# 1 The respiratory health hazard of tephra from the 2010 Centennial eruption of Merapi with 2 implications for occupational mining of deposits

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### 20 Abstract

#### 21

22 Ashfall into heavily populated areas during the October-November 2010 eruption of Merapi volcano, 23 Indonesia created anxiety regarding the growing impacts to health as the eruption escalated and the 24 hazard zone widened. We made a preliminary assessment of the respiratory hazards to human health 25 of the tephra deposits (ashfall, lahar, and PDC surge) from the eruption using a laboratory protocol 26 specifically developed to study the toxic potential of volcanic ash particles. Twenty samples collected 27 from a range of locations were analysed for health-pertinent mineralogical parameters (grain size, 28 crystalline silica content, morphology, surface area, bulk chemistry, and leachable elements) and bio-29 reactivity (hydroxyl radical generation, haemolytic potential, oxidative capacity, pro-inflammatory 30 response). The grain size pertinent to respiratory health was variable, ranging from 1.4-15.6 vol. % 31 sub-4 µm and 3.0–28.9 vol. % sub-10 µm diameter material. No fibre-like particles were observed. 32 Cristobalite was present in all samples, ranging from 1.9-9.5 wt. %, but surface reactivity and in vitro 33 toxicity assays showed low reactivity for all samples tested. The risk of direct exposure to ash from 34 fallout was in any case low due to seasonal rains limiting its re-suspension and the immediate and 35 effective clean-up of communities by local people who supplied the ash to the Indonesian construction 36 industry for use as aggregate. However, mining of the lahar and thick PDC deposits in the valleys 37 draining the volcano is performed on a vast, industrial scale which could result in high occupational exposure to thousands of sand miners at Merapi during the dry seasons. Further study of the health 38 39 hazard of the mined Merapi deposits is warranted.

### 40 Abbreviations

- 41 PDC Pyroclastic density current
- 42 BAF Block-and-ash flow
- 43 NGO Non-governmental organisation
- 44 IVHHN International Volcanic Health Hazards Network
- 45 CVGHM Centre for Volcanology and Geological Hazards Mitigation

#### 46 **1. Introduction**

47 Merapi volcano, located in Central Java, Indonesia, is one of the most persistently active volcanoes in 48 the world, and has a history of deadly eruptions in the last century occurring every 3-5 years. Today, 49 there are 1.1 million people living on its slopes. Merapi has displayed both explosive and effusive 50 activity throughout its eruptive history; however, activity over the last 225 years has been dominated 51 by the viscous extrusion of basaltic-andesite lava domes and subsequent small gravitational, or 52 explosive, dome collapse (Camus et al., 2000), producing pyroclastic density currents (PDCs) with 53 associated plumes. Lava dome eruptions have been interspersed with explosive events every 26-58 years (Camus et al., 2000; Thouret et al., 2000). The most common, potentially lethal hazards are 54 55 lahars, which result in damage far beyond the more immediate area affected by dome collapse 56 (Thouret et al., 2000).

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58 The October-November 2010 explosive eruption of Merapi was its largest since 1872, when there 59 were reports of up to 30 cm of ashfall, and caused its worst disaster since 1930, when 36 villages 60 were destroyed and 1369 people killed in PDCs. Major explosions on 26 October, 30-31 October, and 61 4-5 November dispersed large amounts of ash to the west and south, affecting major urban areas of Magelang and Yogyakarta. The total erupted tephra volume was estimated to be 50-100 x  $10^6$  m<sup>3</sup>, 62 63 approximately 10 times greater than deposits from typical eruptions of the past few decades (Lavigne 64 et al., 2011; Surono et al., this volume). Varying contributions of juvenile dome and older 2006 dome 65 material were incorporated into the discrete eruptive events (Surono et al., this volume). PDCs and associated detached surges extended beyond the previously delineated hazard zones (Thouret et al., 66 67 2000), resulting in the destruction of some villages and 367 official fatalities (Gertisser, 2011; Surono 68 et al., this volume). Nearly a third of a million people were displaced due to the risk of PDC impact to 69 their villages, and many of these individuals would be exposed to re-suspended ash throughout the 70 clean-up and rebuilding phase.

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Quarrying of the extensive lahar and PDC deposits for construction began soon after the 2010 eruption and continued on an industrial scale involving thousands of people from local villages and further afield. In response to the immediate and future hazard posed by the erupted material, we embarked on a laboratory assessment of the respiratory health hazard of Merapi ash found in

different tephra deposits (ash fall, a detached surge, and a lahar) following a protocol previously developed at Rabaul, Papua New Guinea, Chaitén, Chile and Eyjafjallajökull, Iceland (Horwell et al., In Prep-b; Horwell et al., 2010a; Le Blond et al., 2010) (see Figure 1). Health-pertinent mineralogical data of grain size, bulk composition, particle morphology, and crystalline silica content are combined with toxicological assays (surface hydroxyl radical generation, particle oxidative capacity, haemolysis, pro-inflammatory response) to inform the particle hazard.

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### 83 1.1 Potential diseases related to the inhalation of volcanic ash

84 Horwell & Baxter (2006) give a comprehensive review of respiratory diseases associated with inhaling 85 volcanic ash particles <10 µm diameter. Following immediate exposure, susceptible individuals may 86 develop asthma and bronchitis (Baxter et al., 1983); heavy and prolonged exposure to ash containing 87 a high concentration of crystalline silica in the 'respirable' fraction (<4 µm diameter and able to 88 penetrate to the lung alveoli) may lead to the fibrotic lung disease silicosis and possibly lung cancer 89 (International Agency for Research on Cancer, 1997). In addition, pulmonary tuberculosis is common 90 in Indonesia and its incidence and severity can be promoted by heavy exposure to dusts containing 91 crystalline silica (Hnizdo and Murray, 1998). It is well understood that substantial quantities of 92 crystalline silica can crystallise in volcanic domes as cristobalite through vapour-phase deposition and 93 devitrification of groundmass, e.g. up to 20 wt. % in ash from both the Soufrière Hills volcano on 94 Montserrat, West Indies (Baxter et al., 1999; Horwell et al., In Prep-a) and Chaitén, Chile (Horwell et 95 al., 2010a). Eruptions at dome forming volcanoes can generate extremely fine-grained ash (Horwell, 96 2007), and can further contain cristobalite through incorporation of altered edifice material in an 97 explosive event (Baxter et al., 1999; Horwell et al., 2010a).

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### 99 **1.2 Evidence of crystalline silica generation at Merapi**

100 Cristobalite has previously been identified in volcanic ash near Merapi, with a particular emphasis on 101 its presence in volcanic soils (Hardjosoesastro, 1956). However, no studies have quantified the 102 concentration of cristobalite or addressed it as a respiratory hazard. Archived samples were therefore 103 informative at the onset of the 2010 eruption. Analysis of an ash sample from a 1998 dome collapse 104 event (named MER\_arc in this study, see Table 1) raised concerns about the amount of respirable 105 material produced by Merapi, with this sample containing 13 vol. % sub-4 µm particles (Horwell, 2007) but only 3.8 wt. % cristobalite (Table1). Before this study, we also analysed the cristobalite content of dome rock samples from 1996 and 1998 block-and-ash flows (BAFs) and confirmed the presence of cristobalite (3-5 wt. %). Cristobalite content in dome rock is expected to be substantially lower than that in co-PDC plume deposits due to enrichment of cristobalite in the plume by fractionation (Horwell et al., 2001).

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### 112 **1.3 Initial response to the eruption**

113 When international news agencies began reporting health-related problems attributed to exposure to 114 volcanic ash (27 October) it became clear that rapid dissemination of information on preparedness for 115 ashfall and the health hazards of ash was warranted. The International Volcanic Health Hazard 116 Network (www.ivhhn.org) is a recognized source of such advice, and IVHHN fact sheets were rapidly 117 translated for us into Bahasa Indonesia by a native speaker. High-resolution copies were sent for 118 local printing by NGOs, such as Save the Children, for widespread distribution at the evacuation camps. We sought ash samples for analysis from these contacts and others at Universitas Gadjah 119 120 Mada, Jogjakarta, with the first batch of samples arriving at Durham University on 18 November 2010, 121 weeks before Indonesia's Centre for Volcanology and Geological Hazards Mitigation (CVGHM) 122 reduced the activity warning from its highest level, level 4. Local scientists and NGOs collected fresh 123 ash fall samples at 10 discrete locations, but it was not possible to co-ordinate a systematic sampling 124 strategy in the emergency period. We undertook a field mission to collect further samples and to 125 monitor air quality in populated areas.

