

Linking bioavailability and toxicity changes of complex chemicals mixture to support decision making for remediation endpoint of contaminated soils

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Abstract

A six-month laboratory scale study was carried out to investigate the effect of biochar and compost amendments on complex chemical mixtures of tar, heavy metals and metalloids in two genuine contaminated soils. An integrated approach, where organic and inorganic contaminants bioavailability and distribution changes, along with a range of microbiological indicators and ecotoxicological bioassays, was used to provide multiple lines of evidence to support the risk characterisation and assess the remediation end-point. Both compost and biochar amendment ($p = 0.005$) as well as incubation time ($p = 0.001$) significantly affected the total and bioavailable concentrations of the total petroleum hydrocarbons (TPH) in the two soils. Specifically, TPH concentration decreased by 46% and 30% in Soil 1 and Soil 2 amended with compost. These decreases were accompanied by a reduction of 78% (Soil 1) and 6 % (Soil 2) of the bioavailable hydrocarbons and the most significant decrease was observed for the medium to long chain aliphatic compounds (EC₁₆₋₃₅) and medium molecular weight aromatic compounds (EC₁₆₋₂₁). Compost amendment enhanced the degradation of both the aliphatic and aromatic fractions in the two soils, while biochar contributed to lock the hydrocarbons in the contaminated soils. Neither compost nor biochar affected the distribution and behaviour of the heavy metals (HM) and metalloids in the different soil phases, suggesting that the co-presence of heavy metals and metalloids posed a low risk. Strong negative correlations were observed between the bioavailable hydrocarbon fractions and the ecotoxicological assays suggesting that when bioavailable concentrations decreased, the toxicity also

decreased. This study showed that adopting a combined diagnostic approach can significantly help to identify optimal remediation strategies and contribute to change the over-conservative nature of the current risk assessments thus reducing the costs associated with remediation endpoint.

Keywords : Contaminated soils, Mixtures, Bioavailability, Toxicity, Bioremediation

1. Introduction

Anthropogenic activities are the main cause of release of potentially toxic compounds in soil, among which heavy metals, metalloids and petroleum hydrocarbon products are the ones mostly found at contaminated sites (Hou and Al-tabbaa, 2014). Remediation approaches at contaminated sites are promising strategies to mitigate the risks posed by the pollutants; in particular bio-stimulation and bio-addition are common practices aiming at improving soil quality; adding organic matter, delivering nutrients, balancing pH, and increasing water holding capacity, thus enhancing the degradation process (Wang et al., 2017). Commonly used amendment for soil remediation include composted agricultural by-products and coal combustion products (e.g biochars) (U.S. Environmental Protection Agency, 2007), which have been widely studied due to their sustainable, efficient, and cost-effective approach (Ahmad et al., 2014). Compost amendment is a common remediation strategy where organic materials, such as manure or decomposed organic matter, are added to contaminated soil to stimulate soil microorganisms and thus promoting transformation of hydrocarbons into less toxic compounds (Davie-Martin et al., 2017). Apart from providing a carbon source for the existing pool of bacteria, compost addition can also introduce new microorganisms presenting different catabolic activities that could potentially enhance the remediation of polluted soils (Baldantoni et al., 2017). Another common amendment strategy, is adding biochar, a carbon-rich material obtained from the decomposition of biomass in absence (or low exposure) of oxygen (Liu et al., 2015). Due to its highly porous structure and alkaline nature, biochar is able to immobilise soil contaminants, hence its frequent usage in soil remediation (Egene et al., 2018). When added to the soil, biochar causes the release of carbonates, phosphates, and hydroxyl ions because of its alkaline pH value of 7–10, thus

favouring metal stabilisation. Both electrostatic (surface adsorption) and non-electrostatic (functional groups complexation) interactions are responsible for a decrease in metals mobility and bioavailability (Van Poucke et al., 2018).

While organic amendment have been shown to effectively improve degradation of pollutants in soil, remediation success has often been defined by reduction of total contaminant concentration (Kuppusamy et al., 2017) rather than bioavailable concentrations. However, the extent to which contaminants are bioavailable has significant implications for the clean-up targets and risk assessment, as receptors respond to the fraction of contaminant that is bioavailable rather than the total fraction (National Research Council, 2003). Bioavailability, the freely available fraction of contaminants in soil (Semple et al., 2003), is nowadays regarded as an important feature to integrate in risk assessment as it can help to explain contaminants partitioning and degradation in the environment (Ortega-Calvo et al., 2015). In this regard, soil bioassays have been largely used to determine the ecological effects of complex chemicals or mixtures in environmental samples, since they provide a rapid characterization of the contaminants' bioavailable fraction (Mazzeo et al., 2014).

There is a need to find a pragmatic and practical integrated approach where biological and chemical measures of bioavailability are correlated rather than developed independently, supporting the necessity of several lines of evidence for robust and informed risk assessment (British Standards Institution, 2017). Ecotoxicological methods along with bioavailability have the potential to offer a cost-saving approach to contaminated land by applying relatively cheap bioassays to evaluate the potential effects of contaminants of concern, and to demonstrate that a contaminated site may not require further actions (Kim et al., 2014; Sarsby and Meggyes, 2009; Udovic et al., 2013). However, the majority of these approaches focus often on single contaminant rather than mixtures. Thus, assessing and implementing bioavailability of complex chemical mixtures in order to reduce conservativisms of the traditional chemical-based approach, remains a challenge (Cachada et al., 2016; Kienzler et al., 2016).

Therefore in the present study, we investigated the effect of soil amendments (compost or biochar) on the behaviour and bioavailability of a complex tar mixture containing aromatics, aliphatics, heavy metals, and metalloids. This work aims at assessing the relevance of a different range of biological indicators to understand the implications for risk assessment and identifying the end-point remediation. Moreover, bioavailability-proxy and the toxicity data were further correlated to provide the necessary evidence that these tools may be suitable for predicting site-specific bioavailability of complex chemical mixtures.

2. Materials and methods

2.1. Sample collection and physico-chemical characterisation

Two soils were collected from two UK brownfield sites occupied by former gasworks in Kent (51° 18' 39" N 0° 43' 17" E, Soil 1) and Northamptonshire ((52° 20' 23" N 0° 39' 17" W, Soil 2). Prior analysis, soil samples were homogenised through 2 mm- sieve to separate large particles such as plant parts (roots, stems, and leaves), cobbles and pebbles. Each soil sample was divided and processed for analysis, individual air-dried samples were used for: Soil pH analysis (10 mL), particle size distribution (10 mL), loss of ignition (5 g), Total Nitrogen (TN) and Total Carbon (TC) (0.001 mg), Total Phosphorous (TP) and available phosphorous (AP) (5 g). Additionally, fresh soil samples were used for dry matter and water content analysis (5 g).

TN and TC in soil material were determined by combustion at approximately 900°C in the presence of oxygen; the amount of nitrogen and carbon was then measured by a thermal conductivity detector (TCD) (BS EN 13654-2, 2001) using vario EL III Element Analyzer (elementar Analysensysteme GmbH, DE). Total phosphorous was measured with a hydrochloric/nitric acid mixture extraction and the phosphorus content was determined by a spectrometric measurement in solution (ISO 11047:1998) with a Spectronic Helios Gamma (Thermo Electron Corporation, UK). Available phosphorous was measured by treating the soil with a 0.5 mol/L sodium hydrogen carbonate solution at pH 8.5, the extract was then analysed by spectrometry (ISO 11263, 1994). Ammonium-N, nitrate-

N and were extracted from soil using a 2 mol/L solution of potassium chloride, the extract was analysed by spectrometry (Method 53 of the MAFF Reference Book RB427 1986).

Dry matter and water content in soil samples were measured by drying at $105^{\circ}\text{C} \pm 5^{\circ}\text{C}$ for 24 h. The difference in mass of an amount of soil before and after the drying procedure was used to calculate the dry matter and water contents on a mass basis (ISO 11465, 1993). Soil pH was measured (Jenway 3540 pH/Conductivity Meter, Keison Products, UK) with 1 part of soil per 5 parts of water after shaking for 60 min and subsequent equilibration period of 30 min (ISO 10390, 2005). The soil organic content was determined by loss of ignition (LOI): air-dried soil was dehydrated at 105°C for 24 h then ashed at 450°C for 5 h and ignition loss was expressed as a percentage of the dehydrated sample (BS EN 13039, 2000). Particle size distribution was determined by the sieving and sedimentation method. In short, soil organic matter was decomposed with hydrogen peroxide and the resulting slurry dispersed with a buffered sodium hexametaphosphate solution, then the different particle size fractions were determined by a combination of sieving and sedimentation (ISO 11277, 2009). The corresponding soil texture classes were identified by using a soil texture calculator (Natural England Technical Information Note TIN037, 2008). To obtain the mass fraction, the compost and biochar samples were oven dried at 60°C for 24 hours to remove any residual water absorbed during storage (López et al., 2002). The samples were then sieved using a series of five sieves with mesh widths of 20 mm, 10 mm, coarse (0.6 - 2 mm), medium (0.2 - 0.6 mm), and fine (0.06 - 0.2 mm). The contribution of each mass fraction was expressed as percentage of the total.

2.2. Mesocosms experimental design

For each soil, duplicate mesocosms (i.e. 10-L polypropylene buckets) containing 5 kg of soil amended either with 15 % w/w compost (Soil + Compost), with 5 % w/w biochar (Soil + Biochar), or without amendment (Soil) were prepared. The biochar used in this study was a commercial enriched biochar purchased from Carbon Gold (UK). The 5 % biochar to soil ratio was selected, as it is often reported

as the most efficient application rate to reduce leachable contaminant concentrations in contaminated soils. For instance, in these studies, biochar was applied (loading rates at 5% w/w) and significantly reduced bioavailability (T. Wang et al., 2017) and leachability of HM concentrations, for both genuinely contaminated (Novak et al., 2018) and spiked (Park and Choppala, 2011) soils. . Compost used in this study was multi-purpose enriched peat-based compost with nutrients purchased from Westland Horticulture Ltd (UK). Similarly, 15 % compost to soil ratio was selected as a best criteria based on previous studies (Adams et al., 2015; Singh and Ward, 2004; Speight and El-Gendy, 2017; Taccari et al., 2012).

All the mesocosms were manually mixed to obtain homogenous samples and stored outdoor for the whole duration of the experiment. Samples were collected from each mesocosm at 0, 30, 90 and 180 days for chemical, microbiological, and toxicological analysis. All samples were collected randomly by disturbing the top 30 cm of the mesocosm's content and immediately stored at 4°C to minimise biological transformation or other chemical reactions. Biological and ecotoxicological analyses were always carried out within 3 days of sampling.

