



An interlaboratory comparison to quantify oxidative potential measurement in aerosol particles: challenges and recommendations for harmonisation

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73 Abstract

74 This paper presents the findings from a collaborative interlaboratory comparison exercise designed to assess

75 oxidative potential (OP) measurements conducted by 20 laboratories worldwide. This study represents an

76 innovative effort as the first exercise specifically aimed at harmonising this type of OP assay, setting a new

77 benchmark in the field.

78 Over the last decade, there has been a noticeable increase in OP studies, with numerous research groups

79 investigating the effects of exposure to air pollution particles through the evaluation of OP levels. However, the

80 absence of standardised methods for OP measurements has resulted in variability in results across different

81 groups, rendering meaningful comparisons challenging. To address this issue, this study engages in an

82 international effort to compare OP measurements using a simplified method (with a dithiothreitol (DTT)

83 assay).

 $84\ \ Here, we quantify the OP in liquid samples to focus on the protocol measurement itself, while future ILCs should$

85 aim to assess the full-chain process, including the sample extraction. We analyse the similarities and

86 discrepancies observed in the results, identifying the critical parameters (such as the instrument used, the use

87 of a simplified protocol, the delivery and analysis time) that could influence OP measurements, and provide

88 recommendations for future studies and interlaboratory comparisons. Even if other crucial aspects, such as

89 sampling PM methods, sample storage, extraction methods and conditions, and the evaluation of other OP

90 assays, still need to be standardised. This collaborative approach enhances the robustness of the OP-DTT assay

91 and paves the way for future studies to build on a unified framework. This pioneering work concludes that

92 interlaboratory comparisons provide essential insights into the OP metric and are crucial to move toward the

93 harmonisation of OP measurements.

94

95 1. Introduction

96 Over the last decade, many studies demonstrated associations between exposure to ambient air pollution and

97 adverse human health outcomes (Hart et al., 2015; Laden et al., 2006; Lepeule et al., 2012; WHO, 2021b, a).

98 Adverse health effects attributable to particle matter (PM) are complex and diverse. Among environmental

99 factors, PM is considered to be the largest contributor to morbidity and mortality globally (WHO, 2017). The

100 casual mechanisms underpinning these adverse associations are diverse, with oxidative stress and

101 inflammation, genomic alterations, damage to the nervous system function, and epigenetic alterations, among

102 others, all cited as potential contributing pathways (Huang et al., 2022; Nicholson et al., 2022; Wilker et al.,

103 2023; Zare Sakhvidi et al., 2022). Across these broad domains, the capacity of particles and particle-derived

104 chemicals to cause damaging biological oxidations appears to be a unifying mechanism, both through the

105 introduction of pro-oxidants and stable free radicals into the body, but also through secondary radical/oxidant

106 generation through altered metabolism and induction of inflammation (Li et al., 2008). By definition, oxidative

https://doi.org/10.5194/amt-2024-107 Preprint. Discussion started: 24 July 2024 © Author(s) 2024. CC BY 4.0 License.





stress is a condition where excess production of reactive oxygen species (ROS) and nitrogen species (RNS) overwhelm endogenous antioxidant defences (Shankar and Mehendale, 2014). Generally, ROS/RNS production in the cells is regulated within physiological limits, through the actions of antioxidant enzymes (e.g. superoxide dismutase, catalase, etc), low molecular weight water-soluble (e.g. glutathione, ascorbate) and fat-soluble (vitamin E) antioxidants (Alkoussa et al., 2020). This antioxidant system plays a valuable key role by limiting ROS/RNS damage, which is associated with cytotoxicity and the induction of inflammation due to changes in the cellular redox balance (Cassee et al., 2013; Gao et al., 2020; Kelly and Fussell, 2017; Sies, 2018). The capacity of PM to invoke biological oxidations has therefore been proposed as a proxy measure of their toxicity, and has been referred to as their oxidative potential (OP); either that intrinsic to their possession of pro-oxidants, or encompassing their capacity more wholistically to simulate ROS/RNS through interaction with cells (Ayres et al., 2008; Bates et al., 2015; Cho et al., 2005; Sauvain et al., 2008; Uzu et al., 2011).

118 Consequently, the OP of PM is increasingly being studied as a potentially health-relevant metric to evaluate 119 effects due to exposure to PM, in addition to PM mass concentration, in multiple regions across the globe (Bates 120 et al., 2019; Bhattu et al., 2024; Daellenbach et al., 2017; Weichenthal et al., 2019). OP is a relatively simple 121 estimation of PM redox activity that reflects a complex interplay of all physico-chemical properties (chemical composition, surface-area, solubility and particle size) contributing to the ROS/RNS generation and the 123 oxidation of target biomolecules, or probes. Implicit within this approach is the contention that not all 124 constituents of ambient PM are equally as harmful, and that those that drive damaging redox reactions, either 125 directly, or indirectly present a greater hazard. Thus, PM composition should be considered a factor more 126 directly linked to adverse health effects than PM mass concentration, highlighting the need to study additional 127 health-relevant metrics such as the OP (Park et al., 2018).

In last decades, there has been an increased interest in measuring and developing OP studies, applying different in vivo or in vitro assays and aerosol characterisation techniques to estimate the main sources of OP related to PM (Guascito et al., 2023), and attempting to integrate this metric into health studies. Several acellular chemical methods have been applied for the estimation of the OP of atmospheric particles since these assays allow faster measurement and are less labour-intensive than cell culture or in vivo methods (Bates et al., 2019). In addition, these assays aim to mimic the interaction between PM and different lung antioxidants (e.g. glutathione, ascorbate..., etc) during inhalation. The acellular assays which are most commonly applied include several probe approaches based on antioxidants or surrogates, such as the dithiothreitol assay (DTT), ascorbic acid assay (AA), glutathione assay (GSH), Ferric-Xylenol Orange assay (FOX), 9,10-bis (phenylethynyl) anthracene-nitroxide (BPEAnit) ROS assay and 2,7-dichlorofluorescein assay (DCFH) for bound-particles. Molecular probes display variable sensitivities to PM components due to their unique redox potentials and chemical reaction routes, contributing to aerosol OP values. Therefore, it may be necessary to use several assays simultaneously for a broader assessment of the chemical species in PM potentially triggering oxidative stress and to evaluate which of these probes might be most indicative and closely linked to health effects. Furthermore, one of the





142 main challenges within this rapidly expanding research field is the diversity of analytical methods and protocols

143 used for OP each assay, which require standardised protocols to support synthesis across the evidence base

144 (Ayres et al., 2008).

145 In 2008, a previous workshop gathered experts on OP and developed consensus statements addressing the

146 importance of standardised samples, the comparison between oxidative potential tests, the formulation of

147 consistent standard test protocols and the establishment of connections between OP tests and epidemiological

148 findings as reliable predictors of adverse health outcome (Ayres et al., 2008). Despite more than 15 years having

149 elapsed since that workshop, whilst protocols have matured, evolved, and proliferated worldwide, little

150 concrete work has been performed regarding the harmonization and standardization of these methods.

151 One of the main objectives of the RI-URBANS European project (https://riurbans.eu/) is to bring accessible

152 service tools to enhance air quality monitoring networks, including evaluating air pollution exposure. As OP

153 has been proposed and recommended as a parameter to be measured in the proposal for a new European Air

154 Quality Directive (Council of the European Union, 2024), an international OP interlaboratory comparison (ILC)

155 was launched to assess the consistency of OP measurements between participants that apply different OP DTT

156 protocols, hindering comparison of results obtained worldwide. The main goal of the ILC was to identify

157 potential discrepancies in results (obtained with the OP DTT assay, one of the most common acellular assays

158 used for measuring the OP) that may arise due to differences in experimental procedures, equipment, or

159 analytical techniques. This ILC constitutes a first step to identify potential sources of variability, resulting in the

160 enhancement of the overall accuracy, reliability and comparability of OP measurements.