#### 126 **2. Materials and methods**

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#### 128 **2.1 Sample collection and selection**

129 Samples from three different types of tephra deposits were collected, namely ash fall, a detached 130 surge and a lahar, to provide insight into the hazard posed by variably-sourced ash at Merapi. Eleven 131 ash fall samples were collected by local scientists and volunteers between 30 October and 13 132 November 2010. A further 9 samples were collected during our field mission from 29 November to 11 133 December 2010 from in situ village and field deposits. The village investigated (Bronggang) had been 134 impacted by two detached PDC surges and samples were taken both outside and within affected 135 houses. Although efforts were made to collect samples as fresh as possible, many samples were 136 rained on prior to collection. The eruption took place during the wet season and normal rainfall may 137 have been augmented by the 2010 La Niña event. During this time heavy rain fell on the region for 138 more than 2 hours per day. A complete listing of samples is presented in Table 1, and sample 139 locations are displayed in Figure 2. Nine samples collected after the 5 November eruption are likely 140 composite samples from the different major eruptive events as the plume pattern for the 5 November 141 eruption overlaid portions of the deposits from both the 25 October and 30 October eruptions. 142 Samples MER 10 01, MER 10 03 and MER 10 04 were collected prior to being rained upon. 143 Samples MER 10 13 through 15 are detached surge samples, where MER 10 13 and 14 were 144 collected from elevated surfaces (1 m) and correspond with floor-collected samples MER\_10\_12 and 145 \_15, respectively.

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147 Mineralogical analyses were performed on samples in accordance with the described protocol (Figure 148 1). A set of four samples (MER\_10\_02, MER\_10\_03, MER\_10\_04, and MER\_10\_12) was selected as a representative cross section for additional surface reactivity and toxicology analyses based on 149 150 eruption date, exposure to the environment following deposition, and potential hazard defined by grain 151 size and crystalline silica data. Imaging was performed on the four sub-samples as well as MER 10 01, a freshly collected ash sample, and MER 10 13, the fine surge component associated 152 153 with MER\_10\_12. An archived sample (MER\_arc), collected pristine 200m from a PDC on the slopes 154 of Merapi during a dome collapse eruption in 1998 (Horwell, 2007; Horwell et al., 2007), was included 155 for comparison.

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All samples were oven dried in glass dishes at 90 °C for 24 hours and then sieved through 2 and 1 mm mesh sieves to remove any material that is too coarse for laser diffraction grain size analysis. Unless otherwise stated, all samples used for analysis are the sub-1 mm fraction in order to keep results directly comparable to previous studies.

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### 162 **2.2 Mineralogical and compositional analyses**

All of the methods in the health-hazard assessment protocol have been previously described (LeBlond et al., 2010) with the exception of inflammatory potential and are only discussed briefly here.

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166 Grain-size distribution of volcanic ash is important as particles with <10 µm aerodynamic diameter are 167 able to penetrate into the human lung (Quality of Urban Air Review Group, 1996). Measurements 168 were carried out using a Malvern Mastersizer 2000 laser diffractometer with a Hydro MU attachment 169 at the Department of Geography, University of Cambridge, UK after Horwell (2007). This technique 170 measures particles within the 0.2-2000 µm range and data reported are the average of three 171 measurement cycles (Table 2). Samples were measured with a refractive index of 1.63 and an 172 absorption coefficient of 0.1 (Horwell, 2007). Results were rescaled to incorporate the 1-2 mm fraction 173 of the ash using the fraction weights measured after sieving. All samples contained <<1.0 wt. % 1-2 174 mm fraction except for samples MER\_10\_07 (7.21 wt. %), MER\_10\_11 (4.09 wt. %), MER\_10\_16 175 (11.27 wt. %) and MER\_10\_20 (5.57 wt. %). Only samples MER\_10\_11 and MER\_10\_16 contained 176 substantial >2 mm material at 6.17 wt. % and 7.33 wt. %, respectively; however, this material is 177 outside of the ash fraction and is not further discussed in this study.

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The major elemental oxide composition of samples MER\_10\_01 through \_12 was determined using X-ray fluorescence (PANalytical Axois Advanced X-ray fluorescence (XRF) spectrometer at the Department of Geology, University of Leicester, UK).

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Scanning electron microscopy (SEM) was used to investigate particle morphology. Particles mounted on polycarbonate discs adhered to AI stubs and coated with 30 nm of gold/palladium were imaged using the Hitachi SU-70 FEG SEM at the Department of Physics, Durham University, UK.

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The total quantity of crystalline silica as quartz, cristobalite, and tridymite was determined by X-ray diffraction (XRD) at the Natural History Museum, London following the Internal Attenuation Standard (IAS) method of Le Blond et al. (2009) using an Enraf-Nonius X-ray diffractometer with an INEL curved position sensitive detector (PSD). This method allows for the rapid quantification of a single mineral phase (e.g., a crystalline silica polymorph) in a mixed dust without prior knowledge of the mineralogical composition of the bulk sample. The method has a < 3 wt. % error.

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194 Leachate analyses were carried out on a sample split that was not oven-dried as it is possible that 195 drying can alter surface volatile species. The concentrations of readily-soluble elements in the ash 196 were determined by gently shaking 0.25 g of ash with 25 ml of deionized water for 1 hour. The pH of 197 the ash leachate was measured prior to filtration on 0.2 µm membrane filter. Anions (F, Cl, SO<sub>4</sub>) and 198 major elements (Si, Al, Fe, Mg, Ca, Na, K) were measured in the filtrated ash leachate by ion 199 chromatography (IC) and inductively-coupled plasma-optical emission spectroscopy (ICP-OES), 200 respectively. Trace metals (As, Cd, Co, Cr, Cu, Ni, Pb and Zn) were determined by inductively 201 coupled plasma-mass spectroscopy (ICP-MS).

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#### 203 2.3 Surface reactivity and *in vitro* toxicity testing

The specific surface area (SSA) of a particle is an indicator of the total available surface for reactions to occur in the lung. Surface area for the selected subset of 4 samples was measured using the Brunauer-Emmett-Teller (BET) method of nitrogen adsorption on a Micromeritics TriStar 3000 Surface Area and Porosimetry Analyser in the Department of Chemistry, Durham University, UK. Prior to analysis samples were degassed under N<sub>2</sub> at 150° C for at least 2 hours.

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Particle surface reactivity can be estimated by the ability of a particle to generate reactive oxygen species (Fubini et al., 1995). Horwell et al. (2007; 2003a) suggest that all volcanic ash is capable of generating the hydroxyl radical via the iron-catalysed Fenton reaction, with more mafic samples being able to elicit a more pronounced response. Electron Paramagnetic Resonance (EPR) spectroscopy in association with the 'spin trap' technique was used to quantify the generation of hydroxyl radicals by the samples in solution through replication of Fenton chemistry (Fubini et al., 1995; Horwell et al., 2007; Horwell et al., 2003a). Measurements were carried out on a Miniscope 100 ESR spectrometer,
Magnettech, at the Dipartimento di Chimica, Università degli Studi di Torino, Italy following a standard
methodology (Horwell et al., 2007). Measurements are collected at 10, 30, and 60 minutes, and data
are averages of three individual experiments expressed per unit surface area.

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The amount of removable ferrous (Fe<sup>2+</sup>) and ferric (Fe<sup>3+</sup>) iron on the sample surfaces was determined 221 222 as this represents the iron available for participation in the Fenton reaction. Removable iron was 223 measured spectrophotometrically at 562 nm using the chelator Ferrozine to remove ferrous iron from the particle surface (Horwell et al., 2007; Horwell et al., 2003a). Total iron mobilised was measured by 224 first reducing Fe<sup>3+</sup> to Fe<sup>2+</sup> with ascorbic acid. Samples were analysed in a Uvikon spectrophotometer 225 226 also at the Dipartimento di Chimica, Università degli Studi di Torino. Experiments were carried out for 227 9 days with measurements taken every 24 hours (excluding the weekend). In addition to the four 228 Merapi samples chosen, four ash samples from other volcanoes, analysed previously by Horwell et al. 229 (2007), were re-analysed here for comparative purposes. Data are presented alongside results from 230 Horwell et al. (2007) for Min-U-Sil guartz standard and MER arc.

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232 The capacity of ash to cause cell membrane damage was determined by lysis of human erythrocytes 233 (red blood cells) sourced from fresh venous blood. Ash samples were diluted in saline to final 234 concentrations between 0.031 and 1.0 mg ml<sup>-1</sup> and sonicated for 10 minutes. Particle suspensions 235 were incubated with isolated erythrocytes for 30 minutes at room temperature, shaking gently. 236 Following incubation, plates were centrifuged at 400 x g for 5 minutes and the amount of released 237 haemoglobin was determined by absorbance at  $\lambda$ =550 nm. The quartz standard DQ12 was used as a 238 positive control and rutile TiO<sub>2</sub> as a negative control. Percentage haemolysis compared to complete 239 haemolysis (0.1 % Triton X-100) was calculated and results are the average of three experiments, 240 each performed in triplicate.

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The potential of ash to induce oxidative stress by the depletion of antioxidants in artificial preparations of human respiratory tract lining fluid (RTLF), a measure of bio-reactivity in the airways thought to be associated with asthma (Ayres et al., 2008), was determined at Kings College London. The RTLF exposure assay comprises a composite solution containing a final concentration of 200 µM ascorbic

acid (AA), urate (UA) and reduced glutathione (GSH), which was exposed to 50 µg ml<sup>-1</sup> ash or
particulate matter controls (in-house negative (M120) and positive (NIST1648a and roadside PM1-3))
for 4 hours at 37 °C. The post-exposure concentrations of AA, UA and GSH were indicators of the
oxidative potential of the ash samples.

