential to be integrated in urban water cycle facilities especially in small-scale decentralized 95 WWTPs designed for water reuse. In most cases, effluent water from these innovative wastewater 96 treatment configurations have such a high quality to comply with the minimum requirements for 97 irrigation; but the presence of CECs may strict its potential for reuse. At this point, adsorption 98 columns using MIPs as an advanced treatment may help to overcome this problem and thus to close 99 the water loop in the water-scarce regions by enabling reclaimed water reuse.

In this review paper, a detailed overview of the most common CECs found in wastewater and the current status of their removal techniques from water matrix is initially provided. The adsorption mechanisms of MIPs for enhanced CECs removal from water/wastewater are further presented with their specific applications. Since the up-to-date applications of MIPs are limited to lab-scale, we

104 provide the basic but crucial steps to follow while considering to upscale MIP adsorption columns to 105 pilot scale. Furthermore, innovative ways to integrate MIP columns to real wastewater facilities are 106 introduced with possible demonstrative-scale proposals to ensure the safe reuse of treated effluent for 107 irrigation with respect to the minimum requirements for water reuse of the European Parliament and 108 of the Council [26]. Benefits and drawbacks of the application of MIPs to remove CECs from 109 wastewater are then discussed and possible solutions are presented to enhance the sustainability of 110 MIPs in water reuse systems. The highlights of this paper can support decisions towards further 111 development of MIPs in removing CECs from water environment.

112 **2.** Contaminants of emerging concern

113 CECs, also known as emerging compounds [27], are natural or synthetic chemicals together with 114 their transformation products, frequently detected in water bodies, which are not commonly or only 115 partially monitored in the environment. CECs may cause environmental damage and suspected 116 harmful effects on the ecosystem and human health [3]. The steady release of CECs to the 117 environment has been predicted to be occurring for a long time and through diverse sources [28] with 118 concentrations ranging from µg to ng per liter. The list of compounds and chemicals in the CECs 119 group are significantly large and ever-expanding with the introduction of new commercial chemicals, 120 changes in use, and disposal of chemicals currently in widespread use and further identification of 121 new molecules [29]. Since conventional WWTPs are not designed to remove this wide range of 122 molecules, many of these remain in considerable concentration in the effluents, and subsequently in the surface waters [4]. As shown in Fig. 1, many CECs, such as atrazine (pesticides), diclofenac 123 124 (NSAIDs), propanolol (β-blockers), ethynilestradiol (estrogens), and ciprofloxacin (antibiotics), are 125 characterized by low removal rates in WWTPs and this fact underlines the importance of studying 126 these compounds in depth. However, as highlighted by Ben et al. [30], the type of treatment used in 127 the plant can be favorable for one or more categories of CECs with respect to the others. Moreover, 128 in some cases, by-products that are still harmful to the environment and human health can be formed



129 in these processes as in oxidative treatments. In this section, four main categories of CECs are 130 reviewed that received a particular interest for their frequent presence in water bodies.

132 **Fig. 1.** CECs removal rate in percentage by WWTPs [4,30–33].

133

131

134 2.1. Pharmaceuticals

Pharmaceuticals represent one of the most critical environmental issues for industrialized countries, due to their widespread use in the treatment of diseases, injuries, or illnesses on humans and veterinary [34,35]. Pharmaceutically active compounds, contained in drugs and medicine, are complex molecules with different functionalities and physicochemical properties to have specific biological activities. Due to their huge number, these compounds are classified in several subclasses, but in this review, emphasis will be given to those categories which are most detected in urban water and wastewater [33].

142 Non-steroidal anti-inflammatory drugs (NSAID) are the most used compounds for pain relief;
143 NSAID-type CECs are often detected in surface water and compounds like ketoprofen, ibuprofen,

144 naproxen, paracetamol, diclofenac, and mefenamic acid are particularly resistant to conventional 145 wastewater treatment methods which are not very effective in their removal [36]. Hormones and 146 estrogens are considered an important emerging contaminant due to their directly disrupt effects on 147 the endocrine systems and long-term persistence of living organisms [37]. Respect to other estrogens, 148 17α -ethinylestradiol is a common female oral contraceptive with endogenous activity [38,39], usually 149 present in wastewater and particularly difficult to remove. Antibiotics are complex organic molecules 150 used for the inhibition and elimination of pathogenic bacteria. The compounds most frequently 151 identified in the environments are amoxicillin, ciprofloxacin, erythromycin, and penicillin [40].

152

2.2. Personal Care Products

153 PCPs is a common term used to indicate several products, which can be found and bought without a 154 prescription in health, beauty and drug department stores. The most used CECs in PCPs are organic 155 UV-filters, preservatives and fragrances. The substances in PCPs are generally conjugated to other 156 drugs and pharmaceutical contaminants as in the case of antidandruff shampoo [41]. Among the most 157 detected PCPs in surface water [42], parabens has to be considered; they are chemicals used as 158 preservatives in cosmetics and pharmaceuticals [43]; also triclosan is another compound widely used 159 as an antimicrobial in soaps, deodorants, skin creams, toothpaste, and plastics [44] and commonly 160 detected in surface water [41,45]. Many of these pollutants can enter the organisms through direct 161 ingestion or by absorption through the skin where they can bioaccumulate thanks to their lipophilic 162 nature, are excreted through urine or simply removed by washing them off [46], and eventually end 163 up in aquatic and/or soil environments.

164 **2.3. Plasticizers**

Plasticizers consist of clear colorless, oily liquids of low molecular weight generally used as additives to improve flexibility or distensibility to facilitate material handling in the processing and formulation of finished products [47,48]. Based on their chemical structure, plasticizers can be divided into diverse categories [49]; among them, phthalates received a lot of attention due to their wide use and release in water bodies. They are esters of phthalic acid containing a benzene ring with two functional

7

ester groups such as in diethylhexyl phthalate (DEHP), diethyl phthalate (DEP), and dibutyl phthalate
(DBP) [50]. Due to their relatively low molecular weight, phthalates can easily migrate and spread
into the environment; moreover, because of their lipophilic nature, phthalates can pass through natural
barriers such as skin, lung and gut tissue of humans with the consequences of bioaccumulation and
biomagnification [51,52].

175 **2.4. Pesticides**

176 Pesticides constitute any mixture of substances that can prevent, destroy, repel, or mitigate a pest; in 177 which fungicides, herbicides, bactericides, and insecticides are the main categories [53] that can be 178 found as pesticides contamination through surface runoff from agricultural areas and wastewater in 179 urban areas [54]. Based on the chemical structure it possible to recognize many sub-classes [55], such 180 as organochlorines (including aldrin and DDT), organophosphates (diazinon and malathion), 181 carbamates (carbaryl and propoxur), triazines (atrazine), and chloroacetamides (metolachlor and 182 alachlor). Unfortunately, since pesticides are stable in the environment, as in the case of 183 organochlorines which have a long environmental half-life, they bioaccumulate in the food chain, 184 and the extensive use of these substances easily cause poisoning through various toxicity 185 mechanisms. Their application in the liquid form contaminates the environment more than their 186 application as a powder [56].