161 This paper presents the setup and results of this first large ILC study based on the dithiothreitol (DTT) assay,

162 with a large number of participants (20 groups). The first section includes a description of how a simplified

163 protocol was obtained, along with the coordination/management of the ILC. Subsequently, the results are

164 presented in the second section, combined with statistical analysis, both for the harmonized protocol and the

165 "home" protocols of each participant. Finally, some major findings and recommendations are presented.

166 2. Intercomparison strategy

167 This ILC was proposed within the RI-URBANS European Project framework to evaluate the discrepancies and

168 commonalities of OP measurements obtained by the different participating laboratories. The setup of the

169 protocol was led by a working group of laboratories with considerable experience in oxidative potential: FORTH

170 (The Foundation for Research and Technology - Hellas (FORTH, Greece), NOA (National Observatory of Athens,

171 Greece), ICL (Imperial College of London, United Kingdom), IGE (Institute of Environmental Geosciences,

172 France) and UoB (University of Birmingham, United Kingdom) (i.e. the "core group"). Considerations regarding

173 sampling techniques of PM filters or monitoring strategic approaches are beyond the scope of this exercise.

174 Multiple OP assays are available; however, following a literature review, it was decided to prioritise the DTT

175 assay for this first ILC due to its widespread adoption and long-term application facilitating broad participation





176 from laboratories. The core group first produced a harmonised and simplified method, detailed in a
177 standardised operation procedure (SOP), that was integrated, implemented and tested by IGE, the organiser
178 for this ILC. This SOP is called the "RI-URBANS DTT SOP" in the following and is presented in detail in Section
179 2.2. Section 2.1 presents the selection procedure for some parameters of the DTT assay according to variations
180 observed in the literature. Sections 2.3 to 2.7 comprise different parts of the implementation of the ILC, along
181 with the procedure for data processing.

182

183 2.1 Testing the parameters for implementing the simplified RI-URBANS protocol

The simplified RI-URBANS DTT SOP was adapted from the original DTT protocols published in the early 2000s (SOP1: Li et al., 2003, 2009; SOP2: Cho et al., 2005; SOP3: Kumagai et al., 2002; called SOP1, SOP2 and SOP3, hereafter). The principle of the DTT assay relies on the production of superoxide radicals, with DTT acting as a surrogate for cellular reducing agents. This probe contains thiol groups similar to GSH and subjects to oxidation, forming stable cyclic disulphides by donating electrons to oxygen through intermediate redox-active species from PM. In the assay proposed by Kumagai et al. (2002), PM is incubated with DTT and its rate of oxidation over time is assessed through the use of 5,5′-dithiobis-(2-nitrobenzoic acid) (DTNB) with the reaction product 2-nitro-5-thiobenzoic acid (TNB), being detected at 412nm. Whilst DTT is in excess, the rate of DTT oxidation is proportional to the concentration of redox-active species in the PM (Cho et al., 2005; Sauvain et al., 2008). The DTT loss over time can then be expressed per unit concentration of PM (usually μg) or by volume of air (m³) to provide a measure of the intrinsic reactivity of the particles and assess human exposure (Cho et al., 2005), respectively.

196 A review of the pioneer DTT assay protocols revealed differences, and therefore to derive a simplified protocol, 197 some variations of the parameters were examined by the ILC organiser laboratory. These results were 198 evaluated by the RI-URBANS core group to obtain the final harmonized protocol.

Three key parameters were tested. First, the necessity for the inclusion of trichloroacetic acid (TCA) was evaluated. In the original DTT protocol by Kumagai et al. (2002), the reaction between samples and DTT is quenched at a specified incubation time by the addition of 1.0 ml of 10% TCA to the incubation mixture. Subsequently, 0.5 ml of the reaction mixture is extracted and combined with DTNB and tris–HCl buffer (pH 8.9). However, more recently, Li et al. (2009) demonstrated that DTNB rapidly reacts with DTT, with the absorption reaching its maximum value immediately and remaining stable for over two hours. In our initial tests, we found that this parameter was consistent showing no differences over all the samples tested with or without TCA (Figure S1). Thus, in the simplified OP RI-URBANS SOP, TCA addition was omitted, and we introduced the DTNB solution directly into the mixture at the prescribed incubation times and recorded the absorption after the 30-208 minute reaction.





209 Second, EDTA is present in some OP DTT protocols, whether in the buffer of the incubating PM sample with 210 DTT (Kumagai et al., 2002; Li et al., 2009), or in the titration mixture of DTNB (Cho et al., 2005; Kumagai et al., 211 2002). EDTA is a strong chelating agent which is widely used in biological assays to prevent microbial 212 contamination and to facilitate cell lysis and the extraction of cellular components. Using EDTA is helpful in 213 purifying buffers at a low cost and decreasing a high rate of DTT loss in the blank by scavenging metal ions. 214 However, it can lead to artefacts during the assay. This is especially critical when used in the reaction mixture 215 with the PM, where it could induce complexation with redox changes. Moreover, this is particularly relevant for 216 iron where complexation increases solubility and the resultant EDTA-Fe complex is redox-active (Gao et al., 217 2024), or in the opposite, EDTA can chelate some metallic species, preventing their reactivity (Charrier and 218 Anastasio, 2012). In addition, EDTA also has antioxidant properties, which may compete in the solution with 219 DTT (Thbayh et al., 2023). Our results on different samples show that the presence of EDTA in the buffer leads 220 to underestimation of the OP DTT loss rates in comparison to without EDTA. An impact was observed in the 221 solutions, mainly the copper reference solution (1 µM) and an ambient PM filter for testing both protocols 222 (Figure S2). That augmentation could also be related to an increase in the blank absorbance without EDTA due 223 to the impurities in the buffer, but this is controlled by subtracting the blank. Little or no impact was shown on 224 the 1,4-naphthoquinone solutions, an organic component. To prevent such undesirable interactions, many 225 laboratories have introduced Chelex® 100, a sodium-form resin to purify the buffers used in the OP DTT assay 226 (Calas et al., 2017, 2018; Charrier et al., 2015; Charrier and Anastasio, 2012), or used commercially available 227 high-purity (e.g. LC-MS/MS grade) water and buffer mixture to create the OP reaction medium (Shahpoury et 228 al., 2019, 2022). Nevertheless, the Chelex® commercial resin comes with a basic pH and requires a pre-229 treatment that could be an extra source of error for this current first international intercomparison. Finally, 230 EDTA was not included in the SOP to prevent complex ligand chemistries, and because the use of Chelex® was 231 complex to introduce for such first ICL; high-grade buffer powders were sent to all the participants instead. 232 Third, original protocols include the use of a Tris-HCl buffer at pH 8.9 in the solution of titration with DTNB, 233 and this remains widely used. However, Li et al. (2009) showed that the pH of the solution drives both the 234 catalytic redox reaction rate and also the molar extinction coefficient of the product of the reaction, TNB. This 235 report confirmed the previously obtained results by Danehy et al. (1971) that showed that DTNB suffers from 236 alkaline decomposition above pH 8, increasing absorbance values (Figure S3). As a result, for the simplified RI-237 URBANS DTT SOP, the core group selected a potassium phosphate buffer at a physiological pH of 7.4 to replace 238 tris-HCl in the DTNB solution. This prevents the DTNB alkaline decomposition because the pH is in the 239 favourable range of 5.5-8 where TNB is in the TNB²⁻ form and the DTT+DTNB system does not show significant 240 pH-dependant changes in the absorbance values (Li et al., 2009). 241 Finally, the simplified RI-URBANS DTT SOP also includes a variation considering the instrument used for the

242 measurements. The SOP was elaborated and tested for both cuvette and plate reader spectrophotometers,





including the potential application of automatic samplers. However, the simplified SOP remains to be tested for other instruments (such as Liquid waveguide capillary cell instrument (LWCC)).