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251 The pro-inflammatory potential of ash was assessed against human lung epithelial type 1-like (TT1) 252 cells (van den Bogaard et al., 2009) to establish their acute and chronic cellular reactivity. Analyses 253 were performed at the National Heart and Lung Institute, Imperial College London. TT1 cells were grown to confluence in DCCM-1 cell culture media with 10 % New Born Calf serum (Invitrogen, 254 Paisley, UK), 1% penicillin/streptomycin/glutamine (Invitrogen) and 0.5 mg ml<sup>-1</sup> gentacin (G148; 255 256 Sigma Aldrich). Cells were serum starved for 24 hours prior to sample treatment, and cell monolayers 257 were exposed to tephra samples dispersed in serum-free DCCM-1. Mediator conditioned cell culture 258 medium including the sample doses was removed after 24 hours and centrifuged. Exposed TT1 cell 259 cultures were washed x3 with PBS and fresh cell culture medium was added. Conditioned media 260 removal was repeated at 24 and 72 hours post exposure. Acute (24 hour exposure) and chronic (24 261 and 72 hours post exposure) inflammatory potential was determined by measuring the release of 262 interleukin 6 (IL-6), interleukin 8 (IL-8) and monocyte chemotactic protein (MCP-1) from exposed TT1 263 cells using an enzyme-linked immunosorbent assay (ELISA). A dose range of 0.5 to 50.0 µg ml<sup>-1</sup> of 264 tephra sample was used.

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### 266 **2.4 Ambient air particle concentrations and personal exposure**

267 Ambient air particle concentrations were collected during the field mission using a TSI DustTrak 268 Aerosol Monitor. The instrument was run for 30 minutes each morning and evening in Yogyakarta for 9 days as well as at a selection of field sites for short-term (20 minute) ambient readings. 269 270 Measurements in Yogyakarta were taken at 3 locations: by a main street with heavy traffic, near a 271 school away from major traffic but with frequent foot traffic, and in a quiet neighbourhood with little 272 traffic (1 car every five minutes). Concentrations were also measured in urban air at Magelang, 273 Muntilan, and Klaten. Rural locations monitored were near Selo, Dukun, Argo Mulyo, and Prambanan 274 temple.

276 We monitored the personal exposure for 2 workers while they were extracting river bed deposits and wearing a TSI Sidepak Personal Aerosol Monitor. Two TSI DustTraks were set up concurrently with 277 278 the personal measurements; one near the working area to collect proximal occupational levels 279 resulting from re-suspension of the deposit, and the other at a distance upwind to collect 280 environmental background levels. All instruments were calibrated prior to use to ensure that directly 281 comparative readings were obtained. We were unable to monitor exposure for the main mining 282 activities on the PDCs because large-scale excavation of material had not yet begun during the field 283 mission.

284 3. Results

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#### 286 3.1 Particle size

287 Grain size data are presented as a cumulative volume percent according to health pertinent size 288 fractions (Horwell, 2007) (Table 2). Overall, grain size distributions for the 14 ashfall samples varied in 289 the amount of respirable ash (<4 µm diameter) from 1.4–15.6 vol. %. Aside from a sample from the 26 290 October eruption which had 15.6 vol. % sub-4 µm material, the rest of the samples' ranges are typical 291 for respirable material generated during Vulcanian to Plinian (VEI 3-4) explosive eruptions (<~10 vol. 292 % sub-4 µm) (Horwell, 2007; Horwell et al., 2010a; Horwell et al., 2010b; Le Blond et al., 2010). 293 Inferring differences in grain size between the major explosive events of the 2010 eruption is difficult, 294 however, due to the effects of sample location distance from the crater, plume dispersal axis and 295 reworking of material by rain.

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297 Detached surge deposits collected from within 2 homes in Bronggang village were, in general, much 298 finer grained than the ash fall and parent surge deposits, with approximately 13 vol. % sub-4 µm 299 material. The component of the detached surges which comprised the samples collected from 300 elevated surfaces within the homes was especially enriched in fines, with 19 vol. % sub-4 µm material 301 (2 samples). This differed greatly from the sample collected from the exterior of the house which only 302 contained 6.5 vol. % sub-4 µm material, although sheltered and appeared pristine when collected, 303 suggesting the coarsest material settles in the parent surge outside of the houses (Jean-Christophe 304 Komorowski, personal communication).

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The sample from the lahar deposit was collected 22 km from the crater and contained no ash particles
<10 µm. The lahar sample was not investigated further as there was no respirable component.</li>

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### 309 3.2 Particle morphology

The general morphology of the health-pertinent fractions (sub-10 µm) of Merapi ash was poorly vesiculated, sub-angular and blocky with varying amounts of sub-micron particles adhering to the surfaces of larger particles (Figure 3), as found in samples from other volcanoes (Hillman et al., 2012; Horwell and Baxter, 2006; Horwell et al., 2010a; Horwell et al., 2010b; Le Blond et al., 2010). No morphological differences were observed between the PDC samples and the fall samples. No respirable mineral fibres were observed in any of the samples, eliminating the asbestiform concern raised from health studies of other eruptions (discussed further in Le Blond et al. (2009) and Reich et al. (2009)).

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### 319 3.3 Bulk composition

320 Ash samples ranged from trachy-basalt to trachy-andesite (51.90-57.42 wt. % SiO<sub>2</sub>, 1.97-2.42 wt. % 321 K<sub>2</sub>O) and are reported on a total alkali versus silica plot (Figure 4). Bulk oxide elemental data for all 322 samples are listed in Table 3. The majority of erupted products at Merapi are calc-alkaline, high-K 323 basaltic-andesites that range from 52-57 wt. % SiO<sub>2</sub> and 1.80-2.84 wt. % K<sub>2</sub>O (Camus et al., 2000; 324 Gertisser and Keller, 2003); the array observed in this study encompasses the full range previously 325 reported, and corresponds with bulk rock data of juvenile blocks from the 5 November pyroclastic 326 flows (Surono et al., this volume). While the bulk composition from the 26 and 30 October eruptions reflects the narrowly constrained whole rock data from the 2006-2008 eruptive period (~55-56 wt. % 327 SiO<sub>2</sub> versus ~55-57 wt. % SiO<sub>2</sub> for the current data), ash samples collected from the 5 November 328 329 eruption appear to be more primitive, with 52-55 wt. % SiO<sub>2</sub>. However, there is no evidence of 330 chemical or petrologic changes throughout the eruption in bulk rock samples collected by other 331 scientists (John Pallister, personal communication). Further, deconvolving the effects of 332 environmental exposure from the eruptive phase is difficult as all but one sample from 5 November 333 were composite samples or had been rained on. The apparent discrepancy could be the result of 334 winnowing from wind and rain, especially since the major element composition of the dry 5 November 335 sample (i.e., MER\_10\_03) overlaps with the 5 November PDC results of Surono et al (this volume). A 336 rough correlation was seen between grain size (sub-4  $\mu$ m) and bulk SiO<sub>2</sub> (R<sup>2</sup>=0.80, data not shown) for wet/composite samples, where finer samples correspond with higher bulk SiO<sub>2</sub> values. This could 337 338 indicate removal of a fine groundmass fraction from the deposits, which is typically high in silica (e.g., ~70 wt. % SiO<sub>2</sub> for groundmass glass for Merapi 2010). The removal of a fine, vesicular glassy 339 340 component is consistent with the observation that fall-deposits are dominantly composed of angular, 341 lithic fragments (John Pallister, personal communication). The lower SiO<sub>2</sub> observed could also be the 342 result of physical fractionation in the plume (Horwell et al., 2001), however no correlation was 343 observed between bulk SiO<sub>2</sub> and collection distance.

344

#### 345 **3.4 Crystalline silica content**

346 Cristobalite was detected in all samples (1.9-9.5 wt. %) and minor amounts of quartz were 347 quantifiable in samples MER\_10\_06 (1.25 wt. %), \_16 (0.75 wt %), and \_18 (0.66 wt. %). No tridymite 348 was identified in any sample. Abundances of cristobalite reported in Table 2 are for sieved bulk 349 samples (<1 mm) rather than the respirable fractions as it is not feasible to separate sufficient 350 respirable material with such small quantities of ash (often <20 g) and within the timeframe of an 351 urgent study. The finer, PDC surge samples collected from raised surfaces in houses (MER 10 13 and \_14) were depleted in crystalline silica compared to their ground-collected counterparts 352 353 (MER\_10\_12 and \_15) (3.2 and 4.5 wt. % versus 7.9 and 8.8 wt. % respectively).

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#### 355 3.5 Leachate analysis

356 The Merapi ash leachates for the subset of 4 samples displayed slightly acidic pH values (5.1-6.3) 357 (table 4). There is no observable difference in pH between wet and dry samples. Calcium was the 358 dominant dissolved cation in all samples. Sulphate was present in higher concentration than Cl and F 359 . The molal S/CI ratio in MER\_10\_02 and MER\_10\_12 leachates is approximately four times higher 360 than in MER 10 03 and MER 10 04. Copper and Zn were the most abundant trace metals mobilized 361 upon exposure to water. Nickel and Cr were also measured in significant concentrations (0.2 - 1 mg 362 kg<sup>-1</sup>) in the leachates, while concentrations of Fe, Cd, and Pb were about ten times lower. Compared 363 to other samples, Zn was ten times greater in MER\_10\_03. This sample is also enriched in Cr and Ni. 364 There were no discernible differences between wet and dry samples, however only one wet sample 365 was analysed (MER\_10\_02).