187 **3.** Adsorption mechanism of CECs

188 Advanced treatment technologies have been developed over time to reduce the adverse impacts of 189 pollutants in the environment, such as adsorption, biological, and oxidation processes. Adsorption 190 processes, capable of moving contaminants from one phase (liquid such as water) into another (as 191 solid), have been widely used in the removal of CECs [29,57]. The adsorbing material is called the 192 adsorbent or sorbent, while the substances being adsorbed are the adsorbates; their properties and the 193 interactions occurring between them are quite specific and depend on their composition and chemical 194 nature [58]. The adsorption mechanism involves intermolecular transfer of contaminants onto the 195 solid surface of the sorbent upon physical or chemical interactions. In the physical adsorption process,

196 different types of interactions such as electrostatic, hydrogen bonds, steric, π - π stacking, Van der 197 Waals forces, and dipole induced dipole interactions are involved. Otherwise, during chemisorption 198 processes, the pollutants are adsorbed through chemical covalent bonds established with the sorbent. 199 Once adsorbed, contaminants are hardly removed from the sorbent which cannot be easily 200 regenerated because of strong forces between them. Chemical adsorption commonly occurs between 201 metallic ions and adsorbents that have several functional groups, whereas for organic contaminants, 202 the main mechanism of interaction would be physical [59]. However, the two processes can occur 203 alternatively but also simultaneously, depending on the type of technology used.

204 3.1. **Definitions and models**

205 In a solid-liquid system, adsorption results in the removal of contaminants from the solution and their 206 accumulation on the solid surface until saturation of the adsorbates capacities; after a certain time of 207 contact, a dynamic equilibrium between the analytes in solution and the analytes adsorbed on the 208 solid phase is established [60]. The relationships between mass of adsorbate adsorbed per unit weight 209 of adsorbent and liquid-phase equilibrium concentration of adsorbate are represented by adsorption 210 isotherms. Several adsorption isotherms were developed and proposed to describe the specific 211 interactions between them, such as Langmuir [61], Freundlich [62], Sips [63], Redlich-Petersen [64] 212 and others. Among these, the most used models to describe adsorbents material in water and 213 wastewater matrices are Langmuir and Freundlich; these isotherms are considered also for 214 Molecularly Imprinted Polymers, even though the adsorption characteristics of these polymers are 215 often estimated from the Scathcard equation [65]. In fact, the Scatchard plot analysis allows to have 216 further information on the affinity of binding sites of MIPs toward each target molecules which can 217 be selectively adsorbed (Eq. 1). The Langmuir adsorption model (Eq. 2) is the simplest one and can 218 be applied when a single adsorbate is adsorbed by a series of energetically equivalent sites on the 219 homogeneous surface of the solid, as in the case of chemisorption process. Otherwise, Freundlich 220 isotherm (Eq. 3), is applicable to adsorption processes that occur on heterogenous surface [66]. The 221 three isotherms model are reported below:

222
$$\frac{q_e}{c_e} = (q_m - q_e)K_d \tag{1}$$

$$q_e = \frac{q_m K_l C_e}{1 + K_l C_e} \tag{2}$$

$$q_e = K_f C_e^{1/n} \tag{3}$$

where $C_e (mg/L)$ is the concentration of the analyte at the equilibrium, q_e and $q_m (mg/g)$ is the mass of adsorbate per unit mass of adsorbant material, at the equilibrium and at maximum adsorption, respectively; K_1 is the Langumir consant (mg/g), K_f is the Freundlich costant (mg/g) and 1/n is the exponent of non-linearity; K_d is the Scatchard constant. The main characteristics of the Langmuir isotherm can be expressed by a dimensionless constant called the separation factor (R_L), Eq. (4):

230
$$R_L = \frac{1}{1 + K_l C_0}$$
(4)

where K_{l} is Langmuir constant (mg/g) and C_{o} is initial concentration of adsorbate (mg/L). Depending on this value, the process is defined unfavorable (when $R_{L} > 1$), linear (when $R_{L} = 1$), favorable (when $0 < R_{L} < 1$), and irreversible (when $R_{L} = 0$).

234 A correct understanding and interpretation of the adsorption isotherms is fundamental for a correct 235 interpretation of the relationship between the sorbent material and the adsorbates. The use of the 236 adsorption models can provide a valuable tool to describe molecular recognition by MIPs. Such 237 models may be critical in better understanding MIP behavior in complex systems where more than 238 one adsorbate may simultaneously interact with the surface. In a recent study [67], four isotherm 239 models (Langmuir, Freundlich, Langmuir-Freundlich, and Brunauer Emmet and Teller (BET) were 240 used to characterize the binding behavior of MIPs in the adsorption of five different phenolic 241 compound: phenol (Ph), 2-methylphenol (2-MP), 3-methylphenol (3-MP), 2-chlorophenol (2-CP), 242 and 4-teroctylphenol (4-OP). Even if MIPs tended to be nearly homogeneous and to have well defined 243 binding sites, in this case the MIP has not only one type of binding site, but similar binding sites in

terms of shape and active functionality which are involved when interacting with a given adsorbate.
In fact, the Langmuir and Langmuir-Freundlich models gave the best fitting statistics for Ph, 2-MP,
3-MP, and 2-CP, whereas the recognition of the bigger and more hydrophobic 4-OP was explained
only by the BET model, which implies the formation of multilayers adsorption sites; in this latter
model the adsorption is based on the assumption that the energy of interactions between the adsorbing
species and the surface is strongest in the first layer and decreases for subsequent layers deeper in the
polymer matrix.

3.2. Removal of CECs

Many factors affect the adsorption process in a specific real case: surface area, nature and initial concentration of the analytes, temperature, pH solution, nature and amount of adsorbate. In order to remove CECs commonly found in wastewater, tertiary treatments must be implemented with sorbent material of different types. Removal efficiency and adsorption capacity of most common sorbents are summarized in **Table 1**.

257 Activated carbon (AC) is the most popular and widely used adsorbent in WWTPs. AC, prepared form 258 various sources (e.g. coal, coconut shells, lignite, wood, etc.), is a charcoal physically and chemically 259 treated to increase its adsorptive properties. The inorganic contents, after the pyrolysis process of the 260 organic matter with oxidizing gases, are efficiently extracted from the carbonized material to produce 261 powder (PAC) or granular particles (GAC) with high surface area [68,69]. AC has been considered 262 as an effective adsorbent for treating persistent/non-biodegradable organic compounds such as CECs. 263 Biochar (BC) is a stable source of carbon obtained from biomass, by thermal or hydrothermal 264 processes at high temperature with low or zero oxygen atmosphere, even if according to many authors 265 it is difficult to distinguish BC from AC [70,71]. Similar to AC, BC can be further chemically 266 activated through an acid or basic process which leads to the formation of new functionalities on the 267 surface of the sorbent to enhance the interactions with the contaminants and to increase their 268 adsorption [70,72].

Carbon nanotubes (CNTs) are carbon allotropes with a graphite-like structure which displays different adsorption characteristics depending on the degree of coil, the generation of the original sheet, diameter, internal geometry, physicochemical properties and the treatment process used for synthesis [73].

273 Clay minerals are well known natural materials with plastic properties, particles less than two 274 micrometers composed mainly of hydrous-layer silicates of aluminum, though occasionally they may 275 contain magnesium and iron. Because of their low cost, high porosity, and abundance in the 276 environment, clays such as montmorillonite, mica, kaolinite, pyrophyllites (talc), bentonite, and 277 diatomite are good candidates as adsorbents [10]. Numerous other sorbents have also been reported 278 in the literature for removing CECs from water matrices including zeolites, metal oxide, graphene 279 oxide, and polymeric resins [65,74,75]. In this regard, MIPs can be a valuable alternative sorbent 280 thanks to their high selectivity to bind target molecule and their flexibility to couple with different 281 materials to exploit synergic properties, as in the case of MIPs having a core shell of TiO₂ particles, 282 obtained through a surface polymerization, used to remove and photocatalytically degrade the 283 fungicide orto-phenylphenol [76].

