

1 **Human predisposition to neurodegenerative diseases and its relation**  
2 **with environmental exposure to potentially toxic elements**

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30

31 **Abstract**

32 New lines of evidence suggest that less than 10% of neurologic diseases have a strict genetic aetiology  
33 while their majority has an unknown origin. Environmental exposures to potentially toxic elements  
34 appear to be a risk factor for Parkinson's, Alzheimer's and sclerosis' diseases. This study proposes a  
35 multi-disciplinary approach combining neurosciences, psychology, and environmental sciences while  
36 integrating socio-economic, neuropsychological, environmental and health data. We present the  
37 preliminary results of a neuropsychological assessment carried out in elderly residents of the industrial  
38 city of Estarreja. A battery of cognitive tests and a personal questionnaire were administered to the  
39 participants. Multivariate analysis and multiple linear regression analysis were used to identify potential  
40 relationships between the cognitive status of the participants and environmental exposure to potentially  
41 toxic elements. The results suggest a relationship between urinary PTEs levels and the incidence of  
42 cognitive disorders. They also point towards water consumption habits and profession as relevant factors  
43 of exposure. Linear regression models show that aluminum ( $R^2=38\%$ ), cadmium ( $R^2=11\%$ ) and zinc  
44 ( $R^2=6\%$ ) are good predictors of the scores of the Mini Mental State Examination cognitive test. Median  
45 contents ( $\mu\text{g/l}$ ) in groundwater are above admissible levels for drinking water for aluminum (371), iron  
46 (860), manganese (250), and zinc (305). Whilst the World Health Organization does not provide health-  
47 based reference values for aluminum, results obtained from this study suggest that it may have an  
48 important role in the cognitive status of the elderly. Urine proved to be a suitable biomarker of exposure  
49 both to elements with low and high excretion rates.

50

51 Keywords: neurodegenerative diseases, environmental exposure, potentially toxic elements, urine,  
52 groundwater

53

54 **1. Introduction**

55 Soils and waters are the vehicles which link the inorganic environment to life by supplying the  
56 essential macro and micronutrients to living organisms, and particularly to humans. Variations  
57 in the chemical composition of soils and waters cause metabolic changes, favouring the  
58 occurrence of endemic diseases, related either to deficient or excessive intake, such as gout,  
59 fluorosis and Keshan's disease or arsenicosis (Komatina 2004). Until the last decade, little  
60 attention was given from the neuroscience community to the neurometabolism of potentially  
61 toxic elements (Zatta et al. 2003). However, the neurobiology of the potentially toxic elements  
62 (PTEs) is now receiving growing interest, since it has been linked to major neurodegenerative  
63 diseases (Zatta et al. 2003; Forte et al. 2004; Gupta et al. 2005; Bocca et al. 2006; Gomes &  
64 Wittung-Stafshede 2010; Hozumi et al. 2011; Exley & House 2012; Zhang et al. 2013; Ashok et  
65 al. 2015; Ahlskog 2016). Recent studies have been suggesting that no more than 10% of  
66 neurologic diseases have a strict genetic etiology, while the majority of cases have unknown  
67 origin (Monnet-Tschudi et al. 2006; Kozlowski et al. 2009; Johnson & Atchison 2009). A gene-  
68 environmental interaction provides a plausible explanation for the other ~ 90% of cases  
69 (Johnson & Atchison 2009). Occupational and environmental (chronic) exposure to specific

70 PTEs (manganese [Mn], copper [Cu], lead [Pb], iron [Fe], mercury [Hg], zinc [Zn], aluminium  
71 [Al], cadmium[Cd]) has been suggested as a possible cause of neurodegenerative disorders,  
72 such as manganism, Parkinson's disease (PD), Alzheimer's disease (AD) and sclerosis' (Gorell  
73 et al. 1999; Cerpa et al. 2005; Gupta et al. 2005; Maynard et al. 2005; Moreira et al. 2005;  
74 Bocca et al. 2006; Moreira et al. 2006; Yokel 2006; Bressler et al. 2007; Fabrizio et al. 2007;  
75 Kozlowski et al. 2009; Johnson & Atchison 2009; Exley 2012; Exley & House 2012; Ferrer  
76 2012; Cabral Pinto et al. 2013; Forte et al. 2014; Ashok et al. 2015; Cabral Pinto et al. 2015;  
77 Ahlskog 2016). Alzheimer's disease is the most common condition of dementia among the  
78 elderly. However, it is important noting that dementia is not an inevitable consequence of  
79 ageing but often has a concealed cause (Ferrer 2012). The development of other  
80 neurodegenerative diseases, such as PD or Amyotrophic Lateral Sclerosis (ALS), is also  
81 accompanied by cognitive disorders, like Mild Cognitive Impairment (MCI) and several  
82 dementia levels (Lemos et al. 2014), at the level of global cognitive status and cognitive  
83 domains. Currently, epidemiological studies often use urine, hair, and toenail as biological  
84 material of exposure because they are less invasive and the samples are easy to obtain in large  
85 populations (Reis et al. 2015). The information provided by each biological matrix is rather  
86 different. Urine generally reflects recent exposures (days/few weeks), and hair and nails reflect  
87 exposures occurring in the last weeks/months (Coelho et al. 2012). However, this distinction is  
88 not straightforward for some elements. The half-life, which characterizes the elimination of  
89 metals from the body, varies widely between PTEs. It can be larger than 10–12 years for Cd and  
90 Pb, with inter-individual variability of about 30%, 4 days for arsenic (As), 60 days for Hg and  
91 0.5 to 1 year for uranium (Dorne et al. 2011). Most PTEs are excreted via the kidney in the  
92 urine, and to a much lesser extent by the gastrointestinal tract (Dorne et al. 2011).

93 Since increasing lines of evidence suggest that environmental exposures may be prevalent in the  
94 development of neurodegenerative disorders, studying the impact of exposure to environmental  
95 PTEs such as Mn, Cu, Pb, Fe, Hg, Zn, Al, Cd, As on the cognitive functioning of elderly people  
96 requires further attention. Hence, we propose a multi-disciplinary approach combining  
97 neurosciences, psychology, and environmental sciences, while integrating socio-economic,  
98 neuropsychological, environmental and health data.