2.3. Chemical analysis

2.3.1. Total and bioavailable hydrocarbon extraction

A modification of the method reported by Risdon et al. (2008) was used to determine total, readily-available, and bioavailable petroleum hydrocarbons including both aliphatic and aromatic fractions (See Table 1 for the fractions and TPH). Briefly, 2.5 g of soil were mixed with either (i) 15 mL of 1:1 dichloromethane:hexane, (ii) 15 mL of methanol, or (iii) 20 mL of 4:1 mixture of hydroxypropyl- β -cyclodextrin (HP- β -CD):water solution to extract the total, readily-available, and bioavailable petroleum hydrocarbons content, respectively. For the estimation of the total and readily-available hydrocarbon content, the samples were sonicated (Ultrasonic Bath, U2500H, Ultrawave (UW), UK) for 20 min at room temperature, and shaken at 150 rpm (Multi Reax Shaker, Heidolph Instruments GmbH & CO. KG) for 16 h. On the following day, samples were again sonicated for 20 min at room

temperature and centrifuged (2000 g for 10 min) (Thermo Scientific™, Sorvall™ ST 40 Centrifuge Series). The supernatant was then cleaned onto a 6 mL SPE DSC-Si silica tubes. From the 10 mL, 0.5 mL of sample was taken and mixed with 0.5 mL of internal standards comprised of a deuterated alkanes mix (C10^{d22}, C19^{d40} and C30^{d62}) and deuterated polycyclic aromatic hydrocarbons (PAH) mix (1,4-dichlorobenzene^{d4}, naphthalene^{d8}, anthracene^{d10}, chrysene^{d12} and perylene^{d12}) at 10 µg mL⁻¹ each, respectively.

For the estimation of the bioavailable hydrocarbon content, samples were mixed with HP-β-CD : water solution according to Reid (2000). Following 20 h mixing, the sample was centrifuged at 2000 g for 30 min. The supernatant was discarded and the soil pellets were resuspended in 1:1 dichloromethane: hexane (exhaustive solvent extraction) to assess the residual amount of organic compound as described by Risdon et al. (2008). The compounds uptaken by the cyclodextrin molecule was then measured subtracting the residual amount of organic compound extracted by dichloromethane: hexane after the initial HP-β-CD wash, against the total amount extracted by dichloromethane: hexane (Papadopoulos et al., 2007).

Concentration of petroleum hydrocarbons were identified and quantified by gas chromatography-mass spectrometry (GC-MS) using an Agilent gas chromatograph coupled to a Turbomass Gold mass spectrometer operated at 70 eV in positive ion mode. The column used was a Restek fused silica capillary column (30 x 0.25 mm internal diameter) coated with RTX®-5MS (0.25 µm film thickness). Splitless injection with a sample volume of 1 µl was applied. The oven temperature was increased from 60 °C to 220 °C at 20 °C min⁻¹ then to 310 °C at 6 °C min⁻¹ and held at this temperature for 15 min; for a total run time of 38 min. The mass spectrometer was operated using the full scan mode (range m/z 50-500) for quantitative analysis of target aliphatic and aromatic hydrocarbons. For each compound, quantification was performed by integrating the peak at specific m/z. External multilevel calibrations were carried out using alkane (standard solution (C₈-C₄₀) Sigma Aldrich, Dorset, UK) and PAH (EPA 525 PAH Mix A; Sigma Aldrich, Dorset, UK) standards, the concentration of which ranged from 2.5 to 50 µg mL⁻¹ respectively. For quality control, blank controls and a 500 µg mL⁻¹

diesel standard solution (ASTM C₁₂-C₆₀ quantitative, Supelco) were analyzed every 20 samples. The variation of the reproducibility of extraction and quantification of soil samples were determined by successive injections (n= 7) of the same sample and estimated to $\pm 8 \%$. In addition, duplicate reagent control and reference material were systematically used. The reagent control was treated following the same procedure as the samples without adding soil sample. The reference material was an uncontaminated soil of known characteristics, and was spiked with a diesel and mineral oil standard at a concentration equivalent to 16,000 mg kg⁻¹. Relative standard deviation (RSD) values for all the soils was $< 10 \%$.

2.3.2. Pseudo-total metal and CISED sequential extractions

Pseudo-total metal digestion was performed according to the ISO 11047 method with aqua regia (ISO 11047, 1998). Briefly, 0.5 g of air-dried and 2 mm sieve soil was extracted with 8 mL hydrochloric/nitric acid mixture in a microwave digestion system (Multiwave 3000 microwave oven, Anton Paar/ Perkin Elmer, UK). The extract was then filtered through 0.45 μm nylon syringe filters and diluted to 50 mL with DI water.

A modification of the method reported by Cave et.al (2004) was used for the sequential extraction; approximately 2 g of soil was consecutively extracted each time with 10 mL of solutions with increasing concentrations of nitric acid from (0 to 5 M) and H₂O₂ (Cipullo et al., 2018).

All pseudo-total and sequential extracts were diluted 4 times with 1 % HNO₃ before analysis using a NexION® 350D ICP-MS (Perkin Elmer) calibrated with a mixture of both major (Ca, Fe, K, Mg, Mn, Na, S, Si, P) and trace (Al, As, Ba, Cd, Co, Cr, Cu, Hg, Li, Mo, Ni, Pb, Sb, Se, Sr, V, Zn) elements ranging between 1 and 40 $\mu\text{g mL}^{-1}$ and 0.01 and 2 $\mu\text{g mL}^{-1}$, respectively. In both cases, working standards were prepared in matching sample matrix solutions (nitric acid 1%). Calibration standards and samples extracts were spiked with the following mix of four internal standards: Sc, Ge, Rh, and Bi. ICP-MS was calibrated after each sample (14 sequential extracts) and the limit of detection was defined as concentration three times larger than the standard deviation of the acid blank.

Additionally, acid blanks (1 % nitric acid), digestion blank, and guidance materials (BGS₁₀₂) were analysed every batch of 7 samples along with an adequate rinse time programmed in between samples; to monitor blank contamination, sensitivity, operating conditions, and extraction's accuracy. Mean repeatability of BGS₁₀₂ (expressed as relative standard deviation %) was lower than 6 and 8 % for sequential and aqua regia digestion respectively. All elements' concentrations have been converted into mg/kg extracted from the soil-solid matrix.

Data obtained from sequential extraction were used in a chemometric self-modelling algorithm known as the Chemometric Identification of Substrates and Element Distributions (CISED). The CISED was performed with MatLab (Version R2015a, 8.5.0.197613, 64-bit, Academic Licence) following the protocol developed by Cave et al. (2004) and Denys et al. (2012), and was used to derive information on the partitioning and bioavailable concentrations of HM and metalloids in soil. The self-modelling mixture resolution (SMMR) algorithm produced three key outputs (1) profile output: contains the modelled soil component with similar physical-chemical properties (mg/kg), (2) distribution output: contains the concentration of each element across the identified soil components (mg/kg), (3) composition output: contains element concentration the identified component (expressed as percentage).

Modelled soil components and element distribution data, obtained from the MatLab algorithm, have been post-processed in RStudio (Version 1.1.423 – © 2009-2018 RStudio, Inc.) to create a matrix, which has been further categorised using a clustering methodology, and visualised in a heatmap as previously described by Wragg et al., (2014) and Cox et al., (2013) (*Supplementary information* Figure 3 A and B).

Both profile and clustering outputs were then used to calculate HM/metalloids concentration and distribution in: (1) pore water fraction (HM/metalloids easily extractable with DI water, 0.01 and 0.05 M nitric acid, therefore highly mobile and potentially bioavailable (Giller et al., 2009; Ogundiran and Osibanjo, 2009), (2) exchangeable fraction (HM/metalloids associated with carbonates that can become available with time (Karbassi and Shankar, 2005; Sundaray et al., 2011), and (3) non-

exchangeable fraction (HM/metalloids bounded with oxides) therefore non-available and unlikely to pose risk for receptors (Hodson et al., 2011; Kim et al., 2015) (*Supplementary information* Figure 4).

2.4. Microbiological analysis

2.4.1. Determination of total bacteria count

Determination of culturable bacteria was performed according to Coulon et al. (2010). Briefly, 1 g of soil was weighed into a 50-mL centrifuge tube and 10 mL of Ringer's solution (1/4 strength) added. Tubes were then vortexed for 30 s and sonicated twice for 30 s and allowed to stand for a further 2 min. A 1-mL aliquot of soil suspension was removed and serially diluted in Ringer's solution to the appropriate dilution factor (10^{-6}). An aliquot sample of 100 μ L of each dilution series was added in triplicate to Tryptone Soya Agar (TSA) medium for incubation at 25 °C for 24-48 h. Subsequently, colony-forming units (CFU) were enumerated.

2.4.2. Basal respiration

Two replicates (5 g) of each soil were placed in a 24 mL sterilised vial and sealed. An empty vial, with an ambient air sample from the laboratory was taken and analysed to account for background conditions. Vials were left to equilibrate for 5 h, incubated for 24 h at 20 °C, and the headspace analysed for CO₂ content (Paton et al., 2006). The composition of the headspace produced was recorded by CSI 200 Series GC (Cambridge Scientific Instruments Ltd., Witchford, UK), using helium as carrier gas at 20 psi (138 kPa). The Gas Chromatography with Thermal Conductivity Detector (GC-TCD) was equipped with a CTR1 concentric packed column (Alltech, USA). The column oven and injector temperature were 110 °C and 125 °C, respectively. The instrument was calibrated with CO₂ calibration standards (STG of CalgazTM, UK) () in the range 1- 5% CO₂ balanced with N₂.

2.4.3. Phospholipid Fatty Acid Analysis (PLFA)

Phospholipid fatty acid (PLFA) analysis was used to identify and assess the community structure as reported by Frostegård et al. (1993). Phospholipids in approximately 7 g of freeze dried soil (Christ Alpha 1-2 LDplus -55 °C Freeze Dryer) were extracted with chloroform, methanol and citrate buffer (1:2:0.8 by volume), separated by solid-phase extraction and then derivatised by mild alkaline methanolysis. Fatty acid methyl esters were analysed by Gas Chromatography with Flame Ionisation Detector (GC-FID) (Agilent Technologies 6890N) fitted with a HP-5 (Agilent Technologies) fused silica capillary column (30 m length, 0.32 mm ID, 0.25 µm film). Helium was used as a carrier gas at 1 mL min⁻¹ flow rate. The initial oven temperature was 50 °C hold for 1 min (splitless mode) and subsequently ramped to 160 °C at 25 °C/min, 240 °C at 2 °C/min and 310 °C at 25 °C/min. Three injection volumes were 1 µL and the injector temperature was set at 310 °C. A total of 34 different PLFA were detected according to Pawlett et al., (2013) and Tunlid (1992). The relative abundance of individual PLFA was expressed as a percentage of the total of the target responses of all identified PLFA peaks and calculated from the subtraction between peak response of the sample and blank (solvent) response. PLFA containing fewer than 14 or more than 20 carbons were excluded, as this range is considered to be typical of microbial cellular membranes from the domains of bacteria and fungi (Quideau et al., 2016).