Matrix	Category	Adsorbent	Sorbent dose (mg/L)	Contaminant	Type of interaction	Isoterm models	Adsorption capacity (mg/g)	Removal (%)	Reference
Hospital Wastewater	Active Carbon	PAC	8, 23, 43	Diclofenac				96, 98, 99	[77]
wastewater	Carbon			Carbamazepine				98, 99, 100	
				Propanolol				91, 94, 94	
				Ciprofloxacin				10, 99, 99	
				Sulfemathoxazole				0, 34, 40	
Acqueous Lab scale		PAC	10.04	Ibuprofen	van der Waals, π-π stacking and hydrogen bonding	Based on the Langmuir and Freundlich model isotherms	12.6	70	[78]
			19.20	Ketoprofen		isotnerms	24.7	88	
			19.78	Naproxen			39.5	90	
			19.28	Diclofenac			56.2	91	
		GAC	1000	Triclosan		Langmuir isotherm	41.5 - 18.5		
Acqueous Solution	Biochar	Acid rice husk	5000	Tetracycline	π - π stacking	Langmuir isotherm	12		[79]
Solution		Alkali rice husk	5000	Tetracycline			29		
Acqueous Solution		N-biochar	2000	Diclofenac	π - π stacking	Langmuir isotherm	231		[80]
				Naproxen			155		
				Ibuprofen			25.3		
		O-biochar	2000	Diclofenac			124		
				Naproxen			147		
				Ibuprofen			14.6		
Acqueous Solution	Carbon Nanotube	MWCNT (02=2,0%)		Tetracycline		Langmuir isotherm	217.8		[81]
Solution	manotube	(02=2,0%) MWCNT (02=3,2%)					269.25		

Table 1. Removal efficiency and adsorption capacity of different sorbents.

		MWCNT (0 ₂ =4,7%) MWCNT					217.56 210.43		
Acqueous		(0 ₂ =5,9%) MWCNT		Ciprofloxacin		Langmuir isotherm	150.9		[82]
Solution		(0 ₂ =2,0%) MWCNT					178.9		
		(0 ₂ =3,2%) MWCNT					206		
		(0 ₂ =4,7%) MWCNT					181.2		
		$(0_2=5,9\%)$	1000					100	[02]
Acqueous Solution		SWCNT	1000	Ibuprofene			231	100	[83]
		MWCNT					81	100	
		O-MWCNT					19	97	
		SWCNT	1000	Triclosan			558		
		MWCNT					434		
		O-MWCNT					105		
A	Class	Dentenite	20000	Amoxicilline	-1	T an ann in an d	20	00	[0.4]
Acqueous Solution	Clay Mineral	Bentonite	30000	Amoxicilline	elctrostatic	Langmuir and Freundlich	20	88	[84]
Acqueous Solution		Montmorillonite		Trimethoprim	elctrostatic	Langmuir and Freundlich	60	-	[85]
Acqueous Solution		Kaolinite		Ciprofloxacin	elctrostatic	Treunanen		95	[40]
Acqueous		Montmorillonite	1800	Sulfamidethoxine	elctrostatic	Freundelich		13	[86]
Solution				Sulfemathoxazole				10	
				Tetracycline				99	
				Oxytetracycline				90	
Acqueous Solution	Others	Zeolite	20	Ciprofloxacin	dipole dipole and π - π stacking			51	[74]
Acqueous		Fe/Mn	1000	Tetracycline				88	[75]
Solution Acqueous Solution		Gaphene Oxide	181	Tetracycline	π - π stacking and cation- π bonding	Langmuir	313		[87]

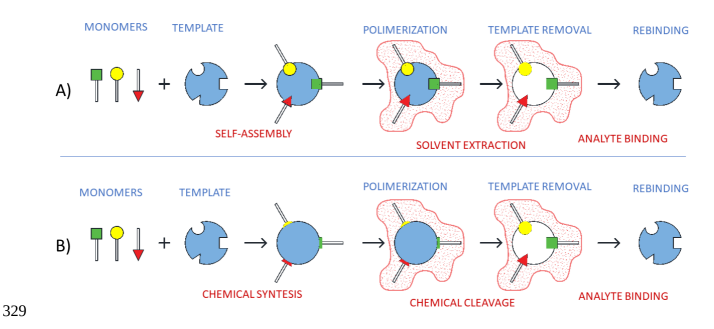
Acqueous Solution	MIP	Diclofenac	hydrogen bonding	325	99	[65]
	NIP				15	
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300 4. Molecularly imprinted polymers

301 MIPs can be considered analogues of the natural antigen-antibody systems, constituted by synthetic 302 receptors able to retain specific target molecules according to their chemical functionalization. MIPs 303 potentially offer the specificity and selectivity of the biological receptors with the explicit advantages 304 of durability with respect to environmental conditions and low cost.

305 **4.1. Polymerization synthesis**

306 MIPs synthesis is based on the formation of a complex between a target molecule (template) and a 307 monomer, in which one or more functional groups able to interact between them are involved. In the 308 presence of a large excess of a cross-linker, the initiator (in sub-stoichiometric amounts) promotes 309 the formation of radicals and consequently the propagation of the radical polymerization. As the 310 three-dimensional polymer network increases, the polymer loses the solvation by solvent and 311 precipitates in solid form on the bottom of the reaction vessel [88]. After the polymerization process, 312 the template is removed from the polymer through a washing procedure, which varies according to 313 the interactions established between the monomer and the template, leaving specific recognition sites 314 complementary in shape, size, and chemical functionality. Therefore, the resulting polymer 315 selectively recognizes and binds only molecules based on chemical properties similar to the template 316 molecule. Intermolecular interactions, between the target molecule and the functional groups present 317 in the polymer matrix, guide the phenomena of molecular recognition. Similarly, Non-Imprinted 318 Polymers (NIPs) are synthesized in the same way without using the target molecule during the pre-319 polymerization step and are used as a control to evaluate the efficacy of the polymerization obtained. 320 The occurrence of intramolecular interactions between the monomer and the template before the 321 polymerization process represents a preliminary essential condition for obtaining specific binding 322 sites for the target molecule. We illustrated two main routes (Fig. 2) followed for the polymerization 323 which depends on the nature of the pre-polymerization interactions between template and monomer 324 [89]. MIPs can be formed by non-covalent intermolecular interactions, such as hydrogen bonding, 325 ion coupling or dipole interactions, between the target molecule and the monomer, even if non326 specific binding sites can derive from an incorrect stoichiometric relationship between the template 327 molecule and the monomers, thus leading to a reduction in the selectivity and in the efficiency of the 328 synthesized polymer [90].



330

Fig. 2. Polymerization steps of MIPs through **a**) non-covalent **b**) covalent (adapted from [89]).

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In the other case, covalent bonds with a defined 1:1 stoichiometry between monomer and template molecules are formed in the pre-polymerization phase. At the end of polymerization, the main issue is represented by the cleavage of the bond and the removal of the template molecules. Therefore, covalently imprinted MIPs must have reversible bonds that can be easily broken, without perturbing their geometry and chemistry which make them appropriate also in real matrices [91].

4.2. Type of synthesis

The main challenge of MIPs technology consists in the synthesis of a suitable polymer for a particular application field, without the disadvantages caused by temperature, pH, interferes and other parameters present in the solution of real matrices. In these last few years, many articles have appeared in the literature about different types of synthesis. Among these, bulk polymerization is the most common and simplest procedure with the reaction carried out in a small amount of solvent to have the precipitation of the polymer as a monolith, which is subsequently crushed and sieved [92].

