



UNIVERSITY OF LEEDS

This is a repository copy of *Assessment of arsenic species in human hair, toenail and urine and their association with water and staple food*.

White Rose Research Online URL for this paper:
<http://eprints.whiterose.ac.uk/141773/>

Version: Accepted Version

Article:

Rasheed, H orcid.org/0000-0003-2983-6867, Kay, P, Slack, R et al. (1 more author) (2018) Assessment of arsenic species in human hair, toenail and urine and their association with water and staple food. *Journal of Exposure Science & Environmental Epidemiology*, 29. pp. 624-632. ISSN 1559-0631

<https://doi.org/10.1038/s41370-018-0056-7>

© 2018, Springer Nature America, Inc. This is a post-peer-review, pre-copyedit version of an article published in *Journal of Exposure Science & Environmental Epidemiology*. The final authenticated version is available online at:
<https://doi.org/10.1038/s41370-018-0056-7>. Uploaded in accordance with the publisher's self-archiving policy.

Reuse

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk
<https://eprints.whiterose.ac.uk/>

1 **Assessment of arsenic species in human hair, toenail and urine and**
2 **their association with water and staple food**

3

4

5 **Hifza Rasheed***

6 water@leeds, School of Geography, University of Leeds, Leeds LS2 9JT, United Kingdom, emails: gyhj@leeds.ac.uk ; hifzajohar@gmail.com
7 Tele: +44 (0)1133433328

8

9 **Paul Kay, PhD**

10 water@leeds, School of Geography, University of Leeds, Leeds LS2 9JT, United Kingdom

11

12 **Rebecca Slack, PhD**

13 water@leeds, School of Geography, University of Leeds, Leeds LS2 9JT, United Kingdom

14

15 **Yun Yun Gong, PhD**

16 School of Food Science and Nutrition, University of Leeds, Leeds LS2 9JT, United Kingdom

17

18

***Corresponding author**

19

20

21

22

23

24 **Abstract**

25
26 Arsenic intake from household drinking/cooking water and food may represent a
27 significant exposure pathway to induce cancer and non-cancer health effects. This
28 study is based on the human biomonitoring of 395 volunteers from 223 households
29 with private water sources located in rural Punjab, Pakistan. This work has shown
30 the relative contribution of water and staple food to arsenic intake and accumulation
31 by multiple biological matrix measurements of inorganic and organic arsenic species,
32 while accounting for potential confounders such as age, gender, occupation, and
33 exposure duration of the study population. Multi-variable linear regression showed a
34 strong significant relationship between total arsenic (tAs) intake from water and
35 concentrations of tAs, inorganic arsenic (iAs), monomethylarsonic acid (MMA),
36 dimethylarsinic acid (DMA) in urine and toenail samples. tAs intake from staple food
37 (rice and wheat) also showed a strong significant relationship with hair tAs and iAs.
38 The sole impact of staple food intake on biomarkers was assessed and a significant
39 correlation found with all of the urinary arsenic metabolites. Toenail was found to be
40 the most valuable biomarker of past exposure to inorganic and organic arsenic
41 species of dietary and metabolic origin.

42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

Keywords: Monomethylarsonic acid, dimethylarsonic acid, toenail arsenic, dietary exposure, urinary arsenic metabolites.

66 **1. Introduction**

67

68 Human exposure to toxic inorganic arsenic (iAs) via water is a recognized public
69 health and scientific concern (1). Recently detected arsenic concentrations in food
70 have also raised the question as to the contribution from food. Based on evidence of
71 carcinogenicity in humans, the International Agency for Research on Cancer (IARC)
72 classified arsenic and iAs compounds as 'carcinogenic to humans' (Group 1) and
73 classified dimethylarsinic acid (DMA) and monomethylarsonic acid (MMA) as
74 'possibly carcinogenic to humans' (Group 2B) (2). A sequence of reduction and
75 methylation reactions in the human body metabolises iAs into monomethylarsonic
76 acid (MMA), which is further methylated to DMA (3, 4). Following ingestion, iAs
77 compounds are well-absorbed by humans at an estimated rate of 50 and 95% (5).
78 Most of the ingested arsenic is excreted as methylated arsenic within 1-3 days
79 following exposure although a part of it is stored in sulphhydryl-rich tissue such as
80 skin, nail and hair (6). Average per day growth rates for fingernails (0.1 mm),
81 toenails (0.1 and 0.03–0.5 mm) and hair (0.2 to 1.12 mm) depict exposure during the
82 last 6, 12–18 and 3-12 months, respectively (7-9). This makes nail and hair effective
83 biomarkers of past exposure, however arsenic toxicokinetics depend on the forms of
84 arsenic and variations in association with various factors such as age, sex, nutritional
85 status and genetic polymorphisms (10). Types and levels of excreted methylated
86 arsenic as a useful biomarker may vary with such factors although few studies have
87 assessed their impact (11-14). Arsenic speciation in hair toenail/nail has been
88 inadequately performed, whilst the association of arsenic intake from water and food
89 with inorganic and organic arsenic species in hair, toenail and urine has also been
90 insufficiently studied. For this reason, the present study aimed to assess the impact
91 of arsenic exposure in a population of rural settings of the Punjab province, Pakistan
92 using urine, hair and toenail biomarkers. The specific objectives of this research
93 were set to (1) assess human exposure to As through measurement of total arsenic
94 (tAs) and arsenic species in hair, toenail, and urine, and; (2) study the impact of
95 dietary exposure (including water) on the internal dose of arsenic species in relation
96 to potential modifiers.

