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1 **Potential metabolism of pharmaceuticals in radish: Comparison of *in vivo* and**  
2 ***in vitro* exposure**

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7

8 **ABSTRACT**

9 Metabolism of pharmaceuticals in plants is important to evaluate their fate and accumulation in  
10 vegetables, and subsequently the risks to human health. However, limited knowledge is available  
11 to evaluate the metabolism of pharmaceuticals in plants due to the lack of appropriate research  
12 approaches. In this study, radish was selected as a model plant to investigate the metabolism of  
13 pharmaceuticals in intact plants (*in vivo*) growing in hydroponic solution and in plant tissue  
14 enzyme extracts (*in vitro*). For caffeine, six phase-I demethylation metabolites identified in the  
15 intact radish plant were also found in the plant enzyme extracts. After 7 days of *in vivo* exposure,  
16 the amount of the identified metabolites was about 5.4 times greater than the parent caffeine in  
17 radish roots. Furthermore, the metabolism potential of fifteen pharmaceuticals in radish was  
18 evaluated on the basis of mass balance. After 7 days of hydroponic exposure, oxytetracycline,  
19 trimethoprim, carbamazepine, lincomycin, monensin and tylosin manifested relatively less extent  
20 of metabolism with the mass recoveries ranging from 52.3 to 78.2%. In contrast, 17  $\beta$ -estradiol,  
21 sulfamethoxazole, sulfadiazine, estrone, triclosan, acetaminophen, caffeine, carbadox and  
22 lamotrigine underwent extensive metabolism with only 3.0 to 32.1% of the parent compound  
23 recovered. In the *in vitro* system, 17  $\beta$ -estradiol, estrone, triclosan, oxytetracycline,  
24 acetaminophen, sulfadiazine and sulfamethoxazole were readily metabolized in radish root

25 enzyme extracts with 1.8 to 34.0% remaining after 96-h exposure. While in the leaf enzyme  
26 extracts, only triclosan was rapidly metabolized with 49.2% remaining, and others  
27 pharmaceuticals were  $\geq 60\%$ , indicating that the varying extents of metabolism occurred in  
28 different plant parts. This study highlights the importance of pharmaceutical metabolism in  
29 plants, and suggests that plant tissue enzyme extracts could serve as an alternative tool to assess  
30 pharmaceutical metabolism in plants.

31

32 Capsule: Similar metabolism patterns were observed for rapidly metabolized pharmaceuticals in  
33 both *in vivo* (radish tissue enzyme extracts) and *in vivo* (the intact plant) exposure.

34

35 *Keywords:* Plant metabolism; Plant uptake; Pharmaceuticals; Plant tissue enzyme extracts.

36

## 37 **1. Introduction**

38 Reclaimed water reuse in agricultural irrigation has been increasingly practiced to  
39 alleviate the burden of water scarcity, especially in arid and semiarid regions (Bischel et al., 2011;  
40 Sato et al., 2013). Biosolids and animal manures are also commonly applied to agricultural lands  
41 for their fertility values, and as a convenient disposal approach as well (Clarke and Smith, 2011;  
42 Cogger et al., 2013; Kumar et al., 2005). These practices also release pharmaceuticals to the  
43 environment, resulting in their ubiquitous presence in soils with concentrations at  $\text{ng kg}^{-1}$  to  $\mu\text{g}$   
44  $\text{kg}^{-1}$  levels (Chen et al., 2014; Durán-Alvarez et al., 2009; Kinney et al., 2006; Vazquez-Roig et  
45 al., 2010). These pharmaceuticals could enter vegetables from soils via root uptake, which serves  
46 as the starting point in the food chain of human and animal dietary consumption. It has been well  
47 documented that vegetables could accumulate a range of pharmaceuticals from soils (Malchi et

48 al., 2014; Prosser and Sibley, 2015; Tanoue et al., 2012; Wu et al., 2013). However, only a few  
49 attempts have been made to elucidate the metabolism of pharmaceuticals in plants. In addition to  
50 uptake and translocation, metabolic transformation of pharmaceuticals is also an important  
51 process influencing their residue levels in plants and their potential risk of food safety.