99 The Estarreja Chemical Complex (ECC), located in Estarreja, central Portugal, have an intense  
100 industrial activity with negative impacts on air, soils, sediments, surface water and groundwater  
101 since the early 1950's, while having a population that historically relies on groundwater as a  
102 source of water supply for human, cattle and agricultural uses. Ground and surface water, soils  
103 and sediment contamination, has been extensively reported for the Estarreja region (Leitão  
104 1996; Pereira et al. 2009; Van der Weijden & Pacheco 2006; Ordens 2007; Inácio et al. 2014).  
105 Such contamination has been linked to the industrial activities, enhanced by a natural

106 vulnerability to contamination due to a combination of factors such as high permeability of the  
107 sandy soils, shallow aquifers, flat topography and high rates of groundwater recharge (Ordens  
108 2007). Thereupon, the surrounding area of the ECC was classified by the Portuguese  
109 Environmental Agency as a priority site for land remediation (APA 2016). During the 1990's,  
110 several remediation actions resulted in an important reduction of the negative environmental  
111 legacy, but soil and waters still contain high levels of some PTEs, such As, Mn, Hg, Cu (Ordens  
112 et al. 2007; Cachada et al. 2012; Inácio et al. 2014). Consequently, Estarreja provides an ideal  
113 study area for multidisciplinary studies such as the one hereby described.

114 The main aims of the study are: (i) determining urinary levels of PTEs in a group of Estarreja  
115 inhabitants with more than 55 years of age; (ii) presenting preliminary results of the  
116 neuropsychological assessment of the participants that was carried out at the global cognitive  
117 status and cognitive domains (i.e. memory, executive functions, visuospatial skills, language,  
118 orientation and attention); (iii) investigating relationships between PTEs urine levels and the  
119 neuropsychological diagnosis; (iv) determining concentrations of PTEs in groundwater around  
120 the ECC and compare with maximum permissible levels established in the Portuguese  
121 guidelines; (v) ascertaining the efficacy of the selected biomarker to provide complementary  
122 information on environmental exposure to PTEs.

## 123 **2. Study area**

124 Estarreja is a municipality within the Aveiro district (central Portugal) with 26,997 inhabitants  
125 (INE 2012). The city of Estarreja is located in a low altitude (10 - 70 m), gentle slope (< 2 %) area  
126 that comprises several wetlands and shows intense agriculture, fisheries and industrial  
127 activities (Figure 1a&b).

128 The geology is characterized by the predominance of Quaternary unconsolidated sands and  
129 clays deposited in dune, beach and lagoon environments (Figure 1a). These sedimentary units  
130 dip gently to the west and cover Proterozoic metamorphic rocks and Mesozoic siliciclastic  
131 formations (Teixeira and Assunção 1963). The principal watercourse crossing the city of  
132 Estarreja is the Antuã river, a tributary of the Vouga river (Figure 1).

133 The ECC is located close to the city and has been working since the thirties of the XX century,  
134 although its development was mainly triggered by the II world war. This complex produces  
135 aniline and derivatives (nitric acid, sulfnilic acid, cyclohexilamine, cyclohexanol and  
136 nitrobenzene), chlorine-alkalis (hydrochloric acid, chlorine, sodium hypochlorite, caustic soda),  
137 aluminium sulfate and polychloride), sodium and chlorate compounds from salt through  
138 electrolysis using Hg (mercury) cathodes (Costa & Jesus 2001), polyvinyl chloride resins and  
139 polymeric methyl diphenyl isocyanate (PMDI), among others. In the past, ammonium

140 sulphate and ammonium nitrate were also produced (Costa & Jesus 2001), as well as the  
141 production of sulphuric acid from arsenopyrite roasting, which has led to a large volume of  
142 toxic solid wastes and liquid effluents, piled-up or discharged in areas not prepared for such  
143 purpose. The aniline, benzene and its compounds, As, Hg, Zn and Pb-containing liquid effluents  
144 were discharged without any previous treatment into manmade, permeable, water channels  
145 (Costa & Jesus 2001), contaminating agricultural fields, rivers and groundwater. The solid  
146 wastes comprised sludges containing pyrite, calcium hydroxide, mercury and arsenic (Costa &  
147 Jesus 2001).

148

### 149 **3. Study design**

150 The aim of this study was to identify potential links between exposure to environmental PTEs  
151 and data from the neuropsychological assessment of a group of elderly, in order to assess  
152 potential factors influencing the predisposition to cognitive impairment. The study involved  
153 103 permanent residents from the city of Estarreja (> 55 years old), who were recruited to  
154 participate through Private Institutions of Social Solidarity. All inhabitants (or their families)  
155 were clearly informed of the aims of the study and those who agree to participate gave their  
156 written consent. Urine samples were collected and analysed to determine the levels of selected  
157 PTEs. The health status of the participants was assessed by means of a complete socio-  
158 demographic questionnaire and through cognitive screening tests, which aim at the early  
159 detection of dementia and allow the identification of individuals in preclinical stages. Ethical  
160 approval for this study was obtained from the National Committee for Data Protection (Proc.  
161 No. 1241/2013). The questionnaires allowed to obtain individual information regarding clinical  
162 health status, daily habits, medical record, education level, and factors directly associated to  
163 exposure, such as agriculture practices, the sources of water for consumption and irrigation, and  
164 crop consumption. The survey instrument collected information on 29 symptoms typically  
165 associated with PTEs body burden and/or deficiency. The Mini-Mental State Examination  
166 (MMSE), Montreal Cognitive Assessment (MoCA) and Clinical Dementia Rating scale (CDR)  
167 were used to assess the cognitive performance of the study group. The test scores were  
168 categorized and used in the statistical analysis (Methods section). The Geriatric Depression  
169 Scale (GDS) was used to assess depressive symptoms in older adults.

170 The data made available by the cognitive screening tests and by the biomarkers determination  
171 were coupled in order to study the effect of human exposure to environmental PTEs on the  
172 predisposition to develop dementia. Additionally, PTE levels in groundwater samples collected  
173 from wells and boreholes were used to assess the importance of water ingestion as a potential  
174 exposure pathway for the population of Estarreja.