245

246 2.2 Simplified RI-URBANS DTT SOP and other measurements

The simplified RI-URBANS DTT SOP is proposed in SI-1. It contains a first step for the preparation of the reagents needed for the analyses included in the ILC. A second step describes how to perform a calibration of the analytical device, using a DTT calibration curve with at least 4 points for a concentration range between 0 and $60 \mu M$ (titration with 1mM DTNB and reading of TNB formation at 412 nm). In the third step, the SOP defines the performance of the measurements for the test samples provided, including the assessment in triplicates of each test sample and control points (blanks). It should be noted that the DTT protocol also integrates the analysis of control points (blanks), which allows quantifying the inherent DTT background oxidation.

The duration of the analyses required for the ILC is variable depending on the instrument used. About 30 min completion time is required, including the assessment of ILC test samples and control points, when performed with a plate reader, and a similar time is needed to perform the calibration curve. When a cuvette-type spectrometer is used, the total analysis time can be at least 2 hours to perform all the triplicates and the corresponding calibration curve.

260 Furthermore, apart from the analytical equipment for monitoring the chemical reactions, the simplified 261 protocol also requires some standard laboratory equipment and conditions, such as access to ultrapure water 262 (18.2 Mohm cm⁻¹, TOC <5 ppb) for the preparation of reagents, the use of vortex for the homogenisation of 263 samples, refrigerated baths to conserve the reagents and transparent 96-wells plates and dark tubes. The 264 samples also need to be kept under agitation during the experiment and at a constant temperature of 37.4°C.

The calculation of the chemical reaction rate of OP DTT during this ILC involves a conversion using a calibration curve. Once the results are obtained, the kinetics of the DTT oxidation can be calculated by subtracting both the intrinsic absorption of each sample (absorption obtained from the samples before the addition of reagents to remove a potential matrix effect between samples) and the inherent DTT auto-oxidation rate (slope of a Control sample) from the DTT consumption rate in the presence of PM.

270 Participants were asked to perform additional OP measurements on the same samples, following the protocol 271 in use in their laboratory ("home protocol(s)") if they wanted to do so. In this case, they had to provide the 272 results in the particular units requested, depending on the applied assay.

273





274 2.3 Type of samples - test materials

275 The ILC was performed using three samples (SP1-SP3), including different concentrations of ambient PM and 276 commercial positive control (1,4-naphthoquinone, CAS [130-15-4], Sigma Aldrich), all extracted in ultra-pure 277 water and prepared by the ILC organiser. Providing ultra-pure water extracts - instead of filter fragments - to 278 the participants was selected for the current first ILC to avoid additional uncertainties associated with the use 279 of different procedures of sample extraction, different quality of the ultra-pure water for sample extractions, 280 and changes linked to the processing equipment available. More specifically, the samples sent to the 281 participants included SP1: 1,4-naphthoquinone solution (reference compound, 5 μg mL-1), SP2: extract from a 282 PM sample influenced by biomass burning emission (obtained from a chamber experiment, at 25 μg mL⁻¹), and 283 SP3: an urban PM extract highly influenced by traffic emission (from pooled roadside samples obtained from 284 TEOM - FDMS reference samplers, at 25 μg mL-1). Additionally, a fourth sample, SP4: a sample extracted from a 285 blank/clean quartz filter was sent to the participants, but it was not included in the evaluation since the 286 measured values were close to the instrument limits of detection for most participants. For each of the 4 287 samples, all the sub-samples, distributed to participants, resulted from a unique 1L solution obtained from the 288 original sample substrate. For instance, SP1 and SP3 were powders that were solubilised and homogenised for 289 75 min by vortex agitation in ultra-pure water. SP2 and SP4 were quartz fibre filters subjected to a 75-minute 290 vortex extraction in ultrapure water.

291 Several 5 ml sample aliquots in dark polypropylene tubes were sent to each participant, according to their 292 needs, allowing them to perform triplicate measurements for the RI-URBANS DTT SOP and all the "home" OP 293 protocols implemented in their labs.

294 Solid potassium dihydrogen phosphate (CAS [7778-77-0], Roth), di-potassium hydrogen phosphate (CAS 295 [7758-11-4], Roth), 5,5'-Dithio-bis-(2-nitrobenzoic acid, CAS [69-78-3], Roth) and 1,4-Dithiothreitol (CAS 296 [3483-12-3], Roth) were also distributed to the participants, to prepare the solutions for the RI-URBANS DTT 297 SOP, including the DTT solution, the Dithio-bis-(2-nitrobenzoic acid) (DTNB) solution, and the potassium 298 phosphate buffer solution.

299 2.4 Transport of samples, ILC performance and duration

Test samples (SP1-SP4) were shipped to all participants on 17th January 2023 via courier in refrigerated and isolated ice packs, and received as chilled liquid samples. The parcels were delivered between 18th January and 2nd February 2023. On average, the participants received the samples in 3±2.5 days and performed the analysis in 14±10.5 days and up to 31 days after reception of samples. The recording of these parameters allows their integration to the multiple linear models used in this work.

305 2.5 Reporting of the results

306 Participants were asked to report OP DTT results from the RI-URBANS SOP in nmol DTT min⁻¹ μ g⁻¹ and the % 307 DTT consumed in μ g⁻¹ min⁻¹, applying three decimal digits for all three replicates of test samples. An Excel 308 spreadsheet with all the calculations pre-included was prepared by the ILC organiser and shared with all the





309 participants to avoid calculation errors and to facilitate the standardisation of results. In addition, participants

310 were invited to report, under the same format, the values for other OP tests, such as OP DTT "home", and other

311 OP tests like AA, DCFH, OH, ESPR, GSH and RP (routinely applied by each participant) on the same samples.

312 2.6 Number of participants

313 It is worth noting that for the first time, a total of 20 research groups participated in the exercise: 14 of them

314 from Europe, including the United Kingdom, Italy, France, Switzerland, Greece, Germany, Serbia, the Czech

315 Republic, the Netherlands and Sweden, 3 participants from the United States, 2 participants from Canada and

316 1 from Australia. The participants were invited for their contribution to the RI-URBANS project, through a

317 public call to participate, or because they contacted the ILC organiser directly and were selected, due to their

318 active role in the OP scientific community. The ILC was performed using anonymous participation; thus, a

319 number was randomly assigned to each participant to present the results. Participant L5 cancelled his

320 participation in the ILC and two participants (L3 and L16) did not send their results for RI-URBANS DTT SOP.

321 2.7 Data evaluation

322 The ILC results were analysed by the European Commission Joint Research Centre (JRC), which provides

323 independent, evidence-based science and knowledge support for EU policies and in conducting ILC exercises.

324 The participation of an external independent evaluation was required following the International Global

325 Standard ISO 5725-2, related to the accuracy of measurement methods and results (Part 2: Basic method for

326 the determination of repeatability and reproducibility of a standard measurement method). The data

327 assessment includes statistical evaluation of homogeneity, ageing, and repeatability, as well as the

328 establishment of the assigned values and the related methods.