52         Pharmaceuticals could be metabolized in plants by multiple pathways and form a variety  
53 of transformation products (Macherius et al., 2012; Miller et al., 2016; Riemenschneider et al.,  
54 2017). In general, the metabolic processes involve three phases of reactions. Pharmaceuticals  
55 could be mediated by plant enzymes and form more polar and water-soluble products via phase I  
56 reactions (oxidation, reduction and hydrolysis). In phase II reactions, pharmaceuticals and their  
57 phase-I metabolites could be conjugated to endogenous plant biomolecules such as amino acids,  
58 sugars and glutathione, and form relatively larger-sized molecules. Compared to their parent  
59 compounds these conjugates generally demonstrate an enhanced water solubility and higher  
60 mobility in plants. These conjugates formed by phase II reactions could be sequestered in plant  
61 vacuoles or cell walls by phase III reactions (He et al., 2017; Macherius et al., 2012; Sandermann,  
62 1992). The metabolic transformations of some pharmaceuticals in plants have been studied such  
63 as triclosan (Macherius et al., 2012), benzotriazole (LeFevre et al., 2015), ibuprofen (He et al.,  
64 2017), diclofenac (Huber et al., 2012), iopromide (Cui et al., 2017) and carbamazepine  
65 (Riemenschneider et al., 2017). Carbamazepine was moderately metabolized in tomato after 35  
66 days of exposure, 21 phase I and II transformation products were identified, and their total  
67 amount was equivalent to ~ 45% of carbamazepine accumulated in plants (Riemenschneider et  
68 al., 2017). Among these metabolites, the 10,11-epoxycarbamazepine manifested even greater  
69 toxic potency than carbamazepine (Tomson et al., 1990). In many cases, the amount of formed  
70 metabolites exceeded that of the parent compounds remaining in plants. For instance, the sum of

71 eight phase II triclosan conjugates was 5 times greater than triclosan in carrots during two-month  
72 growth in greenhouse (Macherius et al., 2012). In another study, three major metabolites of  
73 benzotriazole were found to be >1.5 times more than benzotriazole after 8-day exposure in  
74 hydroponic *Arabidopsis* (LeFevre et al., 2015). Besides the intact plants, the metabolism of  
75 pharmaceuticals was also studied using plant cell cultures (Fu et al., 2017; Huber et al., 2009;  
76 Macherius et al., 2012; Marsik et al., 2017; Sauvêtre et al., 2018; Wu et al., 2016). Triclosan,  
77 naproxen, diclofenac, ibuprofen, gemfibrozil, sulfamethoxazole and atorvastatin were found to  
78 rapidly disappeared in carrot cell cultures with 0.4 to 47.3% remaining after 90 h of exposure  
79 (Wu et al., 2016). The lack of assessment of metabolism could underestimate the total  
80 accumulation of pharmaceuticals and metabolites in plants and the potential risk related to the  
81 consumption of contaminated agricultural products. Paltiel et al. (2016) recently reported that  
82 human consumption of fresh produce irrigated with reclaimed water could lead to the appearance  
83 of bioactive metabolites of carbamazepine in their urine.

84 *In vivo* exposure (intact plants) is an effective way to examine the fate and metabolism of  
85 pharmaceuticals in plant-water (or -soil) systems. However, the intact plant experiments  
86 conducted in hydroponic solution or soil are usually labor-intensive and time-consuming. The  
87 presence of microorganisms and root exudates also influence pharmaceutical metabolism, which  
88 cannot be excluded from the *in vivo* studies (Yu et al., 2013; Zhang et al., 2016). The uptake and  
89 transport processes could further complicate the metabolism of pharmaceuticals in plants by  
90 governing the input and output of parent compounds/metabolites in a specific plant part. In  
91 plants, enzyme-mediated transformation has been considered as a major process to the  
92 metabolism of xenobiotics in plants (Huang et al., 2013; Van Eerd et al., 2003). Plant enzyme  
93 extracts have been used in the *in vitro* system to investigate the enzyme-mediated metabolism of

94 polybrominated diphenyl ethers (Huang et al., 2013), estrogens (Card et al., 2013) and metformin  
95 (Cui and Schröder, 2016). These studies showed that the metabolites from the reactions with  
96 plant enzyme extracts were similar to the products formed in the intact plants. Therefore, plant  
97 enzyme extracts may serve as an alternative system to provide a simple and quick approach to  
98 evaluate the metabolism of pharmaceuticals in plants, which is minimally affected by plant  
99 microbial, uptake and transport processes.