175

176 **4. Methods**

177 **4.1 Neuropsychological assessment**

178 The criteria for participation in this study were: (i) to have resided in the study area over at least  
179 the 5 previous years and (ii) to have more than 55 years of age. The status of the participants  
180 was assessed by means of a complete socio-demographic questionnaire and through cognitive  
181 assessment, which targeted the early detection of dementia and allowed the identification of  
182 individuals in preclinical stages. The following instruments were administered (in this fix  
183 order), by a experimented neuropsychologist, for the overall assessment of each participant,  
184 which had the duration of at least 1hour per participant:

185 1) Socio-demographic questionnaire: a complete questionnaire was administered during a  
186 personal interview with each participant. This questionnaire was used to obtain information  
187 regarding age, marital status, weight, height, nationality, education level, crop consumption, the  
188 period of time working in agriculture, pesticide application methods and duration of use, use of  
189 personal protective equipment, home-grown foodstuff consumption, irrigation water source and  
190 origin of drinking water. The survey instrument collected information on 29 symptoms typically  
191 associated with PTEs poisoning and deficiency;

192 2) An inventory of current clinical health status, past habits, and medical record, usually known  
193 as General Health Questionnaire (GHQ) (Goldberg et al. 1997; Fabrizio et al. 2007). The GHQ  
194 is designed to cover four identifiable elements of distress: depression, anxiety/insomnia, social  
195 impairment and hypochondriasis/somatic symptoms;

196 3) Mini-Mental State Examination (MMSE) (Folstein et al. 1975; Freitas et al. 2013; Freitas et  
197 al. 2015). The MMSE is the most used brief cognitive screening test for detecting cognitive  
198 deficits, allowing assessing the global cognitive status, and is not described in detail here. This  
199 measure of cognitive function allows comparisons to be made with international studies. The  
200 MMSE score ranges from 0-30 and the following categories were used in the statistical analysis  
201 described hereunder (0-25: dementia, 26-29: mild cognitive impairment (MCI), 30: normal).

202 4) Montreal Cognitive Assessment (MoCA) (Nasreddine et al., 2005; Simões et al., 2008,  
203 Freitas et al., 2011). The MoCA is a very sensitive brief cognitive screening test. It cannot be  
204 used in illiterate participants. It is a one-page test with a maximum score of 30 points that  
205 assesses six cognitive domains: executive functions; visionspatial abilities; short-term memory;  
206 language; attention, concentration and working memory; and temporal and spatial orientation.  
207 The following categories were used in the statistical analysis that was carried out (0-16:  
208 dementia, 17-21: MCI, 22-30: normal).

209 5) Clinical Dementia Rating scale (CDR) (Hughes et al 1982; Morris 1993; Garret et al. 2008;  
210 Santana et al. 2015). CDR is a global staging tool for dementia that is based on the assessment

211 of cognitive function and functional capacity, and comprises six cognitive-behavioural  
212 categories: memory; orientation; sense and problem solving; community activities; home  
213 activities and hobbies; and personal care. The scale is administered to the adult/elderly patients  
214 and an informant through a semi-structured interview. The CDR score ranges from 0-4, and the  
215 following categories were used in the statistical analysis: 0- normal, 0.5- MCI, 1-mild dementia,  
216 2- severe dementia.

217 6) Geriatric Depression Scale (GDS) (Yesavage et al. 1983; Pocinho et al. 2009; Simões et al.,  
218 2015). The GDS is a brief scale to assess depressive symptoms in older adults, composed of 30  
219 dichotomous questions that assess emotional and behavioural symptoms of depression. The test  
220 score ranges from 0-30 and the following categories were used in the statistical analysis (0-10:  
221 absence of depressive symptoms, 11-20: mild depressive symptoms, 21-30: moderate to severe  
222 depressive symptoms).

## 223 **4.2 Urine samples and analysis**

224 Epidemiological studies using biomonitoring data often rely on urine analysis because involves  
225 a less invasive sample collection procedure and it is easy to obtain in large populations  
226 (Marchiset-Ferlay et al. 2012). First morning urine samples were collected in polyethylene  
227 containers and stored at  $-20\text{ }^{\circ}\text{C}$  until analysis. All reagents used were of trace analysis grade or  
228 equivalent. All aqueous solutions were prepared using ultrapure water ( $>18.2\text{ M}\Omega\cdot\text{cm}$ ).

229 Urine samples were defrosted 24h hours before the analysis and diluted 10-fold diluted with 1%  
230 v/v  $\text{HNO}_3$  for elemental analysis of 11 chemical elements using a Thermo X-series inductively  
231 coupled plasma-mass spectrometry (ICP-MS) instrument. Samples with concentrations higher  
232 than  $200\text{ }\mu\text{g/L}$  were reanalysed after further 10-folds dilution. Samples with extremely high  
233 concentrations were also analysed by inductively coupled plasma-mass spectrometry-optical  
234 emission spectrometry (ICP-OES), using a Horiba JobinYvon Activa M instrument, but the  
235 results weren't significantly different.

236 Freeze-dried human urine Seronorm™ Trace Elements was used in experimental studies on the  
237 validation of the analytical procedure used for PTEs quantification in urine samples. This  
238 material was also analysed during each analytical run as a quality control (QC) sample. Results  
239 were well within the acceptable range for all the metals, excepting Fe.

240 Urinary data are usually adjusted to a constant creatinine concentration to correct for factors  
241 unrelated to exposure, particularly the variable dilutions among spot samples (ref.<sup>a</sup>:  
242 <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1277864/>). Results of urine samples were  
243 therefore adjusted and reported as  $\mu\text{g/g}$  creatinine.

244

### 245 **4.3 Groundwater sampling and analyses**

246 The groundwater sampling was part of a larger project aiming at characterizing the  
247 contamination of the shallow aquifer in the surroundings of the ECC, as well as developing a  
248 conceptual model of contamination and attenuation processes (Ordens 2007; Ordens et al. 2007;  
249 Condesso de Melo & Marques da Silva 2008). A total of 31 samples were collected in the  
250 phreatic zone of the shallower aquifer. The sampling procedure included measurements of  
251 physicochemical field parameters (temperature; pH; electrical conductivity (EC); redox  
252 potential (Eh); dissolved oxygen (DO) concentration; and alkalinity) using HANNA  
253 instruments. After the stabilization of these parameters, water samples were collected and  
254 filtered through a 0.45  $\mu\text{m}$  membrane. A 100 mL volume was titrated for on-field alkalinity  
255 analysis with a HACH Alkalinity kit.

