The oxidative potential of PM$_{10}$ from coal, briquettes and wood charcoal burnt in an experimental domestic stove

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Highlights:
1. Burning raw powdered coal emits more PM than burning honeycomb briquette.
2. The PM$_{10}$ emitted by burning honeycomb briquettes had a higher oxidative potential.
3. The water-soluble heavy metals in PM$_{10}$ were associated with high oxidative potential.
4. Burning raw powdered coal had a higher health risk than burning honeycomb briquette.

Abstract: Coal contains many potentially harmful trace elements. Coal combustion in unvented stoves, which is common in most parts of rural China, can release harmful emissions into the air that when inhaled cause health issues. However, few studies have dealt specifically with the toxicological mechanisms of the particulate matter (PM) released by coal and other solid fuel combustion. In this paper, PM$_{10}$ particles that were generated during laboratory stove combustion of raw powdered coal, clay-mixed honeycomb briquettes, and wood charcoal were analysed for morphology, trace element compositions, and toxicity as represented by oxidative DNA damage. The analyses included Field Emission Scanning Electron Microscopy (FESEM),
Inductively Coupled Plasma Mass Spectrometry (ICP-MS) and Plasmid Scission Assay (PSA). Gravimetric analysis indicated that the equivalent mass concentration of PM$_{10}$ emitted by burning raw powdered coal was higher than that derived by burning honeycomb coal. FESEM observation revealed that the coal burning-derived PM$_{10}$ particles were mainly soot aggregates. The PSA results showed that the PM$_{10}$ emitted by burning honeycomb briquettes had a higher oxidative capacity than that from burning raw powdered coal and wood charcoal. It is also demonstrated that the oxidative capacity of the whole particle suspensions were similar to those of the water soluble fractions; indicating that the DNA damage induced by coal burning-derived PM$_{10}$ were mainly a result of the water-soluble fraction. An ICP-MS analysis revealed that the amount of total analysed water-soluble elements in the PM$_{10}$ emitted by burning honeycomb briquettes was higher than that in PM produced by burning raw powdered coal, and both were higher than PM from burning wood charcoal. The total analysed water-soluble elements in these coal burning-derived PM$_{10}$ samples had a significantly positive correlation with the level of DNA damage; indicating that the oxidative capacity of the coal burning-derived PM$_{10}$ was mainly sourced from the water soluble elements. The water-soluble As, Cd, Ge, Mn, Ni, Pb, Sb, Se, Tl, and Zn showed the highest correlation with the oxidative potential, implying that these elements in their water soluble states were the primary responsible factor for the plasmid DNA damage. The exposure risk was further assessed using the particle mass concentrations multiplied by the percent of DNA damage under the dose of 500 µg ml$^{-1}$. The results revealed that the exposure risk of burning raw powdered coal was much higher than that of burning honeycomb coal.

**Key words**: plasmid scission assay; inductively coupled plasma mass spectrometry (ICP-MS); coal burning-derived PM$_{10}$; oxidative potential; water-soluble elements; exposure risk

**1. Introduction**

Emissions from coal combustion represent an important source of gaseous and particulate pollutants in the atmosphere, and these pollutants can have a significant impact on atmospheric chemistry, climate change, and human health (Dockery et al., 1993; Levine et al., 1995; Samet...
Epidemiological investigations have demonstrated the association between exposure to particulate matter (PM) and an increased incidence of mortality and morbidity from lung cancer and cardiovascular diseases (Crabbe, et al., 2012; Xu et al., 2003; Hoek et al., 2013; Kheirbek, et al., 2013; Shao et al., 2013). Recently, a literature review by Pui et al. (2013) demonstrated that the components in PM$_{2.5}$ from coal combustion and from vehicle emissions are the dominant contributors to regional haze in China; they also demonstrated that short-term exposure to PM$_{2.5}$ is strongly associated with an increased risk of morbidity and mortality from cardiovascular and respiratory diseases in China. Smoky coal used domestically indoors in China is a known human carcinogen, and outdoor air containing coal-burning emissions is also considered as a potential human lung carcinogen, (Loomis et al., 2013).

China is the largest coal producer and consumer in the world. In 2013, China produced 3.7 billion tons of coal and consumed approximately 3.61 billion tons of coal (China Statistical Yearbook, 2013), which was equal to approximately 68% of the primary energy consumed in China. Residential coal stoves are commonly used for cooking and heating, especially in the winter. Approximately 25% of the coal production in China is high-sulphur coal, with a sulphur content exceeding 2%, and the burning of these high-sulphur coals releases SO$_2$, together with NO$_2$ and PM$_{10}$ into the atmosphere, resulting in atmospheric pollution (Luo, 2008; Chen et al., 2009). Furthermore, coal contains many potentially harmful trace elements that may be minimal on average, but can be enriched as a result of special geologic conditions (Bogdanovic et al., 1995; Xu et al., 2003; Dai et al., 2003; Shao et al., 2003; Tang et al., 2004; Ren et al., 2006; Li et al., 2006). During the combustion, processing, and utilization of coal, these trace elements can be released into the air, causing harm to the environment and human health (Neas, 2000). Although we know that coal combustion can release harmful substances into the air, the toxicological mechanisms of the inhaled PM released by coal-combustion is still not clear. Although toxic metals are found to be associated with some types of coals (Tang et al., 2004; Ren et al., 2006), it is still unclear which elements emitted during coal combustion are of most concern in terms of their toxicity.

