1	Geographical variation in inorganic arsenic in paddy field samples and commercial
2	rice from the Iberian Peninsula
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16	
17	Abstract
18	This study investigated total arsenic and arsenic speciation in rice using ion
19	chromatography with mass spectrometric detection (IC-ICP-MS), covering the main
20	rice-growing regions of the Iberian Peninsula in Europe. The main arsenic species found
21	were inorganic and dimethylarsinic acid. Samples surveyed were soil, shoots and field-
22	collected rice grain. From this information soil to plant arsenic transfer was investigated
23	plus the distribution of arsenic in rice across the geographical regions of Spain and
24	Portugal. Commercial polished rice was also obtained from each region and tested for
25	arsenic speciation, showing a positive correlation with field-obtained rice grain. 1

26	Commercial polished rice had the lowest i-As content in Andalucia, Murcia and
27	Valencia while Extremadura had the highest concentrations. About 26% of commercial
28	rice samples exceeded the permissible concentration [1] for infant food production as
29	governed by the European Commission. Some cadmium data is also presented, available
30	with ICP-MS analyses, and show low concentration in rice samples.
31	
32	Keywords
33	Inorganic arsenic; Cadmium; Rice; Soil; Shoots; Iberian Peninsula; Arsenic speciation
34	
35	1. Introduction
36	The greatest arsenic (As) toxicity is attributed to inorganic arsenic (i-As), a non-
37	threshold class 1 human carcinogen (IARC, 2004). Other than cancers, human exposure
38	to i-As has been associated with diverse health problems, including genotoxic effects
39	(Banerjee et al., 2013). Rice and rice-based products have been identified as prevalent
40	sources of i-As to human diet, particularly in South-East Asia where rice is the staple
41	food (IARC, 2004; Mondal & Polya, 2008; CAC, 2014; EFSA, 2009). A strong
42	correlation between urinary As and rice consumption has been reported (Banerjee et al.,
43	2013; Cascio et al., 2011; Melkonian et al., 2013). Several sub-populations have
44	elevated i-As intakes from rice consumption, notably babies and young children who
45	have 3-fold higher consumption based on body weight. In addition, adults who have
46	gluten allergies or are lactose-intolerant tend to consume more rice, thereby exposing
47	themselves to higher As contamination (EFSA, 2009; IARC, 2004; Meharg, Deacon, et
48	al., 2008; Signes-Pastor, Carey, & Meharg, 2016)

49 The UN FAO/WHO has proposed the maximum level of 0.200 mg/kg i-As in polished

rice (CAC, 2014). The European Commission (EC) has recently legislated the maximum limit thresholds of i-As in rice. These are 0.200 mg/kg i-As for polished rice, 0.250 mg/kg i-As for parboiled rice and husked rice, 0.300 mg/kg i-As for rice waffles, rice wafers, rice crackers and rice cakes, and 0.100 mg/kg i-As for rice destined for the production of food for infants and young children (EC, 2015). However, there is still much debate that these guidelines and standards are set too high to protect people's health (Schmidt, 2015).

57 Arsenic is ubiquitous in the environment and flooding of soils, as in paddy cultivation, 58 creates anaerobism, which mobilizes i-As into porewater (Lu et al., 2009). This leads to 59 rice being much more efficient at assimilating As into its grain than other cereals 60 (Williams, Villada, et al., 2007). Rice grown under aerobic conditions, such as for 61 upland rice production, has much lower i-As in its grain. However, aerobic cultivation 62 leads to ~10-fold increase in Cadmium (Cd) concentration in rice grain (Xu, McGrath, 63 Meharg, & Zhao, 2008). Cadmium, like i-As is a carcinogen and renal toxicant with a half-life in the human body of ~40 years (Meharg & Zhao, 2012). 64 65 Unlike other foods such as fish, As species in rice are dominated by i-As and the organic 66 compound dimethylarsinic acid (DMA) (Meharg et al., 2009; Williams et al., 2005; 67 EFSA, 2009). The i-As content in rice and rice-based products have been widely-68 surveyed and variation in the concentration has been reported between countries 69 (Carbonell-Barrachina et al., 2012; Meharg et al., 2009) and specific differences in i-As 70 concentration in rice have also been reported within countries (Sommella et al., 2013; 71 Williams, Raab, Feldmann, & Meharg, 2007). If low-As rice grain can be sourced and 72 marketed this could potentially be sold as a premium product (Norton et al., 2009).

The rice growing regions in Portugal and Spain are distributed throughout the Iberian
Peninsula and represent about 36% of the total rice production in Europe (Ferrero &
Nguyen, 2004). Belgium, United Kingdom, Germany and France are the main EU
countries where Spanish rice is imported (Sainz, Sanz, Aguado, & Martín-Cerdeño,
2014).