329 2.7.1 Estimation of the assigned value and participants' performance

330 Different methods can be applied to determine the assigned (consensus) value for a comparison exercise when

331 no reference or certified reference material is available. The first one would be to use a robust mean and

332 standard deviation including all participants, but this could become statistically ineffective if the number of

333 participants is below twenty. Further, the results we obtained were not normally distributed (Figure S4),

334 compromising the accuracy of the robust mean of the samples tested. Thus, three different alternative

335 approaches were evaluated in this ILC until meeting the requirements of Standard ISO 5725-2. The first one is

336 based solely on the results obtained by the ILC organiser, where the samples were prepared, and the

337 homogenisation tests were performed. The assigned values obtained from this approach include a coefficient

338 of variability of 11%, 7% and 6% for SP1, SP2 and SP3, respectively. The second approach applies the Q/Hampel

339 test, a robust algorithm useful for data sets with outliers to calculate the robust standard deviation and mean

340 of the data set. This method is largely applied to the statistical analysis of interlaboratory studies. The

341 Q/Hampel test results (integrating the average of the results from all the participants) present COVs of 60%,

342 61% and 70% for SP1, SP2 and SP3, respectively. However, the values obtained for the dataset were deemed

https://doi.org/10.5194/amt-2024-107 Preprint. Discussion started: 24 July 2024 © Author(s) 2024. CC BY 4.0 License.





too high to guarantee the good performance of the Q/Hampel test calculation. The third approach relies on calculating the assigned (consensus) value from the average and standard deviation for a specific reference group, including 6 participants selected (without knowing their results) due to their previous pioneering experience in developing OP protocols and measurements, taken as their strong expertise in the domain (>10 publications in the field). The participants selected were the L2, L4, L8, L12, L13 and L19. This approach leads to coefficients of variability of 31%, 33%, and 47% for SP1, SP2 and SP3, respectively. Since the first two methods showed a contrasted variability, one with too little and the other with too much variability, the assigned values were calculated using the third approach, integrating the average and standard deviation of the results from this selected experienced OP participants.

The individual performance of each group was further evaluated using z-scores, a metric indicating the deviation of each data point from the assigned value as compared with the standard deviation for proficiency assessment σ^* . For each laboratory and test sample, the z-score is computed using the formula: $z = (x_i - X)/\sigma^*$, where x_i is the result from participant i, X is the sample assigned value (0.53, 0.14, 0.07 nmol min⁻¹ μ g⁻¹), and σ^* is calculated as the reproducibility standard deviation among the six selected participants (0.16, 0.06, 0.04 nmol min⁻¹ μ g⁻¹). An "action signal" is triggered if a participant's entry produces a z-score exceeding +3 z or falling below -3 z, indicating a deviation of more than 3 standard deviations from the assigned value. Similarly, a "warning signal" is raised for a participant z-score above +2 z or below -2 z, representing a deviation between 2 and 3 standard deviations. A participant z-score between -2 z and +2 z signifies satisfactory performance concerning the standard deviation for proficiency assessment.

362

363 2.7.2 Analysis of the variability of the results

Additionally, the statistical distribution of results was evaluated using multiple linear regression models. In the first model, the effects of the protocol variables on the measured OP were investigated using linear regression models adjusted on the instrument (3-class variables: plate reader, cuvette and LWCC), delivery time (time between sample shipment and reception, continuous), and analysis time (time between reception and analysis, continuous). An additional model (M2) compared the RI-URBANS SOP and the DTT-home protocols was further adjusted based on the protocol (2-class variable: RI-Urbans, DTT-home). Finally, the evaluation of the average performances (3-class variables: low - 0<|z-score|<2, middle - 2<|z-score|<3, and high - |z-score|>3) was added in the M2 model, to assess whether performance affected DTT activity in the same direction (i.e. positive or negative), while considering other protocol variables. Each model was run separately for SP1, SP2 and SP3 samples. All analyses were conducted using R (version 4.2).

374





375 3. Results and Discussion

- 376 Out of the group with a total of 20 participants, 18 presented results obtained using the RI-URBANS DTT SOP.
- 377 Different instruments were used to apply the simplified SOP. Overall, 9 participants (47.5%) used the cuvette-
- 378 type spectrophotometer, 8 (42%) used the plate reader-type spectrometer, and 2 (10.5%) implemented LWCC
- 379 measurements (one participant used two instruments).

380 3.1 Homogeneity of the samples

- 381 An initial assessment of the homogeneity of the OP measurements with the 3 test samples was performed by
- 382 the ILC organiser, using a plate-reader type protocol, deriving the mean and the standard deviation of 10
- 383 replicate analyses performed on the same day. The results obtained from the coefficient of variations, showed
- 384 the sample variabilities were up to 12%, 7%, and 9% for SP1, SP2 and SP3, respectively (Figure S5), showing a
- 385 higher variability for the 1,4-naphthoquinone solution (SP1) compared to the two filter extracts (SP2 and SP3).
- 386 The overall uncertainty of the OP DTT assay has been evaluated to 18% for PM₁₀ and 16.3% for PM_{2.5} by Molina
- 387 et al., 2020. Despite some differences observed between our samples, the results are deemed acceptable,
- 388 presenting a variability of around 10%, which indicates a very good performance of the analysis.

389 3.2 Ageing of samples

401

- 390 To reduce the number of parameters affecting the preparation of the sample solutions liquid solutions of each sample were prepared and sent to the different participants. However, liquid samples can undergo ageing processes, impacting OP levels over time. For this purpose, an ageing test was performed by the ILC organiser
- 393 to evaluate the potential changes over time. It consisted of regularly implementing the RI-URBANS DTT SOP to
- 394 obtain the values of each test sample over time. Figure S6 shows these results, where SP2 and SP3 do not show
- 395 a strong change over time, while sample SP1 presents a pronounced ageing effect. In routine tests of ICL
- 396 organizer, the 1,4-naphthoquinone mother solution at such high concentration is usually stable in a glass
- 397 container for weeks but here, potential interaction with the PP tubes' inner surface may have happened.
- 398 Consequently, ageing could be a variable of importance for the participants who analysed the samples toward
- 399 the end of the required period, and such parameter (date of analysis) was thus included in the parameters to
- 400 be tested for the research of critical parameters.

402 3.3 Statistical distribution of results: Participants' variability

- 403 In order to assess the intra-laboratory variability of the results, the coefficient of variation (COV = standard
- 404 deviation/mean * 100) of the results for each sample and each laboratory are presented in Figure 1, while the
- 405 standard deviations of the replicates reported for each sample are presented in Figure S7 and table S1. Overall,
- 406 higher COVs are observed for SP3 and SP1, where most participants (44.4 and 38.9%, respectively) presented
- 407 higher values for this sample compared to the SP2 sample. Specifically, high average COV values are observed





408 by L1, L12, L14, L15 and L21, with an average variation higher than 40%. Only a few participants (6 groups) 409 presented a variation lower than 10% for the three samples. This is the same pattern for the results obtained 410 by the ILC organiser during the homogeneity test (see 3.1.), where the COV for SP1 was larger than those for 411 SP2 and SP3 but with the highest COV below 15%. These findings confirm more homogeneous results for 412 samples SP2 and SP3 compared to SP1 but could also indicate that some participants failed to achieve 413 repeatability observed by the ILC organiser. However, some groups (L2, L10, L19, L20) were able to produce 414 very homogeneous results with COV < 10% for all 3 samples.

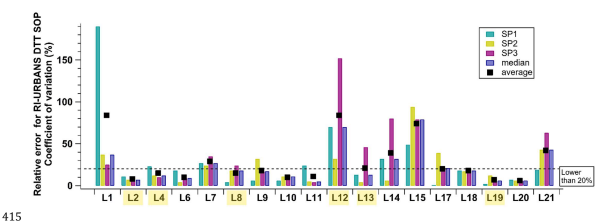


Figure 1: Coefficients of variation of each participant (L1 to L21) for the three samples in triplicates tested using the RI-URBANS DTT protocol and the median and mean repeatability for each laboratory. Yellow-highlighted participants are the ones selected for the calculation of the assigned values. The dashed line indicates the participant with COV lower than 20%.