97

98

99

2. Materials and Methods

2.1 Study area and study participants

The study villages were located within four districts of Pakistan (Kasur, Sahiwal, Bahawalpur and Rahim Yar Khan), where at least one ground water source was found to be contaminated with arsenic above $50 \mu\text{g L}^{-1}$. The sampling frame consisted of 398 volunteers (223 households in villages Chak-46/12-L, Chak-48/12-I and Chak 49/12-I, Badarpur, Basti Balochan and Basti Kotla Arab) enrolled and interviewed in our previous studies aimed to assess household ground water arsenic concentrations (15) and dietary consumption patterns (16). Residents of these villages were mostly dependent on the household ground water sources (wells, hand pumps) installed 8 to 44 years ago and previously found to have tAs of 0.48 to $3090.00 \mu\text{g L}^{-1}$ (15). The participants were non-smoking males and females who used their household ground water for drinking and food preparation did not eat seafood, use any homeopathic or herbal medicines and were not away from their houses for more than a week during the sampling months of August-October, 2014 for collection of urine, hair and toenail samples. Pregnant women were excluded from the study and after all exclusions, urine (n=395), toenail (n=20) and hair (n=19) samples were collected.

2.2 Collection of urine, hair and toenail samples

Spot urine samples from 246 males and 149 females of six villages of Punjab province, Pakistan were collected in labelled sterile 2 oz polyethylene urine collection containers and kept in an ice box at $4 \text{ }^{\circ}\text{C}$ prior to return to the laboratory. All urine samples were transferred to a field freezer within 2 hours for storage at $-20 \text{ }^{\circ}\text{C}$ and transported to the National Water Quality Laboratory, where creatinine was determined on a 1 mL sub-sample. All samples were then shipped with dry ice to the Brooks Applied Laboratory (BAL), USA by air, stored at $-70 \text{ }^{\circ}\text{C}$, and finally measured for urinary arsenic metabolites within 4 months.

Using ethanol-rinsed stainless-steel scissors, a full strand of hair sample was obtained by the sampling team from the nape of the head as near as possible to the scalp (at a distance of 1 cm from scalp). Hair samples were stapled on cardboard, placed in sealed plastic bags and stored at room temperature until analysis.

135 Participants were asked to remove nail polish, if any, and collect their toenail
136 clippings from all toes using the provided stainless steel clippers (7, 17). These were
137 placed in individual polyethylene bags, shipped to BAL and stored at ambient
138 temperature (20°C) until analysis.

139

140 **2.3 Urine samples processing and analysis**

141

142 Urinary concentrations were corrected for creatinine concentrations, which were
143 determined by the Jaffe method as described by Bonsnes and Hertha (18). This
144 correction was done by dividing the concentration of arsenic metabolites ($\mu\text{g L}^{-1}$) by
145 U-Cre (g L^{-1}) to express urinary arsenical species as $\mu\text{g g}^{-1}$ creatinine.

146 Frozen urine samples were thawed to room temperature and centrifuged at 3000
147 rpm for 10 min and the resultant supernatants were diluted 10-fold with ultrapure
148 water and analyzed for tAs following U.S. Environmental Protection Agency method
149 1638 (mod.) using inductively coupled-plasma dynamic reaction cell-mass
150 spectrometry (Model: ELAN DRC II ICPMS, Perkin Elmer SCIEX, Concord, Ontario,
151 Canada). For measurement of urinary arsenic species i.e. arsenate (AsV), arsenite
152 (AsIII), MMA, DMA and arsenobetaine (AsB), aqueous samples were filtered through
153 a 0.45- μm filter. The filtered aliquot were analysed by high-performance liquid
154 chromatography system (Dionex GP-40) coupled to an inductively coupled plasma –
155 mass spectrometer (ICP-MS) (Agilent 7700x ICPMS, Agilent Technologies) following
156 the method described by Hata (2007). Urine samples after processing were rapidly
157 analysed to ensure appropriate preservation of organic species. Since As(III) can
158 oxidize to As(V) (5) during samples handling and laboratory processing, thus urinary
159 iAs was presented as the sum of As(III) and As(V). The limits of detection were 0.1
160 $\mu\text{g L}^{-1}$ for tAs, As(III), DMA, and AsB, 0.3 $\mu\text{g L}^{-1}$ for As(V) and 0.2 $\mu\text{g L}^{-1}$ for MMA.

161

162 **2.4 Hair and toenail samples processing and analysis**

163

164 Each hair sample was cut to a length of 0.125-inch (0.3-cm), representing
165 approximately the last two months of As exposure before sampling. Past studies
166 evaluating the external contamination of hair and nail have reported that washing
167 procedures effectively removed the exogenous As from toenail and hair samples (20,
168 21). Thus, external contamination from hair and toenail clipping samples was

169 removed by immersing samples three times in 5 ml of a 0.5% Triton TX-100 solution
170 and shaking thoroughly by hand for 30 seconds. Samples were rinsed three times
171 with 18.2 MΩ deionised water (DIW) and then twice with HPLC grade acetone (21).
172 Hair samples underwent the same cleaning and digestion procedure as toenail
173 samples. Polycarbonate filters (0.4 μm) and an anti-static device were used for the
174 transfer of hair samples between vessels. Following rinsing, samples were dried
175 overnight at room temperature and weighed. Following USEPA method 3050b (22),
176 an aliquot of dried toenail or hair sample was prepared by adding multiple additions
177 of HNO₃ and hydrogen peroxide (H₂O₂) and heating at 95 °C ± 5 °C. After cooling,
178 the volume was made up to 100 mL with DIW, centrifuged and stored at room
179 temperature until analysed exclusively for endogenous arsenic and its species. Total
180 arsenic was measured using the technique of inductively coupled-plasma dynamic
181 reaction cell-mass spectrometry (Model: ELAN DRC II ICPMS, Perkin Elmer,
182 Shelton, CT, USA). All sample extracts for arsenate (AsV), arsenite (AsIII), MMAs,
183 and DMAs quantitation were also analyzed employing an Agilent 7700 CRC ICP-MS
184 with a Dionex GP40 HPLC (IC) Systems.