78 In the current study, total arsenic (t-As) was determined in 40 soils samples from the 79 Iberian Peninsula, and As speciation was determined in 40 shoots and 20 field-collected 80 rice grains. In addition 144 commercial rice samples were categorised for As species, 81 including polished rice, parboiled rice and brown rice. The relationships between t-As in 82 soils and As species in shoot and rice, both field-collected and commercial, were 83 explored. Likewise the differences in As speciation of field-collected and commercial 84 rice were studied. The paddy field regions that produce low i-As were identified, and to 85 assess further potential toxicological risks, Cd concentration in field-collected and 86 commercial rice grain was also analysed.

87

88 2. Material and Methods

89 2.1. Reagents and equipment

90 Arsenic speciation in shoots and rice, both field-collected and commercial, was

91 performed using a Thermo Scientific IC5000 Ion Chromatography system, with a

92 Thermo AS7, 2 x 250 mm column with a Thermo AG7, 2 x 50 mm guard column

93 interfaced with a Thermo ICAP Q ICP-MS.

94 Total As in soil and Cd analyses in field-collected and commercial rice samples were

95 carried out with the Thermo ICAP Q ICP-MS in direct solution acquisition mode using a

96 Cetac ASX-520 Auto Sampler.

97 Other equipment used included a freeze dryer Christ Alpha 1-4 LD Plus, a Retch PM100 98 rotary ball-mill with a zirconium oxide lined vessel and zirconium oxide grinding balls, 99 a OHAUS- Discovery digital weighing scale with 5 decimals, a CEM MARS 6 100 1800W microwave digestor, and a Sorvall Legend RT centrifuge. For As speciation and 101 Cd analyses 50 ml polypropylene centrifuge tubes, conical, with purple HDPE flat screw 102 were used for sample preparation. Teflon pressure vessels (CEM, MARS 6) were used 103 to digest soil samples to determine t-As. 104 Deionised water from a Milli-Q Integral 3 system was used for the preparation of 105 reagents and standards. All chemicals were, at least, pro analysis quality. Commercial 106 DMA and monomethylarsonic acid (MMA) from Supelco Analytical, arsenite and 107 arsenate from Sigma-Aldrich and arsenobetaine BCR nº626 were used to prepare As 108 speciation standards. A commercial Multi-Element Solution 2 in 5% HNO₃ (SPEX 109 CLMS-2) and a Multi-Element Solution 4 in water/Tr-HF (SPEX CLMS-4) were used to 110 prepare the standards for t-As and Cd analyses. In addition, commercial Rhodium from 111 Fluka Analytical was used as internal ICP-MS standard. BDH Prolabo Aristar 69% 112 nitric acid and BDH Prolabo Analar Normapur 30% hydrogen peroxide were used for 113 extraction/digestion and to convert any arsenite to arsenate.

114

115 **2.2. Sample sourcing**

Samples of soil, rice shoots and grain were collected in September 2014 from the eightmain rice-producing regions of the Iberian Peninsula as shown in Figure 1. From each

118 paddy field region 5 replicate samples of topsoil from 0-15 cm deep (n=40), shoots

119 (n=40) and mature rice grain (n=20), when possible, were collected. The mature rice

120 grain samples were collected when available from Andalucía (n=3), Catalunya (n=5),

121 Extremadura (n=1), Murcia (n=5), Portugal (n=1) and Valencia (n=5). The five 122 sampling sites were distributed throughout each region (5 sampling sites per region). At 123 each site, $\Box 200$ g of topsoil, $\Box 200$ g of shoots and $\Box 200$ g of grain sub-samples were 124 gathered within a sampling area of 5 m x 5 m and mixed together in different plastic 125 bags for soil, shoots and rice grain, respectively. A market basket survey was also 126 carried out and commercial rice samples produced in the main rice production regions of 127 the Iberian Peninsula were purchased from supermarkets and local shops (n=144). This 128 set of samples included brown (n=20), parboiled (n=11) and polished (n=113) rice. The 129 rice-growing region was reported for a subset of 107 polished rice samples (Andalucía 130 (n=20), Aragón (n=6), Catalunya (n=14), Extremadura (n=3), Murcia (n=11), Navarra 131 (n=4), Portugal (n=20) and Valencia (n=29)).