A number of studies have shown that atmospheric PM$_{10}$, in which coal-burning particles
Aspirin dominate, is implicated in increased morbidity and mortality and can cause asthma, respiratory disease, and respiratory inflammation; it can even involve the cardiovascular system, nervous system, immune system and may eventually cause cancer (Zhang et al., 2003; Ostro et al. 2006; Lin et al. 2007; Loomis et al., 2013). Although the biological mechanisms underlying the induction of lung cancer by PM$_{10}$ have been examined extensively (Straif et al., 2006; Benbrahim-Tallaa et al., 2012; Loomis et al., 2013), the role played in these adverse health effects by coal burning-derived PM$_{10}$ remain unclear. A widely accepted hypothesis is that oxidative damage originates from the bioreactive surface of airborne particles (Donaldson et al., 1996; Li et al., 1997; Shao et al., 2007); the bioavailable transition metals on the surface of airborne particles could activate oxidants that could damage DNA (Costa et al., 1997; Greenwell et al., 2003; DiStefano et al., 2009; Sánchez-Pérez et al., 2009; Vidrio et al., 2009; Zhong et al., 2010). Many other studies have also shown that soluble metal components produce Reactive Oxygen Species (ROS), which can induce oxidative stress and inflammation in the lungs and respiratory tract (See et al., 2007; Distefano et al., 2009; Vidrio et al., 2009; Zhong et al., 2010). The USA Environmental Protection Agency (USEPA) defines Zn and Pb as toxic elements, and Zn is regarded as a bioreactive element (Adamson et al., 2000). Other studies have also indicated that Zn is likely to be a major element responsible for particle-induced plasmid DNA damage (Greenwell et al., 2003; Shao et al., 2006, 2007; Lu et al., 2006). Lan and co-workers (2004) demonstrated oxidative damage-related genes (e.g. AKR1C3 and OGG1) modulated risks for lung cancer due to exposure to PAH-rich coal combustion emissions. Their human molecular epidemiology study took place in Xuan Wei County, China, which had the highest lung cancer rates in China. It was demonstrated that PAHs were activated to genotoxic intermediates to produce PAH metabolites that form DNA adducts or reactive oxygen species (ROS) leading to oxidative DNA damage, such as 8-hydroxy-2′-deoxyguanosine (8-oxo-dG).

Currently, many methods are employed in the toxicological study of atmospheric particles; such as irrigation, the Ames test method, micronucleus experiments, chromosome aberration tests, and the comet assay. However, most of these are only qualitative techniques. In recent years, a plasmid DNA scission assay has been developed to study the toxicity of atmospheric particles.
particulates (Li et al., 1997; Whittaker, 2003; Shao et al., 2007; Chuang et al., 2011, 2013); it is a simple, rapid, high-sensitivity technique to detect DNA damage and allows for the toxicity of particles to be quantified. This method has been proved to be effective in characterizing the oxidative capacity of coal burning-derived particles (Wang et al., 2014). Inductively Coupled Plasma Mass Spectrometry (ICP-MS) can be used to measure the levels of the water-soluble trace elements responsible for the particle-induced DNA damages (Shao et al., 2006).

This paper evaluates the oxidative damage to plasmid DNA by PM$_{10}$ generated by laboratory-stove combustion of different types of Chinese coal. The water-soluble trace elements of PM$_{10}$ were examined using ICP-MS. The aim of this paper was to assess the toxicity of coal burning-derived PM$_{10}$ and the relationship between the particle-induced oxidative potential and the metal compositions of these coal burning-derived PM$_{10}$.

2. Sampling and experiments

2.1 Combustion system and sample collection

The coals that were used in these experiments were collected from a number of coal mining areas, including Zhijin in Guizhou Province (ZJ), Datong in Shanxi Province (DT), Dongsheng in the Inner Mongolia Autonomous Region (DS), Yinchuan in the Ningxia Hui Autonomous Region (YC), and Jingxi (western Beijing mountain) in Beijing (JX). Raw, loose, powdered coals were prepared from ZJ, DT, DS, YC, and JX, and the clay-mixed honeycomb briquettes were prepared from ZJ and DT by a combination of 80% raw powdered coals and 20% clay. Wood charcoal was used as a comparison in the experiments. Information about the proximate and ultimate analyses of raw powdered coals used in this study is given in Table 1.

We used a laboratory-made combustion system to conduct the burning experiments, which were carried out at the Laboratory of the Chinese Research Academy of Environmental Sciences (Geng et al., 2012). The system was composed of a combustion stove with smoke dilution tunnels and smoke chambers. The coal-stove, which is used widely for domestic cooking and heating in China, was purchased from the grocery market. It has a metallic outer cover and thermal-insulated ceramic liner. The cylindrical inner volume is 0.01 m$^3$. The dilution tunnel consisted of two main parts made of stainless steel, including an orthogonal
pipe and a cylindrical tunnel, and an attached suction fan. The orthogonal pipe with a length of 1 m and a radius of 20 cm was connected to the stove for flue gas introduction and first-step dilution with filtered air. At the end of the orthogonal pipe, a horizontal cylindrical tunnel with a length of 4 m and a radius of 40 cm was connected for second-step dilution. At the end of the tunnel, there were several outlets for suction fans and sampling. The flow rate of the suction fan was controlled by a Venturic tube and was fixed at 5800 L/min. The residence time of flue gas in the dilution tunnel was 5.5 second. After second-step dilution, the temperature of diluted flue gas decreased to 30°C. The smoke chamber connected to the horizontal cylindrical tunnel was used for real-time measurement of gaseous and particulate pollutant during the combustion experiments. Our PM$_{10}$ sampler was connected to this smoke chamber. During the experiments, the flow rate of the diluted flue gas into smoke chamber was fixed at 100 L/min.

Coal samples were ignited in the stove using pre-weighed wood charcoal (0.5 kg). To minimise the influence of charcoal burning emissions, the coal samples (1.0 kg for each experiment) were put into the stove until smoking from charcoal combustion stopped. Sampling started when the raw coal samples were put into the stove and ended when the combustion was complete, and the whole process lasted for approximately one hour. The schematic diagram showing this combustion system is shown in Figure 1.

A medium-volume particle sampler (Dickel-80, Beijing Geological Instrument Dickel Cooperation limited, China) and a Minivol™ particle sampler (Air Metric, U.S.A), which were connected to the dynamic smoke chamber, were used to collect the particulate matter. Particles with an aerodynamic diameter of 10 μm or less were collected. Quartz fibre filters (diameter 90 mm) were used in the Dickel-80 sampler (flow rate 78 L/min), and were used for the plasmid scission assay and ICP-MS experiments. Polycarbonate filters (diameter 47 mm) were used in the Minivol sampler (the flow rate was 5 L/min), and were used for the Field Emission Scanning Electron Microscopy (FESEM).