185 For speciation, an aliquot of filtered sample was injected using a Dionex HPLC onto
186 an anion-exchange column and mobilized isocratically using an alkaline (pH > 7)
187 eluent. The mass-to-charge ratio (m/z) of As at mass 75 was monitored using an
188 Agilent 7700, whilst selenium at m/z 82 was monitored as an internal standard.
189 Retention times for eluting species were compared to NIST traceable known
190 standards for species identification.

191

192 **2.5 Quality assurance**

193

194 Species data was provided by the analysis of NIST (National Institute of Standards
195 and Technology) traceable standard reference materials (SRMs-1640A, trace
196 elements in natural water). Background contamination was monitored using
197 laboratory fortified blanks for urine analysis. Duplicate measurements were made
198 on 10% (n=40) of urine samples for total arsenic and arsenic species. The
199 reliability of the arsenic species determination was evaluated by analysing samples
200 in duplicate and spiking the samples with As(III), As(V), MMA, DMA and AsB.
201 Arsenic measured in SRMs-1640A was 7.59 ± 0.36 tAs μg kg⁻¹ (n = 6), within the
202 certified range of 8.010 ± 0.067 μg kg⁻¹, yielding a mean recovery of 96%. The spike

203 recoveries of tAs, AsIII, AsV, DMA, MMA and AsB in digests of matrix spikes (n=31),
204 matrix spike duplicates, duplicates (n=40) and laboratory fortified blank (n=6) met the
205 data quality standards in terms of relative percent difference (RPD) of <25%, percent
206 recovery of 75 to 125% and completeness of 80%.

207 For quality control of hair and nail samples, method blanks, blank spikes, standard
208 reference materials (SRMs) and duplicates were treated in the same way as the
209 samples and incorporated into each digestion batch and analytical run. Human hair
210 SRM (NCS DC 73347 from China National Analysis Centre for Iron and Steel
211 Beijing, China) was used for both hair and nail samples. Arsenic measured in SRM
212 NCS DC 73347 was 274 ± 0.5 tAs $\mu\text{g kg}^{-1}$ (n = 2), within the certified range of $280 \pm$
213 $50 \mu\text{g kg}^{-1}$, yielding a mean recovery of 98%. There is no available SRM of human
214 hair or nail containing certified concentration for arsenic species. The organic
215 species represented a minimum fraction of tAs in SRM NCS DC 73347, whilst iAs
216 was more than 65% of the extraction indicated as the main proportion of As in hair.
217 The spike recoveries of tAs, iAs, DMA and MMA in digests of matrix spikes (n=2),
218 matrix spike duplicate (n=2), duplicate (n=2), blank spikes (n=2), and post spikes
219 (n=2) were 83-92% for hair and 93-123% for toenail.

220

221 **2.6 Statistical analysis**

222

223 The analysed tAs represents the sum of As species as well as other unidentified
224 forms of As species, whilst the SumAs is defined as the sum of urinary iAs, MMA
225 and DMA. Mass balance was assessed by the difference of tAs intake and tAs
226 excreted assuming the mean 24-h urine volume of 1.5 L day^{-1} (based on urine output
227 of 2.0 L day^{-1} for men and 1.6 L day^{-1} for women given by EFSA, 2010). Urine,
228 toenail and hair As concentrations had positively skewed distributions therefore
229 geometric transformations applied for statistical analysis. For this analysis,
230 concentrations below the limit of detection (LOD) of the test methods were replaced
231 by a value equal to half of the LOD.

232 ANOVA and student's t-test were used to test for differences in natural log
233 transformed values of urine, toenail and hair arsenic concentrations between
234 different subgroups with respect to age (≤ 16 and >16 years), gender, ground water
235 tAs concentration, occupation and exposure duration of the study population. Multi-
236 variable linear regression models were constructed to assess significant predictors of

237 biomarkers while controlling for possible confounding factors for this study
238 population. The independent variables were log-transformed values of daily As
239 intake from water and staple food (rice and wheat). The dependent variables were
240 log-transformed concentrations of toenail and hair (tAs, iAs, MMA and DMA), and
241 urine (tAs, iAs, MMA, DMA and SumAs). Considered potential confounders were
242 age, gender, occupation and exposure duration. Before multi-variable analyses,
243 bivariate analyses (Pearson correlations) were conducted to assess associations
244 between potentially confounding factors and biomarkers. Factors associated with
245 a P-value<0.1 were first selected then the factors with the weakest P-value were
246 inserted in the multi-variable linear regression model using forward selection. The
247 multi-variable models were checked for multicollinearity and goodness of fit. Microsoft
248 Excel, SPSS 24.0 (IBM, New York, NY, USA) and GraphPad Prism 7.0 were used
249 for statistical analyses. The statistical significance level of $P \leq 0.05$ was set for the
250 multi-variable analysis.

251 **3. Results and Discussion**

252

253 **3.1 Study population characteristics**

254

255 Data on the estimated daily total arsenic (tAs) intake of this study population from
256 water, rice and wheat was obtained from previously published studies (15, 16) and
257 further, as yet, unpublished work (Table 1). The study participants living in rural
258 region of Punjab Province, Pakistan had an age range of 3–80 years at the time of
259 sampling with 37% female participants and 10% participants above 60 years of age.
260 The household's drinking/cooking water was found to have a GM tAs concentration
261 of $55.33 \mu\text{g L}^{-1}$ and a range of $0.48\text{-}3090 \mu\text{g L}^{-1}$, with 89% of sources above the
262 WHO provisional guideline value ($10 \mu\text{g L}^{-1}$) for arsenic in drinking water (23).