256 The water samples were analysed for major and trace elements by ICP-MS at the Activation  
257 Laboratories (Ontario, Canada). Analytical blanks and potential instrumental drifts were  
258 carefully monitored, and instrument standardization and reproducibility were performed with  
259 Certified Standard Reference Materials.

### 260 **4.4 Statistical analysis**

261 Relationships between PTEs concentrations in urine samples and the preclinical stages of  
262 dementia, as determined by the different tests, were obtained through a method of factor  
263 analysis that uses categorical (or discrete) variables and is known as multiple correspondence  
264 analysis (MCA). Other variables such as water consumption, dietary habits or the number of  
265 years living in the city, were also included in the study to investigate relationships between  
266 environmental factors, PTEs concentrations in the urine and the preclinical stages. MCA was  
267 designed to describe a two-way contingency table N (Benzécri 1980; Greenacre 1984). MCA  
268 defines a measure of distance (or association) between two points, which are the categories of  
269 the discrete variables ( $\chi^2$ ). The analysis was performed using the AnDad (v. 7.12) free software  
270 package. Given that MCA uses categorical variables, all quantitative variables in the dataset  
271 were previously categorised (Reis et al. 2007, 2015). Variables used to compute the MCA  
272 factors are known as active variables. New variables usually referred to as supplementary  
273 variables can be displayed as supplementary points in the previously calculated MCA factors.  
274 Although these supplementary variables are not accounted to obtain the MCA factors, their  
275 geometrical relations with the active variables can be seen in the bi-plots (Reis et al. 2004,  
276 2010).

277 Multiple linear regression (MLR) analysis is an approach for modelling the relationship  
278 between a scalar dependent variable ( $y$ ) and various explanatory variables (or independent



279 variables - X). In linear regression, the relationships are modelled using linear predictor  
280 functions whose unknown model parameters are estimated from the data. Such models are  
281 called linear models. In this study, stepwise MLR analysis was performed using the  
282 IBM®SPSS (v. 21) software and aimed at modelling the relationship between MMSE scores  
283 and quantitative variables such as PTEs contents in urine samples. The criteria for stepwise  
284 MLR were: probability of F to enter  $\leq 0.05$  and probability of F to remove  $\geq 0.1$ . The Durbin-  
285 Watson test assures the absence of first-order linear autocorrelation in our multiple linear  
286 regression data. Residuals plots were used to assess whether residuals were approximately  
287 normally distributed.

## 288 **5. Results and Discussion**

### 289 **5.1 PTEs levels in urine samples and neuropsychological assessment data**

290 From an overall analysis of the socio-economic data, it was found that most of the subjects are  
291 female (78.6%) with an education level of 4 years (mode of the population), and mainly falling  
292 under the marital status of widowed (60.2%). Considering the neuropsychological assessment  
293 results obtained from MMSE, MoCA and CDR tests, 40.2% of the subjects had a normal  
294 performance on these tests, 18.3% showed a mild cognitive impairment compatible with the  
295 MCI conditions (considering the cut-offs for MCI established in Portuguese validation studies  
296 and CDR = 0.5) and 36.6% had a cognitive performance suggestive of dementia condition  
297 (CDR $\geq 1$  and MMSE and MoCA scores below the respective thresholds). The scores of the  
298 GDS (Mode =3) reflect an absence of depressive symptoms in most subjects of the study group.  
299 The average results of the MMSE (Mode= 29, Median=22, Standard-Deviation=8) suggest the  
300 absence of cognitive impairment in the overall sample.

301 Urinary contents of PTEs are used as indicators of recent exposure (via ingestion or inhalation)  
302 because urine is presumed to be the main route of excretion of most trace metal species. Studies  
303 of industrial workers and populations exposed to high levels of environmental contaminants  
304 have shown that there is a relationship between urinary levels of a few PTEs and estimates of  
305 their exposure via ingestion, inhalation or dermal contact (Marchiset-Ferlay et al. 2012; Kuiper  
306 et al. 2014). However, to the best of our knowledge, there are few neurological studies using  
307 urine samples as biological matrices of exposure to environmental contaminants.

308 Summary statistics for quantitative variables (MMSE scores and elemental concentrations in  
309 urine samples) are shown in Table 1. Given the wide ranges in element concentrations in urine  
310 samples reported from studies in different parts of the world (Kazi et al. 2008; Kuiper et al.  
311 2014), table 1 shows the ranges of concentration (P5-P95) available from the study of Goullé et  
312 al. (2005) for healthy people. It can be observed that, on average, urinary levels of PTE for the  
313 participants exceed those reported in the literature for healthy people. However, looking to the

314 median values it is of note that, in most cases, the values fall within the range of values reported  
315 by Goullé et al. (2005). The exceptions are Al, Cd, Mn, and Zn which show median values  
316 above the values available from the literature (Goullé et al. 2005; Kazi et al. 2008; Kuiper et al.  
317 2014).

## 318 **5.2 Relationships between social-behavioral factors, cognitive tests and PTEs**

319 Relationships between PTEs levels in urine samples and neuropsychological assessment data  
320 were investigated through MCA where elemental concentrations were used as active variables  
321 and the results of the neuropsychological tests were projected as supplementary variables. Since  
322 PTEs levels in urine are quantitative variables, these were previously categorized in classes of  
323 concentration where category 1 represents low levels and correspond to the interval [minimum  
324 value of the dataset - median value obtained from the literature for healthy people[, category 2  
325 represents average levels and correspond to the interval [median value obtained from the  
326 literature for healthy people – 95th percentile value obtained from the literature for healthy  
327 people[ and category 3 represents high levels and correspond to the interval [95th percentile  
328 value obtained from the literature for healthy people – maximum value of the data set].