421 3.4 Laboratory performances

420

422 The assessment of laboratory performances first presents the bias in results across participant groups 423 compared to the assigned values and their associated standard deviation for each sample. As illustrated in 424 Figure 2, SP1 exhibited the highest variances, ranging from 130% to -35%, with only five groups displaying 425 differences within ±10%. The distribution of results for SP1 indicated a mix of overestimations and 426 underestimations. For SP2, differences are within a narrower range from 43% to -7%, primarily favouring 427 overestimations. For this sample, 12 participants returned results that were within ±10% of the assigned value 428 (see highlighted laboratory numbers in Figure 2). Finally, the results for SP3 demonstrated the least variation 429 among participants, with differences ranging from 30% to -6%, and 16 participants within ±10% of the 430 assigned value, again favouring overestimation compared to the assigned value. In total, 14 laboratories 431 obtained data with ±10% difference to the assigned value for SP2 and SP3 (see highlighted laboratory numbers in Figure 2). These results show again that the reference samples with 1,4-naphthoquinone (SP1) most

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probably present some characteristics leading to this variability and may be associated with a less stable solution or led to saturation of some detectors regarding the relatively high concentrations, while the samples from filter extractions do not. Additionally, it is interesting to note that there is apparently no systematic pattern where a given participant would obtain out-of-range results for all samples. The results are really diverse, and most participants can obtain "acceptable" results for one or two samples (SP) and larger variability associated with one "unacceptable result" for one of them. In 2020, Molina et al. (2020) explored the total uncertainty of OP DTT of a collection of samples and evaluated it to 18% for PM10 and 16.3% for PM2.5. The leading factors identified were the DTT consumption rate (regression and repeatability of experimental data) and the extraction volume operations (pipette). This underscores the need for further investigations on the experimental causes of the variations observed, possibly in the next ICL.



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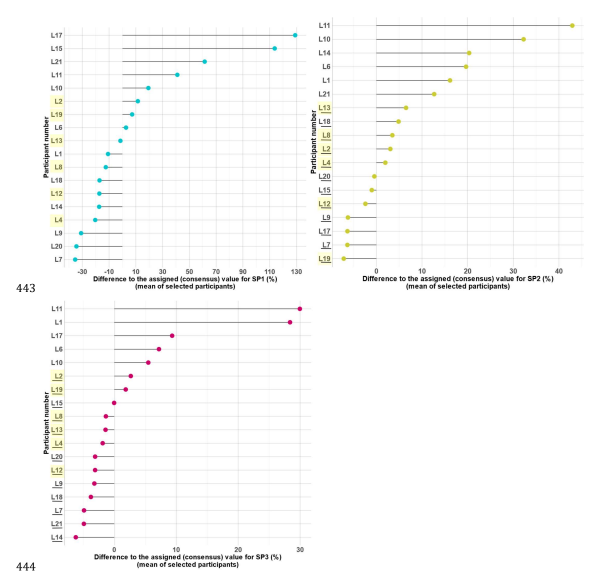


Figure 2. Percentage differences from the assigned (consensus) value for each sample (SP1, SP2 and SP3). The results compared the average of the triplicates reported by the participants. Yellow-highlighted participants are the ones selected for the calculation of the assigned values and underlined the ones that obtained data into ±10% difference to the assigned value for SP2 and SP3.

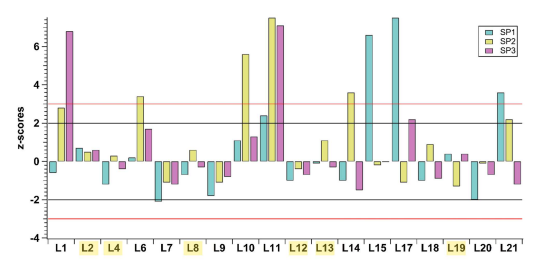
450 The individual performance of each group was further evaluated using z-scores. The results are presented in 451 Figure 3. All underestimations fall within the acceptable range (lower than -2 z). Additionally, it is noteworthy 452 that no laboratory exhibits unsatisfactory performances across all three samples; for almost all participants,





while one sample can present poor results, it coexists with two acceptable ones. This has strong implications for spatial and temporal analyses that are often performed for OP. Again, this calls for attributions that there are no systematic biases in the analyses. While factors like sample inhomogeneity may be playing a role (particularly for SP1), some other issues, including variability in the performance of the analysis, may have an impact. Hence, participants exhibiting significant deviations (|z-scores| > 2) for some of their results should thoroughly examine their procedures and possibly implement appropriate corrective actions to avoid similar outcomes in future ILCs.

However, half of the participants achieved results within the acceptable limits of this test. Despite disparities, these findings are really promising, especially considering that this is the first intercomparison of its kind. For instance, such results are in the same range to those obtained for some of the first ILCs for PAHs (Grandesso et al., 2012; Verlhac et al., 2014).



464

Figure 3. Z-scores were calculated to evaluate each participant's performance in the interlaboratory
 comparison for each sample tested. Yellow-highlighted participants are the ones selected for the
 calculation of the assigned values. Black and red horizontal lines indicate boundaries for triggering an
 action signal a described in section 2.7.1.

To gain more knowledge about the factors causing the variability of the results, we first tried to perform a cluster analysis using the Ward method. This grouped the participants into four clusters (see Figure S8), with the main cluster (in yellow) including the 10 participants encompassing mainly the ones with satisfactory Z scores. The clustering seemed independent of the instrument used and/or the time taken between the sample delivery and analysis (i.e. near the delivery time or later in February).





474 In a second step, a multiple linear regression model was run to evaluate the associations of the results obtained 475 for the 3 samples, SP1, SP2 and SP3, considering a range of parameters, including the instrument used and the 476 delivery and analysis time (Figure 4, Table 2). The beta values are shown in Figure 4, representing the 477 association (effects) between the different parameters evaluated and the OP results obtained. In the model, the 478 reference variables were the RI-URBANS DTT SOP and the results obtained with the plate-reader instrument. 479 Regarding the instrument performance, the values provided by the cuvette-spectrometer were higher than 480 those obtained with plate readers in the case of SP1 and SP2 (showing significant overestimation in the case of 481 SP2 p-values <0.05), while the results for SP3 were quite similar. In the case of LWCC, higher variability is 482 observed when compared to both cuvette and plate reader for all the samples. SP1 LWCC results presented the 483 highest variability, and SP2 results were significantly overestimated (at a 95 % confidence level) when 484 compared with those obtained by the plate reader. The RI Urbans SOP was adapted for plate readers and 485 cuvettes, in order to perform the measurements in similar conditions of concentrations for the reagents. This 486 was not the case for the LWCC since we did not have all the necessary information concerning the specific 487 devices used by participants. Figure 4 suggests that the specific conditions of the reaction are probably 488 important factors for delivering an accurate value of OP. In Figure S6, we showed that SP1's OP activity 489 decreased over time during storage, but this ageing effect was not found to be significant in the model for either 490 delivery or analysis time. The storage effect remained consistent for SP2 and SP3, as there was a clear 491 association between OP and delivery or analysis time (Figure 4).

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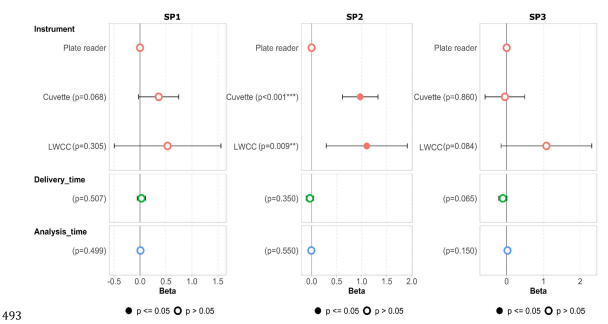






Figure 4. Associations (beta in nmol min⁻¹ μ g⁻¹) between OP DTT values for SP1, SP2 and SP3 using the RI-URBANS protocol and technical parameters, including the instrument used and the delivery and analysis time obtained by applying an adjusted multiple linear regression model. Full-colour dots represent the results with p-values <=0.05, and white dots represent the results with p-values >0.05.