132

133 **2.3.** Arsenic speciation analysis

134 Sample preparation for shoots, dehusked field-collected and commercial rice grain. All 135 samples were freeze-dried until complete dryness, and then powdered using a rotary 136 ball-mill. The powdered samples were weighed accurately to a weight of 0.1 g into 50 137 ml polypropylene centrifuge tubes. Then, 10 ml of 1% concentrated nitric acid were 138 added and left to stand overnight. Then samples were microwave digested. The temperature was raised to 55°C in 5 min. and held for 10 min. and then to 75°C in 5 min 139 140 and held for 10 min. Finally the digest was taken up to 95°C in 5 min. and maintained at 141 this temperature for 30 min. Samples were cooled to room temperature. The digestate 142 was centrifuged at 4,500 g for 20 min. and a 1 ml aliquot was transferred to a 2 ml 143 polypropylene vial and 10 µl of analytical grade hydrogen peroxide was added to 144 convert any arsenite to arsenate to facilitate subsequent chromatographic detection.

145

QA/QC procedures: Each batch of samples included 2-3 blanks and 2-3 replicate
samples of rice certified reference material (CRM) were included (NIST 1568b Rice
flour). The rice CRM has t-As and the As species DMA, MMA and i-As concentrations
certified (0.285 ± 0.014, 0.182 ± 0.012, 0.012 ± 0.003 and 0.092 ± 0.010 mg/kg,
respectively).

151

152 Chromatography: Arsenic speciation was carried out using ion chromatography with 153 mass spectrometric detection (IC-ICP-MS). A gradient mobile phase including A: 20 154 mM ammonium carbonate and B: 200 mM ammonium carbonate, starting at 100% A, 155 changing to 100% B, in a linear gradient over 15 min. was used. The ICP-MS monitored 156 m/z^{+} 75 using He gas in collision cell mode. The resulting chromatogram was compared 157 with that for authentic standards: arsenobetaine, DMA, MMA, tetratmethyl arsonium 158 and i-As. Arsenic present under each chromatographic peak was calibrated using a 159 DMA concentration series. The arsenobetaine, MMA and tetratmethyl arsonium 160 concentrations in shoot and field-collected and commercial rice grain samples were 161 below the LOD.

162

163 2.4. Total arsenic and cadmium analyses

164 Sample preparation for dehusked field-collected and commercial rice grain. Samples

165 were freeze-dried and powdered. The powdered samples were weighed accurately to a

166 weight of 0.1 g into 50 ml polypropylene centrifuge tubes. Then, 2 ml of concentrated

- 167 nitric acid and 2 ml hydrogen peroxide were added into the 50 ml polypropylene
- 168 centrifuge tubes and left to stand overnight. Then samples were microwave digested.

169 The temperature was raised to 95°C in 5 min. and held for 10 min. and then to 135°C in

170 5 min. and held for 10 min. Finally the digest was taken up to 180° C in 5 min. and

maintained for 30 min. Samples were cooled to room temperature. An internal standard
(30 µl of 10 mg/kg Rhodium) was added to the digestate and then accurately diluted to
30 ml with deionized distilled water. Lastly samples were analysed for Cd concentration.

Sample preparation for soil. Soil samples were oven-dried and 1.00 mm sieved. Soil samples were weighed accurately to a weight of 0.1 g of soil into Teflon pressure vessels. Then, 2 ml of concentrated nitric acid and 2 ml hydrogen peroxide were added into the Teflon pressure vessels and left to stand overnight. Samples were microwave digested as described earlier. The internal standard was added to the digestate and then accurately diluted to 30 ml with deionized distilled water. Finally samples were analysed for t-As.

182

183 *QA/QC procedures:* Each batch of samples included 2-3 blanks and 2-3 replicate

184 samples of rice CRM (NIST 1568b Rice flour) or 2-3 replicate samples of soil CRMs

185 (ISE 921 and NCS ZC73001). The rice CRM has the Cd concentration certified (0.022 \pm

186 0.001 mg/kg) and the soil CRMs have the t-As concentration certified (29.9 ± 1.78 and

187 18.0 ± 2.0 mg/kg for ISE 921 and NCS ZC73001, respectively).

188

189 **2.5. Statistics**

190 The As and Cd concentrations in the Iberian Peninsula samples did not follow a normal

191 distribution. Therefore the rank-based non-parametric test Kruskal-Wallace was used to

192 carry out inference statistical analyses. These statistical analyses and plots were

193 performed using the R Statistical Software (R Core Team, 2014). The limit of detection

194 (LOD) was calculated as the mean of blank concentrations plus three times the standard

195 deviation of the blank concentrations multiplied by the dilution factor. When samples

196 were below the LOD a value of $\frac{1}{2}$ LOD was assigned for statistical analyses of the data.