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### 367 **3.6 Particle specific surface area**

The specific surface area for the selected ash samples ranged from  $0.51-1.03 \text{ m}^2 \text{ g}^{-1}$  (Table 2), which is at the low end of the range previously observed for explosive volcanic ash (0.2-6.9 m<sup>2</sup> g<sup>-1</sup>) (Horwell et al., 2007; Horwell et al., 2010b). The PDC surge samples MER\_10\_12 and MER\_10\_02 had the greatest surface area per mass and also contained the greatest proportion of respirable material.

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#### 373 3.7 Hydroxyl radical generation and iron release

374 Surface reactivity determined by hydroxyl radical generation for samples MER\_10\_02, \_03, \_04 and 375 12 was low with reference to comparative ash samples analysed concurrently (Figure 5). All four samples generated fewer than 0.1 µmol m<sup>-2</sup> at 30 minutes with little change in kinetics through each 376 377 individual experiment. The data follow the expected trend observed in previous studies, where mafic 378 samples generate more hydroxyl radicals than more silicic samples (Horwell et al., 2007; Horwell et 379 al., 2003a). Considering results from tephra fall samples only, the most mafic sample (MER\_10\_03) 380 generated the greatest number of radicals, whereas the most silicic sample (MER 10 02) generated 381 the fewest radicals. The low overall Fe-catalysed surface reactivity for all samples is unlikely explained by exposure to rain (e.g. Fubini et al. (1995), Fubini (1998), Le Blond et al. (2010)) as 382 383 MER\_10\_03 was collected fresh and generated a similar number of radicals to samples exposed for 5 days (0.094 µmol m<sup>-2</sup>). The 1998 dome collapse ash sample MER\_arc analysed by Horwell et al 384 385 (2007) gave similar results to the present study. All samples produced more radicals than the Min-U-386 Sil quartz standard, and data are consistent with all previously analysed volcanic ash samples (Hillman et al., 2012; Horwell et al., 2007; Horwell et al., 2003a; Horwell et al., 2010b). 387

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The amount of total iron released for the 4 Merapi samples was on the order of that released by the sample comparisons from Montserrat (andesitic) and Pinatubo (dacitic), and far lower than that released by the Etna and Cerro Negro samples (both basaltic) (Figure 5). No trend was observed for preferential mobilisation of either  $Fe^{2+}$  or  $Fe^{3+}$  for any of the samples, with MER\_10\_02 releasing more  $Fe^{2+}$ , MER\_10\_03 releasing more  $Fe^{3+}$ , and MER\_10\_04 and \_12 releasing equivalent quantities of both (data not shown for brevity).

395

A comparison of hydroxyl radical generation and total iron released (Figure 5) shows very little correlation. As has been seen with other data, there seems to be a lack of trend between iron in either oxidation state (data not shown) or total iron and hydroxyl radical generation when iron release is low (Hillman et al., 2012; Horwell et al., 2007). Production of hydroxyl radicals via Fenton chemistry is a catalytic reaction related to the coordination of iron atoms, and, as such, even trace amounts of Fe<sup>2+</sup> may be sufficient to trigger hydroxyl radical generation.

402

### 403 3.8 In vitro toxicology

404 None of the samples showed haemolytic activity at the doses used when compared to a positive 405 quartz control. This is in accord with previous reports for the haemolytic potential of other explosive 406 ash samples (Horwell et al., In Prep-b; Le Blond et al., 2010). No significant difference was observed 407 between tephra fall samples and the PDC surge sample analysed.

408

The ash samples did not exhibit an oxidative potential within the RTLF exposure model. The in-house negative and positive controls performed as expected. Again, this is in line with work carried out on volcanic ash from other volcanoes (Horwell et al., In Prep-b; Le Blond et al., 2010).

412

Merapi ash was found to be largely non-reactive against the TT1 cell model, failing to incite an acute inflammatory response or impart a lasting (chronic) inflammatory effect following exposure. Three tephra fall samples used in the experiment (MER\_10\_02, \_03, and \_04) did not produce a significant increase in cytokine or chemokine release over the unexposed controls. The PDC surge deposit sample (MER\_10\_12) did produce a significant 1.4-fold increase in MCP-1 at the 24 hour acute exposure, and a significant 1.2-fold increase in IL-8 at 24 hours post acute exposure, however this response was only associated with the highest dose (50 µg ml<sup>-1</sup>) and resolved by Day 5.

420

#### 421 3.9 Ambient air monitoring

Particle concentrations measured in the ambient air at Magelang and Yogyakarta were low and less than anticipated from the resuspension of ash by traffic due to the rapid removal and transport of ash by locals to sell as aggregate, in addition to seasonal rains washing the ash away. In Magelang (26 km WNW), where up to 5 cm of ash was reported during the eruption, nearly all of the ash had been removed or incorporated into the environment prior to the field mission.

427

No background information on daily concentrations of particulate matter <10  $\mu$ m (PM<sub>10</sub>) levels was available for comparison with the data collected during our field mission. The measurements we took may not be representative of all districts surrounding Merapi, but we had no volcano-specific respiratory health concerns as ambient PM<sub>10</sub> concentrations outside of urban areas were at or below 0.05 mg m<sup>-3</sup>. Twice daily measurements of ambient concentrations in Yogyakarta and three discrete measurements in Magelang did not rise above 0.10 mg m<sup>-3</sup> (0.07–0.10 mg m<sup>-3</sup> in the morning and 434 0.04-0.05 mg m<sup>-3</sup> in the afternoon) except for a couple of weekdays (7-9 Dec) in Yogyakarta when
435 construction work was taking place nearby (approximately 1 km away), and concentrations reached
436 upwards of 0.80 mg m<sup>-3</sup>. Air quality limits are further discussed in section 4.1.

437

Personal exposure levels for two workers manually shovelling wet ash that had been dredged out of a river using hand tools were 0.055 mg m<sup>-3</sup> and 0.029 mg m<sup>-3</sup> ( $PM_{10}$ , 1 hour average). Maximum concentrations as one minute averages within those readings were 0.224 mg m<sup>-3</sup> and 0.175 mg m<sup>-3</sup>, respectively. Ambient concentrations in the working area were 0.042 mg m<sup>-3</sup> for a continuous 2 hour reading ( $PM_{10}$ ), and background monitoring levels at a distance of 100 m (no wind) were 0.022 mg m<sup>-3</sup>. These results were not representative of exposure conditions for the mining of lahar or PDC deposits in the dry season, but were typical for working with wet ash.

- 445 **4. Discussion**
- 446

#### 447 **4.1 Tephra fall and corresponding particle hazard**

448 Work by Surono et al. (this volume) suggests that the 26 October eruption had a phreatomagmatic 449 component. The directed explosion also destroyed part of the existing dome from 2006 (as evidenced 450 by the non-juvenile lithic material present in the associated PDC deposit; Surono et al., this volume). 451 The combination of a phreatomagmatic explosion and disruption of an existing dome likely resulted in 452 the unusually fine grain size distribution of samples from 26 October despite the eruption being 453 regarded as less energetic than the 5 November event. Incorporation of dome material has been 454 shown to produce finer ash than plinian or vulcanian explosive magmatic eruptions where no dome is 455 present, with dome collapse eruptions expected to generate ash with 10-18 vol. % sub-4 µm (Horwell, 456 2007; Horwell et al., 2010a). Correspondingly, the finest grained samples are from the first eruption 457 on 26 October as well as later composite samples which include ash from the 26 October eruption, 458 i.e. samples MER\_10\_17 and \_18. Sample MER\_10\_02 from 26 October is exceptionally fine grained 459 (28.9 vol. % sub-10 µm, 15.6 % sub-4 µm); compared to our data base of results for ash from other 460 volcanoes, it is the finest of 250 samples after two samples from the final phreatomagmatic stages of 461 plinian and sub-plinian eruptions at Mt Vesuvius (Horwell, 2007; Horwell et al., 2010b) and a dome-462 collapse sample form Chaitén volcano in 2008 (Horwell et al., 2010a).

463

The 5 November eruption also destroyed a dome which had been growing between 31 October and 4 November, yet evidence of this is not distinguishable in the grain size or cristobalite data while accounting for distance of sample collection. This absence of observable indicators of dome incorporation could have been due to integration of tephra from other eruptive events or by the effects of the seasonal climate as most samples associated with that eruption had been exposed to the environment prior to collection.

470

471 Previous analysis of a 1998 archive sample before the eruption alerted us to the potential respiratory 472 hazard of the exceptionally fine-grained ash in Merapi's dome eruptions. However, the rapidity with 473 which cities and the surrounding environment recovered from the extensive amount of tephra fall was 474 unforeseen and indeed unprecedented in our experience. This was largely due to the rapid and effective removal of deposited material by local people to sell as aggregate for construction and the daily downpours of rain, which mobilised massive amounts of material from roads and around houses and limited re-suspension shortly after each eruptive event. There was therefore little risk of long-term exposure to the ash for the general population.