2.2 FESEM analysis

A Field Emission Scanning Electron Microscope (FESEM) (JSM-6700F) was used to investigate the morphology of the particles. Approximately one eighth of each polycarbonate
filter was cut and then mounted onto a copper washer using epoxy resin. The specimen was
gold-coated to a thickness of 20 nm. Secondary electron images were obtained to analyse the
morphology of the burning-derived PM$_{10}$ particles.

2.3 Plasmid Scission Assay

The plasmid scission assay is an *in-vitro* method for assessing and comparing the
oxidative potential of inhalable particles (Greenwell et al., 2003; Reche et al., 2012; Xiao et al.,
2013; Chuang et al., 2013; Sun et al., 2014). The assay is based on the principle that any free
radicals associated with particle surfaces can damage the supercoiled DNA by “nicking” the
strands. This damage initially causes the DNA to unwind from being supercoiled into a relaxed
coil. Further damage results in linearization followed by complete fragmentation. This change
in structure alters the electrophoretic mobility of the DNA, thereby allowing for separation and
quantification on an agarose gel.

A detailed experimental procedure has been described in Merolla and Richards (2005),
Shao *et al.* (2006), Reche *et al.* (2012) and Chuang *et al.* (2013). The PM$_{10}$ samples, together
with a procedural blank filter, were incubated in HPLC-grade water. The incubations were
gently agitated in a vortex mixer (Scientific Industries, Vortex Genie 2) for 20 h at room
temperature to ensure the maximum mixing of the PM$_{10}$ sample in water and to avoid
sedimentation. At this stage after incubation each sample was separated into two parts; one part
was taken to directly represent the intact whole-particle suspension, and another part was used
to prepare the water-soluble fraction. The water-soluble fraction of PM$_{10}$ sample was obtained
by spinning the intact whole-particle suspension in a centrifuge (D37520, Germany) at
13000r/min for 80 minutes. At the end of this centrifuging, the supernatant was collected using
a pipette; this supernatant represented the soluble fraction of the PM$_{10}$ samples. The plasmid
scission assay was used for both the intact whole-particle suspension and the centrifuged water-
soluble fraction of the PM$_{10}$ sample. Each of them was sequentially diluted into five particle
dosages; 25, 50, 100, 300, and 500 µg ml$^{-1}$ respectively. All of the dose-scaled incubations were
calibrated into a final volume of 20 µl, each containing 200 ng of φX174-RF DNA (Promega
Corporation, USA). The prepared dose-scaled incubations were gently agitated in a vortex
mixer for another 6 h to ensure the maximum mixing of the PM$_{10}$ sample with DNA. At this
stage, bromophenol blue dye (3.5 μl) was added to each dose-scaled sample before injecting the sample into the gel which is composed of 0.6% agarose and 0.25% ethidium bromide. Then the gel carrying the injected samples was placed in a 30 V electrophoretic voltage for 16 h at room temperature in a 1% tris-borate-EDTA (TBE) buffer. The electrophoresis gels were photographed and a densitometric analysis was performed using the Genetools program (TRANSILLUMINATOR 2020D). A semi-quantitative protocol was established that measured the relative proportion of damaged DNA (relaxed and linearized) in each lane of the gel, and was expressed as a percentage of the total DNA in each lane. Two replicates of each lane were quantified in this way, and the means were recorded for each particle dosages. Subtracting the damage caused by the negative control (HPLC-grade water), the DNA damage that was induced by the airborne particles at different dosages was calculated.

To guarantee the accuracy of the experiment result, we analysed one procedural blank quartz fibre filter. The oxidative damage to plasmid DNA induced by the blank quartz fibre filter was below 10%, so it was considered that the quartz filter does not have a significant influence on the experimental results. In addition, the water-soluble fraction obtained after centrifuging will have had any broken quartz filter shards removed, thus avoiding any extra oxidative damage.

2.4 ICP-MS analysis

This study used a high-resolution Inductively Coupled Plasma Mass Spectrometer (model number: ELEMENT; Manufacturer: Finnigan-MAT company) for the analysis of trace elements from coal burning-derived PM$_{10}$ with a detection limit of 1ppt~1ppb ($10^{-12}$~$10^{-9}$). The experiments were carried out at a laboratory in the Beijing Research Institute of Uranium Geology. The procedure used was based on Shao et al. (2013). Water-soluble trace elements were obtained by directly analysing the water-soluble fractions of the PM$_{10}$ samples that were previously processed by centrifugation before the plasmid scission assay. The results were reported as a concentration of the element in its soluble form in the intact PM$_{10}$ sample, which were expressed in ppm by weight.
3 Results

3.1 Mass concentration and particle morphology of the coal burning-derived PM$_{10}$

In order to investigate the relative amounts of PM$_{10}$ emitted by burning different fuels, the equivalent (equal amount of fuel, equal time of combustion, and equal combustion conditions) mass concentration of the coal burning-derived PM$_{10}$ were estimated by combining the sampling air volume and the loaded PM$_{10}$ mass in filters. The equivalent mass concentration can be calculated by following formula:

$$MC(\mu g / m^3) = \frac{M_2 - M_1}{V}$$

In this formula, MC represented equivalent mass concentration of the coal burning-derived PM$_{10}$ (µg/m$^3$), M$_1$ represented the mass of the quartz fibre filters before sampling (µg), M$_2$ represented the mass of the quartz fibre filters loaded with particles after sampling (µg), V represented the sampling volume (m$^3$), which was the value of sampling time multiplied by the flow rate of the sampler.

Table 2 showed the mass concentrations of the PM$_{10}$ emitted by burning different coals. The mass concentration of the coal burning-derived PM$_{10}$ varied greatly, ranging from 689 µg/m$^3$ for the DT honeycomb briquette to 10694 µg/m$^3$ for the DS raw powdered coal. The mass concentrations of the PM$_{10}$ emitted by burning honeycomb briquette were from 689 µg/m$^3$ to 1282 µg/m$^3$, and averaged 986 µg/m$^3$. The mass concentrations of the PM$_{10}$ emitted by raw powdered coal were from 1436 µg/m$^3$ to 10694 µg/m$^3$, and averaged 5251 µg/m$^3$. This result demonstrated that the mass concentration of PM$_{10}$ emitted by burning raw powdered coal was higher than that by burning honeycomb briquette.