197

198 **3. Results**

- 199 Analytical recoveries, arsenic species analyses. The mean (± SE) recovery of rice CRM
- flour NIST-1568b As species was $95 \pm 3\%$, $90 \pm 2\%$ and $95 \pm 4\%$ for DMA, MMA and
- i-As, respectively, based on n=8. The LOD for As speciation, calculated from DMA
- 202 calibration and based on n=5 was 0.002 mg/kg.
- 203 Analytical recoveries, total arsenic and cadmium analyses. The mean $(\pm SE)$ recovery of
- rice CRM flour NIST-1568b Cd was $90 \pm 10\%$ based on n=3. The mean (± SE) recovery
- of soil CRM ISE 921 and NCS ZC73001 t-As were $105 \pm 1\%$ and $110 \pm 2\%$ based on
- n=3, respectively. The LOD for t-As and Cd analysis based on n=5 was 0.009 mg/kg.

207

- 208 Soil. The t-As concentration in soil ranged from 2.3 to 17 mg/kg with a median
- 209 concentration of 8.7 mg/kg across all regions. Soil from Portugal had the highest t-As

210 concentration (median of 15 mg/kg). Similar median values were found for Catalunya

211 (11 mg/kg), Andalucía (10 mg/kg), Aragón (9.5 mg/kg), Navarra (8.8 mg/kg) and

212 Valencia (8.2 mg/kg), while lower median t-As concentrations were found for Murcia

- 213 (5.4 mg/kg) and Extremadura (4.2 mg/kg); p=0.005.
- 214

215 *Shoots*. The i-As was predominant in rice shoots and DMA only represented a small

- 216 percentage of the sum of As species (Σ As). The i-As concentration ranged from 0.257 to
- 217 17.1 with a median concentration of 2.7 mg/kg for all shoot samples. It was found that
- the highest median i-As concentrations were for Extremadura (11.0 mg/kg), Portugal

219 (9.8 mg/kg) and Catalunya (8.5 mg/kg), whereas lower median i-As concentrations were

for Valencia (2.9 mg/kg), Andalucía (2.5 mg/kg), Aragón (1.8 mg/kg), Navarra (1.5

221 mg/kg) and Murcia (1.4 mg/kg); p=0.026. A positive correlation factor was found

between soil t-As concentration and shoots i-As concentration (R = 0.15) (Figure 2).

The DMA concentration ranged from 0.002 to 0.162 with a median concentration of

224 0.006 mg/kg for all shoot samples. The median DMA concentrations in shoots from

Portugal (0.042 mg/kg) and Extremadura (0.031 mg/kg) were higher than that from

226 Aragón (0.011 mg/kg), Catalunya (0.008 mg/kg), Andalucía (0.005 mg/kg), Navarra

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227 (0.004 mg/kg), Valencia (0.004 mg/kg) and Murcia (0.003 mg/kg); P=0.014.
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228

229 Dehusked field-collected rice grain. The predominant As species in field-collected rice

230 grain was i-As. The i-As percentage, and i-As and DMA concentrations had the

following median and range across all the field rice grain samples: 85, 41-97%, 0.088,

232 0.052-0.161 mg/kg and 0.017, 0.003-0.073 mg/kg, respectively. The relationship

233 between soil t-As concentration and field-collected rice grain i-As concentration tended

to describe a hyperbolic pattern, approaching a maximum of approximately over 0.100

235 mg/kg (**Figure 2**). A positive correlation was found between field-collected Σ As and

236 commercial rice grain Σ As concentration (R = 0.98), and between field-collected i-As

and commercial rice grain i-As concentration (R = 0.76) (Figure 3). The i-As content in

the field-collected rice grain samples used to evaluate the relationship with commercial

rice had the following median and range concentration according to region: 0.100,

240 0.061-0.130 mg/kg (Andalucía), 0.120, 0.074-0.150 mg/kg (Catalunya), 0.075, 0.063-

241 0.161 mg/kg (Murcia) and 0.093, 0.063-0.097 mg/kg (Valencia) (**Figure 2** and **Figure**

242 3).