2.5. Ecotoxicological bioassays

2.5.1. Seeds germination assay

Mustard (*B. alba*), rye grass (*L. perenne*), and pea (*P. sativum*) species were used in the seed germination assays (Dawson et al., 2007). Five mustard, five rye grass, and three pea seeds were added separately in glass jars (triplicates) containing 20 g of soil re-wetted to 70 % moisture. Lids were loosely screwed on to reduce evaporation but allowing aeration. Seeds were left to germinate in a controlled temperature chamber in the dark at 25 °C and 70 % humidity. A clean uncontaminated soil (control) was used to take into account the germination rate of the seeds. Germination incidence

of above 90 % was recorded in the uncontaminated soil for all seeds at all sampling times over the experimental period. When >70 % seeds in the uncontaminated soil germinated, the number of seeds germinated in all soil samples was recorded; this was after 4, 6 or 7 days exposure.

2.5.2. Earthworms acute toxicity assay

Tiger worm (*E. fetida*) was used to assess lethality and sub-lethal effects in earthworm acute toxicity assay. Adult worms, maintained in uncontaminated compost, weighing between 0.5 and 1.5 g were washed in tap water and depurated overnight. Individual earthworms were placed in a pot containing 50 g of soil re-wetted to 70 % moisture (Dawson et al., 2007). Five replicates were used for each soil sample. Lids were screwed onto the pot and perforated to allow aeration, but prevent water loss and worm escape. Pots were incubated at room temperature for 14 d. Specimens were examined on days 3, 7, and 14 for lethality and assigned a score (0, 1, or 2) from a Condition Index (CI) (Langdon et al., 1999). To assess sub-lethal effects worms were again washed with tap water on day 14, re-weighed on day 15 and the change in weight calculated.

2.5.3. Microtox® Basic Solid Phase Test

Each of the soil samples (Soil, Soil + Compost, and Soil + Biochar) were collected at 0, 30, 90, and 180 days and used to evaluate soil toxicity to bioluminescent bacteria (*Vibrio fischeri*) with Microtox® assay (Modern Water). The Basic Solid Phase Test procedure (BSPT) tested a sample at 12 dilutions with 99,000 mg_{soil}/L_{diluent} being the highest concentration for highly contaminated soil (Soil 1), and at 5 dilutions with 396,000 mg_{soil}/L_{diluent} being the highest concentration for low-contaminated soil (Soil 2). Briefly 3.5 g sample were mixed with either 17.5 mL (Soil 1) or 4 mL (Soil 2) of diluent respectively, shaken for 10 minutes, centrifuged 3 min at 1000 g and analysed according to Microtox® BSPT assay. The bacterial reagent is sensitive to pH, therefore samples with pH higher than 8.00 were adjusted using small aliquots of HCl (200 µL at 0.25 M). A 100 g/L zinc sulphate standard solution was used to check the performance of both operator and analytical system and the 95% confidence range was maintained below 15 % variation throughout the study. The soil

dilution that inhibits 50 % (EC₅₀) of the light output relative to was calculated for each sample, note that Microtox® EC₅₀ values decline as toxicity increases.

2.6. Data analysis

Data analysis was performed on independent mesocosms duplicates for each amendment at the time points described (0, 30, 90, and 180 days). Aromatic fractions were grouped as EC₁₀-EC₁₂, EC₁₂-EC₁₆, EC₁₆-EC₂₁, and EC₂₁-EC₃₅, aliphatic fractions were grouped as EC₁₀-EC₁₂, EC₁₂-EC₁₆, EC₁₆-EC₃₅, and EC₃₅-C₄₀ according to Coulon et al., (2010). The overall aromatic (Σ Aromatics), overall aliphatic (Σ Aliphatics) and total petroleum hydrocarbon (Σ TPH) contents were also calculated (Table 1).

Repeated-measures ANOVA test was used to investigate the significance and relationship between soil amendment (biochar, compost, or un-amended) and incubation time on the toxicological response in model organisms (for *uni-variate datasets*, e.g bacteria count, soil respiration, Microtox®). Permutational Multivariate Analysis of Variance (PERMANOVA) was used was used for multi-variate datasets, to investigate the significance and relationship between soil amendment (biochar, compost, or un-amended) and incubation time on: (1) the bioavailable and readily available fraction (organic contaminants) or the pore water and exchangeable fraction of inorganic contaminants (heavy metals/metalloids), (2) toxicological response in model organisms for *multi-variate datasets* (e.g seeds germination, earthworm lethality, PLFA profiles). Both Repeated-measures ANOVA and PERMANOVA were performed in R Studio using the “*aov*” and “*adonis*” function of the *vegan* library respectively (Oksanen et al., 2011).

To establish correlation between the bioavailable fraction measured by chemical means and the toxicity response of the bioassays, univariate linear regression analysis was used by applying the “*corrplot*” package (Oksanen et al., 2011). Further to this, multivariate analyses were used to examine the combined relationships between bioavailable concentrations and each toxicity dataset. The Mantel test for dissimilarity matrices was used to evaluate the correlation between the overall bioavailable concentrations (multivariate dataset, e.g. whole bioavailable concentration of organic compounds)

and the toxicological response in multiple bioassays. Mantel tests were performed on scaled matrix by using either Euclidean (all data) or Bray-Curtis distance (for community composition comparisons e.g. PLFAs (Legendre and Legendre, 2012)) calculated with the “*vegdist*” function. Significance levels of each relationship were determined from the p value and recognised as significant where $p < 0.05$. All tests were computed with R Studio (Version 1.1.423 – © 2009-2018 RStudio, Inc.).

3. Results and discussion

3.1. Soil characteristics

The soil physicochemical properties of the two samples used in this study are summarised in Table 1. Textural soil analysis showed that Soil 1 was a coarse sand soil type while Soil 2 was fine-sandy-loam. The ammonium and nitrate were relatively low in Soil 1 and high in Soil 2. The phosphate concentration was similar in both soils, and C: N: P ratio was 254:5:1 and 78:3:1 for Soil 1 and Soil 2 respectively; where the ratio varied by orders of magnitude in particular in relation to TC content. Indeed C:N unbalanced ratio and nutrients deficiencies are often found in petroleum-contaminated soils along with a high carbon-to-nitrogen ratio (Saum et al., 2018).

Available P was within the range 16 - 45 mg/kg established by soil quality UK framework (Griffiths et al., 2018) for both soil samples, as well as TN; which even though measured quite low, was in the range 0.14 - 0.70 mg/kg measured by Bhogal et al. (2015) across seven experimental sites in the UK.

The pH content of Soil 1 was alkaline ($\text{pH} > 8$), while for Soil 2 pH ranged between 5.5 - 7.9 which is similar to a previous study evaluating physical properties of nine UK soils (McGeough et al., 2016), and within the average range of 5.50 - 6.49 of over 200 000 UK arable and grassland soils as measured by the Soil Analysis Report of Professional Agricultural Analysis Group (PAAG, UK) (PAAG, 2016) and Goulding and Systems (2016).

These conditions suggest that Soil 1 in particular could benefit from biostimulation with addition of compost. According to US EPA (2002) the appropriate C:N:P ratio for an active microbial population

able to successfully bio remediate a contaminated soil is 100:10:1. The compost exhibited the following physicochemical composition and characteristics: 1.0 % TN, 328 mg/kg available phosphorous, 300 mg-N/kg nitrate, pH 6. The biochar nutrient content was 0.9 % TN, 74 mg/kg available phosphorous, and pH 10.

The overall TPH content of Soil 1 was 5 times higher than Soil 2. The GC-MS fingerprint was typical of weathered TPH with a predominance of low to medium chain aliphatic compounds (EC₁₆₋₃₅) and low to medium molecular weight aromatic compounds (EC₁₆₋₂₁) (Table 1). Other relevant soil and amendment properties are shown in Table 1.

3.2. Chemical mixture fractions behaviour and distribution changes overtime

3.2.1. Extractable total, bioavailable and readily available hydrocarbons concentrations

After 180 incubation the TPH total content decrease on average by 46 and 30 % in Soil 1 + Compost and Soil 2 + Compost. The decrease can be explained by biodegradation, as the readily available and bioavailable TPH contents significantly decreased overtime (Figure 1 and 2, and *Supplementary information* Figure 1 and 2). The most significant changes were observed for the aromatics EC₁₆₋₂₁ and aliphatic EC₁₆₋₃₅ fractions where their total concentration decreased by 60 % and 48 % in Soil 1 + Compost, and by 28 % and 70 % in (Soil 2 + Compost). The bioavailable concentrations of the aromatics EC₁₆₋₂₁ and the aliphatic EC₁₆₋₃₅ fractions decreased by 92 % and 27 %, respectively in Soil 1 + Compost, and by 59 % and 62 % in Soil 2 + Compost. The degradation of the medium and long chain aliphatic compounds (EC₁₆₋₃₅) and medium molecular weight aromatic compounds (EC₁₆₋₂₁) could be attributed to the biological activity which is supported by an increase in the viable microbial abundance and higher respiration rate (see section 3.3).

In contrast, in soils amended with biochar, TPH total content decreased by 18 % in both samples, along with a decrease in TPH bioavailable concentration of 24 and 28 % in Soil 1 and Soil 2 respectively. Additionally, in biochar amended soils, the TPH concentration was found to be 15-10

% lower compared to un-amended soil samples, confirming that biochar was able to effectively lock the organic contaminants. Comparable to previous studies, compost addition was overall more efficient in promoting biodegradation than biochar (Cai et al., 2010; Han et al., 2016; Zhang et al., 2010).

After amendment, the most prominent residual hydrocarbon fractions were the high molecular weight aromatic fractions (EC₂₁₋₃₅) for both soils. This recalcitrant behaviour is often observed for larger molecules in aged contaminated soils, where residual petroleum hydrocarbons compounds tend to bind tightly to the soil matrix, forming soil aggregates able to entrap and retain the compounds and therefore limiting their bioavailability (Huesemann et al., 2004).