263

264 **3.2 Urinary biomarker levels in relation to population subgroups**

265

266 The GMs for the concentrations of urinary tAs ($234.43 \mu\text{g g}^{-1}$ creatinine), iAs (26.98
267 $\mu\text{g g}^{-1}$ creatinine), MMA ($23.32 \mu\text{g g}^{-1}$ creatinine) and DMA ($142.80 \mu\text{g g}^{-1}$ creatinine)
268 for all study participants and for different demographic and behavioural subsets are
269 shown in Tables 2. The DMA metabolite was the predominant form of As in urine
270 (representing 71% of the sum of urinary arsenic metabolites), followed by iAs (13%)

271 and MMA (12%). This conforms to the findings of Melak, Ferreccio (24) indicating As
272 excretion as iAs (10–20%), MMA (10–15%) and DMA (60–75%) depending on inter-
273 individual variation. AsB generated as a result of seafood ingestion, was not
274 detected in this study population.

275 The significant impact ($P < 0.001$) of ground water tAs concentration ($<10 \mu\text{g L}^{-1}$, 10-
276 $50 \mu\text{g L}^{-1}$ and $>50 \text{ tAs } \mu\text{g L}^{-1}$) on urinary arsenic metabolites (Table 2) was found in
277 concordance with the other studies on low arsenic regions (25, 26). There was a
278 significant age-dependent trend for urinary tAs concentrations ($P = 0.032$) whilst
279 males had significantly higher concentrations of urinary tAs, iAs, MMA, SumAs
280 ($P \leq 0.05$) than females. The trend of higher MMA excretion in men than women
281 (27.72 vs. $17.47 \mu\text{g g}^{-1}$ creatinine) was consistent with previous investigations (27,
282 28). This difference was reported to be linked with choline synthesis under the effect
283 of estrogen in women of childbearing age (12, 13). Estrogen contributes to the
284 synthesis of choline by regulating the phosphatidylethanolamine methyltransferase
285 (PEMT) pathway (29). Non-intensive labour occupations were associated with
286 significantly increased tAs, iAs and SumAs concentrations ($P < 0.05$) compared to
287 labour intensive occupations (Tables 2). Exposure duration (≤ 14 and >14 years) did
288 not have a significant impact on urinary concentrations (data not shown).

289 Mass balance was estimated to determine which source provided the majority of the
290 tAs intake. Out of tAs intake ($842.69 \mu\text{g day}^{-1}$) from total water intake water (799.47
291 $\mu\text{g day}^{-1}$) and staple food ($43.22 \mu\text{g day}^{-1}$), the mean tAs excreted in urine was
292 $591.18 \mu\text{g day}^{-1}$. The remaining $251.51 \mu\text{g day}^{-1}$ was assumed to be internally
293 absorbed and/or excreted in faeces. The tAs intake from the consumption of food
294 ($43.22 \mu\text{g day}^{-1}$) represents only 7.31 % of the excreted tAs.

295
296

297 **3.3 Toenail and hair biomarkers levels in relation to population subgroups**

298

299 A significant increase in toenail and hair concentrations of tAs and its species
300 ($P \leq 0.001$) was found with increasing drinking/cooking water tAs concentration (<10
301 $\mu\text{g L}^{-1}$ to $>50 \text{ tAs } \mu\text{g L}^{-1}$) except for hair DMA (Table 3). The binding of iAs, dietary
302 and/or metabolically produced DMA and MMA with sulfhydryl nails is reported to be
303 partly dependent on the concentration available in the blood (30). Thus, this study
304 participants with longer exposure duration (>14 years) had significantly higher

305 concentration of toenail and hair tAs and iAs, indicative of prolonged exposure
306 (Table 3).

307 Age and gender in this study population did not show a significant impact on toenail
308 and hair concentrations (data not shown). Type of occupation (labour intensive and
309 non-labour professions) showed no impact. Despite the higher outdoor activities of
310 participants engaged in labour intensive occupations (services, farmers, wives of
311 farmers contributing in farming), significantly higher toenail DMA in this study
312 participants engaged in non-labour intensive occupations (general house wives,
313 students, tailors, teachers and un-employed) was unclear (Table 4).

314

315 **Intercorrelations among exposure biomarkers**

316

317 The concentration of urinary iAs was significantly correlated with urinary MMA
318 ($r=0.905$, $P \leq 0.0001$) and DMA ($r=0.884$, $P \leq 0.0001$). Whilst, urinary MMA was
319 significantly associated with DMA ($r=0.912$, $P \leq 0.0001$). Urinary iAs was significantly
320 correlated with toenail tAs ($r=0.484$, $P=0.036$), toenail iAs ($r=0.494$, $P=0.031$), hair
321 tAs ($r=0.513$, $P=0.030$) and hair iAs ($r=0.487$, $P=0.040$). A significantly strong
322 association between hair tAs ($r=0.779$, $P \leq 0.0001$) and toenail (tAs) also exist.

323 Significant positive intercorrelations between urinary, toenail and hair arsenic
324 species suggest that either of these may be used as biomarkers of arsenic exposure,
325 however these biomarkers reflect the As exposure over different time periods as
326 mentioned in section 1.

327

328 **3.4 Multi-variable linear regression analysis of relations between tAs intake** 329 **and exposure biomarkers**

330

331 Multi-variable linear regression analysis revealed a positive significant relationship
332 between the tAs intake from drinking/cooking water and urinary tAs, iAs and MMA
333 after adjusting for gender, occupation and exposure durations for this study
334 population (Table 4). The association between urinary arsenic metabolites and
335 drinking water arsenic concentrations in household water sources in the rural area of
336 Punjab are in line with the results of multi-variable regression models from previous
337 studies (31, 32) indicating a positive relation between estimated intake of tAs from
338 drinking water and urinary As species adjusting for gender (Table 4).