498

A ranking of the samples is also proposed to evaluate the OP activity of the samples tested in this ILC and its relative variability within the participants (only considering the results obtained with the simplified RI-URBANS protocol). For this purpose, SP1 was arbitrarily selected as the one with the highest OP activity with an assigned value of 100, and SP2 and SP3 were evaluated in function of SP1. Figure S12 shows the results obtained for the relative ranking of the samples. It can be noted that most of the participants presented similar relative variability with SP1 > SP2 > SP3. Some exceptions were observed for L1, L17 and L19, which obtained higher ranking for SP3 than SP2. A higher variability in the relative activity is obtained for SP2 than for SP3. Within the participants showing a higher relative ranking for SP2 (higher than 50% compared to SP1), most of them used either cuvette-type or LWCC instruments (except L20), suggesting some overestimation in the results using these instruments. Overall, this similar ranking for the samples achieved by most of the groups is noticeable and very encouraging. In fact, most of the data treatment performed on OP with atmospheric variables or health data relies on associations and regressions where the relative variability of a time series is of utmost importance, more than the absolute value.

512 3.5 Comparison with other OP tests provided

Participants were also invited to report results obtained using other OP assays. Since not all participants submitted results from equivalent "home OP" tests, we exclusively focus on the outcomes obtained through the "DTT-home" protocols involving 13 participants (Table S3, Figure S9). It is important to note that DTT-RI-516 URBANS protocol was simplified and does not include EDTA, Tris-HCL, TCA neither Chelex®, whereas DTT-517 "home" protocols are diverse and should exhibit at least one up to 3 of the last mentioned compounds at different step of the reaction; however, this is challenging to evaluate because not all groups have submitted the protocols related to their "home" results.

We have first evaluated the COV individually from the results obtained with protocols (RI-URBANS SOP versus all DTT-"home") for each test sample. Figure 5 shows that lower COVs are generally observed in the performance of the DTT-home protocols (more details can be found in Table S3). However, six out of 12 participants presented similar COVs (within 20%) for the two protocols. These results could indicate that the use of a simplified OP protocol needs some extent of training and guidance before its application. In addition, some of the participants presented higher COV values (L1 and L13 for DTT-home) when using the LWCC instrument. The lack of a simplified protocol for this instrument did not seem to be a major issue, as the application of the DTT-home protocols was also associated with high COV.





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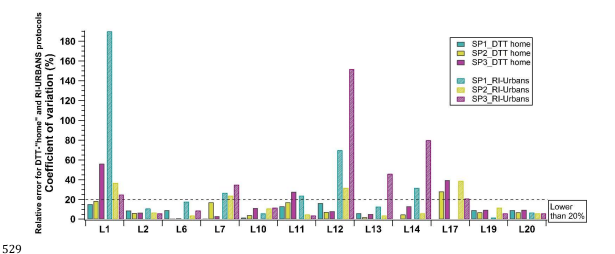


Figure 5: Coefficients of variation of each participant for the three samples tested from triplicates using both the RI-URBANS DTT and the DTT-"home" protocols. The average and standard deviation of each participant are also detailed in Table S3.

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Another multiple linear regression model was run to evaluate the main differences in the results obtained between RI Urbans SOP and DTT-"home" protocols (Figure 6). For SP1, a significant overestimation was observed for the DTT-home protocol and the opposite was observed for SP3. In the case of SP2, there was no statistically significant difference between both protocols. More details on the concentration of DTT for each DTT method could provide more insight into this trend. Regarding the instrument performance, the LWCC presents poorer results compared to the cuvette and plate reader for all the samples, which is opposite to the trend observed with the results of the RI-URBANS protocol only (Figure 4). However, the results are significantly underestimated for SP3 only (p<0.05). For the cuvette-based measurements, the results are higher than those obtained with plate readers in the case of SP1 and SP2 (significantly overestimated for SP2) and similar for SP3, which is in line with the direction observed with the RI-URBANS protocol only. The delivery and analysis time show a statistically significant lack of effect for SP2 (analysis time) and an underestimation for SP3 (delivery time) but nothing significant for SP1, although it had undergone ageing in the tests of the ILC organiser. Since the effects are very small compared to the effects of the protocol, or the instrument, these two variables (delivery and analysis time) may cause a greater impact on DTT values when protocols are harmonised, but not to date.

549 The results obtained by the participants (the z-scores evaluation) were also added to the former model to 550 evaluate the effect on OP values while adjusting the protocol variables (Figure S10). The results show a





551 significant OP overestimation of all the samples for the labs with poor performances in SP2 and SP3 samples, 552 and also a significant underestimation in the OP value obtained for SP2 for the group with intermediate 553 performance.

Hierarchical cluster analysis was conducted, incorporating both the DTT "RI-Urbans" and DTT "home" soutcomes (Figure S11). Because some participants did not implement a DTT "home" protocol, the cluster analysis involved a reduced set of OP values. The results reveal the presence of four primary clusters, with the predominant cluster encompassing most participants (8 out of 12 for the DTT- "home"). The participants within the green main cluster largely align with the results derived from the DTT "RI-Urbans" outcomes, encompassing the groups in the two primary clusters (Figure S11). This assessment illustrates some consistency of results obtained across various OP DTT protocols. Some of the participants with more reliable results for the RI-URBANS DTT SOP maintain their consistency regardless of the protocol used. However, some of those that did not show an acceptable performance for the simplified protocol (i.e. L1 and L10) presented a better performance for the DTT-"home", and the opposite was observed for the L19 (almost for SP1).

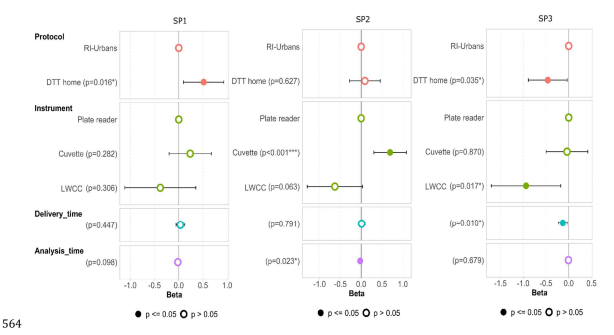


Figure 6. Associations (beta in nmol min $^{-1}$ µg $^{-1}$) between OP DTT values obtained for SP1, SP2 and SP3 and the different parameters of the ILC, including the DTT protocol, the instrument used and the delivery and analysis time obtained by applying a multiple linear model. Full-colour dots represent the results with p-values <=0.05, and white dots represent the results with p-values >0.05.

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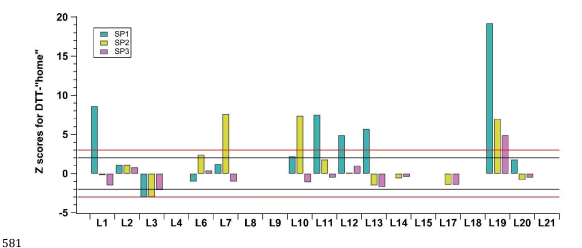




570 Finally, to assess the performance of the participants in the DTT-"home" protocols, a comparable approach to 571 the simplified RI_URBANS SOP was employed for those participants who supplied OP results. The z-scores were 572 computed using the assigned values of each sample (SP1-SP3), obtained with RI-URBANS SOP application. 573 Figure 7 illustrates the z-scores of the OP results obtained through the application of the DTT-"home" protocols, 574 revealing a significant variation in the outcomes. Only five participants managed to produce satisfactory results 575 for all the tested samples. Despite the fact that the COV of the participants using DTT-"home" protocols showed 576 an improvement over the results of the simplified DTT SOP (Figure 5), the outcomes are still distant from the 577 consensus values of the samples obtained in this exercise. The results indicate a high degree of variability in 578 the OP activity using "home" OP methodologies, underscoring the pressing requirement for standardized 579 methods and harmonised protocols to ensure more reliable OP research.