329 For the cognitive tests, MMSE and MoCA variables were divided into three categories: 0-  
330 dementia, 1-MCI, 2-normal, while CDR variable was divided into five categories: 0- normal, 1-  
331 MCI, 2- low dementia state, 3 – moderate dementia and 4- severe dementia state. The variable  
332 DIA, which results from the overall diagnostic evaluation, has three categories: 0: Normal, 1:  
333 Dementia, 2: MCI.

334 The first two factors produced by the MCA account for ca. 60 % of the total variance and were  
335 therefore investigated. The coordinates of the categories in the first two MCA factors are  
336 provided in the form of supplementary material (Table S1). In order to enhance clarity of the  
337 figures, projections of active and supplementary variables are displayed in different plots,  
338 although such projections result from the same MCA and correspond to the same factorial  
339 plane.

340 The projections in the first factorial plane (Figure 2) of the categories defined for PTEs contents  
341 in urine samples (active variables) shows that factor 2 separates high values (categories 3) from  
342 medium and low values (categories 2 and 1, respectively). The exceptions are Al and As, where  
343 categories 1 and 3 (extreme values) are both associated to the positive semi-axis of factor 2. The  
344 first factor separates high contents of Hg+Ni+Pb+Fe+Cu from high contents of Cr+Mn+Se+Cd,  
345 suggesting a different behaviour between these elements. Low Al content (Al1) and average Cr  
346 concentrations (Cr2) show important contributions to the first factor (Figure 2 and Table S1).

347 Figure 3 shows projections of the categories defined for the cognitive tests and variable DIA  
348 (supplementary variables) in the same factorial plane. Projections displayed in Figures 2 and 3  
349 can, therefore, be combined and jointly interpreted to infer relationships between PTEs contents  
350 in urine samples and the neuropsychological status of the study group, which was the main aim  
351 of the study. In the plots, the quadrant defined by the positive semi-axis of factor 2 and negative  
352 semi-axis of factor 1 shows the association of MOC0 (dementia) and CDR4 (severe dementia)  
353 to high levels of As, Al, Hg, Fe, Ni, Pb, Cr and Zn, and low levels of Al in the urine samples.  
354 The quadrant defined by the positive semi-axes of factor 2 and factor 1 shows the association of  
355 CDR2 (mild dementia) and MMS0 (dementia) to high contents of Cr, Mn, Cd, and Se. Category  
356 DIA1 (dementia) is projected in the positive semi-axis of factor 2 and further supports the  
357 association between the diagnosis of dementia and high PTEs contents in urine samples.

358 Involvement of PTEs in the risk of developing neurological disorders has been suggested in  
359 several studies (Zatta et al. 2003; Perl and Moalem 2006; Monnet-Tschudi et al. 2006; Rodella  
360 et al. 2008; Johnson & Atchison 2009; Gomes & Wittung-Stafshede 2010; Breydo & Uversky  
361 2011; Hozumi et al. 2011; Exley 2012; Ashok et al. 2015; Ahlskog 2016), and although  
362 controversial, increasing lines of evidence point towards the existence of an actual link.  
363 Neurodegenerative diseases constitute a set of pathological conditions originating from the  
364 slow, irreversible, and systematic cell loss within the various regions of the brain and/or the  
365 spinal cord. Depending on the affected region, the outcomes of the neurodegeneration are very  
366 broad and diverse, ranging from dementia to movements disorders (Breydo & Uversky 2011).  
367 The aetiology of these diseases is still unclear. A genetic vulnerability seems likely, but  
368 additional factors like endo- and exotoxins are proposed to contribute to the induction and, in  
369 some cases, possibly the acceleration of the neurodisorders (Gaenslen et al. 2008). Age and  
370 dietary habits, as well as environmental and occupational factors, favour the onset of  
371 neuropathologies while less than 1% of Parkinson disease cases seem to have a genetic origin  
372 (Forte et al. 2004). High PTE levels in urine samples of the participants suggest exposure to  
373 them, and Figures 2 and 3 show an association between the diagnosis of dementia or cognitive  
374 impairment and high urinary PTE levels. However, for Al, high and low urine levels appear to  
375 be associated with neurodegenerative disorders. Bocca et al. (2006) and Forte et al. (2014)  
376 found lower concentrations of Al in the urine of neurological patients than in control groups,  
377 which is in agreement with our study. However, other authors found a link between high  
378 contents of Al and neurological disorders (Roberts et al. 1998; Polizzi et al. 2002), which is also  
379 in agreement with our study.

380 Main kinetic characteristics of Al are low intestinal absorption, rapid urinary excretion, and  
381 slow tissue uptake. Neurons may be the cells most liable to accumulation (Ganrot 1986; Van der

382 Voet 1992). According to the authors, Al may cause or contribute to some specific diseases,  
383 most of them related to aging (Ganrot 1986). Whereas high levels of a few PTEs and low levels  
384 of Al in the urine of some participants seem associated to cognitive impairment, this can be  
385 explained by probable chemical competition/substitution phenomena, in a similar way to  
386 competition/substitution that occur in nature and in crystals. Ions such as Si, Fe, Ca and Cr  
387 compete with Al (Ganrot 1986) for binding sites and many of the participants in this study  
388 used to take Fe, Zn and Ca supplements, which substantiates the hypothesis of such chemical  
389 interactions in the human body, particularly in the absorption process at the gastrointestinal  
390 tract..

391 Whereas MCA also aimed at identifying relationships between the health data and socio-  
392 economic and environmental factors likely to influence a potential association between PTEs  
393 levels in urine samples and the neuropsychological assessment of the subjects, other relevant  
394 variables were projected in the same factorial plane. The following characteristics of the  
395 participants and their life-habits were considered: a) record of neurological health problems in  
396 the family (ANT), which is a binary variable (1=yes, 2=no); b) the number of years living in  
397 Estarreja (variable AR), which was divided into three categories of equal amplitude; c)  
398 professional occupation (variable PRO), which was divided into four categories, Pro0  
399 (agriculture), Pro1 (services and trade), Pro2 (industry), Pro3 (housewife); d) the education  
400 level, which was divided into the categories “ana”(illiterate), “4”, “9” and “12”; e) type/origin  
401 of water used in irrigation (variable REG), which was divided into the categories: “well”  
402 (Reg1), “borehole” (Reg2), “stream” (Reg3) and tap water (Reg5); f) the origin of drinking  
403 water (variable PRV), which was divided into four categories: Prv1 (tap water), Prv2 (well),  
404 Prv3 (bottle), Prv4 (tap water and bottle); g) the variable “Cha”, which is binary (1=yes, 2=no)  
405 and describes drinking tea habits; h) the consumption of home-grown foodstuffs (Veg), which  
406 is also a binary variable (1=yes, 2=no).