339 A significant positive association existed between tAs intake of this study population
340 from staple food and those of urinary arsenic metabolite concentrations when

341 adjusted for gender and occupation. The predictor variables such as
342 drinking/cooking water and food tAs intakes both showed significance with response
343 variables i.e. toenail tAs, iAs, MMA, DMA and hair tAs and iAs, indicating the mean
344 change in the response variable for one unit of change in the predictor variable while
345 holding gender, occupation and exposure duration as constant (Table 4). The
346 influence of gender, exposure duration and occupation subgroups on urine, hair and
347 toenail tAs and arsenic species suggests the possible underlying reasons. These
348 include metabolic, inter-individual, social-demographic and behavioural variability,
349 growth rate of skin appendages, health status, nutrition or exogenous contamination
350 from dust or soil in crop field and kinetic models for peripheral tissues (30). This
351 study participants living in rural Punjab exposed to tAs (water) $<1 \mu\text{g L}^{-1}$ and $<10 \mu\text{g}$
352 L^{-1} showed a staple food tAs intake of $0.485 \mu\text{g kg}^{-1} \text{bw day}^{-1}$ (n=5) and $0.733 \mu\text{g}$
353 $\text{kg}^{-1} \text{bw day}^{-1}$ (n=50) respectively. No significant impact of tAs intake from food was
354 found on urinary arsenic metabolites below $1 \mu\text{g L}^{-1}$. However, participants exposed
355 to $<10 \mu\text{g L}^{-1}$ tAs concentration of drinking/cooking water (n=50) showed significant
356 Pearson correlation ($P < 0.05$; data not shown) between tAs intake from food and
357 urinary arsenic metabolites, suggesting the sole contribution of food in human
358 exposure to arsenic.

359 The regression model coefficients (Table 4) showed that for every additional unit of
360 tAs intake from water in this study, an average increase of urinary tAs by $220.74 \mu\text{g}$
361 g^{-1} creatinine (urine), $1944.96 \mu\text{g kg}^{-1}$ (toenail) and $755 \mu\text{g kg}^{-1}$ (hair) was expected.
362 Compared to this, tAs intake from food shows increased tAs concentration by an
363 average of $456.23 \mu\text{g g}^{-1}$ creatinine (urine), $5721.58 \mu\text{g kg}^{-1}$ (toenail) and $4272.70 \mu\text{g}$
364 kg^{-1} (hair). This increase due to food tAs intake was higher by an average factor of
365 3.6 when compared to values derived from model coefficient of water tAs intake.
366 These findings showed that water and food tAs intake were found as the strongest
367 predictors of all of the urinary and toenail biomarker concentrations. When compared
368 to food, drinking/cooking water was a relatively stronger predictor as seen by
369 adjusted R-square values (Table 4). Though the sample size of toenail and hair could
370 constitute a limitation of this study, the degree of significant associations (Table 4)
371 revealed that toenail arsenic speciation is a more precise biomarker of effects, a
372 potential determinant of prolonged arsenic exposure and indicative of critical arsenic
373 related health effects. In the same context, an elevated risk of cutaneous melanoma

374 (33) and lung cancer (34) was reported in persons with higher toenail arsenic
375 concentrations.

376 **4. Conclusions**

377

378 The consumption of drinking/cooking water containing range of total arsenic
379 concentrations in household hand pumps/wells of six rural settings of Pakistan
380 significantly increased the absorbed dose of tAs, iAs and its mono- and di-
381 methylated arsenic in urine, hair and toenail of study participants under the influence
382 of certain biological and behavioural modifiers such as gender, exposure level,
383 occupation and exposure duration. Levels of these species in biological matrices of
384 rural residents of arsenic affected region of Punjab, Pakistan can also increase
385 significantly due to exposure through frequent consumption of staple foods such as
386 rice and wheat. The levels of tAs, iAs and its mono- and di-methylated arsenic in
387 urine, hair and toenail were also influenced by certain biological and behavioural
388 modifiers such as gender, exposure level, occupation and exposure duration.
389 Association of toenail arsenic with water and food intake of arsenic can be observed
390 as a more favourable biomarker of arsenic exposure than urine and hair.

391 Given the critical role of highly reactive and genotoxic intermediate trivalent forms
392 of MMA and DMA produced from methylation of inorganic arsenic, this study
393 underscores the need to determine these trivalent forms in association with
394 potentially modifying effects of dietary and occupational exposure along with
395 confounding factors such as smoking, nutrients, genetics, education on arsenic
396 accumulation and excretion.

397

398 **Acknowledgments**

399

400 The first author is grateful to the Schlumberger faculty for future fellowship which
401 enabled her to conduct field work and academic research as part of her PhD. We
402 extend our thanks for the laboratory analysis support provided by the Brooks Applied
403 Laboratory, USA.

404

405 **Competing interests**

406

407 The authors declare that they have no competing/conflicting interests.

408

409 **References**

410

411 1. Cottingham KL, Karimi R, Gruber JF, Zens MS, Sayarath V, Folt CL, et al.
412 Diet and toenail arsenic concentrations in a New Hampshire population with arsenic-
413 containing water. *Nutrition journal*. 2013;12:149.

414 2. International Agency for Research on Cancer. *Arsenic, Metals, Fibres and*
415 *Dusts*,. 2012.

416 3. Aposhian HV, Aposhian MM. Arsenic toxicology: five questions. *Chemical*
417 *research in toxicology*. 2006;19(1):1-15.

418 4. Orloff K, Mistry K, Metcalf S. Biomonitoring for environmental exposures to
419 arsenic. *Journal of toxicology and environmental health Part B, Critical reviews*.
420 2009;12(7):509-24.

421 5. Agency for Toxic Substances and Disease Registry. *Toxicological Profile for*
422 *Arsenic*. Atlanta, GA: U.S. Department of Health and Human Services; 2007.