100 The objective of this study was to compare the pharmaceutical metabolism in radish  
101 using both *in vitro* and *in vivo* experiments. Radish was selected because this root vegetable is  
102 usually consumed in raw, and might represent the worst case of exposure scenarios. Caffeine was  
103 selected as one representative pharmaceutical for further evaluation of the formed metabolites in  
104 both intact radish and radish tissue enzyme extracts because it is one of the most frequently  
105 detected pharmaceuticals in vegetables (Goldstein et al., 2014; Malchi et al., 2014; Wu et al.,  
106 2014; Wu et al., 2013). In addition, we expanded the experiments to fifteen commonly-used  
107 pharmaceuticals with a wide range of physicochemical properties to assess their metabolism  
108 potential in radish. This study provides new knowledge on the metabolic transformation of  
109 pharmaceuticals in plants. The *in vitro* exposure method could serve as an alternative to quickly  
110 screen the metabolism potential of pharmaceuticals in plants.

111

## 112 **2. Materials and methods**

113

### 114 *2.1. Chemicals and reagents*

115 Fifteen pharmaceuticals were purchased from Sigma-Aldrich (St. Louis, MO, USA)  
116 including acetaminophen, caffeine, carbamazepine, sulfadiazine, sulfamethoxazole, lamotrigine,

117 carbadox, estrone, 17  $\beta$ -estradiol, triclosan, trimethoprim, lincomycin, oxytetracycline, monensin  
118 and tylosin. These pharmaceuticals were selected because they are frequently detected in the  
119 environment, and demonstrate a wide range of physicochemical properties (Table S1). Caffeine  
120 metabolites xanthine, 3-methylxanthine, 7-methylxanthine, theophylline, paraxanthine and  
121 theobromine were purchased from Sigma-Aldrich (St. Louis, MO, USA). Ceramic homogenizers,  
122 octadecylsilane (C18), primary secondary amine (PSA), and graphitized carbon black (GCB)  
123 were purchased from Agilent Technologies (Santa Clara, CA, USA). Disodium  
124 ethylenediaminetetraacetate (Na<sub>2</sub>EDTA), formic acid, glacial acetic acid, and sodium chloride  
125 (NaCl) were purchased from J.T. Baker (Phillipsburg, NJ, USA). All organic solvents were of  
126 HPLC grade from Fisher (Fair Lawn, NJ, USA). Water used in this study was produced from a  
127 Milli-Q water purification system (Billerica, MA, USA).

128

## 129 *2.2. In vivo hydroponic experiment*

130 Radish seeds (*Raphanus sativus*, Burpee & Co., Warminster, PA) were germinated on  
131 moistened filter paper for 4 days. The seedlings were then transferred to a plastic container with  
132 10 L of nutrient solution (pH 6.5) (Hydrodynamics International, Lansing, MI, USA). After 14  
133 days of growth, the radish plants (~10 cm in height) were used in the exposure experiments.  
134 Each radish plant was carefully transferred to a 250-mL glass jar containing 230 mL of nutrient  
135 solution with spiked pharmaceuticals. This exposure experiment was conducted with two  
136 treatments (1) the radish was exposed to 200 ng mL<sup>-1</sup> of caffeine in nutrient solution; (2) the  
137 radish was exposed to a mixture of fifteen pharmaceuticals with the initial concentration of 100  
138 ng mL<sup>-1</sup> for each compound. The solution was continuously aerated via Teflon tubing connected  
139 to a fusion air pump. The jars were wrapped with aluminum foil to prevent the potential

140 photolysis of pharmaceuticals and to minimize algae growth. Pharmaceutical-free controls  
141 (radish only) and pharmaceutical solution controls (without radish) were also conducted in the  
142 experiments. All controls and exposure experiments were performed in triplicate. During the  
143 experiment, nutrient solution (without pharmaceuticals) was added daily to each jar to  
144 compensate the water loss from plant transpiration. The glass jars were placed in a controlled  
145 growth chamber at  $20 \pm 2$  °C. The light cycle was set up as 10 h of fluorescent light every day  
146 with the intensity of 150 mmol/m<sup>2</sup>/s followed by 14 h of darkness. For the treatment with only  
147 caffeine, radish roots, leaves and solution were sampled at day 1, 3 and 7. For the exposure of the  
148 mixture of pharmaceuticals, aqueous solution, radish roots and leaves were collected after 7 days  
149 of growth. The radish samples were thoroughly rinsed with deionized water, wiped with tissue  
150 paper, weighed, chopped into small pieces, freeze-dried and ground to fine powders. All samples  
151 were stored in freezer at  $-20$  °C prior to the extraction of pharmaceuticals.