3.2.2. HM and metalloids pseudo-total content, solid phase distribution, and availability

HM and metalloids were almost entirely found in the non-exchangeable fraction (*Supplementary information* Figure 3 A and B), and no major changes in their distribution were observed with incubation time (time effect $p > 0.05$), suggesting that these HM are unlikely to become available with time (*Supplementary information* Figure 4). The most mobilised elements were $\text{Cu} > \text{As} > \text{Cr} > \text{Zn} > \text{Ni} > \text{Pb}$ for Soil 1 and $\text{Zn} > \text{Ni} > \text{Pb} > \text{As} > \text{Cr} > \text{Cu}$ for Soil 2, suggesting a common anthropogenic source for these elements. Cu, As, Cr, Zn, Ni and Pb are often found at gaswork site, as a result of the manufacturing process (CL:AIRE, 2015). The principal waste types at gasworks sites responsible for HM/metalloids contaminations includes: residual spent oxides from gas purification, by-products of carbonisation (ash, clinker residues), furnace residues (coke, cokebreeze), and residuals from batteries, pipelines, and paint (CL:AIRE, 2015; Wong, 2012). Additionally the pseudo-total concentrations of these elements was relatively low (Table 1 and *Supplementary information* Table 1 and Table 2), where only As, Pb and Zn (Soil 2) and Zn (Soil 1) were found to exceed guideline values (As = 32 mg/kg, Pb = 450 mg/kg, Zn = 150-200 mg/kg) (UK CLEA Soil Guideline Values (2009), EC Directive 86/278/EEC (1986)).

3.3. Indices of hydrocarbon fractions biodegradation

3.3.1. Microbial counts and respiration rate

Changes in microbial community, biomass, and CO₂ production can be used as indices of degradation rates (Chi and Hieu, 2017). In this study the positive effect of compost amendment on the microbial community was observed for both soils, while the effect of biochar addition was limited (Figure 3). This finding supports the idea that besides supplying nutrients, compost can provide additional microorganisms able to enhance the biodegradation process (Gandolfi et al., 2010). In addition, the higher specific surface area, associated with compost amendment (Table 1), provided a greater surface for interaction, thus potentially increasing the number of microorganisms attached to it, which may also lead to a higher degree of degradation (Ge et al., 2015).

Such effect seems to be more pronounced where initial nutrients level was low, and soil microbial activity and communities were initially distressed by high contaminants concentrations, as in Soil 1. Both incubation time ($p = 0.0004$) and amendment ($p = 0.0007$) significantly influenced soil respiration rate in Soil 1, while only Soil 2 + Compost was found to be highly significant ($p = 0.00002$) (Figure 3).

At the onset Soil 1 had no measurable CO₂ production (below detection limits) for all samples. Over the 90 days monitoring Soil 1 + Compost increased by two orders of magnitude the numbers of culturable bacteria (data not shown) compared to Soil 1 un-amended, this translated into enhanced CO₂ production with a steady increase in net mineralized CO₂ (Figure 3). The positive effect of compost addition on the total number of culturable microorganisms has been previously observed in soil contaminated with diesel oil (Gandolfi et al., 2010) and heavy crude oil (Trejo-Hernández et al., 2007). Similar findings showed that bioavailable and readily available concentrations may be reduced when applying compost amendment without hindering biodegradation (Bielská et al., 2017; Marchal et al., 2013). The beneficial effect observed for compost- amended soil can be attributed to (1) the increase in nutrients content, (2) the enrichment of the microbial community, (3) a positive effect of

pH adjustment (slightly alkaline pH of compost) towards a more neutral pH value (Kästner and Miltner, 2016).

Soil 2 demonstrated a slight decrease in net mineralized CO₂ rate during the first 30 days, followed by an increase over the next 60 days (Figure 3); however compost and biochar amendments did not significantly affect the numbers of culturable bacteria (data not shown). Soil 2 + Biochar showed a lower CO₂ production, compared to Soil 2 + Compost, and a similar trend to un-amended soil, suggesting that the addition of biochar did not produce a significant advantage for the microbial community, in the sample with lower TPH contamination.

While many studies demonstrated the ability of biochar amendment to increase the population of microorganisms (Douds et al., 2014; Hua et al., 2011; Yoshizawa et al., 2005; Zhang and Sun, 2014), no significant increase of the number of culturable bacteria was observed in this study. In particular, all the above mentioned studies involve the use of a primary source of nutrients (green waste or sludge) along with biochar addition. Thus biochar used in combination with traditional composting can increase the quality of treatment (increasing particle-size distribution, creating free air space, improving cation exchange capacity); however, when applied on its own, it does not bring any benefit for the bacterial and fungal community. Moreover, the ineffectiveness of biochar in regards of reducing toxicity for microorganisms can have multiple explanations including: (1) biochar, may still contains PAH due to the pyrolysis (Hale et al., 2012) causing toxicity for the microorganisms (Oleszczuk et al., 2012; Quilliam et al., 2013); (2) biochar strong sorption capacity (Joseph et al., 2010) may reduce nutrients availability (Oleszczuk et al., 2013); (3) the lack of nutrients in the soil sample, was addressed in compost- amended mesocosms but not in biochar-amended ones.

3.3.2. Phospholipid-derived fatty acids analysis

As previously highlighted, compost amendment consistently generated an increase in viable microbial community and CO₂ production for both soils; this finding was also supported by a significant shift in the microbial community composition over time, thus clearly differentiating

compost amendment from un-amended soils (Figure 4). For Soil 1 and Soil 1 + Biochar, a threefold increase of Gram negative and a net decrease of fungi (over 70 %) were observed between T0 (onset) and T180. Previous studies correlated petroleum hydrocarbons loss and PLFA specific for the total bacterial community of Gram-negative bacteria, and soil fungi (Al-Hawash et al., 2018; Bell et al., 2013; Margesin et al., 2007).

For the least contaminated soil, the microbial community composition for Soil 2 and Soil 2 + Biochar was more subjected to changes during incubation, compared to Soil 2 + Compost. We hypothesised that, in this soil sample, the biodiversity of indigenous microorganisms (provided by compost amendment) may have acted as a barrier to exogenous microorganisms (Kennedy et al., 2002) reducing population shifts. Both incubation time ($p = 0.001$) and amendment applied ($p = 0.002$) were found to be equally significantly affecting microbial community composition in both soil samples.

3.4. Soil ecotoxicology

3.4.1. Seeds germination

Both soil amended with compost had the highest percentage of seeds germination (> 90 %), indicating that the toxic effect was lower compared to un-amended and biochar amended samples (*Supplementary information* Figure 5). For Soil 1 both incubation time and soil amendment applied were found to significantly affect germination rate ($p = 0.001$). Although a significant increase (>40%) in seed germination was still recorded for Soil 1 and Soil 1 + Biochar in peas (after 30 days *Supplementary information* Figure 5C) mustard and rye grass (after 90 days *Supplementary information* Figure 5A and Figure 5B), the rate and degree of growth were slower compared to uncontaminated soil (control), suggesting some time lag ecotoxicological effect.

In Soil 2 and Soil 2 + Biochar the germination rate decreased at day 30, but remained constant for Soil 2 + Compost. This can be explained by the fact that Soil 2 amended with compost relied on an established and a more stable microbial community (as previously highlighted in PLFA composition),

which was able to degrade organic contaminations, along with a significant reduction in bioavailability, thus reducing toxicity. On the contrary Soil 2 and Soil 2 + Biochar had a more dynamic microbial population along with a less effective microbial degradation (decrease in net mineralized CO₂); therefore changes in contaminant concentration were likely to be mainly depending on sorption/desorption processes rather than microbial degradation. Indeed, changes in sorption-desorption equilibrium can drive the release of organic contaminants which were previously encapsulated in soil aggregates (Jiang et al., 2016), hence increasing compounds bioavailability and toxicity. This was observed for Soil 2 where bioavailable concentrations of EC₂₁₋₃₅ and EC₂₁₋₃₅ were higher at 30 days compared to the onset of the experiment (Figure 2) along with a lower germination rate recorded for mustard, rye grass, and pea seeds at 30 days (*Supplementary information* Figure 5 A, B, and C).

3.4.2. Earthworms lethality

Earthworm acute toxicity assay was more sensitive compared to seed germination, as both dermal absorption and feeding can impact *E. fetida* (Korte, 2003; Vijver et al., 2003). Condition index (CI) for Soil 1 and Soil 1 + Biochar remained 0 (mortality) at all sampling point, along with a significant decrease in weight (on average up to 50 % reduction) (Table 2). In Soil 1 + Compost, the CI consistently increased across the sampling time. *E. fetida* was also less affected by changes in weight loss. Similar to the other bioassays, Soil 2 was seen as having a lower impact on *E. fetida* (Table 2). Neither amendment applied nor mesocosms incubation time were significantly affecting condition index in Soil 2 ($p > 0.05$). This can be explained by the fact that Soil 2 was overall less contaminated, and perhaps this specific ecotoxicological test may not be adequate (low sensitivity) to highlight the relationship between the two variables (toxicity/contamination). In this case the use of a chronic test, such as inhibition of earthworm reproduction,(OECD, 2004)) could have provided a more ecologically relevant endpoint rather than acute toxicity (Lionetto et al., 2012).

3.4.3. Microtox® Basic Solid Phase Test

The use of Microtox® bioassay, in combination with the other ecotoxicological tests, provide a supplementary tool for a real-time assessment of toxicity associated not only with the presence of contaminants in a mixtures, but also with their potential mutual interactions (Kuczyńska et al., 2005). Previous findings highlight the positive effect of bioremediation in reducing toxicity of organic contaminants to *V. fischeri* (Khan et al., 2013, 2012; Macken et al., 2008).

At the onset of the experiment, the toxicity levels were similar for all samples due to the co-presence of organic and inorganic pollutants, however after 180 days the overall acute toxicity significantly decreased (EC₅₀ increase), in particular for Soil 1 + Compost (Figure 5). In comparison for Soil 2 changes in toxicity to *V. fischeri* were limited, as this sample was overall less contaminated. In particular in Soil + Biochar toxicity was halved due to a combination of bonding between contaminants and organic sorbent (biochar), and a reduction of the compounds bioavailability. This can provide an explanation for the difference observed in toxicity among the samples studied in spite of similar levels of TPH. Amendment alone ($p = 0.00004$), incubation time ($p = 0.004$) and combined effect of time and amendment ($p = 0.003$) were found to be significantly affecting changes in EC₅₀ for Soil 1 and Soil 2.

3.5. Correlation between bioavailable fraction and bioassays

The bioavailable (HP-β-CD extracted) and readily-available (methanol extracted) concentrations of the main hydrocarbon groups and HM/metalloids fractions were plotted along with the toxicological responses of the multiple bioassays (Figure 6). The strength of the correlations between the bioavailability-proxy and the toxicity data can provide an indication of which technique is more suitable for predicting site-specific bioavailability of complex chemical mixtures. Strong negative correlations were observed between bioavailable/readily available aromatic and aliphatic concentrations and the ecotoxicological assays (e.g bacteria count, soil respiration, seeds germination, and condition index) in particular in Soil 1 + Compost and Soil 2+ Compost (Figure 6 c-f and d-e).

Results indicate that when bioavailable/readily available concentrations decrease, the toxicity also decrease, thus diversity of microbial community increase along with soil respiration, condition index, and EC₅₀ (Figure 6).