423 6. Raab A, Feldmann J. Arsenic speciation in hair extracts. *Analytical and*
424 *bioanalytical chemistry*. 2005;381(2):332-8.

425 7. Hinwood AL, Sim MR, Jolley D, de Klerk N, Bastone EB, Gerostamoulos J, et
426 al. Hair and toenail arsenic concentrations of residents living in areas with high
427 environmental arsenic concentrations. *Environmental Health Perspectives*.
428 2003;111(2):187-93.

- 429 8. Fleckman P, Allan C. Surgical anatomy of the nail unit. *Dermatologic surgery* :
430 official publication for American Society for Dermatologic Surgery [et al].
431 2001;27(3):257-60.
- 432 9. Garland M, Morris JS, Rosner BA, Stampfer MJ, Spate VL, Baskett CJ, et al.
433 Toenail trace element levels as biomarkers: reproducibility over a 6-year period.
434 *Cancer epidemiology, biomarkers & prevention* : a publication of the American
435 Association for Cancer Research, cosponsored by the American Society of
436 Preventive Oncology. 1993;2(5):493-7.
- 437 10. European Food Safety A. Dietary exposure to inorganic arsenic in the
438 European population. *EFSA Journal*. 2014;12(3):3597-n/a.
- 439 11. Ahsan H, Chen Y, Parvez F, Zablotska L, Argos M, Hussain I, et al. Arsenic
440 exposure from drinking water and risk of premalignant skin lesions in Bangladesh:
441 baseline results from the Health Effects of Arsenic Longitudinal Study. *American*
442 *journal of epidemiology*. 2006;163(12):1138-48.
- 443 12. Lindberg AL, Rahman M, Persson LA, Vahter M. The risk of arsenic induced
444 skin lesions in Bangladeshi men and women is affected by arsenic metabolism and
445 the age at first exposure. *Toxicology and applied pharmacology*. 2008;230.
- 446 13. Shen H, Niu Q, Xu M, Rui D, Xu S, Feng G, et al. Factors Affecting Arsenic
447 Methylation in Arsenic-Exposed Humans: A Systematic Review and Meta-Analysis.
448 *International journal of environmental research and public health*. 2016;13(2):205.

- 449 14. Tsuji JS, Benson R, Schoof RA, Hook GC. Health effect levels for risk
450 assessment of childhood exposure to arsenic. *Regul Toxicol Pharmacol.*
451 2004;39(2):99-110.
- 452 15. Rasheed H, Kay P, Slack R, Gong YY, Carter A. Human exposure
453 assessment of different arsenic species in household water sources in a high risk
454 arsenic area. *Sci Total Environ.* 2017;584-585:631-41.
- 455 16. Rasheed H, Slack R, Kay P, Gong YY. Refinement of arsenic attributable
456 health risks in rural Pakistan using population specific dietary intake values.
457 *Environment International.* 2017;99(Supplement C):331-42.
- 458 17. American Industrial Hygiene Association. *Biological Monitoring : A Practical*
459 *Field Manual.* United States of America 2004 February 27, 2004.
- 460 18. Bonsnes RW, Taussky HH. On the colorimetric determination of creatinine by
461 the jaffe reaction. *Journal of Biological Chemistry.* 1945;158(3):581-91.
- 462 19. Hata A, Endo Y, Nakajima Y, Ikebe M, Ogawa M, Fujitani N, et al. HPLC-ICP-
463 MS speciation analysis of arsenic in urine of Japanese subjects without occupational
464 exposure. *Journal of occupational health.* 2007;49(3):217-23.
- 465 20. Middleton DR, Watts MJ, Hamilton EM, Fletcher T, Leonardi GS, Close RM,
466 et al. Prolonged exposure to arsenic in UK private water supplies: toenail, hair and
467 drinking water concentrations. *Environmental science Processes & impacts.*
468 2016;18(5):562-74.

- 469 21. Button M, Jenkin GR, Harrington CF, Watts MJ. Human toenails as a
470 biomarker of exposure to elevated environmental arsenic. *Journal of environmental*
471 *monitoring : JEM.* 2009;11(3):610-7.
- 472 22. United States Environmental Protection Agency. EPA Method 3050B: Acid
473 Digestion of Sediments, Sludges, and Soils. 1996.
- 474 23. World Health Organization. Guidelines for drinking-water quality. 1996.
- 475 24. Melak D, Ferreccio C, Kalman D, Parra R, Acevedo J, Pérez L, et al. Arsenic
476 Methylation and Lung and Bladder Cancer in a Case-control Study in Northern Chile.
477 *Toxicology and applied pharmacology.* 2014;274(2):225-31.
- 478 25. Middleton DR, Watts MJ, Hamilton EM, Ander EL, Close RM, Exley KS, et al.
479 Urinary arsenic profiles reveal exposures to inorganic arsenic from private drinking
480 water supplies in Cornwall, UK. *Scientific reports.* 2016;6:25656.
- 481 26. Button M, Jenkin GR, Harrington CF, Watts MJ. Human toenails as a
482 biomarker of exposure to elevated environmental arsenic. *J Environ Monit.* 2009;11.
- 483 27. Zhang Q, Li Y, Liu J, Wang D, Zheng Q, Sun G. Differences of urinary arsenic
484 metabolites and methylation capacity between individuals with and without skin
485 lesions in Inner Mongolia, Northern China. *International journal of environmental*
486 *research and public health.* 2014;11(7):7319-32.
- 487 28. Nizam S, Kato M, Yatsuya H, Khalequzzaman M, Ohnuma S, Naito H, et al.
488 Differences in Urinary Arsenic Metabolites between Diabetic and Non-Diabetic

489 Subjects in Bangladesh. *International journal of environmental research and public*
490 *health*. 2013;10(3):1006-19.

491 29. Vahter ME. Interactions between arsenic-induced toxicity and nutrition in early
492 life. *The Journal of nutrition*. 2007;137(12):2798-804.