243

- 244 *Commercial rice*. Brown rice had the highest i-As concentration, p<0.001; and polished
- rice had the lowest Σ As concentration; p=0.001 (**Table 1**). The median and range of i-As
- concentration for the entire polished rice dataset was 0.071 and 0.027 0.175 mg/kg,
- respectively. It was found that the highest median i-As concentration was for
- Extremadura/Portugal (0.087 mg/kg), whereas the lowest median i-As contents were for
- 249 Andalucía (0.054 mg/kg), Valencia (0.063 mg/kg) and Murcia (0.057 mg/kg); p<0.001.
- 250 The percentage of t-As represented by i-As in polished rice had a median of 57% and
- varied from 14% to 95%. Polished rice from Murcia had the highest median i-As
- 252 percentage (87%), while similar values were found for Valencia, Catalunya,
- 253 Aragón/Navarra and Andalucía (ranging from 51% to 62%), and that for
- Extremadura/Portugal was much lower (41%); p<0.001. The DMA concentration in
- polished rice had a median concentration of 0.055 mg/kg and ranged from 0.003 to
- 256 0.291 mg/kg across all regions. It was found that the highest median DMA concentration
- 257 was for Extremadura/Portugal (0.139 mg/kg), while the lowest median DMA content
- 258 was for Murcia (0.009 mg/kg); p<0.001 (**Table 1** and **Figure 4**).
- 259 The Cd concentration was consistently low for all the rice grain samples and was close
- to the LOD (**Table 1**).
- 261 The regression analysis of i-As against Σ As concentration in the entire dataset of
- polished rice had a slope of 0.186 and R^2 equal to 0.38. The regression analysis of i-As
- 263 against Σ As concentration between regions showed that the slopes for Murcia,
- 264 Catalunya and Aragón/Navarra, ranging from 0.445 to 0.969, were higher than that for
- 265 Valencia, Andalucía and Extremadura/Portugal ranging from 0.091 to 0.232. The slope
- and R^2 of DMA against Σ As concentration for all polished rice was 0.799 and 0.92,
- 267 respectively. Analysis of DMA against Σ As concentration between regions established
- that Extremadura/Portugal, Andalucía and Valencia had similar slopes (0.896, 0.787 and

269 0.765) and higher than that for the other regions ranging from 0.150 to 0.539 (**Table 2**).

270 A negative correlation factor was found in polished rice between Σ As concentration and 271 i-As percentage (R = -0.73) (**Figure 4**).

272

273 **4. Discussion**

274 The Iberian Peninsula paddy fields soil As has a predominantly geogenic or mining-275 derived origin (Ramos-Miras et al., 2014). The paddy field soils analysed here had a low 276 to moderate t-As concentration according to previous study (Khan, Stroud, Zhu, 277 McGrath, & Zhao, 2010). Paddy soil in Portugal had 3-fold higher median As content 278 than Murcia and Extremadura, where soil t-As was the lowest. Williams et al. (2011) 279 monitored As soil bioavailability to rice by analysing soil porewater dynamics and 280 applying the dynamic sampling technique diffusive gradients in thin films (DGT). They 281 found that paddy soils, even at baseline t-As concentration had As elevated grain due to 282 large labile As reservoirs that resupplied flux from the soil into the porewater (Williams 283 et al., 2011). Khan et al. (2010) also evaluated As bioavailability to rice and reported 284 higher As bioavailability in paddy soils irrigated with contaminated water, from which 285 As is likely to bear Fe oxides and absorb to soil minerals, than paddy soil with geogenic 286 or mining-derived As, from which As may be largely present in more insoluble and non-287 labile forms (Khan et al., 2010).

288 In our Iberian study here i-As in shoots increased with soil t-As, demonstrating a

289 positive correlation. Yet, shoots from Extremadura had high i-As concentration, while

low soil t-As content, suggesting that a greater proportion of soil t-As from Extremadura

291 paddy soil was mobilized to be bioavailable for plant uptake compared to the soils from

- the other regions. As bioavailability strongly depends on environmental factors (Zhao,
- 293 Ma, Meharg, & McGrath, 2009), suggesting that in Extremadura soil As is likely to be

294	in more labile forms, bearing Fe oxides and absorb to soil minerals (Khan et al., 2010).
295	A high proportion of soil t-As was also transferred to shoots from Catalunya and
296	Portugal soils compared to those from Murcia, Valencia, Aragón and Navarra. In these
297	latter regions, soil As is expected to be present in more insoluble and less labile forms,
298	and probably more influenced by the DOC dynamics as previous studies have suggested
299	(Khan et al., 2010; Williams et al., 2011). The main mechanisms that affect i-As
300	bioavailability in the Iberian Peninsula paddy fields deserve further investigation.
301	The As speciation in shoots here varied geographically and more than 95% of shoot As
302	was in the i-As form, in keeping with other studies (Abedin, Cresser, Meharg,
303	Feldmann, & Cotter-Howells, 2002; Norton et al., 2010). This is understandable since i-
304	As is predominant in porewater (Khan et al., 2010; Williams et al., 2011) and arsenite,
305	which is the dominant species of As in reducing environment, is readily assimilated by
306	rice plant via silicic acid pathway through aquaporin channels (Abedin, Feldmann, &
307	Meharg, 2002; Ma et al., 2008; Zhao et al., 2009). The As levels in rice shoots from
308	Andalucía have been reported previously: median of 2.6 and 1.2 mg/kg in rice shoots
309	from Doñana and Cádiz, respectively (Williams, Villada, et al., 2007). Similar values
310	were found in shoots from Valencia, Andalucía, Aragón, Navarra and Murcia. However,
311	an increase of up to 7-9-fold in the i-As content was found in shoot samples from
312	Extremadura, Portugal and Catalunya compared to that previously reported in Cádiz
313	(Williams, Villada, et al., 2007).