FESEM observation revealed that the morphology types of coal burning-derived particles were almost all soot aggregates, which consisted of many carbon spheres. Figure 2 demonstrates that the number density per unit area in the images of the PM$_{10}$ emitted by burning honeycomb briquette was relatively small, while number density per unit area in the images of the PM$_{10}$ emitted by burning raw powdered coal was much denser. This reconfirmed that burning raw powdered coal would generate more particles than burning honeycomb briquettes.
3.2 Oxidative potential of PM$_{10}$ generated from burning different types of coal

The oxidative potential of the PM$_{10}$ generated by burning honeycomb briquettes, the raw powdered coals, and the wood charcoal were examined with a plasmid scission assay. A total of 8 types of PM$_{10}$ samples were used in this study and represented emissions from burning raw powdered coals from ZJ, DT, DS, YC, and JX, the clay-mixed honeycomb briquettes from ZJ and DT, and wood charcoal. The gel images and histograms shown in Figure 3 and Table 3 provide a quantitative analysis of the oxidative DNA damage induced by a whole-particle suspension and a water-soluble fraction in five particle doses (25, 50, 100, 300, 500 µg ml$^{-1}$).

It can be seen that with increasing doses, the particle-induced DNA damage for all of the coal burning-derived PM$_{10}$ types showed a general increasing trend. A positive dose-response relationship exists between the amounts of DNA damages and the sample doses, which implies that higher mass concentrations of PM in the ambient air could cause a higher oxidative potential, and thus a higher toxicity per cubic metre of air.

The amount of damage to the plasmid DNA that was induced by coal burning-derived PM$_{10}$ varied from 5% to 55%. Table 3 and Figure 3 also demonstrated that, under the same dose (Table 3), the oxidative potential of both the whole-particle suspension and the water-soluble fraction of the PM$_{10}$ followed a clear pattern. High from the ZJ and DT honeycomb briquettes emissions, moderately high from the YC and ZJ powdered coals emissions, and relatively low from the DT, DS, and JX powdered coals and wood charcoal emissions.

It was found that the oxidative potential of the PM$_{10}$ generated from burning honeycomb briquettes was significantly higher than that generated by burning the corresponding raw powdered coals. At a particle dose of 500 µg ml$^{-1}$, the PM$_{10}$ generated from burning ZJ and DT honeycomb briquettes induced DNA damage of 55% and 46% by their whole-particle suspension respectively, which was higher than the damage percentages of 34% and 19% from their corresponding raw powdered coals.

Furthermore, the differences between the amount of DNA damage induced by the whole-particle suspension and the corresponding water-soluble fraction of the PM$_{10}$ samples at all dose levels were relatively small. Figure 4 shows a comparison between the amount of DNA
damage resulting from the whole-particle suspension and from the soluble fraction of the coal burning-derived PM$_{10}$ at a dose of 500 $\mu$g ml$^{-1}$; it is clear that the differences between the amount of DNA damage induced by the whole-particle suspension and by the corresponding water-soluble fraction of these PM$_{10}$ were mostly insignificant, ranging from 4% to 30%, but mostly less than 20%. The amount of damage induced by the soluble fraction can contribute more than 70% to the amount of damage induced by the whole-particle suspension. This result indicates that the oxidative potential of the PM$_{10}$ generated by coal burning-derived is mainly sourced from their water-soluble components.

### 3.3 Trace elements in the PM$_{10}$ emitted by burning different coals

An ICP-MS was used to detect the concentration of elements in the coal burning-derived PM$_{10}$. The elements analysed included As, Cd, Co, Cr, Cs, Cu, Ge, Mo, Mn, Ni, Pb, Sb, Se, Sr, Ti, Tl, V, and Zn. The concentrations of these elements in their water-soluble fractions were analysed and the results were reported in weight ppm of each element in its soluble state in the original intact PM$_{10}$ samples (Table 4).

For the total analysed water-soluble elements, the PM$_{10}$ emitted by burning the ZJ honeycomb briquette had the highest level (21480.63 ppm), followed by those emitted by burning the DT honeycomb briquette (5658.73 ppm). For coal samples the values were YC powdered coal (3960.71 ppm), the ZJ powdered coal (3196.05 ppm), the DT powdered coal (219.28 ppm), the DS powdered coal (212.65 ppm), the JX powdered coal (201.52 ppm), and the wood charcoal (140.11 ppm) in descending order. It is clear that the PM$_{10}$ particles emitted by burning honeycomb briquettes produced a higher content of total analysed water-soluble trace elements than those emitted by burning raw powdered coals, with the lowest values being the PM$_{10}$ emitted by burning wood charcoal.

Table 4 also showed that the PM$_{10}$ emitted by burning honeycomb briquettes was enriched with water-soluble elements such as As, Cd, Cu, Ge, Mn, Ni, Pb, Se, Sb, Ti, Tl, V, and Zn. All of these elements were present at concentrations greater than 10 ppm, and the water-soluble As, Ge, Pb, Tl, and Zn were present at levels greater than 100 ppm. For the raw powdered coals, the coal burning-derived PM$_{10}$ was enriched with water-soluble As, Cu, Ni, Pb, Ti, and Zn; these individual elements reached levels that were greater than 10 ppm.
4 Discussion

4.1 Relationship between the oxidative potential and the content of water-soluble trace elements

To examine the most probable source of the oxidative potential of the coal burning PM$_{10}$, the amounts of DNA damage were correlated with corresponding concentrations of the water-soluble elements in the intact PM$_{10}$ samples. As the DNA damage values from all particle doses showed the same trend, we only choose one dose level (500 µg ml$^{-1}$) for the correlation analysis. The Pearson correlation coefficients are provided in Table 5, with a sample number n=8 and a threshold correlation coefficient of 0.71 at 95% confidence level.