152

### 153 2.3. *In vitro* reactions with radish enzyme extracts

154 Pharmaceutical metabolism was also examined *in vitro* using the crude enzyme extracts  
155 from radish tissues. Radish enzyme extracts were prepared using the method reported by Card *et*  
156 *al.* (Card et al., 2013). In brief, fresh radish tissues were separated into roots and leaves, chopped  
157 into small pieces, quickly frozen, ground into powders in liquid nitrogen, and then extracted with  
158 50 mM potassium phosphate buffer (pH 7.0) at the mass to solution ratio of 1: 2 (g: mL) in ice  
159 for 30 min. The homogenate was centrifuged at 8000 g for 40 min at 4 °C. The supernatant of  
160 tissue enzyme extracts was collected, passed through a 0.22- $\mu$ m cellulose ester membrane  
161 (Millipore, Cork, Ireland), and immediately stored in an ice bath prior to use.



162 The *in vitro* exposure experiment was performed by mixing 200 ng mL<sup>-1</sup> of caffeine or a  
163 mixture of fifteen pharmaceuticals at 100 ng mL<sup>-1</sup> for each chemical with the radish enzyme  
164 extracts. The reactant mixtures were incubated in 1.5-mL centrifuge tubes in a water bath (25 °C),  
165 and the reaction was quenched by adding 50 µL of glacial acetic acid. The experiments were  
166 conducted in triplicate, along with enzyme extracts-free controls. The resultant solution was  
167 sampled at the time intervals of 0, 4, 10, 24, 48, 72 and 96 h. An aliquot of the solution (0.5 mL)  
168 was diluted to 1.0 mL with methanol and subject to pharmaceutical analysis. The proteins  
169 concentration in radish enzyme extracts was used to estimate the activity of the enzyme mixture,  
170 which was measured during the experiment using Bradford assay (Bradford, 1976). The proteins  
171 concentration in the radish enzyme extracts demonstrated relatively stable during 96 h of  
172 reaction (Figure S1).

173

#### 174 2.4. Analysis of pharmaceuticals

175 Pharmaceuticals in radish root and leaf samples were extracted using a modified  
176 QuEChERS method (Chuang et al., 2015). The detailed extraction procedure is given in the  
177 supporting information (SI). Hydroponic solution was filtered through a 0.22-µm cellulose ester  
178 membrane, and an aliquot of the filtrate (0.5 mL) was diluted to 1.0 mL with methanol and  
179 injected directly into a LC-MS/MS system. The LC-MS/MS system consisted of a Shimadzu  
180 prominence high-performance liquid chromatography (Columbia, MD, USA) coupled to a Sciex  
181 4500 triple quadrupole mass spectrometer (Foster City, CA, USA), and a 50 mm × 2.1 mm  
182 Agilent C18 column (Torrance, CA, USA). The optimized conditions and quality assurance of  
183 the LC-MS/MS is detailed in SI. Multiple reaction monitoring (MRM) parameters are listed in

184 Tables S2 and S3. The corresponding matrix recoveries and method detection limits (MDLs) for  
185 the studied pharmaceuticals are summarized in Tables S4-S7.

186 The metabolism of pharmaceuticals in radish enzyme extracts was fit to the first-order  
187 kinetic model  $C_i = C_0 e^{-kt}$ , where  $C_i$  and  $C_0$  is pharmaceutical concentration at sampling time  $t$  (h)  
188 and the beginning time, respectively, and  $k$  is the rate constant ( $\text{h}^{-1}$ ). The dissipation half-life ( $T_{1/2}$ )  
189 was calculated as  $T_{1/2} = \ln 2/k$ .

190

### 191 **3. Results and discussion**

#### 192 *3.1. Biotransformation of caffeine in hydroponic system*

193 The mass distribution of caffeine in radish leaves, roots and hydroponic solution is shown  
194 in Figure S2. On the basis of the initial amount of caffeine added to the solution, 11.8, 48.9 and  
195 82.6% disappeared in the system after 1, 3 and 7 days of exposure, respectively. The quick  
196 depletion of caffeine in the solution, compared to the unplanted controls (< 5% of loss after 7  
197 days), suggests that caffeine could be taken up by radish and undergoes relatively rapid  
198 transformation in the hydroponic system. Six demethylation metabolites from phase I reactions  
199 were identified and quantified using their authentic standards including xanthine, 3-  
200 methylxanthine, 7-methylxanthine, theophylline, paraxanthine and theobromine. All six  
201 metabolites were detected in both radish roots and leaves. None of the metabolites was found in  
202 the radish-free controls indicating that the metabolism is plant-associated. Only a small amount  
203 of xanthine was found in the hydroponic solution with radishes at day 3 and 7, and no other  
204 metabolites were found in the solution (Table S8). The presence of xanthine in the solution could  
205 be attributed to the excretion from plants and/or caffeine transformation by root exudates.