314 In the present study i-As and DMA dominated As speciation in field rice grain, in

agreement with earlier studies (Meharg et al., 2009; Williams et al., 2005; Zhao, Zhu, &

316 Meharg, 2013). Yet, DMA showed more efficient above ground translocation than i-As,

317 which may be due to its poor -SH coordination as suggested by previous studies (Norton

318 et al., 2010; Raab, Ferreira, Meharg, & Feldmann, 2007). DMA concentration in both 319 shoots and grain were in the same range, suggesting that DMA was unloaded at a similar 320 rate into these two compartments. In contrast, i-As in rice grain was two orders of 321 magnitude lower than in shoots, suggesting a much less efficient grain unloading of i-322 As. The relationship between soil t-As and field-collected rice grain i-As suggested a 323 hyperbolic trend, describing a moderation grain i-As concentration at high soil t-As. 324 Similar trend has previously been reported between shoots and grain As concentration 325 due to a decrease translocation efficiency alongside increasing shoot As accumulation 326 (Lu et al., 2009; Norton et al., 2010; Williams, Villada, et al., 2007).

327 Graphical analysis of combined i-As and Σ As concentrations in rice grain from the field 328 and the market basket surveys were in agreement, linking As distribution from field-329 collected to commercial rice grain samples. The As concentration in commercial rice 330 from the main rice-growing regions of the Iberian Peninsula was strongly influenced by 331 the type of rice and the geographical origin. Commercial brown rice type had twice i-As 332 and Σ As concentration than polished rice. This corroborates earlier studies that reported 333 higher As concentration in brown rice, where As is preferentially localized in the bran, 334 than in polished rice, where As is generally dispersed throughout the grain (Meharg, 335 Lombi, et al., 2008; Sun et al., 2008). An earlier survey including polished and brown 336 rice from Spain found a mean i-As concentration of 0.097 mg/kg (n=11) and of 0.154 337 mg/kg (n=11), respectively (Torres-Escribano, Leal, Vélez, & Montoro, 2008), which 338 compare well to the values reported here. Geographical As speciation variation has been 339 reported previously and environmental conditions seems to play a major role compared 340 to genetic factors (Zhao et al., 2013). Meharg et al. (2009) analysed an extensive dataset 341 including 901 polished rice samples from 10 countries and reported significant 342 geographical variation in t-As and i-As concentration. They found similar median i-As

343 concentrations for polished rice from China, Italy and U.S (0.120, 0.120 and 0.100 344 mg/kg, respectively), whereas lower median i-As concentration was for India and 345 Bangladesh (0.030 and 0.070 mg/kg) (Meharg et al., 2009). Geographical variation in i-346 As content of rice has also been reported within a country. Sommella et al. (2013) analysed rice from 4 rice-growing regions in Italy. For Lombardia, Piemonte and Emilia 347 348 similar i-As concentration was found (mean of ~0.100 mg/kg), while Calabria, located in 349 the south of Italy, had lower i-As content (mean of 0.060 mg/kg)(Sommella et al., 2013). 350 Prior studies have reported t-As and i-As concentration in rice from Spain (Meharg et 351 al., 2009; Williams et al., 2005). However, only a few studies with a limited number of 352 samples have reported i-As concentration in polished rice according to the rice-growing 353 region of the Iberian Peninsula. The mean i-As concentration has been previously 354 reported for polished rice from Valencia (0.075 mg/kg), Catalunya (0.101 mg/kg) and 355 Andalucía (0.101 mg/kg), which are within the range reported in this study (Torres-356 Escribano et al., 2008). The mean i-As content of 0.180 mg/kg has been reported for 357 Portuguese polished, which is a higher value than that found here (Tattibayeva et al., 358 2015). A significant regional i-As concentration variation was found with the lowest 359 concentration in Andalucía, Murcia and Valencia, while the highest was in 360 Extremadura/Portugal. This is consistent with the findings of the field study here. 361 Indeed, Portuguese soil had the highest t-As concentration, and although soil from 362 Extremadura had low t-As, the i-As content in shoots from Extremadura and Portugal 363 was much higher than that for Andalucía, Murcia and Valencia, where a less efficient i-364 As transfer from soil to shoot and grain have been suggested. 365 A wide variation in the relative percentage of i-As and DMA has been reported

366 previously. William et al. (2005) compared As speciation in commercial polished rice

367 produced in Bangladesh, India, Europe and the U.S. They found high percentages of i-

368 As (~80%) in Bangladeshi and Indian rice. In comparison, European and U.S. rice had a

lower percentage of i-As with a mean of 64% and 42%, respectively, with the

370 corresponding high percentage of DMA (Williams et al., 2005). The mean i-As

371 percentage of 62% have been reported for Spanish rice (Torres-Escribano et al., 2008).