479

480 Health guidelines on airborne particulate levels for volcanic ash were developed for Montserrat based 481 on the UK standard for ambient PM<sub>10</sub> (Expert Panel on Air Quality Standards, 1995; Expert Panel on 482 Air Quality Standards, 2001) and the US occupational exposure limit for crystalline silica (National 483 Institute of Occupational Health and Safety (NIOSH), 2002). Searl et al. (2002) adjusted for 24 hour 484 exposure in the general population of Montserrat as a guide to limiting exposure, recommending no action at concentrations below 0.05 mg m<sup>-3</sup> and raised alertness for individuals who have experienced 485 adverse health effects during past dusty episodes for concentrations between 0.05-0.10 mg m<sup>-3</sup> (1 486 487 hour averages for PM<sub>10</sub>). The guidelines developed for Montserrat were based on a cristobalite 488 concentration of up to 20 wt. % in the ash and are therefore not directly applicable; however, rural PM<sub>10</sub> concentrations near Merapi were never measured above 0.05 mg m<sup>-3</sup> (30 minute readings) at 489 the locations studied, reducing concerns of elevated volcanically-associated PM. Urban PM<sub>10</sub> 490 concentrations were between 0.04-0.10 mg m<sup>-3</sup> (30 minute readings, excluding days when 491 492 construction was taking place in the area), however these above background levels were most likely 493 due to vehicle emissions.

494

### 495 **4.2 PDC surges and hazard to displaced populations**

496 The only detached surge deposits investigated were from the 5 November eruption in Bronggang 497 village. The substantial grain size differences between the surge deposits collected outside of houses 498 compared with samples collected indoors, however, emphasizes the nature of the hazard. Ash 499 entered houses through ventilation gaps in the walls and below the roofs, preferentially excluding the 500 coarser, basal layer of the surge. One-quarter (23.3 and 25.5 vol. %) of the sample volume for 2 501 samples collected from indoor floor deposits were in the sub-10 µm fraction. Additionally, more than 502 one-third (35.3 and 35.7 vol. %) of the 2 samples collected from 1 metre surfaces inside homes where 503 some people died was sub-10 µm. Only 2 people were inside a house at the time the surge struck 504 and survived their thermal injuries; both were diagnosed as having possible inhalation burns to the respiratory tract. Twenty-five bodies were retrieved by rescuers from inside houses and eighteen from outside; 11 others died in, or on the way, to hospital, but their location at the time of injury was not known. Inhalation of fine ash in hot surges (>300 °C) into the small airway combined with severe burns to the body has a bad prognosis (Kobayashi et al., 1993).

509

510 Fresh surge-related deposits in protected indoor environments are substantially finer than the outdoor 511 surge deposit and airfall tephra measured at Merapi or any other volcanoes (Horwell, 2007). Results 512 from previous studies on ash particles from Montserrat comparing grain-size and crystalline silica in 513 BAFs and corresponding co-PDC plume deposits (Horwell et al., 2001; Horwell et al., 2003b) suggest 514 that the finer surge deposits from raised surfaces, which stayed lofted for longer, would be enriched in 515 cristobalite compared to their corresponding bulk floor samples; however, the opposite was observed 516 in the Merapi samples. As many of the affected houses remained standing, if damaged and ash 517 covered, these indoor deposits are a post-eruption source of exposure during the clean up and 518 rebuilding process. Floors, walls, and belongings were covered with a high proportion of respirable 519 ash with up to 8.8 wt. % cristobalite, which was isolated from the seasonal rains. We recommend that 520 hazard managers and NGOs involved in re-habitation efforts provide respiratory protection in the form 521 of disposable light weight, high efficiency masks and disseminate information on how to reduce 522 exposure, e.g., by first wetting deposits. The kitchens of most houses are commonly situated outside 523 the main living area, so indoor air pollution from cooking fires is much reduced.

524

### 525 **4.3 Respiratory hazard to occupational groups**

The number of workers and the size of the sand-mining operations indicated the importance of this occupation as the main source of regular and high exposure to volcanic ash. A variable proportion of adults in villages work full or part time in sand mining, with up to 20 % in a few villages. Whereas deposits at other volcanoes are often quarried with heavy machinery and explosives, e.g., on Montserrat, deposits at Merapi are almost entirely excavated by hand. The heavy manual labour involves excavating the ash using shovels and loading it onto trucks.

532

533 Material from lahars in the area we visited was being taken directly from the river and river banks, and 534 was wet when extracted. Exposure levels for workers on site were therefore low. The lahar sample 535 investigated contained no particles smaller than 10 µm. At the sample collection distance of 536 approximately 20 km from the crater, the finer fraction had been removed in the streamflow and only 537 the coarser material was left as sediment. By the time lahars at Merapi reach approximately 20 km 538 from the summit they have deposited so much of their sediment load that they become dilute muddy 539 streamflows (Newhall et al., 2000). Further field work is required to determine whether the fines will 540 make up a more significant fraction in areas of active quarrying once the deposits begin to dry. The material is mined and transported to other districts while it is still wet, but further processing of the 541 542 material off-site before use in construction could considerably alter the grain size and surface of the 543 material, i.e., by generating freshly-fractured crystalline silica surfaces which has been shown to 544 increase reactivity (Fubini, 1998).

545

546 The range of samples provides insight into the hazard posed by variably-sourced ash at Merapi; 547 however, the limited suite does not allow for a comprehensive definition of the occupational hazard for individuals involved in mining of volcanic deposits. Crucially, we were unable to fully investigate the 548 549 PDC deposits as a mining hazard, such as the 18 km flow down the Kali Gendol valley, due to the 550 temperature and cohesiveness of the recently deposited unit. These pyroclastic flow deposits are 551 mined to over 10 metres depth and eventually removed from the entire channel. Much of this is fine 552 material and in dry weather there could be high exposure to the dust from directly working in the 553 deposit. To get an indication of the hazard from mining PDC deposits, we collected 16 dome rock 554 samples from the hot deposit in Kali Gendol valley deposited on 5 November. These rocks contained 555 up to 8 wt. % cristobalite, which is comparable to that seen in dome rock at Soufrière Hills volcano 556 (Horwell et al., In review). Determining which samples originated from the dome that existed prior to 557 the 26 October eruption as opposed to the new dome which grew in the lead up to the 5 November eruption was difficult in the field; however, high levels of cristobalite in new dome material would 558 559 indicate rapid cristobalite formation in the 5 days of dome growth, in line with previous constraints by 560 Williamson et al. (2010) and Horwell et al. (In Prep-a). These results give an early indication that 561 crystalline silica may be a factor when mining PDC deposits during the dry season.

562

563 The fertile soils surrounding Merapi are intensely farmed, with nearly half of the population of the 564 Yogyakarta province dependent on agriculture for their livelihood (Wilson et al., 2007). Two of the

565 tephra fall samples were specifically collected to gain insight into the effects of volcanic ash on the 566 respiratory hazard posed to farmers (MER\_10\_17 and \_18). MER\_10\_17 was taken from a flat, 567 terraced crop field, and MER\_10\_18 directly from vegetation. Aside from MER\_10\_12, these two 568 samples contained the largest proportion of fine material of all tephra fall samples (approximately 10 569 vol. % sub-4 µm material), as well as 9.2 and 4.2 wt. % cristobalite, respectively. During the field 570 mission, most ash had already dispersed from urban areas, but ash was not as quickly washed away 571 or removed in agricultural areas. In the 6 months following the eruption, however, virtually all of the 572 agricultural fields had been ploughed and reworked (John Pallister, personal communication). Ash will 573 be removed from any un-worked agricultural land through aeolian re-mobilisation of deposits as they 574 dry out and through incorporation into the soil horizons.

575

#### 576 4.4 Bioreactivity and health

577 The large volume of erupted material over the southern flank of Merapi is likely to expose sand miners 578 to high levels of dust in the dry season. The cristobalite in the fine dust may be enough to adversely 579 influence the course of pulmonary tuberculosis, which is common in Indonesia (it ranks number five in 580 the world for the incidence of pulmonary tuberculosis (World Health Organisation: Regional Office for 581 South-East Asia, 2011)). Crystalline silica is known to increase the risk of developing tuberculosis and 582 to exacerbate its clinical course in certain groups of underground miners (Hnizdo and Murray, 1998; 583 teWaterNaude et al., 2006). The abundance of crystalline silica in the ash and the potential exposure 584 of the sand miners at Merapi to airborne dust warrants further investigation in the dry season. Heavy 585 dust exposure may also contribute to the development of chronic obstructive pulmonary disease, 586 especially in smokers (smoking is common in Indonesia).

587

Sustained inflammation in the lung plays a key role in the fibrotic changes in silicosis or mixed lung fibrosis which are caused by siliceous natural dusts. Our various assays, however, showed minimal bio-reactivity, indicating that the crystalline silica may be less reactive in a mixed dust or when hosted in a mineral matrix, e.g., Donaldson et al. (2001). Similar results have been observed at Mt. St. Helens (Vallyathan et al., 1984), Soufrière Hills (Cullen et al., 2002), despite much higher levels of cristobalite (up to 20 wt. %) (Horwell et al., In Prep-a), and Rabaul (Le Blond et al., 2010). These toxicity tests are not infallible guides to disease end-points and should not be taken as ruling out 595 chronic disease processes if exposure to the ash is sufficiently high. Instead, these *in vitro* tests if 596 found positive may point to disease mechanisms requiring further research: the cellular mechanisms 597 behind chronic fibrosis due to silica are still poorly understood.