206           The molar fractions of the six metabolites increased with exposure time in both roots and  
207 leaves (Figure 1). In the radish roots, the parent compound caffeine gradually decreased from  
208 67.1% at day 1 to 49.8% at day 3, and to 15.6% at day 7, indicating that caffeine was  
209 substantially metabolized. The product xanthine (loss of three  $-CH_3$  groups from caffeine) was  
210 the most abundant metabolite with the molar fraction increasing from 16.7% at day 1 to 58.5% at  
211 day 7. Theobromine (loss of one  $-CH_3$  group) was the major intermediate with the fraction  
212 increasing from 9.0% at day 1 to 13.2% at day 7. This time-dependent transformation pattern  
213 was also observed for 3- and 7-methylxanthine with their molar fractions up to 5.3% at the end  
214 of experiment. Theophylline and paraxanthine (loss of one  $-CH_3$  group) were the least abundant  
215 metabolites with the molar fractions  $< 3.8\%$  (day 3); their fractions increased between day 1 and  
216 3 and then decreased from day 3 to 7. Compared with the metabolism occurring in radish roots,  
217 caffeine experienced less transformation in the leaves (Figure 1). The parent compound caffeine  
218 was predominant with the molar fraction of 94.6% at day 1, 77.5% at day 3, and 68.1% at day 7.  
219 Xanthine was the most abundant metabolite at day 1 (2.2%) and day 3 (9.6%), and theobromine  
220 was most abundant at day 7 (9.9%). Given that these phase I reaction products all contained the  
221 moiety of xanthine that maintains the bioactivity of the parent compound (Goth and Cleaver,  
222 1976), the extensive biotransformation of caffeine in radish, particularly in the edible root  
223 fraction, could lead to an underestimate of the risk associated with food safety if only  
224 considering the presence of the parent compound.

225

### 226 3.2. Transformation of caffeine in radish enzyme extracts

227           The results of the *in vivo* hydroponic experiment provided the information on the  
228 metabolism of caffeine in the intact radish. However, the uptake and translocation of caffeine in

229 radish, as well as radish growth, could add more confounding impacts to elucidating the  
230 metabolism process. The *in vitro* exposure experiments with radish enzyme extracts offer an  
231 alternative to investigate the metabolism of pharmaceuticals in plants. The amount of caffeine  
232 and its metabolites formed in the radish tissue enzyme extracts as a function of time is shown in  
233 Figure 2. During 96-h exposure, the loss of caffeine in root enzyme extracts was 29.9%, which  
234 was approximately 2 times that in leaf enzyme extracts (15.4%) (Figure 2). Meanwhile, the total  
235 amount of metabolites formed by demethylation reactions in root enzyme extracts was  
236 approximately 2 times that in leaf enzyme extracts, suggesting that a larger extent of  
237 biotransformation occurred in radish roots. This is consistent with the results of the *in vivo*  
238 hydroponic experiment in which the larger fraction of metabolites was formed in radish roots  
239 than in leaves. The amount of the six demethylation metabolites continued to increase over time  
240 in both root and leaf enzyme extracts, except for xanthine in the leaf enzyme extracts which  
241 decreased slightly from 72 h to 96 h. The amount of metabolites formed in both tissue enzyme  
242 extracts at 96 h of exposure ranked in the order of xanthine > theobromine > 3-methylxanthine  
243  $\approx$  7-methylxanthine > theophylline  $\approx$  paraxanthine (Figure 2), which is also consistent with the  
244 ranking of demethylation metabolites found in the *in vivo* intact radish. In the *in vivo* hydroponic  
245 experiment, caffeine accumulation in roots and leaves varied with time due to the continuous  
246 water movement into radish; therefore, it is not feasible to compare the absolute amount of the  
247 formed metabolites between the *in vitro* and *in vivo* experiments. However, the consistence in the  
248 types of metabolites and their rankings in magnitude in both radish roots and leaves suggests that  
249 the *in vitro* exposure to plant tissue enzyme extracts could provide a convenient alternative to  
250 evaluate the metabolism of pharmaceuticals in a specific plant compartment (Card et al., 2013;  
251 Cui and Schröder, 2016).