Even though, for both soils, un-amended and biochar amended samples often displayed a similar pattern in their biological responses for microbial count, soil respiration, PLFA profile, seeds germination and earthworm lethality, the correlation between bioavailability and ecotoxicology was different (Figure 6a & b). Less correlation was observed in Soil 1 + Biochar highlighting that toxicity changes can be driven by multiple factors (combined effects) which may not be accounted for in univariate linear regression analysis (correlation).

Interestingly, for both Soil 1 and Soil 2, the HM/metalloids pore water concentrations were often found to be positively correlated (dark blue); meaning that when bioavailable concentrations is high, toxicity is low for the microbial bioassays (bacteria count, respiration and in some cases PLFA). Indeed moderate concentrations of HM have previously been reported to have a beneficial effect to microbial growth (Chen et al., 2015).

Multivariate analyses (Table 3) highlighted a statistical significant relationship ($p = 0.008$, $p = 0.007$) between bioavailable concentrations of complex mixtures of TPH and seed germination assay, microbial growth (CFU), in Soil 1+ Compost and Soil 1 + Biochar. No significant relationships identified through the Mantel test were observed for the low contaminated soil (Soil 2) where the overall, readily available and bioavailable TPH concentrations were not strongly correlated ($r^2 < 0.75$ and $p > 0.05$) with the bioassays. As previously highlighted the effect of HM, in particular the dissolved elements present in the pore water fraction, was significant for the bacterial count in Soil 1 + Compost ($p = 0.028$) and Soil 2 + Biochar ($p = 0.049$).

In this study we observed that toxicity can be highly variable in relation to the type of assay applied, suggesting that toxic effect can be driven by multiple different sources. This is consistent with the fact that various organisms, used for the ecotoxicological assays, are characterised by various levels

of sensitivity to complex chemical mixtures (Isidori et al., 2003). Other studies also highlighted the challenge of establishing direct linear relationship between organics content and ecotoxicity parameters (Oleszczuk et al., 2014). For example Buss and Mašek (2014) show the significant effect of volatile organic compounds rather than bioavailable PAH concentrations on seed germination assay. However, the significant linear uni- and multivariate relationships ($p < 0.05$) observed between the bioavailability-proxy and the toxicity data provides the necessary evidence that this integrated approach is suitable for predicting site-specific bioavailability of complex chemical mixtures and could potentially be implemented with confidence in a stepwise tiered approach.

4. Conclusion

In this study the effect of compost and biochar addition on two soils contaminated with complex chemical mixtures was evaluated with a particular attention to their influence on the chemical behaviour, bioavailability, and degradation of the chemical mixtures. In parallel the effect of bioavailability of complex chemical mixtures on the microbial community composition and soil ecotoxicology were assessed. The addition of compost was effective in enhancing TPH degradation with a reduction of $\geq 30\%$ and reducing significantly soil toxicity (e.g. EC_{50} increased 60 and 7 times in Soil 1 and Soil 2, respectively). While biochar amendment was less effective in reducing total TPH ($\leq 19\%$ decrease), the TPH concentration was still 15-10% lower compared to un-amended samples suggesting that biochar was able to effectively lock organic contaminants in soil. This was evidenced by a significant decrease in bioavailability of the aromatic EC_{16-21} and aliphatic EC_{16-35} compounds in both amended soils ($\geq 80\%$); yet the high molecular weight (HMW) aromatic compounds were not posing any risk, as none of the fractions were found to be significantly bioavailable in any of the soil samples tested. Heavy metals and metalloids were almost entirely found in the non-exchangeable fraction, and no major changes in their distribution were observed with incubation time, suggesting that there HM are unlikely to become available with time, thus not posing risk. In our study, the soil pH for both samples was found to be neutral or alkaline; this condition is responsible for reducing

HM and metalloids mobility due to adsorption, desorption, and co-precipitation processes. This study shows that the concentration of low to medium chain aliphatic compounds and low to medium molecular weight aromatic compounds can be effectively reduced through degradation by compost amendment and to a lower extent stabilised by biochar amendment. Thus, these fractions should be considered and monitored when defining remediation end-points, as they are easily degraded by microorganisms and potentially constitute the drivers for toxicity reduction. Since a valid ecotoxicological assessment should reflect the changes of contaminant concentrations, toxicity, and bioavailability of the complex mixtures; in this study we attempted to combine the complexity of the biological indicators with the chemical analysis. The bioassays were selected based on ease of execution and environmental relevance, and were used to provide information on remediation effectiveness. Overall, this study highlighted that there was a significant relationship ($p < 0.05$) between the bioavailable/readily available fraction of the chemical mixtures and the ecotoxicological bioassays. *E. fetida* CI at 14 day earthworm survival, and the seed germination showed assay were that the combining a range of bioassays best provide a meaning way to discriminating between the amended and un-amended soils (in particular for Soil 1). These assay are expected to be more reliable to be used in the risk assessment, and could significantly help to identify optimal remediation strategies, and contribute to change the over-conservative nature of the current risk assessments.

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Tables - Linking bioavailability and toxicity changes of complex chemicals mixture to support decision making for remediation endpoint of contaminated soils – Cipullo et al.

Table 1: Physicochemical characteristics of the genuine contaminated soil samples collected in Kent (Soil 1) and Northamptonshire (Soil 2) UK, and the biochar (Carbon Gold UK) and compost (Westland Horticulture Ltd UK) treatment materials used in the mesocosms setup.

Characteristics	Analysis	Soil 1	Soil 2	Biochar	Compost
Elements	Total N (%)	0.4	0.2	0.9	1
	Total C (%)	18.3	5.8	59	40.2
	Total P (%)	0.07	0.07	n.a	n.a
	C:N:P	254:5:1	78:3:01	n.a	n.a
	C:N	49.6	23.7	64.7	42.3
	Total P (mg/kg)	727.5	750.1	n.a	n.a
	Available P (mg/kg)	35	33.7	74.1	328.1
	Ammonium (mg-N/kg)	9.5	71	0	0
	Nitrate (mg-N/kg)	2	18	0	310
Physical properties	Dry matter content W_{dm} (%)	93.2	85.4	79.4	31.3
	Water content (%)	7.3	17.2	25.9	219.3
Chemical properties	pH	9.8	7.4	10	6
	LOI (%)	19.1	8.8	76	78.7
Particle size	Organic fractions:				
	% 10 - 20 mm	n.a	n.a	22.8	54.5
	% 2 - 10 mm	n.a	n.a	22.2	24.7
	% 0.6 - 2 mm (Coarse)	n.a	n.a	15.5	7.5
	% 0.2 – 0.6 mm (Medium)	n.a	n.a	37.7	9.0
	% 0.06 - 0.2 mm (Fine)	n.a	n.a	1.7	4.5
	Mineral fractions:				
% 0.6 - 2 mm (Coarse sand)	46	7.8	n.a	n.a	

	% 0.2 – 0.6 mm (Medium sand)	26.7	21.7	n.a	n.a
	% 0.06 - 0.2 mm (Fine sand)	15.4	23.2	n.a	n.a
	% 0.002 mm - 0.06 mm (Silt)	11	32.8	n.a	n.a
	% < 0.002 mm (Clay)	1	14.6	n.a	n.a
	Soil type	Coarse Sand	Fine Sandy Loam	n.a	n.a
Average* heavy metals and metalloids content (mg/kg)	As	29.6 ± 2.6	47.8±5.9	n.a	n.a
	Cd	<d.l	<d.l	n.a	n.a
	Cr	29.6 ± 2.0	48.2±1.7	n.a	n.a
	Cu	54.2 ± 3.1	17.8±2.2	n.a	n.a
	Hg	<d.l	<d.l	n.a	n.a
	Ni	28.2 ± 6.9	20.7±5.3	n.a	n.a
	Pb	78.5 ± 0.6	188.8±26.1	n.a	n.a
	Se	4.1 ± 0.2	4.2±0.7	n.a	n.a
	Zn	243.9 ± 37.8	162.2±10.3	n.a	n.a
Average* petroleum hydrocarbons content (mg/kg)	EC ₁₀₋₁₂	23.9±8.3	15.2±1.2	n.a	n.a
	EC ₁₂₋₁₆	86.1±3.0	24.4±2.3	n.a	n.a
	EC ₁₆₋₃₅	1002.0±18.3	21.3±1.5	n.a	n.a
	EC ₃₅₋₄₀	<d.l	<d.l	n.a	n.a
	Σ Aliphatics	1112.4±52.9	95.9±6.3	n.a	n.a
	EC ₁₀₋₁₂	<d.l	<d.l	n.a	n.a
	EC ₁₂₋₁₆	599±20.09	717.2±4.7	n.a	n.a
	EC ₁₆₋₂₁	4249.1±135.4	1026.6±70.3	n.a	n.a
	EC ₂₁₋₃₅	3201.9±69.8	61.2±2.8	n.a	n.a
	Σ Aromatics	8050.2±226.1	1839.7±81.3	n.a	n.a
	Σ TPH	9162.7±278.9	1900.9±78.5	n.a	n.a

N: nitrogen, C: carbon, P: phosphorous, W_{dm}: dry matter, LOI: loss of ignition, n.a: not available, d.l: detection limit

*Values for heavy metals/metalloids and petroleum hydrocarbons are provided based on average of duplicate measurement ± standard deviation

Table 2: Average Condition Index (CI) of *E. Fetida* and weight loss (percentages) in earthworm acute toxicity bioassay, at the four sampling times (0,30 ,90, and 180 days) for Soil 1 and Soil 2 treated with compost, biochar, or un-amended. Condition index ranged from 0-2 where 0= mortality.

		Compost				Biochar				Un-amended			
		0	30	90	180	0	30	90	180	0	30	90	180
Soil 1	CI 3 days	0.0	0.3	1.5	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	CI 7 days	0.0	0.0	1.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	CI 14 days	0.0	0.0	1.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	% weight loss/gain	-34.9	-20.1	-14.3	7.4	-53.0	-50.3	-64.0	-50.0	-55.5	-37.0	-57.1	-50.0
	stdev	2.0	40.5	54.5	4.2	6.2	1.8	23.4	0.0	1.1	0.4	4.0	0.0
		Compost				Biochar				Un-amended			
		0	30	90	180	0	30	90	180	0	30	90	180
Soil 2	CI 3 days	1.4	2.0	2.0	1.8	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
	CI 7 days	1.5	1.8	1.3	1.8	1.3	1.8	2.0	2.0	2.0	2.0	2.0	2.0
	CI 14 days	1.4	1.8	1.5	1.7	1.9	1.8	1.7	1.7	1.8	2.0	2.0	2.0
	% weight loss/gain	-1.4	22.5	46.2	11.9	19.0	34.7	2.2	22.5	14.1	12.9	5.4	25.5
	stdev	36.0	0.1	1.9	7.6	3.8	0.8	3.0	5.9	9.6	4.4	7.7	4.8

CI: condition index, stdev: standard deviation

Table 3: Multivariate analyses between bioavailable concentrations of organic compounds (hydroxypropyl- β -cyclodextrin extractions), readily available (methanol extractions), heavy metals and metalloids bioavailable concentrations (pore water and exchangeable fraction), and toxicological response in multiple bioassays performed with Mantel test for dissimilarity matrices.