However, this procedure has a low reproducibility, with partial destruction of the selective binding 344 sites during the crushing and the additional risk of losing the most volatile fraction of the polymer or 345 346 obtaining unwanted particle sizes [93]. A development of the previous method is represented by the 347 precipitation polymerization which requires the use of larger volumes of porogenic solvents [94]. 348 Once the critical mass is reached, the polymer is no longer solubilized and precipitates as spherical 349 particles. In this way, the size and the porosity of the spherical particles are easily controlled by 350 choosing the appropriate reaction mixture [95], but with the possibility that the monomer and the 351 template could be irreversibly solubilized causing a partial loss of the reagents and hence a decrease 352 of the polymerization yield [96]. Another option is represented by the emulsion polymerization in 353 which two immiscible solvents are used in the presence of a stabilizing surfactant to obtain small 354 droplets (micelles) inside which the polymerization reaction takes place [97]. A similar procedure, 355 even though more complex, is represented by the Pickering emulsion polymerization [98], where 356 solid particles are used to stabilize the small droplets formed in the mixture of two immiscible liquids, 357 thus eliminating or reducing the dependence on surfactant emulsifiers and making the procedures 358 cheaper. At the end of the polymerization, solid particles must be removed by an additional washing 359 with an appropriate solvent, as in the case of hydrofluoric acid to leach silica nanoparticles [99]. 360 Finally, the most innovative type of synthesis can be represented by the surface polymerization which 361 involves the formation of a thin layer of the polymeric material, with its high molecular affinity, on 362 the surface of different types of substrate. In this way, it is possible to exploit also the properties of 363 the physical support; for example carbonanotubes (CNTs) can be used to increase the contact surface 364 [100], Fe₃O₄ to create magnetic microparticles easy to separate [101], TiO₂ to combine photocatalytic 365 processes [76] and SiO₂ to enhance a rapid mass transfer and faster binding kinetics [102,103]. 366 Benefits and drawbacks for each type of polymerization useful to MIPs synthesis are summarized in 367 Table 2.

368

369 **Table 2.** Benefits and drawbacks of different types of polymerization used to synthesize MIPs.

Type of synthesis	Benefits	Drawbacks
Bulk polymerization	 Simplicity of method makes it possible to perform in any laboratory Do not require particular skills or sophisticated instrumentation 	 Tedious procedures of grinding and sieving Wastage of useful polymer fraction, irregularly sized particles
Precipitation polymerization	Nanoparticles size with easy separation.High surface area	 Low yield of synthesis Partial loss of the template during the synthesis High solvent consumption
Emulsion polymerization	 Allows to predetermine the polymer particle size Formation of spherical particles 	 Complicated processes and use of stabilizers and surfactants can contaminate the MIPs Stabilizers and surfactants are difficult to remove from the resulting MIPs and may generally interfere with the imprinting procedure
Surface polymerization	 Spherical particles, highly reproducible results Applicable to most imprinting systems, particle size can be adjusted Features of particles joined to the selectivity of the final polymer 	 Complicated procedures and reaction conditions Substrates can be synthesized too Bigger particles size

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4.3. Solvents, monomers and water compatibility

372 MIPs represent useful tools which can be exploited for different kind of applications through the 373 control of the polymerization reaction conditions. Among them, the solvent reaction is one of the 374 most important parameters in MIPs synthesis. First of all, it has to solubilize the reagents to favor the 375 polymerization process but without forming strong intermolecular interactions with the monomer and 376 target molecules which could interfere in the pre-polymerization process [104]; for this reason, 377 aprotic solvents (acetonitrile, toluene) are generally used. Moreover, the chosen solvents should be 378 porogenic to favor the formation of larger pores, thus enhancing the contact surface of the obtained 379 polymer. At the same time, the solvent should have chemical properties similar to the matrices in 380 which the polymer will be used, to guarantee a coherent microenvironment that facilitates the 381 retention of the target molecule [105]. The choice of the solvent is also determined from the fact that 382 MIPs have to be used in water matrices but, because of their hydrophobic nature, they have problems 383 of water compatibility. The use of water mixtures with porogenic solvents during the polymerization 384 [106], of more hydrophilic monomer such as 2-hydroxyethyl methacrylate (HEMA) [107], or the 385 coating of surface nanoparticles with a broad range of functionalities to enhance its hydrophilicity 386 [101] can be useful remedies to this problem. In addition to the factors affecting the solubility of the 387 monomers and templates in the chosen solvent, also the selectivity of the monomers towards the 388 CECs has to be taken into account. For example, methacrylic acid [95] and 2-vinyl pyridine [65] were 389 used in similar synthesis, through precipitation polymerization, for the selective removal of 390 diclofenac but, due to the different chemical interactions between the monomers and the diclofenac, 391 the two obtained polymers exhibited different adsorption efficiencies, around 65 mg/g and 350 mg/g, 392 respectively. Another example is given by Huang et al. [108], who described the synthesis of two 393 different MIPs for the selective extraction of quercetin, through bulk polymerization using two 394 monomers, 4-vinylpirydine (MIP-4VP) and acrylamide (MIP-AM). In this study, two SPE cartridges 395 were filled with the two polymers and sequentially used to increase the selective removal of quercetin 396 from a mixture with other analogue compounds. The adsorption behavior of the two polymers was 397 also investigated and was found that MIP-4VP had a higher adsorption capacity than MIP-AM, 0.4 398 mg/g and 0.3 mg/g, respectively. With this method it is possible to take advantage not only from the 399 different adsorption ability but also from the adsorption mechanisms of the two MIPs and a different 400 extraction order may influence the binding affinity for quercetin. Considering the above, it is evident 401 that this technology is rather complex but at the same time it has the advantage of being versatile and 402 flexible and by choosing the appropriate reaction conditions it is possible to enhance the affinity and 403 the selective removal for a specific molecule.

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4.4. Enhanced removal of CECs via MIPs

The possibility to design micro and nanoparticles with predetermined features has favored the use of MIPs in many applications for the control and removal of CECs. For example, MIPs are widely used in detection and analysis of CECs, as well as sensing [15], sample pretreatment [109], and chromatographic fields [110]. In particular, in the analytical field, these polymers have seen a 409 significant step forward in the samples' pretreatment, which is enriched and eluted in a new solution, 410 avoiding the effects of the real matrix [111]. In this way, MIPs opportunely synthesized can be filled 411 in SPE cartridges (Solid Phase Extraction), called MISPE [112], which can selectively retain specific 412 molecules and subsequently release them after a washing with a different solution for the analysis. In 413 the literature, several examples of MIPs application as adsorbent for CECs in a wide variety of 414 matrices are reported which show that CECs are selectively adsorbed by these MISPE cartridges due 415 to the different binding affinity as reported in Table 3. Generally, MIPs' performances are measured 416 in terms of adsorption capacity and selectivity toward a particular target molecule. For the adsorption 417 efficiency, batch tests are usually carried out by using different concentrations of the target molecule 418 with MIPs as well as with NIPs to find the imprinting factor (IF) value, the main indicator of the 419 selectivity properties of the polymer obtained in the synthesis [109]. The selectivity of a polymer 420 toward a particular CEC is usually determined in batch tests performed in the presence of other CECs, 421 as in the case of a polymer for diclofenac removal which was assayed also together with indomethacin 422 and ibuprofen, and was found to have a removal rate of 100% for diclofenac, 57% and 0% for the 423 other two drugs, respectively [93]. In another work by Cantarella and co-workers [92], MIP 424 adsorption specificity toward diclofenac was compared with those toward other compounds as 425 acetylsalicylic acid, trimethoprim and methyl orange and, despite similar physicochemical properties 426 between all the compounds, MIP was able to adsorb 90 % of diclofenac and only less than 20% of 427 the other compounds.