The particle-induced oxidative potential displayed a significant positive correlation with the total analysed water-soluble metal concentrations with a Pearson correlation coefficient of 0.87, implying that the oxidative potential of coal burning-derived PM$_{10}$ was derived mainly from its water-soluble elements. This finding was also supported by the fact that the whole-particle suspension of these coal burning-derived PM$_{10}$ induced similar amounts of DNA damages relative to their corresponding water-soluble fractions.

The correlation coefficients between the particle-induced oxidative potentials from a dosage of 500 µg ml$^{-1}$ and the concentrations of individual water-soluble heavy metals in PM (Table 5) can be used to determine which individual elements were most responsible for the particle-induced oxidative potential of these coal burning-derived PM$_{10}$. The water-soluble As, Cd, Ge, Mn, Ni, Pb, Sb, Se, Tl, and Zn exhibited relatively significant positive correlations with the oxidative potential (correlation coefficients higher than 0.71), indicating that these elements in their water-soluble states were likely responsible for the plasmid DNA damage. Similar conclusions have been reached by other reports for PM$_{10}$, from Beijing (Shao et al., 2006, Sun et al., 2014) and in the UK (Moreno et al., 2004; Merolla and Richards, 2005; Reche et al., 2012).

Some previous studies (Querol et al., 2006; Liu et al., 2010) have shown that heavy metal pollutants, such as Cr, Zn, Pb, and Mn, can be produced from combustion-related industry. Tang and Huang (2004) and Ren et al. (2006) found that high levels of As, Se, Zn and Pb might
be sourced from the combustion of different types of coal, and all of these elements are considered to be potentially harmful to human health. The results of this study demonstrated the occurrence of Cr and Zn, and to a lesser extent Pb and Mn in coal burning-derived PM$_{10}$; although this does depend on the geochemistry of the original coal.

### 4.2 Possible causes of the variation in the oxidative potential of coal burning-derived PM$_{10}$

The PM$_{10}$ emitted by burning honeycomb briquettes had a higher content of total analysed water-soluble trace elements and a higher oxidative potential than those emitted by burning raw powdered coals. This can be attributed to the clay mixed into the briquettes, which would enrich the inorganic elements in the PM$_{10}$, effectively being released as fly ash.

For the intact powdered coals, the variations in the oxidative potential could be explained by the raw coal quality; especially in terms of the difference in the sulphur and ash content. The higher percentages of total water-soluble trace elements and the higher oxidative potential of the PM$_{10}$ emitted by burning ZJ powdered coal can be attributed to the higher sulphur content of the raw ZJ coal (Table 1). The sulphur-rich coals of the Late Permian age from the Zhijin coal mining area of southwestern China normally contain higher levels of pyritic sulphur that tends to be associated with some toxic heavy metals (Ren et al., 2006). Therefore, the PM$_{10}$ emitted by burning high-sulphur coal would have higher percentages of trace elements and a higher oxidative potential.

The PM$_{10}$ that was emitted by burning YC powdered coal also had higher percentages of total water-soluble trace elements and a higher oxidative potential. This could have been because the YC powdered coal had a higher ash content (Table 1). The high coal ash content tends to be accompanied by higher levels of certain trace elements (Ren et al., 2006). This finding allows us to infer that the PM$_{10}$ emitted by burning high-ash coals can be associated with a relatively high percentage of water-soluble trace elements, thereby inducing a high oxidative potential. The JX coal had high ash content but was associated with a lower PM$_{10}$-induced oxidative potential. This is due to the lower sulphur content in the raw coal.

### 4.3 Exposure risk of the PM$_{10}$ emitted by burning different coal types

In order to elucidate the exposure risk to humans we devised a toxicity index to represent
the relative risk for people exposed to the ambient air with different types of coal burning-derived PM$_{10}$:

$$TI = MC \times P_{DNA}$$

In this formula, $TI$ represents toxicity index, $MC$ represents the mass concentration of the coal burning-derived PM$_{10}$, $P_{DNA}$ represented the percentage of DNA damage at the 500 µg/ml PM$_{10}$ dose. Table 6 showed that the $TI$ of the PM$_{10}$ emitted by burning YC raw powdered coal and DS raw powdered coal were much higher than that by burning other types of coals. It can also been seen that the $TI$ values of the PM$_{10}$ emitted by burning ZJ and DT honeycomb briquettes, (70987 and 31754 respectively) were clearly lower than those by burning their corresponding raw powdered coals (96577 and 80265 respectively). This result indicated that exposure to the PM$_{10}$ emitted by burning raw powdered coals is associated with higher risks to human health than exposure to the PM$_{10}$ emitted by burning honeycomb briquettes.

5. Conclusion

1) Burning raw powdered coal emits more PM$_{10}$ than burning honeycomb briquette. The oxidative potential of the PM$_{10}$ emitted by burning honeycomb briquettes was significantly higher than that by burning raw powdered coals and wood charcoal.

2) The PM$_{10}$ emitted by burning honeycomb briquettes had a higher content of total water-soluble trace elements than that emitted by burning raw powdered coals and wood charcoal. The PM$_{10}$ particles emitted by burning honeycomb briquettes were enriched with water-soluble As, Ge, Pb, Tl, and Zn, and the PM$_{10}$ particles emitted by burning raw powdered coals was enriched with water-soluble As, Cu, Ni, Pb, Ti, and Zn.

3) The oxidative potential of the coal burning-derived PM$_{10}$ was mainly sourced from their water-soluble fractions. The water-soluble As, Cd, Ge, Mn, Ni, Pb, Sb, Se, Tl, and Zn showed the most significant correlation with the oxidative potential, implying that these elements in their water-soluble states were responsible for the particle-induced DNA damage.

4) The PM$_{10}$ emitted by burning coals with high levels of mixed clay, sulphur, and ash is associated with a correspondingly high percentage of water-soluble trace elements, thereby
inducing a high oxidative potential.

5) The exposure risk to humans from the PM$_{10}$ emitted by burning raw powdered coal was significantly higher than that from burning honeycomb briquette emissions.