580

585



582 Figure 7. Z-scores were calculated for the DTT-"home" protocol results to evaluate each participant's 583 performance in reference to the RI_URBANS assigned (consensus) values, for each sample tested. Black 584 and red horizontal lines indicate boundaries for triggering an action signal a described in section 2.7.1.

4. Strengths and limitations of this first intercomparison

587 The greatest strength of this ILC was the high number of participants (20) enhancing the comprehensiveness 588 and diversity of the study and allowing for a broader range of perspectives and expertise. This also allowed 589 comprehensive collaborative discussions during the preparation phase, promoting knowledge exchange and 590 consensus-building, and contributing to a more robust ILC design. These all show a willingness from the groups





591 to be actively part of the development of the intercomparison and to pursue a harmonisation on the OP 592 measurements.

The development of the first simplified OP DTT protocol (available in SI-1) also consolidates the experimental experience of the participants, fostering methodological consistency across different research groups as a first step toward method harmonisation. Finally, the collaboration with the JRC, an independent organisation for the assessment of results, adds credibility and objectivity to the study, ensuring that findings are impartially evaluated.

The sharing of liquid samples in this comparison comes with both advantages and limitations. On one hand, it eliminates biases associated with extraction methods and solvent purity. However, some samples exhibited signs of ageing during the interlaboratory comparison duration (though this was not identified as a critical parameter when identifying the main causes of variability). In addition, this approach introduced certain challenges with some of the "home" OP protocols which were designed originally to be used with solid samples. Finally, all liquid extracts should be provided with a similar PM concentration to limit known nonlinearities and to avoid potential saturation issues, as can be the case of LWCC instruments. Next, ICL should, in the future, include the whole chain assessment, including the extraction step.

The testing of three samples with different patterns makes it difficult to draw unilateral conclusions. A larger sample size could support a more robust statistical analysis of the results, particularly for the factors determining OP variability. Moreover, the inclusion of samples that are readily accessible worldwide, such as standard reference materials, could facilitate the future adaptation of a simplified OP DTT protocol while allowing comparison with an assigned (consensus) value.

The sole focus on the DTT method for the ILC could limit the broader evaluation of OP. The addition of other OP assays, such as those included in previous inter-comparison studies (Ayres et al., 2008; Calas et al., 2018; Shahpoury et al., 2022) could provide a more comprehensive understanding of the performances of the different groups involved in the OP domain of research. There are contrasting reports about the relative sensitivity of DTT assay to various organic and inorganic PM components, with some studies showing higher reactivity towards the organic fraction. Therefore, additional consensus studies would be needed to assess this aspect and the comparability of DTT to other OP metrics that rely on proper lung anti-oxidants and could be considered more physiologically relevant. Such studies could support the identification of chemical species which should be prioritized for future air quality management programs.

620 In conclusion, while this ILC of OP has highlighted considerable variability in the performance of the assay 621 between groups, it has notable strengths and provides a starting point towards the harmonisation of OP 622 measurements.

623

624 5. Recommendations for standardisation of OP protocols





Based on the findings of this ILC and also on general literature about OP, some recommendations for further standardising OP DTT measurements are proposed (Table 1). These include guidelines for sample and laboratory conditions, instrument type and calibration and the reporting of results. Additionally, a reference material (1,4-naphthoquinone, copper or other solution at a known concentration) should be proposed to facilitate future ILCs. Additionally, since some differences were observed in the results obtained from the use of the simplified SOP compared with the "home-developed" DTT protocols, harmonisation of procedures is needed to ensure data comparability. We describe below the crucial parameters that need to be considered in the move toward greater harmonisation of OP methodologies.

633 OP assay selection

- 634 To date, it remains unclear which oxidative potential (OP) assay is most effective at predicting health 635 outcomes related to oxidative stress. This uncertainty arises because different assays yield markedly different 636 results for the same particulate matter (PM) samples. Additionally, even OP values from the same assay are 637 often linked to various PM components and sources, depending on the different studies (He and Zhang, 2022). 638 Thus, based on current knowledge and epidemiological evidence, two complementary OP assays (a thiolbased probe (OPDTT or OPGSH) and another one (among OPOH, OPAA, or else)) are recommended to provide 639 640 a better picture of the potential oxidising damages from PM compounds and to strengthen the power of epidemiological studies. These aspects were previously discussed in a recent work integrating five different 641 OP assays (Dominutti et al., 2023). Finally, the final choice of the best OP test (or combination) must be based 642 643 on epidemiological evidence, which has begun only recently and needs more hindsight to be determined.
- 644 Sampling
- OP can be analysed in filter samples conventionally collected for air quality monitoring using small portions of these if adequately preserved (frozen). Pre-burn quartz filters or Teflon filters are appropriate and blank filters must be measured to remove the background induced by the matrix of the material. A previous study had shown no differences in the OPDTT values observed using Quartz or Teflon filters (Frezzini et al., 2022). However, it should be further evaluated when other OP assays are considered.
- 650 Sample storage
- Previous studies that evaluated the effect of storage time and conditions did not show a substantial effect on the OP DTT results (Frezzini et al., 2022). However, we recommend that PM samples should be immediately transported to the lab after sampling. The filters must be kept cold after sampling (at 4°C if the OP analysis is done within a few days after collection or -20°C if the analysis is delayed).
- The lifetime of the ROS may be very short, and measurements of OP on PM-extracted filters are likely affected both by the age of the samples, how they have been sampled and stored, and the nature of the extraction methodology. How all of these processes impact on the ageing of samples and the ultimate





- quantification of OP needs to be addressed. Ageing studies should be performed for each OP assay in the long
- 659 term to define the maximum storage time of aerosol filters at low vs ambient temperature conditions.
- 660 Some OP components might be so short-lived that only online techniques are warranted.
- 661 Laboratory conditions
- 662 OP assays are "trace" detection assays that require clean ambient conditions and high-quality reagents
- 663 free of metal contamination. Considerations should be given to the use of certified clean rooms or proper
- laminar flow bench stations to prevent contamination of the samples.
- Use of clean material: vials, cones, and spatulas have to be washed before use (5% HNO3 bath to remove
- metals and rinse three times in ultra-pure water before drying in laminar flow).
- Control laboratory temperatures and light exposure by using dark polypropylene tubes at least for
- 668 reactants
- 669 Extraction step
- The extraction step may be highly variable according to the procedures used, and several parameters are
- 671 known to impact OP results, such as the choice of the solvent, the concentration of buffer, the way of agitation,
- 672 and the quantification of the final extracted mass. Notably, the ultrasonication of PM samples in aqueous
- 673 solutions generates ROS (Miljevic et al., 2014) and it could introduce artefacts in OP measurement. This effect
- 674 was also observed in the work of Frezzini et al. (2022), where different extraction methods were evaluated,
- with ultrasonic baths overestimating the results observed.
- 676 The effect of the solvent used was not evaluated in this ILC exercise. However, we recommend the use of
- 677 ultrapure water or simulated lining fluid for the sample extraction. Future ILC exercises should include the
- evaluation on the extraction conditions, including solvent use and methods.
- 679 Reaction step
- 680 Several aspects in the reaction process affect the OP value, like the initial concentration of reactants (since
- 681 the DTT test is mass-dependant (Charrier et al., 2016)), ratio of reactant/sample, time of reaction (some
- 682 compounds present a non-linear reaction over time), the temperature of the reaction (which should be
- 683 standardised to 37°C), agitation (mixing samples) and the type of measurements (kinetic or end-point value),
- 684 etc.
- 685 Current literature mainly addresses extraction or reaction parameters separately. We advise that the
- 686 whole chain factors should be evaluated together to quantify their relative impact on the results.
- 687 Development of a reference material with a certified "OP value."
- 688 The setup of reference material or in-house standard solutions (in collaboration with reference institutions
- 689 JRC or NIST, for instance) with a known OP value could help laboratories test and train themselves on the OP
- 690 protocol before testing the unknown ILC samples. This is something to be developed and tested in future ILCs.