407 Figure 4 shows the projections of the categories previously established to assess relationships  
408 between environmental factors, cognitive tests (Figure 3) and PTE levels in urine samples  
409 (Figure 2). Comparing the three bi-plots, it is of note that Reg5 (tap water is used for irrigation)  
410 is associated to average Cr concentration and low As, Fe and Cu levels in urine (Figure 2),  
411 while Reg3 (stream water is used for irrigation) is associated to dementia (Dia1, CDR2, MMS0  
412 in Fig. 1b) and high Cr, Mn, Cd and Se levels in urine samples. PRV2 (well water is used to  
413 drink) is associated to severe dementia (CDR4 in Figure 3) and high levels of As, Al, Ni, Pb and  
414 Hg, as well as to low Al contents in urine samples (Figure 2a). Category PRV4 (tap and mineral  
415 water) is associated to low PTEs levels in urine samples (Figure 2). The results indicate that,  
416 from all the environmental factors under investigation, water used either to drink or for

417 irrigation is probably the most important exposure pathway. From the above, urine appears to be  
418 a suitable specimen to assess exposure to environmental PTEs through different pathways.  
419 Although acknowledging that factors other than drinking water may influence urine  
420 concentrations, Karagas et al. (2001) found a significant correlation between urinary and  
421 drinking water As concentrations. Also Lin et al. (2010) found a correlation between As levels  
422 in drinking water and urine. Kasper-Sonnenberg et al. (2011) reported a positive association  
423 between Ni in ambient air and urinary Ni in a subgroup of 6-yr-old children living near a steel  
424 mill. Afridi et al. (2008) state that the association of urinary excretion rates with renal Hg  
425 content and functional status suggests that urinary porphyrin profiles may serve as a useful  
426 biomarker of mercury accumulation and nephrotoxicity during prolonged Hg exposure  
427 through drinking water. The studies of Forte et al. (2004) and Roberts et al. (1998) successfully  
428 used urinary PTEs contents as biomarkers for neurological pathologies. Hence, a wide number  
429 of studies have used urine to confirm exposures and assess health effects. Whilst a direct  
430 relationship between PTE levels in drinking water and urine cannot be established in the present  
431 study, the results obtained so far indicate a relationship between urinary PTE levels and water  
432 consumption habits of the participants. Furthermore, both factors seem to be related to the  
433 incidence of cognitive disorders.

434 Figure 5 shows the projections, in the same factorial plane of MCA, of socio-economic factors  
435 considered to be potentially relevant. In this study group, it is not obvious a relationship  
436 between the education level and the neuropsychological assessment of the subjects. However, a  
437 high number of years of residence in Estarreja (AR3 in Figure 5) seems associated to a  
438 diagnosis of dementia (Figure 3) and to high PTE concentrations in urine samples (Figure 2).  
439 Individuals who have worked either in agriculture (Pro0) or in industry (Pro2) tend to have  
440 higher PTE levels in urine and the results of their neurological tests indicate a state of dementia.  
441 Individuals with a family record of neurodegenerative conditions (ANT1) are mainly associated  
442 to a diagnosis of “normal” (MMS1-MCI, MOC2-normal, CDR0-normal, dia 0-normal) and low  
443 levels (category 1) of PTEs in urine. Although recent studies investigating relationships between  
444 PTEs levels in toenail clippings or human hair and socio-economic factors are available from  
445 the literature (Cabral Pinto et al. 2013; Ndilila et al. 2014; Cabral Pinto et al. 2015; Hao et al.  
446 2015; Reis et al. 2015), to the best of our knowledge this has not yet been attempted using urine  
447 samples as specimen to measure biomarkers of environmental exposure and its impact on the  
448 health status of the population.

449 The statistical analysis of this multidisciplinary and complex dataset allowed establishing a  
450 relationship between high PTE levels in the urine of the participants and their  
451 neuropsychological condition. Whilst several environmental factors can be associated to

452 increased PTE levels and to a diagnosis of dementia, no relationship could be established  
453 between the genetic burden of the individuals and a tendency to neurodegenerative disorders  
454 (Figure 5). Although water ingestion arises as the most likely exposure pathway to  
455 environmental contaminants, other environmental and social factors such as profession or the  
456 number of years living in the city seem to be relevant, and further studies are necessary to  
457 investigate other potential pathways of exposure.

458 In this study, stepwise multiple linear regression (MLR) analysis was used to identify which  
459 PTEs are best predictors of MMSE scores. Since the results of MCA associate the number of  
460 years residing in Estarreja to high PTEs levels in urine, this variable was also included in the  
461 stepwise MLR analysis. The linear models obtained are shown in Table 2.  $R^2$  indicates the  
462 proportion of the variance in MMSE scores accounted for by each regression model. All  
463 regression models are statistically significant ( $p < 0.005$ ).

464 Although Al is clearly showed to be the best predictor of MMSE scores ( $R^2= 38\%$ ), Cd and Zn  
465 are also relevant predictors as demonstrated by the significant increase in  $R^2$  (17% increase).  
466 Whereas model 4 is also statistically significant, the 2% increase in the  $R^2$  value indicates that  
467 the number of years residing in Estarreja is not as relevant to predict MMSE scores as the  
468 urinary levels of Al, Cd and Zn.