Although in MIPs syntheses one specific template molecule is generally used, the sites created in the polymer pores may have a cross affinity also for others compounds with physicochemical properties similar to those of the template. This is a crucial point for many polymers which are produced for the selective binding of a specific molecule but which are able to adsorb in the same binding site also other compounds with a similar chemical structure. In the study of Geng et al. [21], a proparazine-MIP was synthesized by a surface molecular imprinting technique on nano-TiO₂ particles and was found to efficiently adsorb proparazine with an imprinting factor of 16.04. Moreover, this polymer was also able to adsorb simazine and atrazine even if with a lower affinity. In a similar way, Vicario et al. [25] reported a surface polymerization on silica particles to obtain a MIP for the recognition of parabens (PCPs) in swimming pool water. Amount of 25 mg of MIP used with a time contact of 15 minutes, it was able to adsorb benzyl paraben with a removal percentage of 85% and, at the same time, also metylparaben and propylparaben with 65% removal in both cases. These results are consistent with the fact that methyl and propyl parabens have similar substituents and hence similar affinity for MIPs particles, while the benzyl groups have higher affinity for MIPs' binding sites.

442 MIPs use for the removal of CECs from real matrices may have some problems and difficult operating 443 conditions. In fact, wastewater is one of the most complicated matrices which can be subjected to 444 MIPs due to the presence of many interferences (i.e. solid particles, high ions concentrations) 445 depending on the prior treatment configuration. MIPs particles may exhibit multiple sorption 446 mechanisms, especially in complex real matrices, due to the coexistence of hydrophobic and 447 hydrophilic structures within the polymer. The hydrophilicity of the binding sites in the core of the 448 particles provides the selective interactions with the target molecule, meanwhile the outer layer can 449 interact with other compounds via hydrophobic interactions and this could induce problems of surface 450 contamination and cause a decrease in the selectivity of the polymer [112]. The need to detect and 451 quantify CECs in wastewater matrices led to the development of new MISPE cartridges with high 452 selectivity for specific class of molecules, rather than for a sole compound. In fact, as said above, 453 similar compounds can access to the same binding sites, even if with different affinities. As reported 454 in the study of Prieto et al. [113], a precipitation polymerization, starting from methacrylic acid 455 (MAA) and ethylene glycol dimethacrylate (EGDMA) as the monomer and crosslinker, and using 456 ciprofloxacin as the template molecule, was carried out to obtain MIPs able to remove selectivity 457 ciprofloxacin, norfloxacin and ofloxacin. In other synthesis, fenoprofen [114] and ketoprofen [115] 458 were used as the template molecules in bulk polymerizations to obtain MIPs sorbent for SPE able to 459 retain also ibuprofen, in addition to the other two anti-inflammatory drugs. The prepared MISPE 460 could be reused several times through regeneration with an appropriate washing solution.

461 One of the most important parameters to consider when dealing with aqueous matrices is the pH of 462 the solution, since it substantially modifies the sorbent's adsorption capacity. In fact, pH modifies all 463 the ionizable functional groups present on the adsorbent as well as on the structure of the molecules 464 dissolved in the solution. In this way, the chemical interactions between MIPs and the various CECs 465 may be strengthened or weakened by a change in the pH and hence also the affinity of the binding 466 sites toward the target molecule. For example, in the work of Samah et al. [93], MIPs, produced by 467 bulk polymerization with diclofenac as the target molecule, have a decreased removal efficiency at pH above 3. However, it is not possible to establish a predicted trend for MIPs adsorption capacity 468 469 toward target molecules with increasing or decreasing pH, as it depends on the most favorable 470 chemical environment in which they are involved. Indeed, Bakhtiar et al. [116] found a decrease in 471 MIPs adsorption capacity of 20% toward 2-phenilphenol when the pH was different from 7. Again, 472 Dai and Cortalezzi [117] reported an increase in the adsorption capacity of a MIPs sensor toward 2,4 473 di-nitrotoluene as the pH value increased. Other parameters may influence MIPs' adsorption 474 efficiency, even if to a lesser extent than pH, as the ionic strength and the organic matter present in 475 the wastewater. The ionic strength affects has a similar effect to that of pH, in fact it may increase or 476 decrease the adsorption affinity in the binding sites according to the chemical species and to the 477 interactions involved. On the other hand, organic matter acts as interferes on the hydrophilic surface 478 of the polymers reducing their affinity for a target molecule with a decrease in the adsorption 479 efficiency; this type of behavior are reported in several papers where the MIPs are tested with 480 different concentration of humic acid in batch test, where are evaluated their adsorption capacities 481 [117,118].

In addition to the efficiency and selectivity illustrated above, another fundamental point to take in consideration when using MIPS is the possibility of regenerating the absorbent material and reusing it several times, attractive not only to save the material but also in terms of production sustainability. In fact, MIPs can effectively be recycled and used again without losing their performance. In the regeneration step, the molecules adsorbed on the polymer matrix are dissolved and removed by a 487 solvent mixture, able to specifically solubilize the target molecules and to favor their elution. 488 Generally, adsorption and regeneration are performed several times on the same polymer and the 489 adsorption capacities during the cycles are evaluated. As shown by Vicario et al. [25], MISPE 490 cartridges can be reused at least five times with a proper washing step using a solvent mixture of 491 ethanol and acetic acid for the selective extractions of parabens; otherwise a mixture of acetonitrile 492 and acetic acid was used to elute three different NSAIDs, as in the study of Madikizela et al. [24]. In 493 another case, MIPs exhibited an excellent adsorption affinity for five different acidic pharmaceutical 494 compounds used as template molecules, without loss of performance for fifteen regeneration cycles, 495 by the use of methanol and acetic acid with a 9:1 ratio [118].

496 More recently, many articles have appeared in the literature describing a new MIPs' type of synthesis, 497 called Multi-Template, in which several target molecules are used as templates. In this way, it is 498 possible to extract, separate, and detect simultaneously different classes of chemical species, thus 499 increasing MIPs utility and expanding their potential application. In particular, multi-template MIPs 500 are highly desirable for a sustainable development of the processes. An example for NSAIDs multi-501 template MIPs was reported by Madikizela and Chimuka [24], who used a mixture of naproxen 502 (NAP), ibuprofen (IBU) and diclofenac (DCF) in a 1:1:1 molar stoichiometry: an efficient adsorption 503 was achieved only after 10 minutes, with also good values of IF as 1.25 (NAP), 1.42 (IBU) and 2.01 504 (DCF) while the recovery rates were 38% for NAP, 69% for IBU and 87% for DCF. Another study 505 reported by Dai et al. [118], described a multi-template MIP synthesized by precipitation 506 polymerization for the selective removal of five acidic pharmaceuticals from wastewater. The 507 adsorption of the five compounds was rapid and the binding equilibrium was achieved within 30 min. 508 A decrease in the removal efficiency of five acidic pharmaceuticals by MIP was found in the pH 509 range of 8–10, while with increasing ionic strength from 0 to 30 mmol/L the removal rate increased. 510 For the treatment of large volumes of real matrices and, in particular, of wastewater significant 511 amounts of polymers are needed. It follows that the implementation from the lab scale to the pilot 512 scale is a crucial step which has to consider not only the adsorption capacities of the polymers but

513	also practical and economic issues. In the study of Cantarella et al. [92], a bulk polymerization using
514	methacrylic acid as the monomer was described for an efficient removal of diclofenac from
515	wastewater. Despite the lower adsorption capacity and the reuse cycles seen in previous studies
516	[65,95], 5 mg of MIP were able to remove in 10 minutes ~90% of diclofenac with an initial
517	concentration of 32 mg/L from an aqueous solution, with an adsorption capacity of \sim 33mg/g. If
518	compared with other type of synthesis, such as emulsion or surface polymerization, synthetic pathway
519	represents a valuable strategy to obtain MIP materials being less time and solvent consuming. The
520	adsorption performances for the selective removal of diclofenac from water suggested that MIPs
521	might be successfully applied for water treatment even on a large-scale application.
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535	Table 3. Experimental conditions in CECs recovery/removal from water matrices using MIPs.