252 In both *in vivo* and *in vitro* studies, phase I demethylation reaction is identified as a  
253 metabolism pathway for caffeine in radish (Figure 3). The possible transformation route follows  
254 stepwise N-demethylation reactions via the loss of one  $-CH_3$  group to form paraxanthine,  
255 theobromine and theophylline, loss of the second  $-CH_3$  group to form 7- and 3-methylxanthine,  
256 and loss of all three  $-CH_3$  groups to form the end product xanthine. The initial N-demethylation  
257 reaction (loss of one  $-CH_3$  group) is common in mammals and insects, which is believed to be  
258 mediated by cytochrome P450 enzyme systems (i.e. CYP1A2 isoenzyme) (Berthou et al., 1991;  
259 Berthou et al., 1992; Coelho et al., 2015; Kot and Daniel, 2008). The N-demethylation reaction  
260 of antidiabetic agent metformin was also observed in *Typha latifolia* (Cui and Schröder, 2016).  
261 P450 enzymes are also commonly present in plants, and catalyze many metabolic reactions of  
262 xenobiotics including some pharmaceuticals and herbicides (Fonne-Pfister et al., 1988; Huber et  
263 al., 2009; Siminszky, 2006; Thies et al., 1996). Caffeine is believed to undergo similar enzyme-  
264 mediated transformation in radish. In mammals paraxanthine represents the large fraction of  
265 the primary metabolites (70-80%) during the first step of demethylation (Berthou et al., 1991;  
266 Kalow and Tang, 1993; Kot and Daniel, 2008). However, in this study theobromine was the most  
267 abundant intermediate in radish.

268

### 269 3.3. Mass distribution of pharmaceuticals in hydroponic system

270 Pharmaceuticals have been frequently detected in vegetables grown in fields amended  
271 with biosolids or irrigated with reclaimed water (Christou et al., 2017; Malchi et al., 2014; Wu et  
272 al., 2014); however, their metabolism in plants still remains largely unknown. To obtain more  
273 basic information on the metabolism of pharmaceuticals in vegetables, we further assessed  
274 metabolism potential of fifteen pharmaceuticals in radish on the basis of mass balance using the

275 hydroponic experiment. The mass recoveries of pharmaceuticals in the radish-free controls  
276 ranged from 92.0 to 108.2% indicating that pharmaceuticals in nutrient solution were relatively  
277 stable, with the only exception of oxytetracycline (14.5%) (Table S9). The substantial loss of  
278 oxytetracycline could be due to the rapid hydrolysis in the nutrient solution at pH 6.5 (near  
279 neutral), which is the most favorable condition for the hydrolysis of oxytetracycline (Xuan et al.,  
280 2009).

281         The mass distribution of the fifteen pharmaceuticals in solution, roots and leaves after 7-d  
282 exposure is presented in Figure 4. The mass recoveries varied between 3.0 and 78.2% of the  
283 initial pharmaceutical input, with the relatively high recoveries for tylosin (78.2%), monensin  
284 (76.4%), lincomycin (74.3%), carbamazepine (68.4%), trimethoprim (58.6%) and  
285 oxytetracycline (52.3%). Among these six pharmaceuticals, the majority of trimethoprim  
286 (36.7%), lincomycin (69.4%), monensin (54.5%), and tylosin (43.8%) remained in the nutrient  
287 solution, whereas large fractions of oxytetracycline (27.1%) and carbamazepine (40.8%) were  
288 accumulated in radish plants. The metabolism of carbamazepine in vegetables such as sweet  
289 potato, carrot, tomato, and cucumber could produce 10,11-epoxycarbamazepine and 10,11-  
290 dihydroxycarbamazepine (Goldstein et al., 2014; Malchi et al., 2014). Riemenschneider *et al.*  
291 (2017) found 21 phase-I and II transformation products derived from carbamazepine in tomato  
292 after 35 days of exposure, and accounted for ~45% of carbamazepine uptake into plant. The  
293 recoveries were relatively low for other nine pharmaceuticals ranging from 3.0 to 32.1%, only  
294 3.0-4.0% for 17  $\beta$ -estradiol, sulfamethoxazole, sulfadiazine and estrone, 11.7-18.4% for triclosan,  
295 acetaminophen and caffeine, 20.7 and 32.1% for carbadox and lamotrigine. Similar metabolism  
296 potential of triclosan was also observed in carrot by Macherius et al. (2012), who identified 8  
297 triclosan conjugation products and their total amounts was about 5 times more than the parent

298 compound triclosan. The total recovered mass was < 80% for all tested pharmaceuticals after 7  
299 days of exposure, and the metabolism in radish is expected to be responsible for such  
300 discrepancies between the initial input and the remaining amount. The potential risk originating  
301 from the metabolites are still unclear, particularly for those quickly and intensively metabolized  
302 pharmaceuticals such as estrogens and sulfonamide antibiotics.