598

599 Compared to other ash leachate composition, the Merapi ash samples show relatively high water-600 soluble Zn and Cu contents (Armienta et al., 2002; Christenson, 2000; Cronin et al., 1998; Hinkley 601 and Smith, 1982). This could reflect a material which underwent prolonged exposure to high 602 temperature volcanic gases prior to the eruption (i.e., within the dome), resulting in deposition of 603 metallic compounds, predominantly as sulphate and chloride salts (Moune et al., 2010). The 604 unusually high levels of soluble Ni, Cr and Zn from MER\_10\_03 are higher than have been measured 605 in water leachates from other volcanoes (Geoff Plumlee, personal communication), and possibly 606 reflect ash derived from edifice/conduit/dome where intense metal deposition from hot magmatic 607 gasses occurred. The concentrations of Mn, Ni, Pb and Cd in the Merapi ash samples fall in the 608 ranges reported for other volcanoes. From a respiratory health hazard perspective, the highly soluble 609 Zn and Cu may be important. Zinc compounds such as ZnCl<sub>2</sub> may be involved in reactions with cell 610 mitochondria (e.g., Lemire et al. (2008)), while Cu may play a role in the inflammatory response of the 611 lung tissues (e.g., Rice et al. (2001)).

612

For this study, attendances at clinics in evacuation centres or hospital attendance data were not adequate for the surveillance of patients with complaints of eye and nose irritation or acute respiratory ailments.

616

617 We recommend future research to evaluate the health risk to the thousands of people employed in 618 mining and processing of the tephra-sand as aggregate for the Indonesian construction industry. 619 Aggregate mining utilizing mainly manual labour is extremely common at Indonesia's active and 620 recently active volcanoes, and, consequently, occupational exposure to volcanic particulate is likely a 621 common issue throughout the country. An exposure assessment study over the wide range of 622 activities performed by the workers on the main types of deposits should be carried out in the dry 623 season, with tephra samples concurrently collected for analysis. At least one cohort of miners should 624 be studied over time, incorporating lung function studies and symptom recording, alongside a control

625 group of non-miners. This could serve as a case study for a national level assessment of the risks 626 involved in aggregate mining, and should be undertaken alongside a study of hospital and clinic 627 routine statistics for evaluating the prevalence of TB in the Merapi area compared to non-mining 628 areas.

### 629 5. Conclusions

630 The October-November 2010 eruption was one of the most explosive eruptions of Mt Merapi in the 631 past two centuries, providing unusually extensive tephra deposits, and leaving a legacy of exposure to 632 fine ash containing low levels of crystalline silica for the thousands of people who work in the 633 aggregate industry. There is a need to study this group further to evaluate their risk from their long 634 term occupational exposure to ash and its effect on the common, but serious, condition tuberculosis. 635 Our protocol, comprising a suite of mineralogical and toxicological assays, serves to better define the 636 potential of the dust to become a respiratory hazard. Health impact studies are essential for informing 637 officials and the public on the potential health impacts of volcanic emissions and on where to focus 638 resources for protecting public health.

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640

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### 653 Table Captions

Table 1: Summary of sample information and analytical techniques carried out on each sample.
Further studies include: BET, EPR, iron release, haemolysis, oxidative capacity, inflammatory
potential, leachate. Sample MER\_10\_10 was excluded from the study due to a lack of eruption and
collection information. State of ash samples upon collection is reported in Table 2. Samples supplied
by <sup>a</sup>Agung Harijoko, Gadjah Mada University; <sup>b</sup>Marie Boichu, Cambridge University, and Noer Cholik,
BPPTK; <sup>c</sup>Maharani Hardjoko, Save the Children; <sup>d</sup>Jean-Christophe Komorowski, Institut de Physique
du Globe de Paris; <sup>e</sup>Jochen Berger, University of Hohenheim.

661 **Table 2:** Results from grain size analyses for 'respirable' (<4 μm) and 'thoracic' (<10 μm) size

662 fractions, the IAS-XRD method of quantifying cristobalite (<3 wt. % error), and BET specific surface

area measurements for the set of samples examined further for reactivity. Data for MER\_arc are from

664 Horwell et al. (2007) and Horwell (2007) except for cristobalite content which was quantified for this

665 study.

**Table 3:** XRF analyses for samples MER\_10\_01 – MER\_10\_12 plus an archived sample from activity

in 1998 (MER\_arc). Samples MER\_10\_01, \_03, \_04, \_12 and \_arc were collected pristine and

believed to be sourced from a single eruptive event. Results are organised by dry versus

669 wet/composite as the data for wet/composite samples do not necessarily reflect magmatic

670 composition. All data were collected for this study. Results are quoted as component oxide weight

671 percent and recalculated to include loss on ignition (LOI) in final total.

**Table 4:** Results from leachate analyses for samples MER\_10\_02, \_03, \_04 and \_12.

#### 673 Figure Captions

674 Figure 1: Protocol for rapid assessment of health hazard after Le Blond et al. (2010).

Figure 2: Location map of Merapi volcano with locations of samples analysed in this study and townand river locations for geographical reference.

Figure 3: SEM images of Merapi ash showing (a) a particle which appears to be crusted with submicron particles, and (b) a single inhalable particle with numerous sub-micron particles adhered to the
surface.

**Figure 4:** Total alkali vs. silica plot for selected Merapi samples. 'Dry ash' are samples collected fresh

and believed to be of a single eruptive event (MER\_10\_01, \_03, and \_04). Wet/composite are

samples collected following exposure to the environment and/or are believed to be composite

samples from multiple eruptive events (MER\_10\_02, \_05-09, and \_11). The indoor surge sample is

684 MER\_10\_12. MER\_arc sample was collected 200 m from a PDC on the slopes of the volcano during

a dome collapse eruption in 1998.

Figure 5: Hydroxyl radical generation after 30 minutes against total iron released at day 7 for a
subset of four Merapi samples plus the 1998 ash sample (MER\_arc), Min-U-Sil quartz standard, and
four ash samples from other volcanoes for comparison: Cerro Negro (1995), Etna (2002), Pinatubo
(1991), Soufrière Hills (MBA 5/6/99). Min-U-Sil quartz and MER\_arc values are those published in
Horwell et al. (2007).

### 691 References

- Armienta, M.A., De la Cruz-Reyna, S., Morton, O., Cruz, O. and Ceniceros, N., 2002. Chemical
   variations of tephra-fall deposit leachates for three eruptions from Popocatépetl volcano.
   Journal of Volcanology and Geothermal Research, 113: 61-80.
- Ayres, J.G. et al., 2008. Evaluating the Toxicity of Airborne Particulate Matter and Nanoparticles by
   Measuring Oxidative Stress Potential—A Workshop Report and Consensus Statement.
   Inhalation Toxicology, 20: 75-99.
- Baxter, P.J. et al., 1999. Cristobalite in volcanic ash of the Soufriere Hills Volcano, Montserrat, British
   West Indies. Science, 283: 1142-1145.
- Baxter, P.J., Ing, R., Falk, H. and Plikaytis, B., 1983. Mount St. Helens eruptions: the acute respiratory
   effects of volcanic ash in a North American community. Arch Environ Health, 38: 138-143.
- Camus, G., Gourgaud, A., Mossand-Berthommier, P.-C. and Vincent, P.-M., 2000. Merapi (Central Java, Indonesia): An outline of the structural and magmatological evolution, with special emphasis to the major pyroclastic events. J. Volcanol Geotherm Res, 100: 139-163.
- Christenson, B.W., 2000. Geochemistry of fluids associated with the 1995–1996 eruption of Mt
   Ruapehu, New Zealand: signatures and processes in the magmatic-hydrothermal system.
   Journal of Volcanology and Geothermal Research, 97: 1-30.
- Cronin, S.J., Hedley, M.J., Neall, V.E. and Smith, G., 1998. Agronomic impact of tephra fallout from
  1995 and 1996 Ruapehu volcano eruptions, New Zealand. Environmental Geology, 34(2130).
- Cullen, R.T. et al., 2002. Toxicity of volcanic ash from Montserrat. TM/02/01, Institute of
   Occupational Medicine, Edinburgh.
- Donaldson, K. et al., 2001. The quartz hazard: effects of surface and matrix on inflammogenic
   activity. J Environ Pathol Tox, 20: 109-118.
- Expert Panel on Air Quality Standards, 1995. Particles. Department of the Environment, Her
   Majesty's Stationery Office, London: p 30.
- 717 Expert Panel on Air Quality Standards, 2001. Airborne particles: what is the appropriate
   718 measurement on which to base a standard? A discussion document. Department for
   719 Environment, Food and Rural Affairs, London.
- Fubini, B., 1998. Surface chemistry and quartz hazard. The Annals of Occupational Hygiene, 42: 521-530.
- Fubini, B., Mollo, L. and Giamello, E., 1995. Free radical generation at the solid/liquid interface in
   iron containing minerals. Free Radic Res, 23: 593-614.
- 724 Gertisser, R., 2011. Indonesia's 'Fire Mountain' erupts. Geology Today, 27(1): 5-6.
- Gertisser, R. and Keller, J., 2003. Temporal variations in magma composition at Merapi Volcano
   (Central Java, Indonesia): magmatic cycles during the past 2000 years of explosive activity. J
   Volcanol Geotherm Res., 123: 1-23.
- Hardjosoesastro, R.R., 1956. Preliminary note on cristobalite in clay fractions of volcanic ashes.
   Journal of Soil Science, 7(1).
- Hillman, S.E. et al., 2012. Sakurajima volcano: a physico-chemical study of the health consequences
   of long-term exposure to volcanic ash. Bull Volcanol.
- Hinkley, T.K. and Smith, K.S., 1982. Leachate chemistry of ash from the May 18, 1980 eruption of
   Mount St. Helens. U.S. Geological Survey Professional Paper, 1397-B: 27-64.
- Hnizdo, E. and Murray, J., 1998. Risk of pulmonary tuberculosis relative to silicosis and exposure to
   silica dust in South African gold miners. Occup Environ Med, 55(496-502).
- Horwell, C.J., 2007. Grain size analysis of volcanic ash for the rapid assessment of respiratory health
   hazard. J. Environ. Monitor., 9: 1107 1115.
- Horwell, C.J. and Baxter, P.J., 2006. The respiratory health hazards of volcanic ash: a review for
   volcanic risk mitigation. Bulletin of Volcanology(69): 1-24.
- Horwell, C.J. et al., In Prep-a. Cristobalite content of ash generated by 15 years of activity of the
   Soufrière Hills volcano, Montserrat. J Volcanol Geotherm Res.