Matrix	CECs (Category)	Polymerization reaction condition	Washing method	MIPs evaluation	SPE condition	Regeneration (n)	Concentration of analyte (µg/L)	Ref.
Water and Soil samples	(Pesticides) Propazine Simazine Atrazine	Surface Polymerization Support: APTS-TiO ₂ ; Reagents: Propazine/MAA/EGDMA ; AIBN; Solvent: Toluene 50ml; Conditions: 1°step 50°C, 6h; 2°step 60°C, 12h	Soxhlet extraction: (12h) MeOH:Hac (7:1) Washing: MeOH. Dried: under vacuum 80°C	Time contact: 8h; Film thickness: 25- 37µm Adsorption Capacity: 6.8 mg/g Imprinting Factor: 16.04	Sorbent: 200 mg Conditioning: MeOH (5 ml), H ₂ 0 (5ml); Sample: 20ml Washing: 2ml ACN:H ₂ 0 (1:4). Elution: 2ml MeOH;	-	Linear Adsorption range: 0-11 mg/L. Recovery %: 91.6– 103.3	[21]
Aqueous samples	(Preservants, PCPs) Methylparaben Propylparaben Benzylparaben	Surface Polymerization Support: Silica Particles; Reagents: Benzylparaben/MAA/EG DMA; Benzoyl Peroxide; Solvent: Toluene; Conditions: 60°C, 4h	Repeated Washing: MeOH:HAc (9:1) for 8 times Centrifugation: 5000rpm 15min Final Washing: MeOH	Time Contact: 15min Imprinitig Factor: 1.77;	Sorbent: 25mg Sample: 10ml (flow rate 1 ml/min); Washing: 2ml H ₂ 0 Ultrapure; Elution: 0.5ml EtOH/HAc (8:2); Cycles: 5 (times)	-	Range: 0.01 to 2.5mg/L; Recovery %: 0.59 (MP), 11.0 (PP), 85.5 (BP);	[25]
Lake Water	(Antibiotics) Sulfadiazine (SDZ) Sulfathiazole (STZ) Sulfamerazine (SMT) Sulfamethazine (SMM) Sulfamethoxazol (SMX) Sulfadoxine (SDX)	Multi-Templates Surface Polymerization Support: VTTS- MGO@mSiO2; Reagents: Templates/MAA/EGDM A; AIBN; Solvent: Toluene 50ml; Conditions: 1°step 50°C, 12h; 2°step 50°C, 2h	Repeated Washing: MeOH:HAc (9:1) Final Washing: MeOH and dried o.n.;	Time Contact: 15min Imprinitig Factor: 2.47 (SDZ); 2.64 (STZ); 2.32 (SMT); 2.47 (SMM) 2.68 (SMX); 2.40 (SDX);	Sorbent: 20mg Sample stirring: 50ml for 10min; Elution: 2ml MeOH in 6min; Cycles: 5 (times)	-	Conc.: 0.82 (SDZ), 1.11 (STZ), 0.59 (SMT), 1.01 (SMM), 0.87 (SMX), 1.12 (SDX);	[23]
Tap Water	(Plasticizers) Dibutyl phthalate (DBP), Butyl benzyl phthalate (BBP) diethyl phthalate (DEP) Dimethyl phthalate (DMP)	Precipitation Polymerization Reagents: DBP/MAA/EGDMA (1:4:20); AIBN; Solvent: ACN (20ml); Conditions: Temp (60°C)	Repeated Washing: MeOH:HAc (9:1) Final Washing: MeOH and dried 4h at 50°C.;	Time Contact: 45min Adsorption Capacity: 22mg/g;	Sorbent: 200mg Conditioning: MeOH (15ml), H ₂ 0 (15ml); Sample: 15ml Washing: 1ml ACN:MeOH(1:1). Elution: 2ml MeOH;	-	Recovery %: 96 BBP, 94 DEP, 96 DBP, 94 DMP; Conc.: 0.82 (SDZ), 1.11 (STZ), 0.59 (SMT), 1.01 (SMM), 0.87 (SMX), 1.12 (SDX);	[119]

River Water	(Plasticizer) Diethyl hexyl phthalates	Emulsion Polymerization Reagents: DEHP/methacrylamide /N,Nmethylene-bis- acrylamide (2.56/14.1/5.188); Solvents: DMF and H2O (2:8) 10ml and Oil mineral 20ml; Conditions: Temp. (50°C); Time (6h)	Soxhlet: (12h) MeOH Washing: Acetone Dried: Air flow	Surface Area: Time Contact: 5min; Adsorption Capacity: 49.83mg/g; Imprinitig Factor: 12.86;	Sorbent: 5 mg (25-38µm) Conditioning: H2O (5ml) Sample: 5.0 ml Elution: CH2Cl2 (1ml)	Sorbent: 20 mg Sonication: CH ₂ Cl ₂ (20ml) Time: 30 min Cycles: 6 (times)	Concentration range: 0.035 to 3.0	[120]
Wastewater	(Antibiotics) Ciprofloxacin Norfloxacin Ofloxacin	Precipitation Polymerization Reagents: Ciprofloxacin/MAA/EGD MA (0.11/0.88/2.2); AIBN; Solvent: MeOH (12 ml); Conditions: Temp (60°C)	Ultrasound bath: (12h) MeOH Vacuum Filtered: (8h) MeOH:HAC (1:1) and acetone	-	Sorbent: 100 mg (25-38µm) Conditioning: MeOH /Hac (10ml) 1:1; MeOH (10ml) and H ₂ O (10ml) Sample: 1.6ml Washing: MeOH (ml), H2O (1ml) Elution: MeOH:Hac (1:1, v/v)	-	Influent: 0.697, 1.121, 0.925; Effluent: 2.433, 0.741, 0.567;	[113]
Wastewater	(NSADs) Fenoprofen	Bulk Polymerization Reagents: Fenoprofen/2- VP/EGDMA; CAN; Solvent: DMF and DMSO Conditions: Co ²⁺ as Pivot	Soxhlet extraction: MeOH/HAc (9:1) Washing: MeOH	Surface Area: 1607m ² /g Adsorption Capacity: 38.8 mg/g; Imprinitig Factor: 1.86;	Sorbent: 50mg (25-50µm) Conditioning: 3 ml MeOH, 5 ml H ₂ O (pH 5); Sample: 50-200 ml Washing: TEA/H ₂ O Elution: MeOH/EtOH/ACN (1-5ml)	Sorbent: 10mg Elution: TEA/Water Cycles: 5 (times) Water spiked: 50mg/L	Influent: 0.08-0.068 Effluent: 0.47-0.040	[114]
Wastewater	(NSADs) Ketoprofen	Bulk Polymerization Reagents: Fenoprofen/2- VP/EGDMA; CAN; Solvent: ACN/Toluene (1:9) Conditions: 1°step 60°C, 16h; 2°step 80°C, 24h	Repeated Eluition: ACN:HAc (9:1) Final Washing: ACN	Surface Area: 207m ² /g Time Contact: 45min Adsorption Capacity: 8.24mg/g	Sorbent: 14mg (25-50m) Conditioning: 1ml MeOH, 1ml H ₂ O; Sample: 50ml (pH 5 flow rate 1ml/min), dried 10min; Washing: 1ml TEA/H ₂ O (5%) Elution: 1ml MeOH	Sorbent: 10mg Elution: 3ml Water and 3ml MeOH; Water spiked: 5µg/L	Influent: 22.5- 34mg/L; Effluent: 1.14- 5.33mg/L	[115]