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Tables:

Table 1. Information of the proximate and ultimate analysis of the raw coals used in this study

Table 2. Mass concentration of the PM$_{10}$ emitted by burning different coals ($\mu$g/m$^3$)

Table 3. Percentage of DNA damage induced by the PM$_{10}$ emitted from burning different fuels

Table 4. Contents of water-soluble trace elements in the intact whole PM$_{10}$ emitted from burning different types of coal and wood charcoal (ppm)

Table 5. Correlation coefficients between the total and individual water-soluble heavy metal concentrations and the percentages of DNA damage by coal-burning PM$_{10}$

Table 6. Toxic index of the PM$_{10}$ emitted by burning different coals

Figures:

Fig.1 Sketch diagram showing composition of the coal combustion stove system which contains a stove, a dilution tunnel and the smoke chambers. “HC” represents honeycomb briquette; “RC” represents raw powdered coal.

Fig.2 A comparison between the morphology and the quantity of PM$_{10}$ emitted by burning honeycomb briquette and raw powdered coal. DT-H and ZJ-H represent Datong and Zhijin honeycomb briquettes respectively, DT-R and ZJ-R represent Datong and Zhijin raw powdered coals respectively.

Fig.3 Gel images and histograms of the oxidative damage on DNA that was induced by PM$_{10}$ emitted by burning different fuels. (“a” represents ZJ honeycomb briquette; “b” represents DT honeycomb briquette; “c” represents ZJ powder coal; “d” represents DT powder coal; “e” represents DS powder coal; “f” represents YC powder coal; “g” represents JX powder coal; “h” represents wood charcoal; “W” represents the whole-particle suspension; and “S” represents the water soluble fraction).

Fig.4 Comparison between the DNA damage percentages of the whole particles and the water-soluble fraction of the coal burning-derived PM$_{10}$ under a dose of 500mgml$^{-1}$ (“H” represents honeycomb briquette, “R” represents raw powdered coal).
Table 1. Information of the proximate and ultimate analysis of the raw coals used in this study

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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>moisture %</td>
<td>ash content %</td>
</tr>
<tr>
<td>Coal of ZJ</td>
<td>0.94</td>
<td>9.08</td>
</tr>
<tr>
<td>Coal of DT</td>
<td>6.98</td>
<td>9.50</td>
</tr>
<tr>
<td>Coal of DS</td>
<td>7.46</td>
<td>6.68</td>
</tr>
<tr>
<td>Coal of YC</td>
<td>1.30</td>
<td>23.28</td>
</tr>
<tr>
<td>Coal of JX</td>
<td>3.02</td>
<td>26.34</td>
</tr>
</tbody>
</table>

Note: the above content is for the air dry basis of coal; “ZJ” represents Zhijin; “DT” represents Datong; “DS” represents Dongsheng; “YC” represents Yinchuan; and “JX” represents Jingxi.
Table 2 Mass concentration of the PM$_{10}$ emitted by burning different coals (µg/m$^3$)

<table>
<thead>
<tr>
<th>Fuel types</th>
<th>Mass (µg)</th>
<th>Flow rate (L/min)</th>
<th>Sampling time (min.)</th>
<th>Mass concentration (µg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZJ-H</td>
<td>7800</td>
<td>78</td>
<td>78</td>
<td>1282.05</td>
</tr>
<tr>
<td>DT-H</td>
<td>4300</td>
<td>78</td>
<td>80</td>
<td>689.10</td>
</tr>
<tr>
<td>ZJ-R</td>
<td>13400</td>
<td>78</td>
<td>60</td>
<td>2863.25</td>
</tr>
<tr>
<td>DT-R</td>
<td>18100</td>
<td>78</td>
<td>56</td>
<td>4143.77</td>
</tr>
<tr>
<td>DS-R</td>
<td>34200</td>
<td>78</td>
<td>41</td>
<td>10694.18</td>
</tr>
<tr>
<td>YC-R</td>
<td>16100</td>
<td>78</td>
<td>29</td>
<td>7117.60</td>
</tr>
<tr>
<td>JX-R</td>
<td>5600</td>
<td>78</td>
<td>50</td>
<td>1435.90</td>
</tr>
</tbody>
</table>

Note: H represents honeycomb briquettes; R represents raw powdered coal.
Table 3. Percentages of DNA damage induced by the PM$_{10}$ emitted from burning different fuels