493 30. Grashow R, Zhang J, Fang SC, Weisskopf MG, Christiani DC, Cavallari JM.
494 Toenail metal concentration as a biomarker of occupational welding fume exposure.
495 *Journal of occupational and environmental hygiene*. 2014;11(6):397-405.

496 31. Normandin L, Ayotte P, Levallois P, Ibanez Y, Courteau M, Kennedy G, et al.
497 Biomarkers of arsenic exposure and effects in a Canadian rural population exposed
498 through groundwater consumption. *J Expos Sci Environ Epidemiol*. 2014;24(2):127-
499 34.

500 32. Rivera-Nunez Z, Meliker JR, Meeker JD, Slotnick MJ, Nriagu JO. Urinary
501 arsenic species, toenail arsenic, and arsenic intake estimates in a Michigan
502 population with low levels of arsenic in drinking water. *J Expo Sci Environ Epidemiol*.
503 2012;22(2):182-90.

504 33. Beane Freeman LE, Dennis LK, Lynch CF, Thorne PS, Just CL. Toenail
505 arsenic content and cutaneous melanoma in Iowa. *American journal of*
506 *epidemiology*. 2004;160(7):679-87.

507 34. Heck JE, Andrew AS, Onega T, Rigas JR, Jackson BP, Karagas MR, et al.
508 Lung Cancer in a U.S. Population with Low to Moderate Arsenic Exposure.
509 *Environmental Health Perspectives*. 2009;117(11):1718-23.

510

511 **Table-1: Selected characteristics of study participants who provided urine,**
 512 **hair and toenail samples**
 513

Characteristics	n	GM (min-max)	Data source
Study participants	398		This study
Urine samples	395		
Hair samples	19		
Toenail samples	20		
Age			Rasheed, Slack (16)
≤16 years	66		
>16 years	332		
Gender			
Male	249		
Females	149		
Body weight (Kg)	398	52.19 (9-105)	Rasheed, Kay (15)
Exposure duration from ground water tAs (years)		14.7 (3-44)	
8-13	212		
13-15	62		
15-44	124		
tAs concentration in household ground water (µg L⁻¹)			
Overall	398		
≤10	50		
10-50	145		
>50	203		
Estimated daily tAs intake (µg kg⁻¹ bw day⁻¹)			
Drinking/cooking water	398	3.217 (0.02-236.510)	
Participants consumed rice only	4	0.176 (0.122-0.226)	Rasheed, Slack (16)
Participants consumed wheat only	230	0.609 (0.194-2.234)	
Participants consumed staple food (wheat+rice)	164	0.589 (0.275-2.0235)	
Occupation category			
Labour non-Intensive (n=149)			
House wives (general)	45		
Students	75		
Tailors	4		
Teachers	4		
Un-employed	21		
Labour intensive (n=249)			
Farmers	186		
Wives/family member of farmers (contributing in farming)	56		
Services	7		

GM: Geometric mean

514
515

516
517

Table-2: Geometric means [GM (min-max)] for creatinine adjusted urinary arsenic metabolites ($\mu\text{g g}^{-1}$ creatinine)

Characteristics	n	Urine Creatinine	tAs	iAs	DMA	MMA	Sum As
Overall	385	0.99 (0.35-2.55)	234.43 (7.78-8743.59)	26.98 (0.139-1411.11)	142.80 (0.08-2353.53)	23.32 (0.08-615.31)	201.38 (0.30-4375.76)
Age							
≤16 years	62	0.92 (0.56-1.56)	302.38 (27.55-8743.59)	30.44 (0.23-1357.24)	162.99 (0.13-1704.08)	26.52 (0.14-615.31)	230.81 (0.49-3676.63)
>16 years	323	1.02 (0.35-2.55)	223.17 (7.78-3969.70)	26.36 (0.14-1411.11)	139.22 (0.08-2353.54)	22.75 (0.08-611.11)	196.17 (0.30-4375.76)
p-values (t test)		0.03	0.032	0.424	0.411	0.415	0.395
Gender							
male	241	1.03 (0.35-2.55)	267.13 (7.78-8743.59)	30.60 (0.14-1411.11)	158.71 (0.08-2353.54)	27.72 (0.08-611.11)	226.30 (0.30-4375.76)
female	144	0.96 (0.54-2.01)	188.97 (10.30-4510.20)	21.85 (0.23-1357.24)	119.67 (0.11-1955.22)	17.47 (0.14-615.31)	165.65 (0.49-3676.63)
p-values (t test)		0.02	0.002	0.013	0.052	0.001	0.020
tAs in water used for drinking and cooking ($\mu\text{g L}^{-1}$)							
<10	50	0.98 (0.50-1.93)	113.76 (10.297-760.60)	14.53 (1.43-123.03)	87.45 (9.167-488.46)	11.81 (1.38-102.02)	116.75 (12.12-677.58)
10-50	140	0.97 (0.41-2.55)	163.46 (18.636-1233.33)	19.72 (1.29-229.62)	118.15 (9.93-967.68)	16.59 (0.76-251.28)	159.13 (17.80-1220.64)
>50	195	1.02 (0.35-2.45)	360.50 (7.778-8743.59)	39.60 (0.14-1411.11)	185.54 (0.08-2353.54)	35.47 (0.08-615.31)	274.25 (0.30-4375.76)
p-values (ANOVA)		0.350	0.0005	0.0005	0.0005	0.0005	0.0005
Occupation							
Labour intensive	242	1.024 (0.53-2.55)	213.44 (7.78-2563.64)	24.34 (0.14-381.11)	129.06 (0.08-1990.91)	21.16 (0.08-415.45)	182.22 (0.30-2767.36)
Labour non-Intensive	143	0.96 (0.50-2.03)	274.62 (12.62-8743.59)	32.11 (0.23-1411.11)	169.47 (0.13-2353.54)	27.49 (0.14-615.31)	238.49 (0.488-4375.76)
p-values (t test)		0.036	0.019	0.042	0.061	0.067	0.046