Wastewater	(NSADs)	Multi-Template Bulk	Repeated Eluition:	Surface Area:	<u>Sorbent:</u> 50mg (25-50µm)	Sorbent: 50mg	Influent wastewater	[24]
	Naproxen	<u>Polymerization</u>	ACN:HAc (9:1)	Time Contact: 10min;	Sample stirring: 10ml for	Elution: 2ml	spiked with 50µg/L	
	Ibuprofen	Reagents: Multi-	Final Washing:	Adsorption Capacity:	10min (pH 2.5);	ACN:HAc (8:2);	per Templates;	
	Diclofenac	Templates/MAA/EGDM	ACN	4.47 (NAP), 3.60	Vacuum Filtration: 2ml	Cycles: 5 (times)	Recovery % 38	
		A; CAN;		(IBU), 5.45 mg/g	MeOH:H ₂ 0 (1:9).		(NAP), 69 (IBU),	
		Solvent: Toluene (50 +		(DCF);	Elution: 2ml ACN:HAc (8:2);		87 (DCF);	
		25ml);		Imprinitig Factor:				
		Conditions:		1.25 (NAP), 1.42				
		1°step 70°C, 8h;		(IBU), 2.01 (DCF);				
		2°step 70°C, 16h						

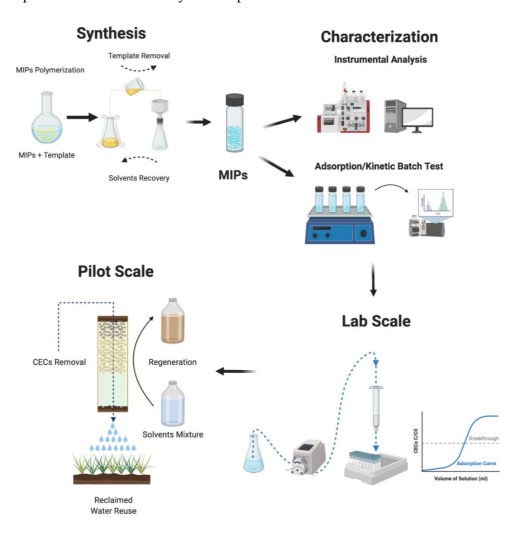
538 **4.5. Upscaling MIP columns: from lab- to pilot-scale**

539 Given their specific selectivity for one or more class of compounds, MIPs are excellent candidates to 540 be implemented in tertiary treatment for the targeted CECs removal. The potential applicability of 541 MIPs on a large scale was highlighted by Cantarella and colleagues [92] based on the extreme selectivity of the adsorption process and the reusability of the material by easy and efficient 542 543 adsorption/regeneration cycles. Whereas the upscaling behavior of GAC adsorption columns for 544 removing CECs has been tested [121], to the best of our knowledge, no pilot or demonstrative-scale 545 of MIP columns in water and/or wastewater treatment has been done so far and related studies have 546 been limited to lab-scale up to date. Therefore, we provide a basic necessary pathway to follow while 547 upscaling MIPs particles in adsorption columns in real environment. In Fig. 3, the scale up route is 548 divided into four main phases. The synthesis and vast production of polymers needs a further scaled-549 up step to control reaction yields and MIPs property, which must be reproducible and constant. One 550 of the most crucial point is the removal of the template molecule by using large amount of organic 551 solvents (see Table 3) per unit mass of polymer produced. Therefore, it is fundamental to find a 552 proper side process to recover these solvents to minimize the environmental impact and to limit the 553 production cost for the overall process sustainability. About this aspect, different methods can be 554 applied to recover solvents: distillation is the most common and well-established technique used to 555 separate solvents from aqueous or other organic mixtures. Due to the high boiling point of many 556 CECs used as templates, the waste solvent can be distillated by heating and recondensation to leave 557 CECs in a small fraction and to recover the recycled solvent. Alternatively, adsorption processes can 558 be used to remove contaminants from the solvent but these procedures are not so feasible with organic 559 matrices mainly constituted by methanol and high concentration of CECs as those obtained from 560 template removal with other adsorbent materials. Finally, membrane processes can be a valuable 561 solution compared to the others due to their inherent simplicity and energy efficiency, avoiding 562 undesirable phase change, as in case of distillation. In the study of Cseri et al. [122], the three processes are compared for the methanol recovery in terms of carbon footprint. The distillation 563

process has a linear production of CO₂ higher than the adsorption one up to 70% of solvent recovery 564 565 due to the high energy consumption, above 70% the adsorption process requires excessive amounts 566 of adsorbent because of the highly concentrated solution. Membrane filtrations can be considered the 567 greenest process but, it may be affected by high implementation and maintenance costs which have 568 considered in the entire MIPs process life cycle assessment. The MIPs' characterization can be done 569 through instrumental analysis and experimental laboratory test. In the first case, chemical information 570 obtained through FTIR and NMR analysis may not give a certain presence or absence of a specific 571 organic compound in a polymer, as well as the orientation in space of the essential functional groups 572 in the pre-polymerization phase. Conversely, Scanning Electron Microscopy (SEM), Dynamic Light 573 Scattering (DLS) and Thermogravimetric Analysis (TGA), provide data on physical properties of the 574 MIPs synthesized, such as surface area and size of pores and particles [111]. In the second step, lab-575 scale experimental batch tests are conducted to determine the adsorption affinity to different CECs 576 through isotherms analysis and kinetic studies [95]. Successively, continuous flow tests in column 577 are further conducted to verify the best configuration to implement in pilot-scale and to determine the 578 MIPs' properties, when the flow passes through the column. Similarly of GAC or other sorbents 579 material [57,123,124], empty bed contact time (EBCT) is a fundamental parameter to replicate the 580 laboratory conditions on a pilot scale, which represents the time it takes for the flow to pass through 581 the column at given reactor volume and flow rate. Once the optimal conditions are set, the 582 experimental data collected in lab scale must be confirmed through installation of the column, 583 commissioning and long-term validation.

Finally, MIPs adsorption behavior must be verified through the monitoring of CECs concentration in the effluent and evaluate the MIPs regeneration necessity and frequency. Due to the different CECs concentration in the influent and also due the diverse effluent requirements for the discharging or the safe reuse, is not easy to establish a common regeneration procedure. Given the maximum adsorption capacity and designed the best process condition, it is possible to estimate the treatable volume and predict when the break and breakthrough of the column could happen. However, a straight and 590 continuous monitoring of the effluent is necessary to detect the CECs concentration removed by the 591 treatment. The economic aspects of the technology must be considered, and clearly the MIPs are more 592 expensive than GAC sorbents concerning the synthesis, while the MIPs are easily regenerated 593 maintaining their removal performance.

An interesting study by Razali et al. [125], compared seven different adsorption materials for the treatment of wastewater contaminated by N-methyl-2-pyrrolidone (NMP) and N,Ndimethylformamide (DMF). Most of the tested adsorbents showed good performances, in particular MIP, functionalized with phenylboronic acid, showed superior performance being able to adsorb 677 and 502 mmol DMF and NMP per kg adsorbent, respectively. Most of the compared adsorbent were regenerated up to 10 times without any loss of performance.



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602 CECs removal and safe water reuse in irrigation/fertigation.