<table>
<thead>
<tr>
<th>Fuel Types</th>
<th>Samples status</th>
<th>Dosage of PM$_{10}$(μg/ml)</th>
<th>25</th>
<th>50</th>
<th>100</th>
<th>300</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Whole-particle suspension (%)</td>
<td>12.46(±0.69)</td>
<td>30.70(±1.67)</td>
<td>33.03(±1.48)</td>
<td>38.61(±2.49)</td>
<td>55.37(±1.91)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>14.05(±0.02)</td>
<td>23.42(±1.05)</td>
<td>25.89(±0.75)</td>
<td>36.73(±0.89)</td>
<td>48.34(±1.40)</td>
<td></td>
</tr>
<tr>
<td>ZJ-H</td>
<td>Whole-particle suspension (%)</td>
<td>12.29(±1.14)</td>
<td>11.95(±1.75)</td>
<td>26.22(±0.22)</td>
<td>37.85(±1.18)</td>
<td>46.08(±1.34)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>10.98(±0.04)</td>
<td>11.35(±2.09)</td>
<td>22.54(±0.38)</td>
<td>34.10(±1.58)</td>
<td>44.97(±1.70)</td>
<td></td>
</tr>
<tr>
<td>DT-H</td>
<td>Whole-particle suspension (%)</td>
<td>13.32(±0.36)</td>
<td>15.18(±0.39)</td>
<td>17.17(±1.11)</td>
<td>23.18(±1.43)</td>
<td>33.73(±1.22)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>8.58(±0.37)</td>
<td>9.63(±0.71)</td>
<td>11.79(±1.39)</td>
<td>23.81(±0.30)</td>
<td>23.61(±0.98)</td>
<td></td>
</tr>
<tr>
<td>ZJ-R</td>
<td>Whole-particle suspension (%)</td>
<td>12.55(±0.24)</td>
<td>13.59(±0.18)</td>
<td>13.44(±0.60)</td>
<td>20.09(±0.64)</td>
<td>19.37(±0.15)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>7.70(±0.46)</td>
<td>9.86(±0.04)</td>
<td>9.30(±0.16)</td>
<td>12.37(±0.37)</td>
<td>15.60(±0.92)</td>
<td></td>
</tr>
<tr>
<td>DT-R</td>
<td>Whole-particle suspension (%)</td>
<td>10.33(±0.65)</td>
<td>11.29(±0.25)</td>
<td>12.24(±0.06)</td>
<td>14.27(±0.18)</td>
<td>16.85(±0.45)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>7.58(±0.06)</td>
<td>10.14(±0.86)</td>
<td>12.46(±0.91)</td>
<td>13.57(±0.04)</td>
<td>15.52(±0.13)</td>
<td></td>
</tr>
<tr>
<td>DS-R</td>
<td>Whole-particle suspension (%)</td>
<td>15.68(±1.85)</td>
<td>16.62(±0.27)</td>
<td>20.70(±0.45)</td>
<td>31.89(±0.74)</td>
<td>33.70(±1.14)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>20.66(±1.26)</td>
<td>22.51(±0.79)</td>
<td>23.02(±0.28)</td>
<td>25.52(±0.43)</td>
<td>30.01(±1.49)</td>
<td></td>
</tr>
<tr>
<td>YC-R</td>
<td>Whole-particle suspension (%)</td>
<td>6.83(±0.81)</td>
<td>8.84(±0.79)</td>
<td>11.65(±0.67)</td>
<td>14.71(±0.83)</td>
<td>16.37(±0.50)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water-soluble fraction (%)</td>
<td>4.84(±0.74)</td>
<td>7.45(±0.26)</td>
<td>8.85(±1.38)</td>
<td>10.72(±0.83)</td>
<td>12.21(±1.11)</td>
<td></td>
</tr>
<tr>
<td>JX-R</td>
<td>Whole-particle suspension (%)</td>
<td>11.37(±0.93)</td>
<td>12.25(±0.07)</td>
<td>14.48(±0.69)</td>
<td>15.55(±0.13)</td>
<td>16.99(±1.05)</td>
<td></td>
</tr>
<tr>
<td>wood</td>
<td>Water-soluble fraction (%)</td>
<td>11.61(±1.01)</td>
<td>11.89(±0.75)</td>
<td>13.15(±0.20)</td>
<td>13.95(±1.42)</td>
<td>14.38(±0.25)</td>
<td></td>
</tr>
<tr>
<td>charcoal</td>
<td>Water-soluble fraction (%)</td>
<td>11.61(±1.01)</td>
<td>11.89(±0.75)</td>
<td>13.15(±0.20)</td>
<td>13.95(±1.42)</td>
<td>14.38(±0.25)</td>
<td></td>
</tr>
</tbody>
</table>

Note: “H” represents honeycomb briquettes, “R” represents raw powdered coal, “±” represent error range.
Table 4. Contents of water-soluble trace elements in the intact whole PM\textsubscript{10} emitted from burning different types of coal and wood charcoal (ppm)

<table>
<thead>
<tr>
<th></th>
<th>ZJ-H</th>
<th>DT-H</th>
<th>ZJ-R</th>
<th>DT-R</th>
<th>DS-R</th>
<th>YC-R</th>
<th>JX-R</th>
<th>Wood charcoal</th>
</tr>
</thead>
<tbody>
<tr>
<td>As</td>
<td>412</td>
<td>155</td>
<td>19.6</td>
<td>19.9</td>
<td>18.3</td>
<td>46.5</td>
<td>9.46</td>
<td>19.7</td>
</tr>
<tr>
<td>Cd</td>
<td>93.6</td>
<td>15.8</td>
<td>10.3</td>
<td>0.08</td>
<td>0.23</td>
<td>19.8</td>
<td>0.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Cr</td>
<td>1.92</td>
<td>9.08</td>
<td>9.36</td>
<td>8.02</td>
<td>3.09</td>
<td>5.2</td>
<td>3.99</td>
<td>13.5</td>
</tr>
<tr>
<td>Co</td>
<td>0.6</td>
<td>1.92</td>
<td>0.15</td>
<td>0.63</td>
<td>1</td>
<td>0.23</td>
<td>0.02</td>
<td>—</td>
</tr>
<tr>
<td>Cs</td>
<td>2.57</td>
<td>6.42</td>
<td>2.97</td>
<td>4.48</td>
<td>2.3</td>
<td>5.9</td>
<td>3.88</td>
<td>5.34</td>
</tr>
<tr>
<td>Cu</td>
<td>86.4</td>
<td>16.2</td>
<td>278</td>
<td>12.4</td>
<td>8.69</td>
<td>18.8</td>
<td>15.3</td>
<td>16.5</td>
</tr>
<tr>
<td>Ge</td>
<td>890</td>
<td>37.5</td>
<td>7.88</td>
<td>2.86</td>
<td>2.71</td>
<td>1.08</td>
<td>0.471</td>
<td>0.74</td>
</tr>
<tr>
<td>Mn</td>
<td>16.6</td>
<td>30.5</td>
<td>12.2</td>
<td>0.42</td>
<td>1.44</td>
<td>8.76</td>
<td>3.79</td>
<td>—</td>
</tr>
<tr>
<td>Mo</td>
<td>13</td>
<td>5.02</td>
<td>3.73</td>
<td>7.36</td>
<td>7.57</td>
<td>7.5</td>
<td>2.56</td>
<td>2</td>
</tr>
<tr>
<td>Ni</td>
<td>47.4</td>
<td>22.7</td>
<td>22.9</td>
<td>13.6</td>
<td>19</td>
<td>8.37</td>
<td>18.8</td>
<td>13.1</td>
</tr>
<tr>
<td>Pb</td>
<td>2385</td>
<td>824</td>
<td>324</td>
<td>0.39</td>
<td>2.12</td>
<td>77.1</td>
<td>3.39</td>
<td>16</td>
</tr>
<tr>
<td>Se</td>
<td>61.3</td>
<td>43.2</td>
<td>10.5</td>
<td>12</td>
<td>2.57</td>
<td>4.16</td>
<td>1.5</td>
<td>8.88</td>
</tr>
<tr>
<td>Sr</td>
<td>8.28</td>
<td>7.86</td>
<td>12.3</td>
<td>3.15</td>
<td>2.23</td>
<td>10.1</td>
<td>5.42</td>
<td>14</td>
</tr>
<tr>
<td>Sb</td>
<td>46.5</td>
<td>14.8</td>
<td>0.93</td>
<td>1.92</td>
<td>9.38</td>
<td>4.21</td>
<td>1.16</td>
<td>0.75</td>
</tr>
<tr>
<td>Ti</td>
<td>84.1</td>
<td>19.5</td>
<td>61.5</td>
<td>29.2</td>
<td>65.2</td>
<td>20.5</td>
<td>56.6</td>
<td>3.16</td>
</tr>
<tr>
<td>Tl</td>
<td>179</td>
<td>98.1</td>
<td>9.86</td>
<td>2.76</td>
<td>1.73</td>
<td>16.5</td>
<td>2.19</td>
<td>4.83</td>
</tr>
<tr>
<td>V</td>
<td>2.36</td>
<td>1.13</td>
<td>1.87</td>
<td>1.9</td>
<td>1.59</td>
<td>4</td>
<td>1.39</td>
<td>2.5</td>
</tr>
<tr>
<td>Zn</td>
<td>17150</td>
<td>4350</td>
<td>2408</td>
<td>98.2</td>
<td>63.5</td>
<td>3702</td>
<td>71</td>
<td>18.8</td>
</tr>
<tr>
<td>Total</td>
<td>21480.63</td>
<td>5658.73</td>
<td>3196.05</td>
<td>219.28</td>
<td>212.65</td>
<td>3960.71</td>
<td>201.52</td>
<td>140.11</td>
</tr>
</tbody>
</table>