372 Compared to this value, in the study here, polished rice from Murcia had 1.4-fold higher

373 median percentage of i-As concentration, similar to that for Bangladeshi and Indian rice.

374 In contrast, Extremadura/Portugal had 1.5-fold lower median percentage of i-As content,

agreeing with that reported for U.S. rice (Williams et al., 2005).

376 The percentage of i-As decreased with Σ As concentration in all regions describing a

377 clear negative correlation, in keeping with earlier studies (Meharg et al., 2009). This

378 may suggest that a physiological switch occurs enhancing methylated As species plant

379 uptake from the soil micro-flora when reaching i-As critical levels, which concurs with

380 recent evidence suggesting the lack of *in planta* methylation ability in rice (Lomax et al.,

381 2012; Zhao et al., 2013).

382 Earlier surveys have carried out regression analyses of t-As against i-As and DMA

383 concentration in rice. Meharg *et al.* (2009) reported that the slope for India and

Bangladesh (0.796 and 0.719) were similar, while Chinese and Italian were similar

385 (0.599 and 0.506), and U.S. and Spanish rice much lower (0.275 and 0.193) (Meharg et

al., 2009). Zhao et al. (2013) reported a strong linear relationship between t-As and i-As

for rice from Asia with a slope of 0.78. In contrast, they reported that the U.S. rice

- 388 showed a hyperbolic pattern in the relationship, approaching a maximum of
- approximately 0.15 mg/kg. European rice (Italy, Spain and France) samples appear to be
- 390 more variable and i-As/t-As relationship exhibits a pattern that was intermediate
- between those of Asian and U.S rice (Zhao et al., 2013). The study here shows that

392 regression analyses of Σ As against i-As for polished rice from the Iberian Peninsula had 393 a low slope and was described with an intermediate pattern between the linear and the 394 hyperbolic trend, which agrees with earlier studies (Meharg et al., 2009; Zhao et al., 395 2013). However, some differences were identified when carrying out regression analysis 396 of Σ As against i-As between regions. Low slopes and similar to that previously reported 397 for Spain and U.S were found for polished rice from Andalucía, Extremadura/Portugal 398 and Valencia. Aragón/Navarra had a similar slope to that described earlier for Chinese 399 and Italian, whereas Catalunya had a higher slope similar to that reported for India and Bangladesh. Murcia had a much higher regression slope with a high R^2 , meaning that 400 401 most of the t-As was i-As. Regression analyses of Σ As and DMA described a strong 402 linear regression with a high slope for polished rice from the Iberian Peninsula and 403 similar to that previously reported for the U.S. (0.817) (Meharg et al., 2009). This trend 404 was consistent across all regions but Catalunya and Murcia, due to DMA data showed 405 wide variability.

Most of the commercial and field rice grain samples had a Cd concentration below the
LOD. This corroborates that rice in the Iberian Peninsula is cultivated under flooded
conditions, where the Cd bioavailability is low (Arao, Kawasaki, Baba, Mori, &
Matsumoto, 2009; Xu et al., 2008). Therefore, rice Cd concentration did not raise any
conflict in the Iberian Peninsula growing regions evaluated in the present study here.

The elevated i-As in rice is of concern since 26% of the all our Iberian dataset, which include 144 samples of commercial polished, parboiled and brown rice, and 14% out of 113 commercial polished rice samples, would be illegal for the production of food for infants and young children when the EC regulation is enforced in 2016 (EC, 2015). In addition, there is still much debate that the UN WHO guidelines and EC standards are

set too high to protect people's health (Schmidt, 2015). Thus, it has been alternatively
suggested that the maximum value be 0.100 mg/kg i-As for all types of rice, and 0.05
mg/kg i-As for products targeted at young children and babies (Schmidt, 2015). The
0.05 mg/kg i-As is a lower value than that obtained for 80% of the polished rice
commercial samples included in this study or for even higher percentage when the
whole dataset is included in the calculations.