603 5. Integration of MIP columns to urban water cycle facilities

604 The application of conventional adsorption columns to remove CECs from water has been 605 successfully tested using GAC at pilot-scale [126] and even at full-scale [127]. However, MIPs are 606 more advantageous for treatment of trace contaminants because they can be specifically designed to 607 remove one or a group of target compounds. This is an advantage over nonspecific conventional 608 adsorption technologies such as AC, which may be consumed removing large amounts of non-trace 609 contaminants from the water [7]. As already discussed in previous sections, the degradation/removal 610 of CECs is more likely to be applied using coupled treatment systems which can bridge the 611 deficiencies in a single technology for the removal of these complex contaminants present in the 612 water environment [29]. Various configurations can be developed to integrate MIP columns in urban 613 water cycle facilities for enhanced removal of CECs. One possible configuration for municipal 614 wastewater treatment is proposed in Fig. 4, that is currently being developed under the 615 PRIMA/H2020 Project "FIT4REUSE" (fit4reuse.org), to produce a treated effluent that is suitable for reuse in irrigation according to required standards. A MIP column can be easily coupled after the 616 617 up-flow anaerobic sludge blanket (UASB) and anaerobic membrane bioreactor (AnMBR). The 618 UASB + AnMBR has been an innovative solution for municipal wastewater treatment especially in 619 small-scale decentralized facilities where several advantages such as less energy cost, less fouling, 620 and higher operating organic loading rate (OLR) can be achieved [128]. After a pre-treatment unit 621 followed by a high-rate anaerobic treatment via UASB, AnMBR functions as post-treatment 622 (polishing step) and even guarantees disinfection thanks to microfiltration [129]. The permeate of the 623 AnMBR has often high quality and falls into Class A according to the European Regulation on 624 minimum requirements for water reuse of the European Parliament and of the Council [26] since it is 625 free from suspended solids and pathogens, while its nutrient-rich matrix allows a potential reuse in 626 fertigation [130]. At this point, CECs can be the limiting factor for water reuse and the integration of 627 MIP columns can be a promising solution based on the results obtained from lab-scale studies. The 628 permeate can be introduced to MIP column as an advanced treatment step to enhance the removal of 629 target CECs. The critical point here is that operating parameters of MIP columns is completely 630 different than that of in other high-rate reactors. For instance, hydraulic retention time (HRT) is 631 typically maintained in the range of 6-18h in UASB [131] and 4-16h AnMBR [132]; whereas, 632 HRT/contact time is usually much lower in a MIP column (3-6min) [13,133]. The reactor volume 633 required for MIPs is therefore very limited compared to others due to much lower contact time 634 needed. In addition to operating conditions, the target CECs can vary with respect to local conditions. 635 For instance, pesticides can be the dominant CECs in rural areas. Accordingly, the needs and 636 characteristics of the pilot area must be clearly defined before the design and implementation of such 637 treatment configuration. An additional disinfection unit (i.e. UV) can be also coupled at the end of 638 the UASB + AnMBR + MIP configuration for a possible post-contamination in the MIP column.

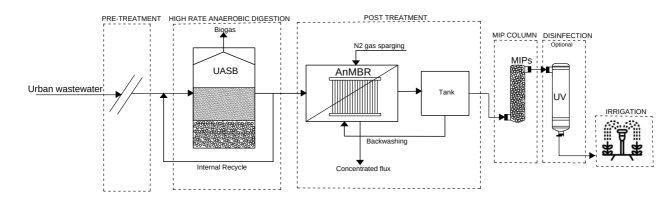




Fig. 4. A possible configuration for integrating MIP columns to urban water cycle facilities for
enhanced CECs removal and enabling safe water reuse in irrigation/fertigation. This configuration is
currently being developed under the PRIMA/H2020 Project "FIT4REUSE" (fit4reuse.org).

643

Although MIP columns offer promising applications for advanced wastewater treatment to remove
CECs, they have certain limitations for up-scaling regarding cost and applicability. These limitations
must be addressed with engineering solutions and at least partially eliminated in order to develop a
sustainable urban water cycle framework as discussed in the next section.

- 648
- 649

650 **6.** Sustainability of MIPs in water reuse systems

Next generation wastewater treatment processes must be the best economically, environmentally and 651 652 socially, so their selection and implementation can be adequate. When developing processes for 653 solving a certain environmental issue, one must be aware that the use of resources and energy by 654 these processes will result in additional environmental burdens [134]. Adsorption columns using 655 MIPs can be a promising technology with elevated removal efficiencies of CECs and without the 656 transformation of products (by-products). However, such adsorption-based processes do not provide 657 a permanent solution since the target pollutants only change phase, so the treatment of the sorbent is 658 also necessary after application. In addition, although having relatively lower cost of preparation 659 compared to membrane technologies, the vast production of MIPs can be quite expensive and difficult 660 which makes their fabrication quite challenging. At this point, NIPs can be favored [7]. Meanwhile, regeneration and subsequent reuse of MIPs/NIPs following their use for water and wastewater 661 662 treatment can reduce the overall costs of treatment. A life cycle assessment (LCA) and life cycle cost 663 analysis (LCC) should be applied to help with decision making and to provide a detailed overview of 664 the environmental sustainability of these technologies, which is currently lacking in the literature.

A possible solution to ease the reproduction of MIPs at demonstrative and/or full-scale can be partially filling the adsorption columns with other materials in addition to NIPs/MIPs. Conventional adsorbents such as PAC or GAC can be used as co-adsorbent; whereas a competitive adsorption and selectivity may occur in the column for the target compounds. Then, MIPs can be saved by using inert materials (such as sand, glass beads, ceramic balls) in the adsorption column, and the efficiency of the adsorption process needs a further optimization of the mixing ratio of the materials.

Another point is that since the occurrence of CECs in wastewater is highly variable, a continuous operation of any single unit for the removal of CECs may not be necessary in a treatment configuration. Eventually, the adaptation of contamination sensors can be reasonable since recent developments in sensor technology promise faster screening approaches coupled with effective determination of target contaminants [135]. These systems can be integrated with early warning 676 systems for CECs [136], and thus enable to operate if only the target compound is above a certain threshold concentration. When the concentration of a target CEC is high, these early warning sensor 677 678 systems can activate the circulation of effluent through the MIP column. Nevertheless, the choice of 679 the most appropriate technology or combination of different technologies vary based on the quality 680 requirements and potential application of the reclaimed water. Considering that most of the total water 681 demand is represented by irrigation (50% to 90%), there is no doubt that these innovative measures 682 can help to address the water scarcity problem in the regions like Mediterranean that face severe water 683 stress in the near future due to climate change.

684 **7. Final remarks and conclusions**

685 With this review paper, we highlight the potential of MIPs to be integrated to urban water cycle 686 facilities to ensure water safety in case the CECs create barriers in practice. Several advantages such 687 as no generation of oxidation or degradation byproducts and high regeneration potential make them 688 promising candidates for future water applications. Up to date, MIPs have been used to recover and/or 689 remove CECs from aqueous solution only at the lab-scale. Thus far, no studies have considered up-690 scaled application of MIPs in real operative environment. The high selectivity and strong affinity of 691 MIPs to target compounds can replace conventional GAC/PAC based adsorption columns in 692 wastewater treatment. However, the optimization of synthesis steps is crucial to establish vast 693 production of MIPs in a high performance of CECs removal process. In any case when a MIP column 694 is designed to be upscaled and integrated to a wastewater treatment scheme, their sustainability must 695 be ensured. At this point, implementing LCA and LCC of MIPs in a relevant environment is highly 696 recommended, which is currently lacking in the literature since these systems are highly innovative 697 and further research is required.

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35

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