*Urine samples for tAs (n=395)

518
519

520
521
522

Table-3: Geometric means [GM (min-max)] for arsenic and arsenic species in toenail and hair ($\mu\text{g kg}^{-1}$)

Characteristics	n (toenail)	n (hair)	Toenail, GM(min-max) ($\mu\text{g kg}^{-1}$)				Hair, GM(min-max) ($\mu\text{g kg}^{-1}$)			
			tAs	iAs	MMA	DMA	tAs	iAs	MMA	DMA
Overall	20	19	1942.18 (586-27500)	1756.91 (557-22000)	79.44 (6-955)	21.88 (0.8-432)	702.16 (67.0-3100.0)	653.25 (84-10700)	1.43 (0.5-55)	2.64 (0.5-123)
tAs in water used for drinking and cooking ($\mu\text{g L}^{-1}$)										
<10	5	5	593.06 (586-599.2)	568.43 (559.2-578)	32.82 (26-39)	0.91 (0.8-1)	73.82 (67-94.1)	90.06 (84.0-95)	2.46 (2.0-3.0)	3.36 (2.0-7)
10-50	4	3	1321.94 (602-4070)	1217.91 (557-3840)	32.72 (6-97)	12.88 (6-57)	1006.65 (352-2760)	830.73 (325-2250)	0.72 (0.6-0.9)	10.12 (0.6-69)
>50	11	11	3830.19 (1190-27500)	3352.55 (1270-22000)	163.93 (77-955)	112.52 (25-432)	1771.87 (531-13100)	1505.83 (438-10700)	1.35 (0.5-55)	1.64 (0.5-123)
p-values (ANOVA)	--	--	0.0005	0.001	0.001	0.0005	0.0005	0.0005	0.0005	0.364
Occupation										
Labour intensive	13	12	1766.00 (586-27500)	1627.03 (559-22000)	67.12 (6-955)	11.81 (0.8-432.0)	504.73 (67-13100)	507.16 (84-10700)	1.39 (0.5-17)	1.69 (0.5-69)
Non-Labour intensive	7	7	2317.31 (605.0-4660)	2026.26 (557-4070)	108.66 (48-209)	68.75 (9.1-310.0)	1236.57 (352-4610)	1008.19 (325-3590)	1.52 (0.5-55)	5.66 (0.5-123)
p-values (t test)			0.53	0.59	0.25	0.04	0.190	0.34	0.89	0.28
Exposure duration										
≤14 years	13	12	1277.25 (586.0-4660)	1163.46 (557.0-4070)	66.54 (26.0-209)	13.48 (0.8-310.0)	330.06 (67.0-3770)	329.59 (84.0-3140)	1.57 (0.5-17.0)	1.34 (0.5-7.0)
>14 years	7	7	4229.75 (2060.0-27500)	3777.22 (1840-22000)	110.41 (6.0-955)	53.74 (6.0-432)	2561.18 (615.0-13100)	2110.63 (669.0-0700)	1.23 (0.5-55.0)	8.50 (0.5-123)
p-values (t test)	--	--	0.012	0.009	0.331	0.123	0.005	0.004	0.703	0.119

523
524

525 **Table-4. Multi-variable linear regression analysis of associations between log**
 526 **transformed values of estimated daily intake of tAs ($\mu\text{g kg}^{-1} \text{bw day}^{-1}$) and exposure**
 527 **biomarkers**

Independent variable	Biological Matrix	Biomarkers	β coefficient	Std. Error	p-value	Model Adjusted R ²
tAs intake from drinking water	Urine	tAs	0.307	0.028	0.0005	0.276 ²
		iAs	0.3	0.038	0.0005	0.168 ²
		DMA	0.229	0.042	0.0005	0.069 ⁵
		MMA	0.284	0.04	0.0005	0.158 ²
		Sum As	0.259	0.038	0.0005	0.104 ⁵
	Toenail	tAs	0.348	0.063	0.0005	0.612 ³
		iAs	0.342	0.056	0.0005	0.660 ³
		DMA	0.672	0.08	0.0005	0.606 ⁵
	Hair	MMA	0.24	0.122	0.008	0.294 ⁵
		tAs	0.443	0.073	0.0005	0.792 ¹
		iAs	0.386	0.07	0.0005	0.764 ¹
		DMA	-0.291	0.159	0.15	0.243 ⁵
tAs intake from staple diet	Urine	MMA	0.009	0.19	0.958	-0.17 ⁵
		tAs	0.577	0.106	0.0005	0.122 ²
		iAs	0.894	0.132	0.0005	0.105 ⁵
		DMA	0.773	0.143	0.0005	0.068 ⁵
		MMA	0.866	0.138	0.0005	0.136 ²
	Toenail	Sum As	0.812	0.131	0.0005	0.088 ⁵
		tAs	1.017	0.291	0.003	0.547 ¹
		iAs	0.995	0.265	0.002	0.587 ¹
		DMA	2.698	0.598	0.0005	0.504 ⁴
	Hair	MMA	1.131	0.336	0.003	0.352 ⁵
		tAs	1.725	0.357	0.0005	0.718 ¹
		iAs	1.547	0.322	0.0005	0.718 ¹
DMA		-1.139	0.700	0.128	0.258 ¹	
		MMA	0.043	0.591	0.943	-0.169 ⁵

¹ adjusted for exposure duration

² adjusted for gender and occupation

³ adjusted for gender

⁴ adjusted for occupation

⁵ other potential confounders did not contribute significantly to the models were excluded by statistical programme

528
 529
 530
 531
 532
 533