422 **5.** Conclusions

423 In this study it is shown that i-As and DMA are the main arsenic species in shoots and 424 rice, both field-collected and commercial. Paddy field soils had low to moderate t-As 425 concentrations, which was positively correlated with i-As in shoots and described a 426 hyperbolic trend with i-As in field-collected rice grain. The Extremadura paddy soil 427 suggested higher bioavailability for rice plant uptake. However, further studies regarding 428 i-As paddy soil bioavailability in the Iberian Peninsula are required. The As speciation 429 in commercial rice from the Iberian Peninsula compiled here is the largest dataset 430 reported as yet, and highlights that 26% of the rice samples would be illegal for the 431 production of food for infants and young children due to its elevated i-As concentration. 432 On searching for rice with lower i-As concentrations, Andalucía, Murcia and Valencia 433 showed the lowest levels.

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Origin	Type of rice	n	i-As (mg/kg)	DMA (mg/kg)	Σ As species (mg/kg)	Cd (mg/kg)
	Brown	20	0.157 ^a (0.053-0.247) ^A	0.084 (0.006-0.366)	0.302 ^a (0.083-0.619)	0.004 ^a (0.003-0.035)
Dentro del 9 Cresia	Parboiled	11	0.083 ^b (0.022-0.170)	0.079 (0.015-0.237)	0.201 ^{ab} (0.039-0.407)	0.004 ^a (0.003-0.027)
Portugal & Spain	Polished	113	0.071 ^b (0.027-0.175)	0.055 (0.003-0.333)	0.143 ^b (0.037-0.433)	0.003 ^b (0.003-0.049)
	p-value		<0.001	0.461	0.001	<0.001
Type of rice	Origin					
	Andalucía	20	0.054 ^b (0.027-0.130)	0.055 ^{ac} (0.019-0.286)	0.107 ^b (0.046-0.397)	0.003 (0.003-0.009)
	Aragón/Navarrra	10	0.067 ^{ab} (0.044-0.154)	0.057 ^{ac} (0.029-0.189)	0.128 ^{ab} (0.073-0.343)	0.003 (0.003-0.003)
	Catalunya	14	0.080^{ab} (0.046-0147)	0.057 ^{ac} (0.034-0.237)	0.150 ^{ab} (0.121-0.283)	0.003 (0.003-0.037)
Polished	Extremadura/Portugal	23	0.087 ^a (0.066-0.138)	0.139ª (0.045-0.291)	0.224 ^a (0.118-0.421)	0.003 (0.003-0.029)
	Murcia	11	0.057 ^b (0.039-0.121)	0.009 ^b (0.003-0.012)	0.064 ^b (0.043-0.133)	0.004 (0.003-0.005)
	Valencia	29	0.063 ^b (0.028-0.175)	0.044 ^{bc} (0.006-0.259)	0.106 ^b (0.037-0.362)	0.003 (0.003-0.049)
	p-value		< 0.001	< 0.001	< 0.001	0.818

Table 1: Inorgnic arsenic (i-As), DMA, ΣAs and Cd concentration (mg/kg dry weight) in commercial rice according to type of rice and region.

^AMedian (Min-Max); values with the same low case letters were not significanly different at p-value <0.05 for the variable studied (Kruskal

Wallis test).

Table 2: Linear regression analalysis of Σ As versus As_i and DMA (the intercept is "a" and the slope is "b").

Tumo of rico	Onigin	n -	i-As			DMA		
Type of fice	Ulgili		а	b	R^2	а	b	R^2
	Iberian Peninsula	113	0.044	0.186	0.38	-0.043	0.799	0.92
	Andalucía	20	0.031	0.188	0.61	-0.029	0.787	0.96
	Aragón/Navarrra	10	0.013	0.445	0.80	-0.120	0.539	0.85
Polished	Catalunya	13	-0.022	0.748	0.46	0.021	0.254	0.10
	Extremadura/Portugal	23	0.068	0.091	0.22	-0.068	0.896	0.96
	Murcia	11	-0.006	0.969	0.98	0.007	0.150	0.02
	Valencia	29	0.035	0.232	0.41	-0.035	0.765	0.88

Figure 1: Iberian Peninsula map with the location of the paddy field regions sampled.



Figure 2: Relationship between t-As concentration (mg/kg dry weight) in soil and i-As, DMA and Σ As concentration (mg/kg dry weight) in rice tissues (shoots and field-collected rice grains) according to paddy field region.



Figure 3: Relationship between polished commercial rice and field-collected rice grain i-As and Σ As concentration (mg/kg dry weight). Each value shows the median and standard error according to paddy field region.





Figure 4: Relationship between ΣAs and i-As, DMA concentration (mg/kg dry weight) and i-As (%), and i-As, DMA and ΣAs concentration

(mg/kg dry weight) in commercial polished rice according to paddy field region.