- Horwell, C.J., Braña, L.P., Sparks, R.S.J., Murphy, M.D. and Hards, V.L., 2001. A geochemical
  investigation of fragmentation and physical fractionation in pyroclastic flows from the
  Soufrière Hills volcano, Montserrat. JVGR, 109: 247-262.
- Horwell, C.J., Fenoglio, I. and Fubini, B., 2007. Iron-induced hydroxyl radical generation from basalitic
   volcanic ash. Earth Plan. Sci. Lett., 261: 662-669.
- Horwell, C.J., Fenoglio, I., Ragnarsdottir, K.V., Sparks, R.S.J. and Fubini, B., 2003a. Surface reactivity of
  volcanic ash from the eruption of Soufriere Hills volcano, Montserrat, West Indies with
  implications for health hazard. Environ. Res., 93: 202-215.
- Horwell, C.J. et al., In Prep-b. Respiratory health hazard assessment of the ash from the 2010
   eruption of the Eyjafjallajökull volcano, Iceland. In Prep.
- Horwell, C.J., Le Blond, J.S., Michnowicz, S.A.K. and Cressey, G., 2010a. Cristobalite in a rhyolitic lava
   dome: Evolution of an ash hazard. Bulletin of Volcanology, 72: 249-253.
- Horwell, C.J., Sparks, R.S.J., Brewer, T.S., Llewellin, E.W. and Williamson, B.J., 2003b. The
   characterisation of respirable volcanic ash from the Soufriere Hills Volcano, Montserrat, with
   implications for health hazard. Bull Volcanol, 65: 346-362.
- Horwell, C.J. et al., 2010b. A mineralogical health hazard assessment of Mt. Vesuvius volcanic ash. J.
   Volcanol Geotherm Res, 191: 222-232.
- Horwell, C.J., Williamson, B.J., Llewellin, E.W., Damby, D.E. and Le Blond, J.S., In review. Nature and
   formation of cristobalite at the Soufrière Hills volcano, Montserrat: implications for the
   petrology and stability of silicic volcanic domes. Contr. Mineral. Petrol.
- International Agency for Research on Cancer, 1997. Silica and some silicates. IARC monographs on
   the evaluation of carcinogenic risk of chemicals to humans, Lyon, France.
- Kobayashi, K. et al., 1993. Pyroclastic flow injury: Mount Unzen-Fugen, June 3, 1991. Japanese
   Journal of Burn Injury, 19: 226-235 (in Japanese).
- Lavigne, F. et al., 2011. Lahar hazards and risks following the 2010 eruption of Merapi volcano,
   Indonesia, EGU General Assembly 2011.
- Le Blond, J. et al., 2010. Mineralogical analyses and in vitro screening tests for the rapid evaluation of
   the health hazard of volcanic ash at Rabaul volcano, Papua New Guinea. Bull Volcanol, 72:
   1077-1092.
- Le Blond, J.S., Cressey, G., Horwell, C.J. and Williamson, B.J., 2009. A rapid method for quantifying
   single mineral phases in heterogeneous natural dust using X-ray diffraction. Powder
   Diffraction, 24: 17-23.
- Lemire, J., Mailloux, R. and Appanna, V.D., 2008. Zinc toxicity alters mitochondrial metabolism and
   leads to decreased ATP production. Journal of Applied Toxicology, 28: 175-182.
- Moune, S., Gauthier, P.-J. and Delmelle, P., 2010. Trace elements in the particulate phase of the
   plume of Masaya Volcano, Nicaragua. Journal of Volcanology and Geothermal Research,
   193: 232-244.
- National Institute of Occupational Health and Safety (NIOSH), 2002. Hazard Review. Health effects
   of exposure to respirable crystalline silica. Department of Health and Human Services.
   National Institute of Occupational Health and Safety, Cincinnati, OH.
- Newhall, C.G. et al., 2000. 10,000 Years of explosive eruptions of Merapi Volcano, Central Java:
   archaeological and modern implications. J. Volcanol Geotherm Res, 100: 9-50.
- Quality of Urban Air Review Group, 1996. Airborne particulate matter in the United Kingdom.
   Department of the Environment, London, UK.
- Reich, M. et al., 2009. Formation of cristobalite nanofibers during explosive volcanic eruptions.
   Geology, 37: 435-438.
- Rice, T.M. et al., 2001. Differential ability of transition metals to induce pulmonary inflammation.
   Toxicology and Applied Pharmacology, 177: 46-53.
- Surono et al., this volume. The 2010 explosive eruption of Java's Merapi volcano a '100-year' event.
   Journal of Volcanology and Geothermal Research.

- teWaterNaude, J.M. et al., 2006. Tuberculosis and silica exposure in South African gold miners.
   Occup Environ Med, 63: 187-192.
- Thouret, J.-C., Lavigne, F., Kelfoun, K. and Bronto, S., 2000. Toward a revised hazard assessment at
   Merapi volcano, Central Java. J. Volcanol. Geotherm. Res., 100: 479-502.
- Vallyathan, V., Robinson, V., Reasor, M., Stettler, L. and Bernstein, R., 1984. Comparative in vitro
   cytotoxicity of volcanic ashes from Mount St. Helens, El Chichon, and Galunggung. J Toxicol
   Environ Health, 14: 641-654.
- van den Bogaard, E.H.J., Dailey, L.A., Thorley, A.J., Tetley, T.D. and Forbes, B., 2009. Inflammatory
   Response and Barrier Properties of a New Alveolar Type 1-Like
- 801 Cell Line (TT1). Pharmaceutical Research, 26(5): 1172-1180.
- Williamson, B.J., Di Muro, A., Horwell, C.J., Spieler, O. and Llewellin, E.W., 2010. Injection of vesicular
   magma into an andesitic dome at the effusive-explosive transition. Earth Plan. Sci. Lett.,
   295(1-2): 83-90.
- Wilson, T., Kaye, G., Steward, C. and Cole, J., 2007. Impacts of the 2006 eruption of Merapi volcano,
   Indonesia, on agriculture and infrastructure.
- World Health Organisation: Regional Office for South-East Asia, 2011. Tuberculosis in the South-East
  Asia Region.
- 809