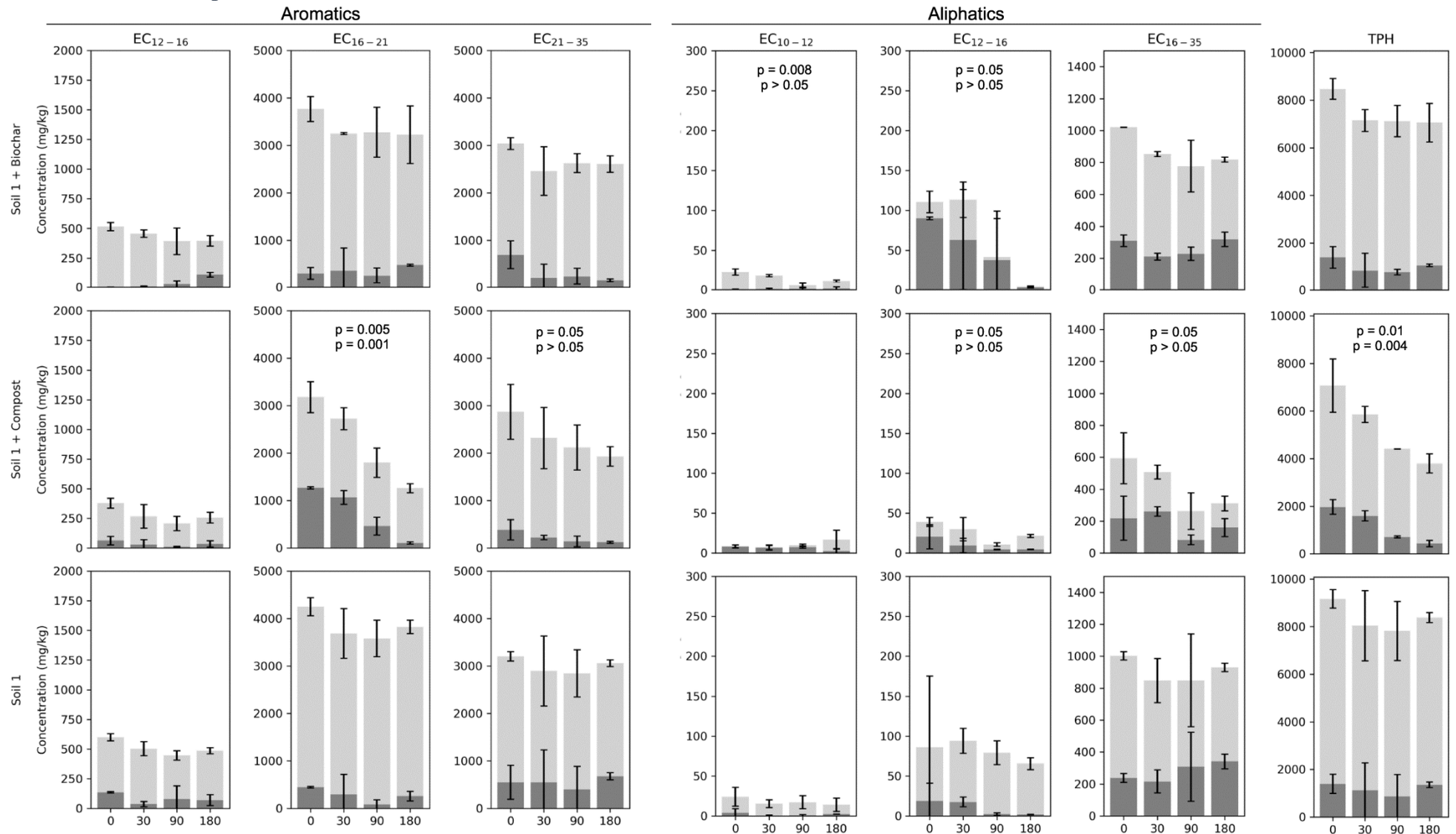
Treatment	Soil	Bioassay	TPH bioavailable (hydroxypropyl- β -cyclodextrin)		TPH read.av (methanol)		HM Pore water		HM exchangeable		All	
			r ²	p-value	r ²	p-value	r ²	p-value	r ²	p-value	r ²	p-value
Compost	Soil 1	bact. Count	-0.272	0.837	-0.260	0.766	0.790	0.028	-0.071	0.385	-0.116	0.495
		soil resp	0.050	0.375	-0.027	0.524	0.357	0.095	0.616	0.007	0.052	0.368
		PLFAs	0.386	0.090	0.289	0.217	-0.104	0.608	0.287	0.123	0.309	0.186
		Seeds	0.789	0.008	0.635	0.030	0.141	0.267	-0.105	0.712	0.752	0.009
		worms	0.405	0.028	0.420	0.010	-0.151	0.816	0.240	0.152	0.421	0.010
		EC ₅₀	0.224	0.059	0.047	0.271	-0.192	0.720	0.170	0.141	0.098	0.241
	Soil 2	bact. Count	0.037	0.575	0.136	0.314	-0.105	0.710	-0.076	0.556	0.155	0.281
		soil resp	-0.065	0.630	0.203	0.217	-0.028	0.535	-0.087	0.632	0.159	0.240
		PLFAs	-0.353	0.729	0.171	0.363	0.046	0.189	-0.124	0.477	-0.211	0.460
		Seeds	0.042	0.583	0.271	0.167	0.204	0.083	0.374	0.229	0.338	0.104
		worms	0.214	0.333	-0.050	0.611	0.120	0.250	-0.036	0.604	0.349	0.094
		EC ₅₀	0.382	0.026	0.054	0.432	0.324	0.109	-0.125	0.682	0.412	0.010
Biochar	Soil 1	bact. Count	0.750	0.007	0.013	0.484	-0.106	0.622	0.301	0.064	0.272	0.281
		soil resp	-0.095	0.587	0.176	0.160	0.008	0.434	0.132	0.274	0.131	0.247
		PLFAs	0.096	0.313	0.236	0.224	0.144	0.248	0.015	0.467	0.217	0.236
		Seeds	0.775	0.017	0.176	0.222	-0.157	0.740	0.471	0.045	0.480	0.003
		worms	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
		EC ₅₀	0.257	0.099	0.159	0.184	0.290	0.108	0.130	0.250	0.247	0.115
	Soil 2	bact. Count	-0.140	0.384	0.591	0.014	0.871	0.049	0.328	0.314	0.387	0.019
soil resp	-0.020	0.526	0.454	0.007	0.245	0.130	0.209	0.139	0.553	0.012		
PLFAs	-0.011	0.821	0.003	0.436	-0.278	0.868	-0.081	0.349	-0.076	0.833		

	Seeds	0.050	0.972	0.153	0.175	-0.202	0.679	-0.305	0.622	0.073	0.689	
	worms	0.224	0.510	0.153	0.175	0.088	0.094	-0.185	0.500	0.151	0.396	
	EC ₅₀	0.320	0.045	0.211	0.201	0.759	0.005	-0.120	0.738	0.510	0.019	
Un-amended	Soil 1	bact. Count	0.109	0.306	-0.118	0.606	0.521	0.023	0.061	0.411	0.062	0.363
		soil resp	0.203	0.104	0.449	0.003	0.117	0.231	0.199	0.106	0.449	0.002
		PLFAs	0.247	0.167	0.497	0.017	-0.247	0.892	0.185	0.220	0.428	0.036
		Seeds	0.279	0.193	0.333	0.080	0.039	0.392	0.693	0.007	0.320	0.064
		worms	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a	n.a
		EC ₅₀	-0.149	0.833	0.127	0.149	-0.019	0.563	0.276	0.063	-0.045	0.594
	Soil 2	bact. Count	-0.279	0.955	0.502	0.052	0.005	0.524	0.003	0.488	0.115	0.307
		soil resp	-0.293	0.873	0.511	0.050	0.015	0.333	-0.376	0.917	0.148	0.149
		PLFAs	-0.229	0.892	0.589	0.026	0.125	0.253	-0.100	0.597	0.347	0.076
		Seeds	-0.068	0.576	-0.169	0.701	0.478	0.021	-0.356	0.972	0.001	0.465
		worms	-0.057	0.635	0.378	0.165	0.265	0.146	-0.254	0.747	0.371	0.146
		EC ₅₀	0.123	0.236	0.284	0.042	0.764	0.038	0.150	0.226	0.466	0.010

TPH: total petroleum hydrocarbons, HM: heavy metals (and metalloids), all: bioavailable measures combined (bio., readav., pw., ex.),
bact count: bacteria count (CFU), soil resp: respiration (mg CO₂/ g soil), PLFAs: phospholipid fatty acids analysis, seeds: seed germination assay
(% germinated/total), worms: earthworm acute toxicity assay (Condition Index), EC₅₀: Microtox® EC₅₀ values.

Statistically significant at p-value > 0.05

Figures- Linking bioavailability and toxicity changes of complex chemicals mixture to inform the recovery and end point of remediation of contaminated soils– Cipullo et al.



Aromatic EC₁₀₋₁₂ and aliphatic EC₃₅₋₄₀ fractions are not shown (below detection limit for all soil samples). p-value for total and bioavailable concentrations, statistically significant at $p > 0.05$ (ANOVA test). Error bars correspond to the standard deviation across replicates for each grouped compounds.

Figure 1: Soil 1, total (light grey) and bioavailable from hydroxypropyl- β -cyclodextrin extraction (dark grey) concentrations (expressed in mg/kg) of aromatics (EC₁₂₋₁₆, EC₁₆₋₂₁, and EC₂₁₋₃₅) and aliphatics (EC₁₀₋₁₂, EC₁₂₋₁₆, and EC₁₆₋₃₅) across the sampling time (0, 30, 90, and 180 days).