700



- 691 Instrument calibration
- 692 Investigate the optimal frequency for the calibration of spectrophotometers for such assays.
- 693 Report of results/units

The calculation of OP DTT activity during this ILC involved a conversion using a calibration curve. Since the OP activity measures the rate of a chemical reaction and not a concentration, for future comparison exercises, the possibility of exploring alternative methods for OP calculation should be tested. To date, results are mass normalised in nmolAnti-oxidant min⁻¹ µg⁻¹, or volume normalised in nmolAnti-oxidant min⁻¹ m⁻³. The OP per µg refers to the reactivity of one µg of the tested PM, whereas the OP per m³ refers to the exposure of one m³ of inhaled air.

Table 1. Summary of recommendations for future OP measurements on filters

Condition or step	Recommendations
OP assay selection	Two complementary OP assays (a thiol-based probe (OPDTT or OPGSH) and another one (among OPOH, OPAA, or else)) are recommended to provide a better picture of the potential oxidising damages from PM compounds
Sampling	 Pre-burn quartz filters or Teflon filters are appropriate and blank filters must be measured to remove the background induced by the matrix of the material.
Samples storage	• The PM filters must be kept cold after sampling (at 4°C if the OP analysis is done within a few days after collection or -18°C or -20°C if the analysis is delayed).
Laboratory conditions	 Clean conditions (including certified clean rooms or proper laminar flow bench stations) High-quality reagents free of metal contamination Use of clean material, which must be washed before use (5% HNO₃ bath to remove metals, rinse three times in ultra-pure water, and dry in laminar flow bench stations). Control laboratory temperatures and light exposure by using dark polypropylene tubes
Reaction step	 Several aspects in the reaction process affect the OP value, and to minimise their impact, standard conditions should be fixed as the initial concentration of reactants, ratio of reactant/sample, time of reaction, the temperature of the reaction (37°C), agitation (mixing samples) and the type of measurements (kinetic or end-point value), etc.
Instrument calibration	 Investigate the optimal frequency for the calibration of spectrophotometers for such assays.

701

702 **6. Conclusions**

703 This study represents an innovative effort as the first interlaboratory OP exercise specifically aimed at 704 harmonising this OP assay. This exercise provides the very first roadmap for refining interlaboratory





705 comparisons of OP, fostering greater confidence in the reliability of OP data and encouraging the scientific 706 community to advance towards global OP harmonisation.

This first exercise focused on OP DTT, as it is widely used within the scientific community and has already shown positive associations with health outcomes (Bates et al., 2015; Borlaza et al., 2022; Dabass et al., 2018; Donaldson et al., 2001; Gao et al., 2020; Marsal et al., 2023; Weichenthal et al., 2016b, a, c). Even if there are several crucial points to be evaluated and harmonised in the whole chain of the determination of OP (sampling methods, sample storage, extraction conditions and methods) as well as the use of different OP assays, this first ILC engaging several research laboratories pay the way for future developments towards the standardisation of OP methods. Despite the need to evaluate and harmonize several crucial aspects throughout the entire process of OP measurements (such as sampling methods, sample storage, extraction conditions and methods, and the use of different OP assays), this initial ILC, which involves multiple research laboratories, paves the way for future advancements in the standardization of OP methods.

717 Our findings emphasise both the strengths and challenges associated with the use of the current OP DTT assay
718 for driving a measurement of PM OP. Overall, half of the participants achieved results falling within a
719 satisfactory range of z-scores for this test. The participating group performance levels are comparable to those
720 observed in initial ILCs for PAHs in the 2010s (Grandesso et al., 2012; Verlhac et al., 2014). While notable
721 agreement was observed in certain samples and between several groups, discrepancies and variability were
722 also identified, emphasizing the need for harmonisation in the procedures and conditions. A number of factors
723 may contribute to the underperformance observed in certain samples and participants. The main reasons are
724 not clear, but the analysis conditions in the participating laboratories and the lack of experience in this type of
725 metrological exercise are possible causes. Standardisation of protocols and harmonisation of procedures
726 emerged as critical components to ensure the accuracy and comparability of OP data across laboratories. This
727 collaborative approach fosters a more robust OP science, facilitates data exchange and integration, and will
728 ultimately contribute to a better understanding of the health impacts associated with PM exposure, allowing
729 for more accurate exposure assessments and regulatory decisions.

730

731 Acknowledgements

The present work was supported by the European Union's Horizon 2020 research and innovation program under grant agreement 101036245 (RI-Urbans), including the Post-doc grant of Pamela Dominutti, and by a University Grenoble Alpes grant ACME IDEX (ANR-15-IDEX-02). Chemical analysis of the Air-O-Sol facility at IGE was made possible with the funding of some of the equipment by Labex OSUG@2020 (ANR10 LABX56). DP, AB and NM acknowledge support by the project REGENERATE funded by the Hellenic Foundation for Research and Innovation (HFRI) through the General Secretariat for Research and Technology (GSRT), Project No. 3232.





739 analyses in Serbia were supported by the EC Horizon Europe research and innovation program under grant

 $740\ \ agreement\ GA\ 101060170\ (WeBaSOOP).\ Analyses\ at\ ISAC-CNR\ were\ supported\ by\ the\ project\ PER-ACTRIS-IT,$

741 funded by the Ministry of Education and Research (MIUR), Action II.1 of PON Research and Innovation 2014-

742 2020. This study was also supported by the PROCOPE mobility program (0185-DEU-23-0008 LG1) for grant

743 0185-DEU-23-0008 LG1 to Eduardo Souza (ACD, TROPOS). PS acknowledges support from the Hazardous Air

744 Pollutant Laboratory of Environment and Climate Change Canada. BU and MK acknowledge funding by the

745 Swiss National Science Foundation, grant 200021_192192/1. IM received funding from the National Institute

746 for Health Research (NIHR) Health Protection Research Unit in Environmental Exposures and Health, a

747 partnership between the UK Health Security Agency and Imperial College, with IM receiving additional funding

748 from the MRC Centre for Environment and Health, which is funded by the Medical Research Council

749 (MR/S0196669/1, 2019-2024).

750 We also acknowledge Mark Diks (TNO), Alexandre Barth and Julian Resch (UNIBAS), Laurent Alleman (IMT-

751 Nord) and Stephan Houdier (IGE) for providing help on the deployment of this ILC.

752 Data availability

753 All OP data is published in the SI.

754 Author contributions

- 755 GU designed the study and supervised the OP tests for the development of the simplified DTT RI-URBANS
- 756 protocol. CR, TM, RE and PAD tested the different steps and prepared the samples and logistics of the
- 757 intercomparison exercise. GH, R.M.H, A.N, I. M., K. B, N.M and G.U. evaluated and decided the samples to be
- 758 compared and the protocol content. JPP and FC performed the data analysis and evaluated the performance of
- 759 each group. PAD and AM developed the multiple regression model. PAD processed the data of the study and
- 760 wrote the paper together with JLJ and GU before a first review by the RI-Urbans members. All authors
- 761 participated in the interlaboratory comparison. All authors reviewed and edited the manuscript.

762 Competing interests

763 At least one of the (co)-authors is a member of the editorial board of Atmospheric Measurement Techniques.

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