469 Polizzi et al. (2002) applied neuropsychological tests to dust-exposed workers to Al and to an  
470 unexposed population, and their findings lead them to suggest a possible role of the inhalation  
471 of Al-dust in pre-clinical mild cognitive disorder which might prelude Alzheimer's disease  
472 (AD) or AD-like neurological deterioration. Rogers and Simon (1999), studying the link  
473 between dietary Al intake and risk of Alzheimer's disease, shown that the past consumption of  
474 foods containing large amounts of Al additives differed between people with Alzheimer's  
475 disease and controls, suggesting that dietary intake of Al may affect the risk of developing this  
476 disease. Albeit an important number of studies have linked exposure to environmental Al, either  
477 through inhalation or through ingestion, to neuropsychological disorders, the underlying  
478 mechanisms are still largely unknown and further studies are warranted to corroborate or refute  
479 these findings.

480 Unlike Al, Cd has a long biological half-life mainly due to its low rate of excretion from the  
481 body. Thus, prolonged exposure to Cd will cause toxic effects due to its accumulation over time  
482 in a variety of tissues, including kidneys, liver, central nervous system and peripheral neuronal  
483 systems. However, mechanisms underlying Cd neurotoxicity are not yet completely understood  
484 (Wang & Du 2013). Viaene et al. (2000) observed slowing of visuomotor functioning on  
485 neurobehavioural testing and increase in complaints consistent with peripheral neuropathy,

486 complaints about equilibrium, and complaints about concentration ability that were dose-  
487 dependent to urinary Cd. They further found that age, exposure to other neurotoxicants or renal  
488 function status could not explain these findings.

489 Different studies on the role of Zn have come to very contrasting conclusions. Excess Zn in  
490 senile plaques and vascular amyloid deposits may initiate amyloid deposition affecting  
491 polymerized microtubule stability. On the other hand Zn may counter oxidative stress and  
492 neurotoxicity, thereby preventing neurodegeneration and cognitive impairment, in a process of  
493 potential therapeutic use (Yegambaram et al. 2005). Further confirmatory studies are required to  
494 fully understand the role of Zn either in the development or in the prevention of  
495 neurodegenerative diseases.

### 496 **5.3 Groundwater PTEs concentrations**

497 Given the results obtained in the statistical analysis, which indicated a relationship between  
498 urinary PTEs levels and a diagnosis of dementia, and further suggested water ingestion as an  
499 important probable pathway of exposure to the environmental contaminants, concentrations of  
500 major, minor and trace elements in groundwater samples were investigated.

501 Figure 6 shows the concentrations ( $\mu\text{g/L}$ ) of the PTEs under study in groundwater samples  
502 collected from wells and boreholes in ECC's surroundings. Values from the WHO guidelines  
503 (2011) and Maximum Admissible Values (MAV) established in Portuguese legislation  
504 (Portuguese Decree-Law 1998, 2007) for drinking water are also shown and used as thresholds  
505 of water quality. Obtained PTEs concentrations were well above WHO (2011) and MAV in  
506 water for human consumption, except for Cr and Se. Means and maximum values were often  
507 several orders of magnitude higher than the admissible values, namely for Al, As, Cd, Fe, Hg,  
508 Mn and Zn, which showed very high concentrations (contamination). However, when looking at  
509 the median values, it is reassuring to see that, in most cases, the median concentrations fall  
510 below the international and Portuguese legislation. The exceptions are Al, Fe, Mn, and Zn. It is  
511 worth noting that the large difference between the mean and median concentration found for  
512 some PTEs suggests variable patterns of contamination. Further studies are required to identify  
513 possible PTEs sources, transport of contaminants within the aquifer and fate of the elements of  
514 concern, as all these factors modify human exposure risk.

515 Urinary median concentrations of Al, Cd, Mn and Zn of the participants in this study were  
516 elevated relative to the typical ranges that have been reported in studies performed in other parts  
517 of the world (Goullé et al. 2005; Kazi et al. 2008; Kuiper et al. 2014). Furthermore, the LRM  
518 models show that Al, Cd and Zn urinary levels are good predictors of MMSE scores. In

519 addition, the MCA suggests an association between the consumption of well and stream water  
520 and high urinary contents of Al, Cd, Mn, Zn and other PTEs. Finally, the analysis of  
521 groundwater samples collected from wells and boreholes located near the ECC indicates  
522 unacceptable levels of Al, Fe, Mn and Zn for drinking purposes (Figure 6). Although current  
523 median Cd in groundwater samples was below the MAV, a long-term exposure to Cd-  
524 contaminated waters could still be reflected in urine samples, because of Cd long biological  
525 half-life (accumulation over time in the human body). Thereupon, we can assume that the  
526 elevated urinary concentrations of Al, Cd, Mn and Zn are likely related to the ingestion of  
527 contaminated groundwater. Martyn et al. (1989) carried out a large survey across England and  
528 Wales and found that the risk of AD was 1.5 times higher in districts where the mean Al  
529 concentration exceeded 0.11 mg/l than in districts where the concentrations were lower than  
530 0.01 mg/l, which is in good agreement with the present study. Furthermore, the authors have not  
531 found any other probable cause for the incidence of the disease. However, in our study, the  
532 results suggest that both low and high levels of Al can be related to cognitive impairment.  
533 Considering that Al does not play any metabolic role in the human body, an Al deficiency in the  
534 participants cannot cause any deleterious health effect. Instead, the high contents of other PTEs  
535 such as Cd (and probably Zn), that in some participants are associated to low urinary Al levels,  
536 may be the ones actually causing the health effects. Unlike the findings of Martyn and co-  
537 authors, the results of the study hereby described suggest that, besides Al, also environmental  
538 Cd is related to the cognitive disorders found in the participants.

## 539 **6. Conclusions**

540 This study describes a multi-disciplinary approach combining neurosciences, psychology and  
541 environmental sciences, while integrating socio-economic, neuropsychological, environmental  
542 and health data.

543 For some PTEs, the urinary levels of the study group, elderly residents in Estarreja (a  
544 Portuguese industrial city in the Centre of Portugal), are generally above the ranges reported for  
545 healthy populations in other parts of the world.

546 The multivariate statistical analysis (MCA) of the multidisciplinary dataset indicates a  
547 relationship between high PTE levels in the urine of the participants and their  
548 neuropsychological impairment. It further suggests an association between high urinary PTEs  
549 levels and water consumption habits, the number of years residing in the city and the  
550 professional. Workers in agriculture and industry have higher PTE levels and lower scores on  
551 neuropsychological tests, suggesting that not only environmental but also occupational exposure



552 has to be considered. No relationship was found between the genetic burden of the individuals  
553 and a tendency to neurodegenerative impairment.