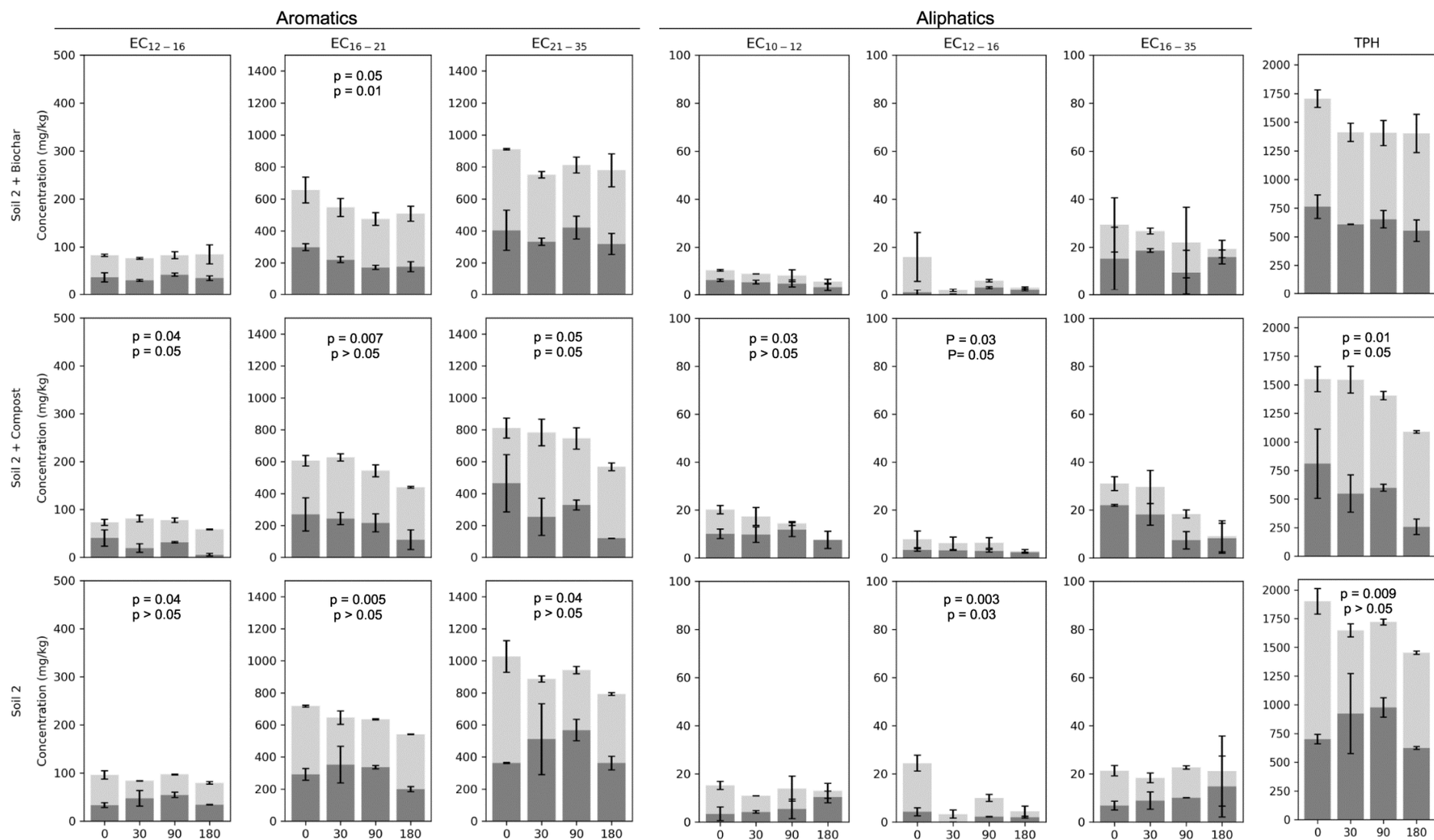


Figure 2: Soil 2, total (light grey) and bioavailable from hydroxypropyl- β -cyclodextrin extraction (dark grey) concentrations (expressed in mg/kg) of aromatics (EC₁₂₋₁₆, EC₁₆₋₂₁, and EC₂₁₋₃₅) and aliphatics (EC₁₀₋₁₂, EC₁₂₋₁₆, and EC₁₆₋₃₅) across the sampling time (0, 30, 90, and 180 days). Aromatic EC₁₀₋₁₂ and aliphatic EC₃₅₋₄₀ fractions are not shown (below detection limit for all soil samples). p-value for total and bioavailable concentrations, statistically significant at p > 0.05 (ANOVA test) Error bars correspond to the standard deviation across replicates for each grouped compounds.

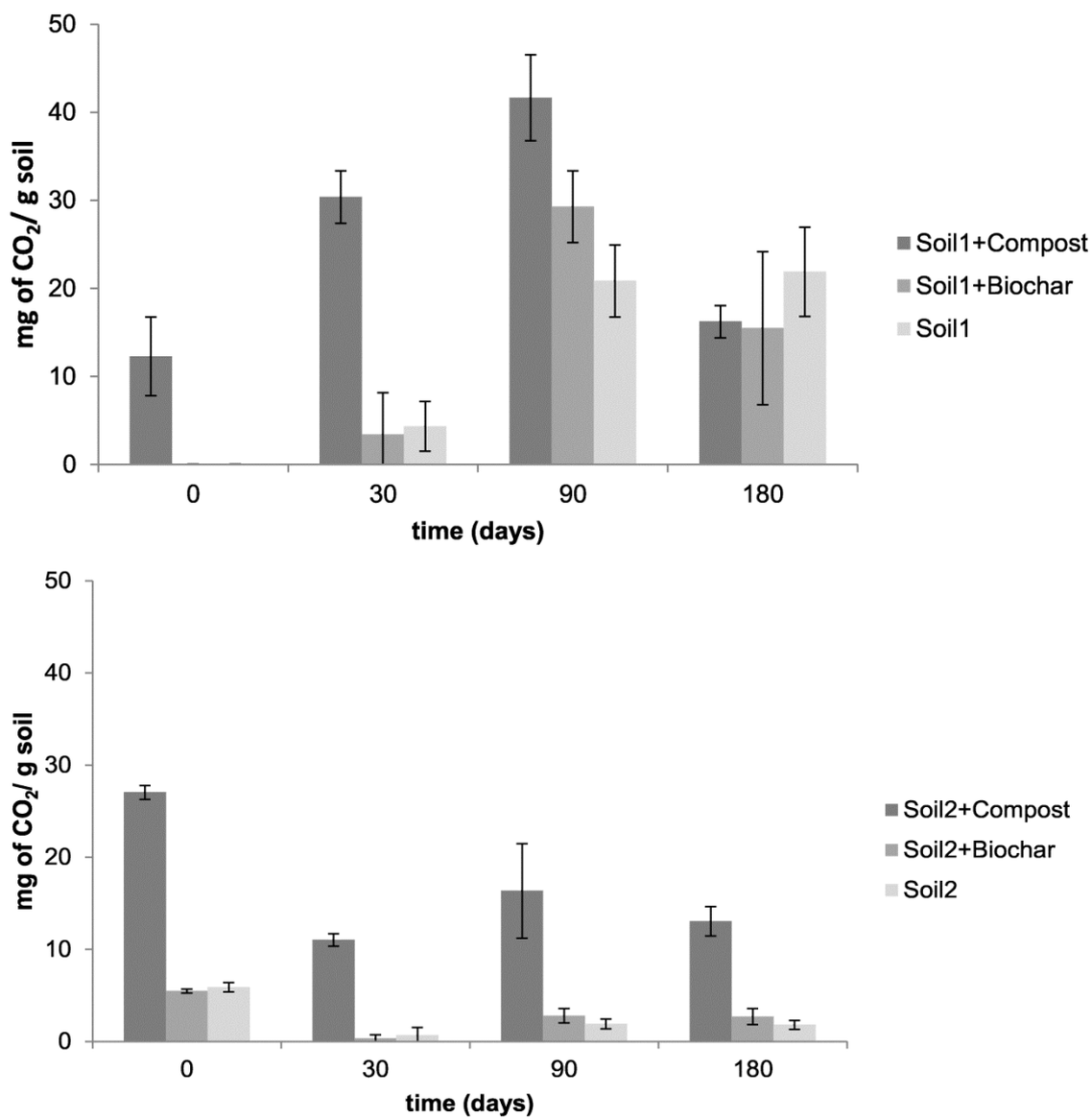


Figure 3: Soil respiration expressed as CO₂ production (mg CO₂ /g soil) for treated with compost, biochar, or un-amended (Soil 1 and Soil 2), tested at 0, 30, 90 and 180 days. Error bars correspond to the standard deviation across replicates.

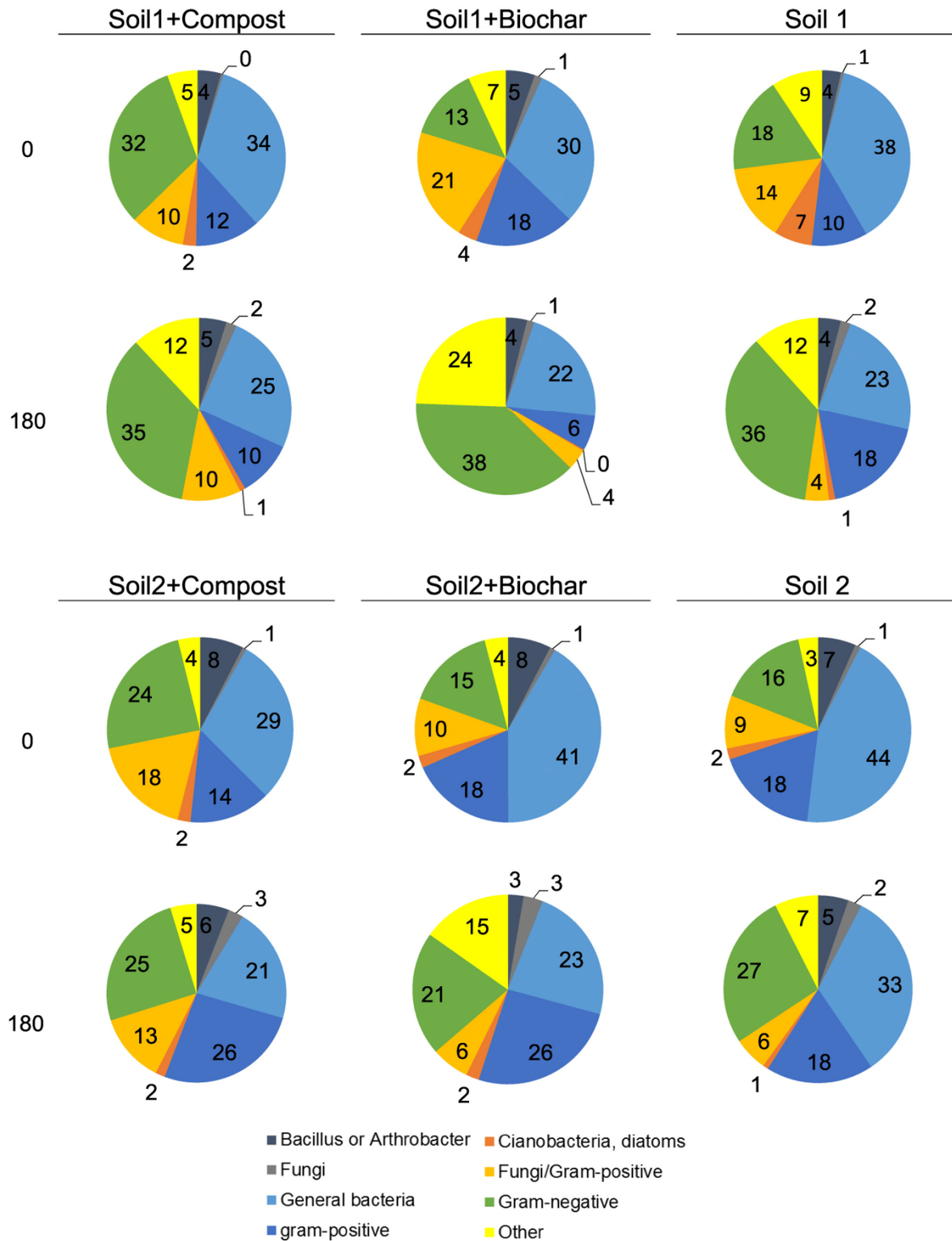


Figure 4: Classification of PLFA identified treated with compost, biochar, or un-amended (Soil 1 and Soil 2) comparing onset (0 days) and end of incubation period (180 days). The relative abundance of individual PLFA was expressed as a percentage of the total of the target responses.