Note: “—” represents that the measured values of the corresponding element are below the detection limit. “Total” represents sum of the analysed elements. “H” represents honeycomb briquettes. “R” represents raw powdered coal.
Table 5. Correlation coefficients between the total and individual water-soluble heavy metal concentrations and the percentages of DNA damage by coal-burning PM$_{10}$

<table>
<thead>
<tr>
<th>Elements</th>
<th>As</th>
<th>Cd</th>
<th>Cr</th>
<th>Co</th>
<th>Cs</th>
<th>Cu</th>
<th>Ge</th>
<th>Mn</th>
<th>Mo</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA damage percentages at 500 μg/ml</td>
<td>0.854</td>
<td>0.828</td>
<td>-0.237</td>
<td>0.335</td>
<td>0.047</td>
<td>0.305</td>
<td>0.712</td>
<td>0.823</td>
<td>0.595</td>
<td>0.718</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elements</th>
<th>Pb</th>
<th>Se</th>
<th>Sb</th>
<th>Sr</th>
<th>Ti</th>
<th>Tl</th>
<th>V</th>
<th>Zn</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA damage percentages at 500 μg/ml</td>
<td>0.869</td>
<td>0.882</td>
<td>0.785</td>
<td>0.258</td>
<td>0.284</td>
<td>0.898</td>
<td>0.111</td>
<td>0.871</td>
<td>0.870</td>
</tr>
</tbody>
</table>
Table 6. Toxic index of the PM$_{10}$ emitted by burning different coals

<table>
<thead>
<tr>
<th>Fuel types</th>
<th>mass concentration ($\mu g/m^3$)</th>
<th>percentage of DNA damage at 500 $\mu g/ml$ dose</th>
<th>toxicity index</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZJ-H</td>
<td>1282.05</td>
<td>55.37</td>
<td>70987</td>
</tr>
<tr>
<td>DT-H</td>
<td>689.10</td>
<td>46.08</td>
<td>31754</td>
</tr>
<tr>
<td>ZJ-R</td>
<td>2863.25</td>
<td>33.73</td>
<td>96577</td>
</tr>
<tr>
<td>DT-R</td>
<td>4143.77</td>
<td>19.37</td>
<td>80265</td>
</tr>
<tr>
<td>DS-R</td>
<td>10694.18</td>
<td>16.85</td>
<td>180197</td>
</tr>
<tr>
<td>YC-R</td>
<td>7117.60</td>
<td>33.70</td>
<td>239863</td>
</tr>
<tr>
<td>JX-R</td>
<td>1435.90</td>
<td>16.37</td>
<td>23506</td>
</tr>
</tbody>
</table>

Note: “H” represents honeycomb briquette, “R” represents raw powdered coal.
Fig. 1 Sketch diagram showing composition of the coal combustion stove systems which contains a stove, a dilution tunnel and the smoke chambers. “HC” represents honeycomb briquette; “RC” represents raw powdered coal.
Fig. 2 A comparison between the morphology and the quantity of PM$_{10}$ emitted by burning honeycomb briquette and raw powdered coal. DT-H and ZJ-H represent Datong and Zhijin honeycomb briquettes respectively, DT-R and ZJ-R represent Datong and Zhijin raw powdered coals respectively.
Fig. 3 Gel images and histograms of the oxidative damage on DNA that was induced by PM$_{10}$ emitted by burning different fuels. 

(“a” represents ZJ honeycomb briquette; “b” represents DT honeycomb briquette; “c” represents ZJ powder coal; “d” represents DT powder coal; “e” represents DS powder coal; “f” represents YC powder coal; “g” represents JX powder coal; “h” represents wood charcoal; “W” represents the whole-particle suspension; and “S” represents the water soluble fraction).
Fig. 4. Comparison between the DNA damage percentages of the whole particles and the water-soluble fraction of the coal burning-derived PM$_{10}$ under a dose of 500mgml$^{-1}$.