554 Multiple linear regression models show that the cognitive evaluation results (MMSE scores)  
555 can be predicted by Al, Cd and Zn levels in urine and, to some extent, by the number of years  
556 living in the city.

557 The groundwater concentrations in ECC's surroundings are often above the Portuguese  
558 maximum allowed levels in water for human consumption, particularly in the case of Al, Fe,  
559 Mn and Zn. Whereas the WHO (2011) does not provide health-based reference values for PTEs  
560 such as Al, this study suggests that long-term exposure to this PTE may have a deleterious  
561 effect in the cognitive abilities of the elderly residents. Although median Cd in groundwater  
562 samples was below the permissible values, a long-term exposure to Cd-containing waters could  
563 still be reflected in urine samples because Cd has a long biological half-life and accumulates  
564 over time in the human body. Considering the contrasting behavior of Al and Cd in the human  
565 gut that often requires using different biological matrices to assess exposure to these  
566 environmental contaminants, in this study urine proved to be a suitable specimen to evaluate  
567 long-term exposure, both for elements with low and high excretion rates.

568 The results of the statistical analysis indicate that the time of residence in Estarreja is positively  
569 associated with high urinary levels of PTEs, which suggests a long-term body burden of the  
570 participants through the ingestion of drinking water. Although technological upgrades  
571 associated with remediation measures implemented in the last decade by the industry have  
572 reduced the environmental burden of the city, the Estarreja Chemical Complex is still regarded  
573 as the major polluter of the region. Residents of Estarreja were exposed to a highly-  
574 contaminated environment for decades, which may explain the positive association between  
575 high PTEs levels in urine and low MMSE scores.

576 The possible involvement of environmental factors in the aetiology of aging related diseases  
577 such as AD, PD and ALS unveils new perspectives for prevention and treatment. Whereas  
578 genetic factors cannot always be controlled, if environmental factors causing human exposure  
579 can be identified, such information will provide invaluable support to any protective measures  
580 considered to be relevant to assure the well-being of the population.

581 Whereas no direct relationships could be established in this study, the relationship between  
582 water ingestion, high urinary Al, Cd and Zn levels largely justifies the need for further studies  
583 on the water ingestion pathway and potential long-term effects on the cognitive abilities of the  
584 inhabitants. Increased understanding on the underlying causal relationships between

585 environmental exposure and health effects is decisive for effective remediation and science-  
586 based decision making.

587

588 Acknowledgments

589 Funding for this research was provided by the Labex DRIIHM, Réseau des Observatoires  
590 Hommes-Millieux–Centre National de la Recherche Scientifique (ROHM–CNRS) and OHM.I-  
591 Estarreja and by the Foundation for Science and the Technology (SFRH/BPD/71030/2010 and  
592 project UI/D/GEO/04035/2013). We thank the participants for taking part in this research and  
593 the local private institutions of social solidarity for the collaboration (Santa Casa Misericórdia  
594 de Estarreja, Associação Humanitária de Salreu, Centro Paroquial Social São Tomé de Canelas,  
595 Centro Paroquial Social Avanca, Fundação Cónego Filipe Figueiredo Beduíno, Centro  
596 Paroquial de Pardilhó).

597

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748 **Figure Captions:**

- 749 Figure 1: Location, geological and land-use (Corine Land Cover of 2006) maps of the studied area.
- 750 Figure 2: Projection in the first factorial plane of the categories defined for PTEs contents in urine  
751 samples (active variables). Categories with label 1 include low PTEs levels while categories with label 2  
752 include average PTEs levels and categories with label 3 represent high PTEs contents in urine samples.
- 753 Figure 3: Projections in the first factorial plane of the categories defined for the cognitive tests and  
754 variable DIA (supplementary variables). Key: MOC: MoCA cognitive test (MOC0: dementia, MOC1:  
755 MCI and MOC2: normal; MOC9 refers to illiterate participants that could take part in the MoCA test);  
756 MMS: MMSE cognitive test (MMS0: dementia, MMS1: MCI and MMS2: normal); CDR: CDR cognitive  
757 test (CDR0: normal, CDR1: MCI, CDR2: mild dementia, CDR3: dementia; CDR4: severe dementia,  
758 DIA: diagnosis (Dia0: normal, Dia1: dementia, Dia2: MCI).
- 759 Figure 4: Projections in the 1<sup>st</sup> factorial plane of the categories defined for environmentally relevant life-  
760 habits of the participants. Key: Reg: origin of water used in irrigation (Reg1: well water, Reg2: borehole  
761 water, Reg3: stream water, Reg5: tap water); Prv: origin of drinking water (Prv1: tap water, Prv2: well  
762 water, Prv3: bottled water, Prv4: tap water and bottled water); Cha: drinking tea habits (Cha1: yes, Cha 2:  
763 no); Veg: consumption of home-grown food (Veg1: yes, Veg2: no)
- 764 Figure 5 - Projections in the 1<sup>st</sup> factorial plane of categories established for relevant socio-economic  
765 factors. Key: Ant: record of neurological health problems in the family (Ant1: yes, Ant2: no); AR:  
766 number of years living in Estarreja (AR1: small, AR2: average, AR3: large); Pro: profession (Pro0:  
767 agriculture, Pro1: services and trade, Pro2: industry, Pro3: housewife); education level is identified by  
768 labels "ana"(illiterate), "4<sup>o</sup>" (4<sup>th</sup> grade), "9<sup>o</sup>"(9<sup>th</sup> grade), "12<sup>o</sup>" (12<sup>th</sup> grade) and ">12<sup>a</sup>" (higher education  
769 level).
- 770 Figure 6: Concentrations found in water samples in ECC's surroundings. The top of the error bars  
771 indicate one standard deviation. WHO refers to guideline values for drinking water from WHO (2011).  
772 MAV refers to Maximum Admissible Value for human consumption, according Portuguese Legislation  
773 (Portuguese Decree 1998, 2007).