303

#### 304 *3.4. Metabolism of pharmaceuticals in radish enzyme extracts*

305         The metabolism potential of the fifteen pharmaceuticals in radish root and leaf enzyme  
306 extracts was examined by measuring their dissipation during 96 h of exposure (Figure 5). In root  
307 enzyme extracts the tested pharmaceuticals demonstrated a wide range of variation in mass  
308 recoveries from 1.8 to 98.1% of the initial dosage (Figure 5). Lincomycin, monensin, tylosin,  
309 carbadox, carbamazepine, lamotrigine, trimethoprim and caffeine showed relatively low to  
310 minimal transformation with the mass recoveries ranging between 72.3 and 98.1%.  
311 Carbamazepine and trimethoprim demonstrated high stability in an *in vitro* study, where their  
312 concentration remained nearly unchanged in carrot cell cultures during the 90 h of exposure, and  
313 < 5% of carbamazepine was transformed after 22 days of incubation (Wu et al., 2016). In another  
314 lately *in vitro* study, about 5% of carbamazepine was transformed in horseradish hairy root cell  
315 cultures after 6 days of exposure (Sauvêtre et al., 2018). Sulfamethoxazole, sulfadiazine,  
316 acetaminophen, oxytetracycline, triclosan, estrone and 17  $\beta$ -estradiol manifested a rapid  
317 metabolism with the recovered amount of < 34.0% of the initially spiked dosage. The fast  
318 metabolism of estrogens, acetaminophen, sulfamethoxazole and triclosan is consistent with  
319 previous *in vitro* studies (Card et al., 2013; Huber et al., 2009; Macherius et al., 2012; Wu et al.,  
320 2016). Three conjugates (acetaminophen–glucoside, acetaminophen–glutathione, and cysteine

321 conjugate) of acetaminophen in the cell cultures of *A. rusticana* were identified after 6 h of  
322 exposure, and their total amounts was about 4.6 times that of acetaminophen (Huber et al., 2009).  
323 Wu et al. (2016) found that about 55.5 and 91.7% of triclosan and sulfamethoxazole disappeared  
324 in carrot cell cultures within 90 h. Macherius et al. (2012) reported that ~95% of triclosan was  
325 quickly metabolized within 24 h in carrot cell cultures. In this study, the rapidly depleted  
326 pharmaceuticals were found for sulfamethoxazole, sulfadiazine, acetaminophen, oxytetracycline,  
327 triclosan, estrone and 17  $\beta$ -estradiol in both intact radish and root enzyme extracts. However, the  
328 highly metabolized carbadox and caffeine in intact radish showed less depletion in the enzyme  
329 extracts.

330         The extent of metabolism of pharmaceuticals in leaf enzyme extracts was less than that in  
331 root extracts with the exception of carbadox and lamotrigine (Figure 5). Among the  
332 pharmaceuticals studied, triclosan demonstrated the highest transformation in leaf enzyme  
333 extracts (50.8%); however, the remaining fraction was still ~5 times greater than that in root  
334 enzyme extracts (9.5%). Sulfadiazine, carbadox and sulfamethoxazole were moderately  
335 metabolized in leaf enzyme extracts with the remaining fractions of 59.4%, 61.4% and 72.1%,  
336 respectively. For the remaining ten pharmaceuticals, the majority of the initially spiked  
337 pharmaceuticals still existed in the leaf enzyme extracts (79.2-98.8%) (Figure 5). The different  
338 metabolism rates of pharmaceuticals between root vs leaf enzyme extracts could be related to the  
339 types and amount of extracted enzymes, and their metabolic activities in different radish tissues.  
340 The changes in metabolism magnitude could alter the distribution and accumulation of  
341 pharmaceuticals in different plant parts, especially in the scenario that pharmaceuticals enter  
342 plants by root uptake. For instance, only 1.8% of 17  $\beta$ -estradiol remained in root enzyme extracts  
343 after 96-h exposure, while > 90% of 17  $\beta$ -estradiol was still present in leaf enzyme extracts



344 (Figure 5). In the *in vivo* experiment, 17  $\beta$ -estradiol concentration in the leaves was 16 ng g<sup>-1</sup>  
345 which was >10 times greater than that in roots (1.4 ng g<sup>-1</sup>). The results from the *in vitro*  
346 experiments clearly support the rapid metabolism of 17  $\beta$ -estradiol in radish roots, which is  
347 believed to lead to the corresponding lower concentration in roots in the *in vivo* experiments.  
348 Pharmaceuticals in different plant parts could have varying metabolism rates such as  
349 carbamazepine in sweet potato, carrot, and tomato (Malchi et al., 2014; Riemenschneider et al.,  
350 2017) and iopromide in cattail (Cui et al., 2017).