## Table 1

Sample	Eruption Date	Collection Date	Deposit Type	Collection Location	Distance from Vent (km)	Collection Coordinates	GSA	XRF	XRD	SEM	Further Studies
MER_10_01 <sup>a</sup>	30-Oct-10	30-Oct-10	tephra fall	Jogonalan Lor, Bantul (Rumah)	32.0 SSW	07° 49.6850 S 110° 21.0817 E	٧	٧	٧	v	
MER_10_02 <sup>a</sup>	26-Oct-10	31-Oct-10	tephra fall	Kepuh Harjo	5.5 S	07° 35.4928 S 110° 27.0510 E	٧	٧	v	v	v
MER_10_03 <sup>a</sup>	05-Nov-10	05-Nov-10	tephra fall	Jogonalan Lor, Bantul	32.0 SSW	07° 49.6850 S 110° 21.0817 E	٧	٧	v	v	V
MER_10_04 <sup>b</sup>	31-Oct-10	31-Oct-10	tephra fall	BPPTK, Yogyakarta	28.0 SSW	07° 47.8743 S 110° 23.0713 E	٧	٧	v	v	V
MER_10_05 <sup>°</sup>	05-Nov-10	13-Nov-10	tephra fall	Desa Ngasem, Gulon, Magelang	18.0 SW	07° 36.1527 S 110° 17.2003 E	V	٧	V		
MER_10_06 <sup>c</sup>	05-Nov-10	13-Nov-10	tephra fall	Desa Manquncari, Sawangan, Magelang	16.0 W	07° 32.2773 S 110° 18.5593 E	V	٧	V		
MER_10_07 <sup>c</sup>	05-Nov-10	13-Nov-10	tephra fall	Desa Krogowanan, Sawangan, Magelang	11.0 W	07° 31.7755 S 110° 24.6047 E	V	٧	V		
MER_10_08 <sup>c</sup>	05-Nov-10	13-Nov-10	tephra fall	Desa Mbelan, Sawangan, Magelang	15.0 W	07° 32.6385 S 110° 18.6133 E	٧	٧	v		
MER_10_09 <sup>c</sup>	05-Nov-10	13-Nov-10	tephra fall	Desa Ngadipuro, Dukun, Magelang	18.0 W	07° 33.7400 S 110° 17.2003 E	٧	٧	v		
MER_10_11 <sup>d</sup>	Unknown	09-Nov-10	tephra fall	Jembatan Kali Juweh	6.0 NW	07° 29.9445 S 110° 24.6047 E	V	٧	V		
MER_10_12	05-Nov-10	30-Nov-10	surge	Bronggang, Argo Mulyo	17.0 S	07° 39.7307 S 110° 27.7743 E	V	٧	V	٧	V
MER_10_13	05-Nov-10	30-Nov-10	surge	Bronggang, Argo Mulyo	17.0 S	07° 39.7307 S 110° 27.7743 E	V		V	٧	
MER_10_14	05-Nov-10	30-Nov-10	surge	Bronggang, Argo Mulyo	17.0 S	07° 39.7407 S 110° 27.8217 E	v		v		
MER_10_15	05-Nov-10	06-Dec-10	surge	Bronggang, Argo Mulyo	17.0 S	07° 39.7407 S 110° 27.8217 E	v		v		
MER_10_16	Unknown	08-Dec-10	lahar	Siderejo (Sinduharjo)	22.0 S	07° 44.9555 S 110° 26.9088 E	v		v		
MER_10_17	Unknown	03-Dec-10	tephra fall	SW slope Merbabu, near Selo	4.5 NW	07° 34.7699 S 110° 19.4860 E	V		V		
MER_10_18	Unknown	03-Dec-10	tephra fall	SW slope Merbabu, near Selo	8.0 NW	07° 31.0715 S 110° 22.7871 E	V		V		
MER_10_19 <sup>e</sup>	05-Nov-10	08-Dec-10	surge	N of Gadingan, E of Bronggang	17.0 S	07° 39.7367 S 110° 27.9133 E	٧		٧		
MER_10_20 <sup>f</sup>	Unknown	04-Dec-10	tephra fall	S of Dukun, Magelang	12.0 W	07° 33.8713 S 110° 20.3336 E	٧		٧		
MER_arc	11-19 Jul 1998	09-Aug-98	tephra fall	Volcano flanks	0.2	Unknown	٧	٧	٧		٧

# Table 2

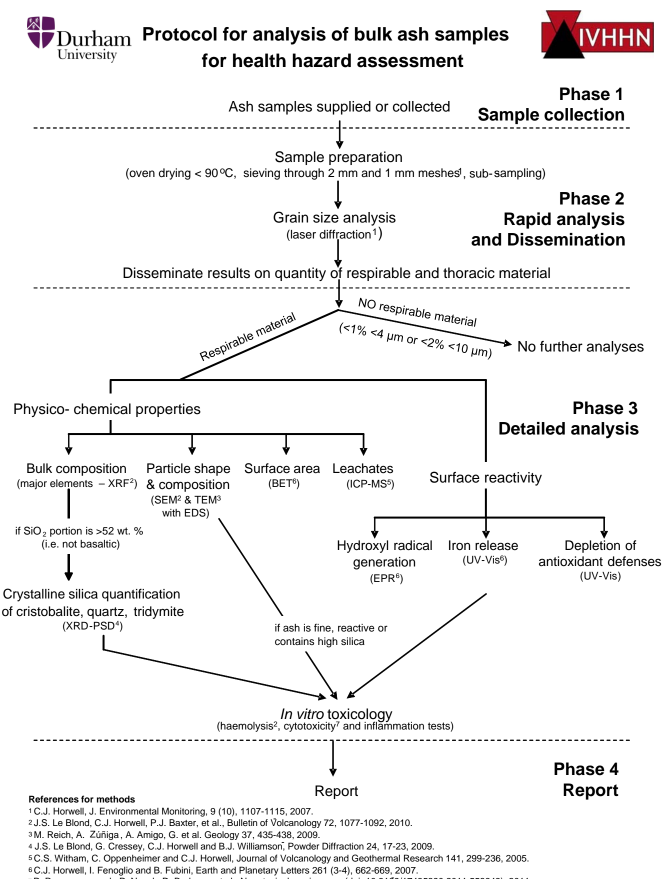
Comunic Norma		Grain Size	(cumulative vol. %)	Surface Area	Cristobalite
Sample Name	Ash Type	< 4 µm	< 10 µm	$(m^2 g^{-1})$	(wt. %)
MER_10_01	dry ash	2.7	7.6		1.9
MER_10_02	wet, composite	15.6	28.9	0.99	3.2
MER_10_03	dry ash	8.4	17.0	0.51	2.7
MER_10_04	dry ash	5.8	14.5	0.78	6.0
MER_10_05	wet, composite	6.7	14.9		3.4
MER_10_06	wet, composite	2.9	6.3		4.3
MER_10_07	wet, composite	1.4	3.0		5.5
MER_10_08	wet, composite	7.4	16.7		4.4
MER_10_09	wet, composite	7.3	15.5		4.6
MER_10_11	unknown	9.2	19.5		6.0
MER_10_12	indoor surge	13.0	25.5	1.03	8.8
MER_10_13	surge fines	19.0	35.7		3.2
MER_10_14	surge fines	19.1	35.3		4.5
MER_10_15	indoor surge	12.8	23.3		7.9
MER_10_16	lahar	0.0	0.0		3.2
MER_10_17	wet, composite	10.1	20.5		9.5
MER_10_18	wet, composite	9.7	20.8		4.2
MER_10_19	outdoor surge	6.5	13.1		3.4
MER_10_20	dry, composite	5.6	12.0		10.3
MER_arc	dry ash	12.7	27.2	1.83	3.8

Table 3

	Sample	SiO <sub>2</sub>	TiO <sub>2</sub>	$AI_2O_3$	$Fe_2O_3$	MnO	MgO	CaO	Na₂O	K <sub>2</sub> O	$P_2O_5$	SO <sub>3</sub>	LOI	Total
dry	MER_10_01	55.52	0.71	18.02	7.73	0.18	1.81	6.69	3.92	2.67	0.282	0.437	1.07	99.04
	MER_10_03	54.69	0.74	19.29	7.76	0.19	2.25	8.12	3.73	2.16	0.295	0.050	0.28	99.55
	MER_10_04	56.48	0.65	18.17	6.64	0.17	1.75	6.61	4.02	2.84	0.287	0.420	1.16	99.20
	MER_10_12	55.91	0.57	19.88	5.89	0.16	1.81	7.70	3.91	2.38	0.284	0.054	0.54	99.09
	MER_arc	59.28	0.52	18.53	5.34	0.16	1.43	6.20	4.02	2.99	0.29	n/a	1.15	99.90
wet,	MER 10_02	57.42	0.51	19.13	5.25	0.15	1.51	6.52	4.11	2.84	0.279	0.12	1.38	99.24
composite	MER 10_05	52.98	0.79	18.59	8.41	0.21	2.89	9.11	3.64	2.10	0.300	0.03	0.10	99.15
	MER 10_06	53.58	0.83	18.64	8.61	0.21	2.91	8.87	3.51	1.97	0.287	0.00	0.20	99.62
	MER 10_07	51.90	1.02	17.41	10.72	0.26	3.77	9.47	3.31	1.80	0.311	<0.002	-0.02	99.95
	MER 10_08	54.37	0.75	19.29	7.86	0.20	2.67	8.52	3.75	2.19	0.273	0.01	0.11	99.98
	MER 10_09	54.75	0.73	19.04	7.53	0.19	2.48	8.32	3.71	2.23	0.266	0.234	0.31	99.78
	MER 10_10	53.45	0.82	18.93	8.72	0.21	2.89	8.98	3.52	2.03	0.280	<0.002	-0.17	99.67
	MER 10 11	53.77	0.79	19.15	8.35	0.20	2.56	8.75	3.60	2.08	0.284	0.096	0.04	99.6

Та	bl	e	4
Та	bl	e	4

	MER_10_02	MER_10_03	MER_10_04	MER_10_12	
рН	5.8	5.9	5.1	6.3	
mg/kg ash					
Si	<10	20.8	181.2	53.6	
Al	20.0	16.3	63.7	8.0	
Fe	7.3	16.3	10.9	5.8	
Mg	94	26	166	36	
Ca	1900	1351	4590	1013	
Na	397	87	822	167	
К	110	41	189	49	
Mn	20	4	31	6	
F	6	17	40	12	
Cl	132	192	934	49	
$SO_4$	5450	2186	10574	1769	
molal S/Cl	15.0	4.2	4.1	13.2	
µg/kg ash					
As	0	0	0	0	
Cd	15	12	49	3	
Co	0	0	0	0	
Cr	208	710	241	206	
Cu	1738	1100	1188	1228	
Ni	481	1415	511	453	
Pb	18	42	15	27	
Zn	3053	30401	4084	2753	



7 P. Ruenraroengsak, P. Novak, D. Berhanu, et al., Nanotoxicology, in press (doi: 10.3109/17435390.2011.558643), 2011.

For full references and method summaries please visit www.ivhhn.org or contact Dr Claire Horwell (claire.horwell@durham.ac.uk)