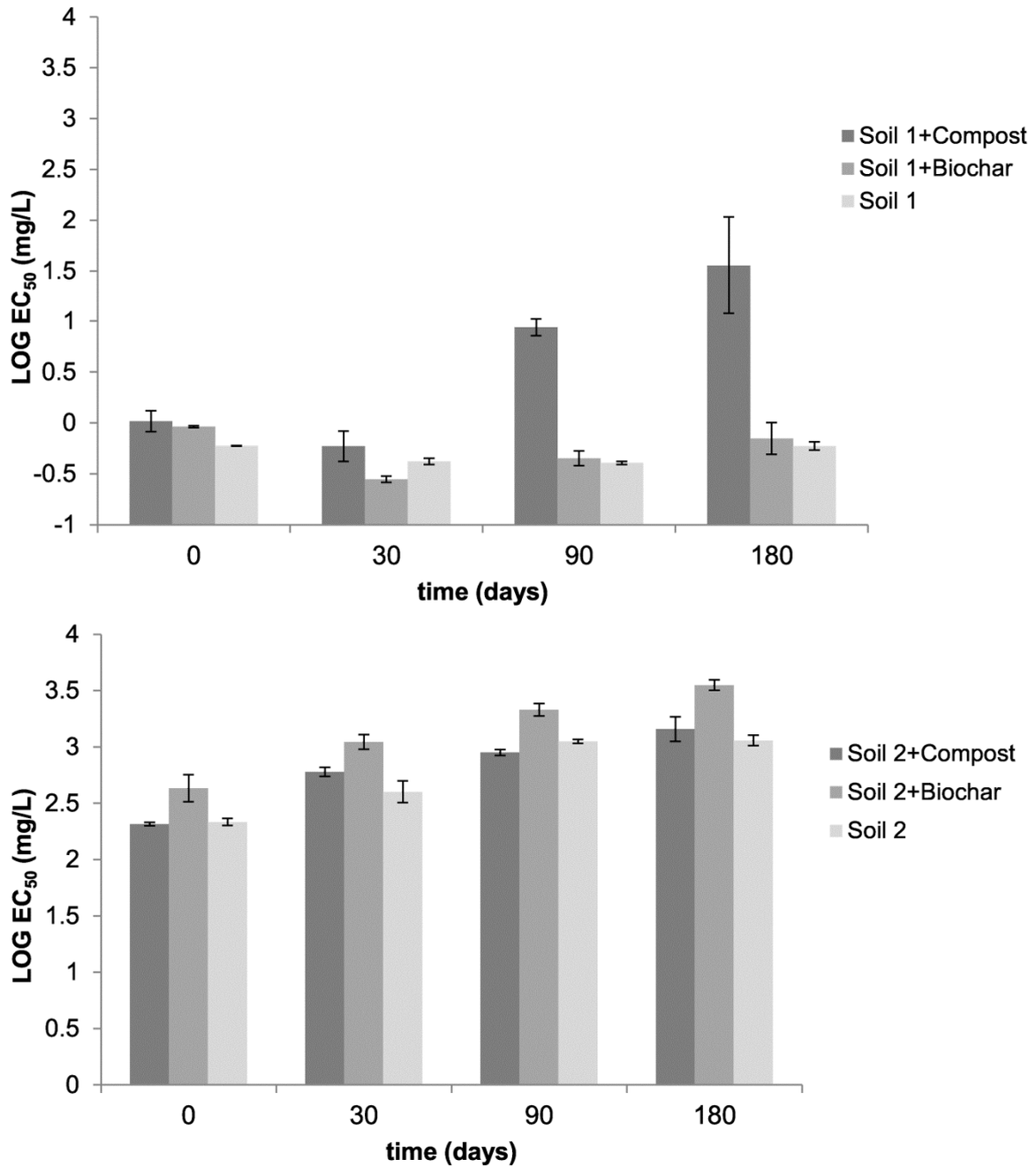


Figure 5: Microtox® Basic Solid phase Test (BSPT) assay average results expressed as Log of EC₅₀ concentration (mg/L) for light decrease values at the onset and after 30, 90, and 180 days for treated with compost, biochar, or un-amended (Soil 1 and Soil 2). Error bars indicate standard error of the repeated measures (toxicity decreases when the EC₅₀ value increases).

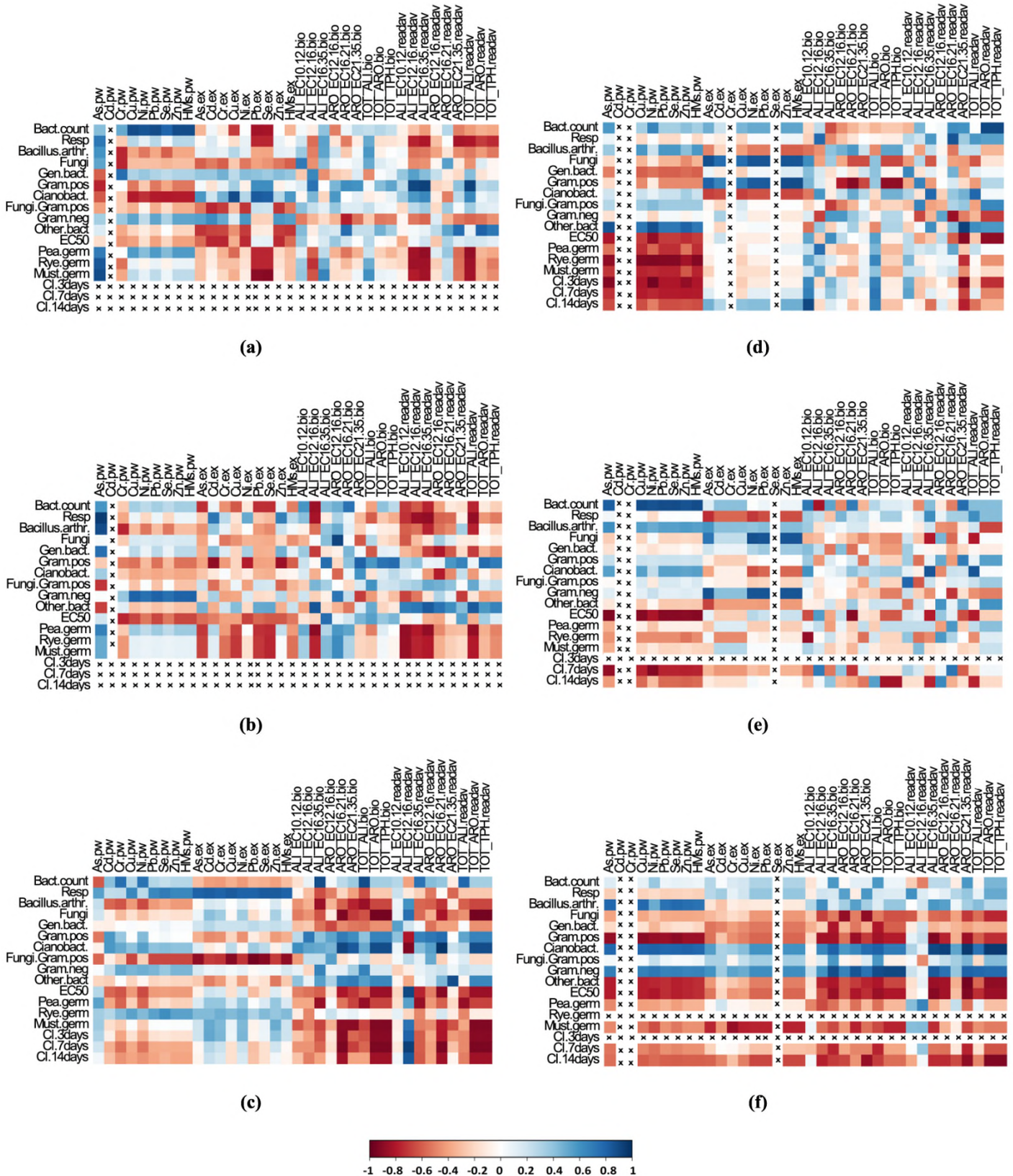


Figure 6: Linear correlation (based on Spearman coefficient) between organic and inorganic bioavailable concentrations and toxicological responses in multiple bioassays. Soil 1 (a), Soil 1+ Biochar (b), Soil 1 + Compost (c), Soil 2 (d), Soil 2 + Biochar (e), and Soil 2 + Compost (f). Positive correlations were displayed in blue and negative correlations in red colour, were intensity were proportional to the correlation coefficients (scale). x rows = all values equal, no

correlation; x columns = all values below detection limits; Pw: Pore Water, Ex: Exchangeable, ALI: Aliphatics hydrocarbons, ARO: Aromatics hydrocarbons, R: Aromatic Bio: Bioavailable, Readav: Readily Available, Bact.Count: Bacteria Count, Resp: Respiration, Bacillus.Arthr. : Bacillus Or Arthrobacter, Gen.Bac :General Bacteria, Gram.Pos: Gram Positive, Cianobact: Cyanobacteria, Gram Neg.: Gram Negative, Other Bac: Other Bacteria, EC₅₀: Microtox® EC₅₀ Values, Germ: Germination, CI: Condition Index(at 3,7, and 14 days).

Linking bioavailability and toxicity changes of complex chemicals mixture to support decision making for remediation endpoint of contaminated soils

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