351         The rapid metabolism of sulfamethoxazole, sulfadiazine, acetaminophen, oxytetracycline,  
352 triclosan, estrone and 17  $\beta$ -estradiol in radish root enzyme extracts was fit to the first-order  
353 kinetic model, and the fittings are shown as curves in Figure 6 with R<sup>2</sup> = 0.94-0.97 (Table S10).  
354 The corresponding half-life was estimated as 17  $\beta$ -estradiol (15.4 h) < estrone (17.3 h) <  
355 triclosan (30.1 h) < acetaminophen (33.0 h) < oxytetracycline (36.5 h) < sulfadiazine (49.5 h) <  
356 sulfamethoxazole (63.0 h). The rapid dissipation of triclosan and sulfamethoxazole were also  
357 found in the carrot cell cultures with half-life of ~0.2 h and ~7.7 h, respectively (Wu et al., 2016).  
358 Compared with the results of carrot cell cultures, triclosan and sulfamethoxazole both exhibited a  
359 much slower dissipation rate in the radish enzyme extracts. Triclosan demonstrated a faster  
360 dissipation rate than sulfamethoxazole in both *in vitro* systems. The high removal of these  
361 pharmaceuticals in root enzyme extracts is consistent with their low mass recoveries in the *in*  
362 *vivo* study (Figure 4), suggesting that these biotransformation reactions in root enzyme extracts  
363 could also take place in radish roots in the *in vivo* experiments. Application of plant tissue  
364 enzyme extracts to react with pharmaceuticals could serve as an appropriate approach for rapid  
365 evaluation of their metabolism potential in plants. This particularly simplifies the evaluation of

366 plant compartment-dependent metabolism, and could also eliminate the impact of uptake and  
367 translocation to metabolism process in the intact plant experiments.

368

#### 369 **4. Conclusion**

370 The deficient knowledge on metabolism of pharmaceuticals in plants limits the accurate  
371 risk assessment of pharmaceuticals accumulated in vegetables because of the lack of appropriate  
372 experimental or technique protocols for identification and quantification of metabolites. In this  
373 study, the comparison in caffeine metabolism in radish between *in vivo* and *in vitro* exposure  
374 experiments demonstrates that the demethylation metabolites identified in radish tissue enzyme  
375 extracts (*in vitro* study) were similar to those formed in the intact radish roots and leaves in the *in*  
376 *vivo* experiment. Similar metabolism patterns (dissipation of parent compounds) were observed  
377 for rapidly metabolized pharmaceuticals including 17  $\beta$ -estradiol, estrone, acetaminophen,  
378 triclosan, oxytetracycline and sulfonamides in both radish tissue enzyme extracts and in the  
379 intact plant. These results suggest that the metabolic reactions with plant tissue enzyme extracts  
380 could be used as an appropriate approach for rapid examination of metabolism potential of  
381 pharmaceuticals in a specific plant tissue, with the minimal impact from uptake and translocation.  
382 For those extensively metabolized pharmaceuticals such as 17  $\beta$ -estradiol, acetaminophen,  
383 triclosan and sulfonamides, the measurement of the parent compounds in plants is not sufficient  
384 to assess their accumulation and potential risks since the formed metabolites might still carry the  
385 bioactive moieties and pose similar adverse impacts to plant and human health. Further  
386 investigation of the metabolism of these pharmaceuticals in plants and their related  
387 bioactivity/toxicity are needed to warrant the safe use of reclaimed water for irrigation and land  
388 application of biosolids and animal manures.

389

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394

## 395 **Appendix A. Supporting Information**

396 Additional details are provide in the Supporting Information including physicochemical  
397 properties of pharmaceuticals, analytical methods, mass recovery of pharmaceuticals in the  
398 hydroponic controls, protein concentration in enzyme extracts, mass distribution of caffeine in  
399 hydroponic-radish system, dissipation curves of pharmaceuticals in radish enzyme extracts, and  
400 representative chromatograms of pharmaceuticals.

401

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