Response of soil microorganisms to radioactive oil waste: results from a leaching experiment

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13 Abstract

Oil wastes produced in large amounts in the processes of oil extraction, refining, and transportation are of great environmental concern because of their mutagenicity, toxicity, high fire hazardousness, and hydrophobicity. About 40% of these wastes contain radionuclides; however, the effects of oil products and radionuclides on soil microorganisms are frequently studied separately.

19 The effects on various microbial parameters of raw waste containing 575 g of total petroleum hydrocarbons (TPH) kg⁻¹ waste, 4.4 kBq kg⁻¹ of ²²⁶Ra, 2.8 kBq kg⁻¹ of ²³²Th, and 1.3 kBq kg⁻¹ of 20 ⁴⁰K and its treated variant (1.6 g kg⁻¹ of TPH, 7.9 kBq kg⁻¹ of ²²⁶Ra, 3.9 kBq kg⁻¹ of ²³²Th, and 21 183 kBq kg⁻¹ of ⁴⁰K) were examined in a leaching column experiment to separate the effects of 22 hydrocarbons from those of radioactive elements. The raw waste sample (H) was collected from 23 tanks during cleaning and maintenance, and a treated waste sample (R) was obtained from 24 25 equipment for oil waste treatment. Thermal steam treatment is used in the production yard to reduce the oil content. 26

The disposal of H waste samples on the soil surface led to an increase of the TPH content in soil:
 it became 3.5, 2.8, and 2.2 times higher in the upper (0–20 cm), middle (20–40 cm), and lower
 (40–60cm) layers respectively.

Activity concentrations of ²²⁶Ra and ²³²Th increased in soil sampled from both H- and Rcolumns in comparison to their concentrations in control soil. The activity concentrations of these two elements in samples taken from the upper and middle layers were much higher for the Rcolumn compared to the H-column, despite the fact that the amount of waste added to the columns was equalized with respect to the activity concentrations of radionuclides.

9 The H waste containing both TPH and radionuclides affected the functioning of the soil microbial community, and the effect was more pronounced in the upper layer of the column. Metabolic 10 quotient and cellulase activity were the most sensitive microbial parameters as their levels were 11 changed 5–1.4 times in comparison to control ones. Changes of soil functional characteristics 12 caused by the treated waste containing mainly radionuclides were not observed. PCR-SSCP 13 (polymerase chain reaction - single strand conformation polymorphism) analysis followed by 14 MDS (metric multidimensional scaling) and clustering analysis revealed that the shifts in 15 microbial community structure were affected by both hydrocarbons and radioactivity. Thus 16 molecular methods permitted to reveal the effects on soil microbial community not only from 17 18 hydrocarbons, which significantly altered functional characteristics of soil microbiom, but also from radioactive elements. 19

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21 **1 Introduction**

Oil wastes generated during processing, transportation, and refining of petroleum are serious 22 environmental threats, especially in petroleum-producing regions (Liu et al., 2009; Wang et al., 23 2012). These wastes contain oily components, water, and mineral fractions, which can include 24 naturally occurring radioactive elements such as thorium, potassium, radium, and others (Abo-25 Elmagd et al., 2010; Bakr, 2010). Yearly, about 60 million tons of oily wastes are generated (Hu 26 et al., 2013). About 30–40% of the oil wastes are radioactive; thus this type of waste is very 27 common (Al-Masri, 2004; Hamlat, 2001; Selivanovskaya et al., 2013). The waste materials are 28 hazardous to plants, animals, and microorganisms due to the presence of toxic and mutagenic 29

1 compounds and their interactions (Marin et al., 2005; Verma et al., 2006). In Russia these wastes 2 are usually disposed of on the soil surface along the roads, around the new industrial buildings and building under construction, etc. (Galitskava, 2014; Selivanovskava, 2012). When disposed 3 4 of on the surface soil and exposed to precipitation, components of the oil wastes can leach into 5 the soil, altering the chemical, physical, and biological properties (Mikkonen et al., 2012). As oil wastes are mixtures of inorganic and organic compounds which can degrade to metabolites of 6 7 unknown persistence and toxicity, chemical quantification is insufficient to estimate the 8 environmental risk (Morelli et al., 2005; Mikkonen et al., 2012).

Microorganisms are an essential part of terrestrial ecosystems, playing important roles in soil 9 biogeochemical cycles (Marcin et al., 2013; Li et al., 2013). Soil microbial properties appear to 10 be good indicators of soil pollution, as they are very responsive and provide information about 11 the changes occurring in soil (Marin et al., 2005; Tejada et al., 2008). Soil microbial biomass and 12 basic respiration are the two parameters that are traditionally used to estimate soil quality, 13 particularly for soils polluted by hydrocarbons (Labud, 2007; Lee et al., 2008; Lamy et al., 2013). 14 Another microbial parameter which can sensitively reflect the quality of soils is microbial 15 enzymes, as they participate in the biological cycling of elements and the transformation of 16 organic and mineral compounds (Marin et al., 2005). 17

Changes in abiotic and biotic ecological factors significantly affect the structure of bacterial and fungal soil communities, therefore these changes can be used as a tool for soil impact assessment (Huang et al., 2013). To investigate the microbial community, shifts in soils, cultureindependent molecular techniques such as clone libraries, gradient gel electrophoresis, single strand polymorphisms, terminal restriction fragment length polymorphism, deep sequencing, and quantitative real time polymerase chain reaction are used (Adetutu et al., 2013; Bacosa et al., 2012; Liu et al., 2013).

The effects of crude oil and oil waste on soil and its microbial community have been studied (Lee et al., 2008; Labud, 2007; Marin et al., 2005; Admon et al., 2001), while fewer publications are devoted to the hazards of naturally occurring radioactive elements (Abo-Elmagd et al., 2010; Hrichi et al., 2013) or their effects on bacteria (Zakeri et al., 2012). Hydrocarbons can cause direct toxic effects on microbial cell due to their ability to change fluidity and permeability of cell membranes and to alter cell homeostasis, to inhibit enzymes, to disrupt the electron transport chain and oxidative phosphorylation, and to cause lipid proliferation (Ruffing and Trahan, 2014).
Besides, hydrocarbon may cause indirect effects on soil bacteria by changing of aeration and
water regimes. Radionuclides may cause chromosomal aberrations, single strand breaks and base
pair substitution in DNA of microorganisms (Min et al., 2003). The combined effects of wastes,
consisting of both heavy fraction hydrocarbons and radionuclides, on soil still need to be
investigated.

7 We hypothesized that the oil wastes disposed of on soil surfaces affect the microbial communities due to both hydrocarbons and radioactive elements contained in them. To assess these effects, 8 column experiments were performed. Raw (containing oily compounds and radionuclides) and 9 treated waste (containing mainly radionuclides) samples from a petroleum production vard were 10 investigated. The effects of TPH and radioactive elements on three soil layers in columns (0-20, 11 20-40, and 40-60 cm) were investigated to characterize: a) the rate of migration of these 12 contaminants, b) the effects on the microbiological characteristics of the soil layers (metabolic 13 coefficient and enzyme activities), and c) shifts in the structure of bacterial communities by 14 means of PCR-SSCP. 15

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17 2 Materials and methods

18 2.1 Experimental design

In the experiment we used six soil columns of $60 \times 10 \times 10$ cm (height × length × width) with undestroyed native soil (Luvisol, $C_{org} = 1.2\%$, $N_{tot} = 0.11\%$, $K_{ext} = 91$ g kg⁻¹, $P_{ext} = 125$ g kg⁻¹) collected from the Matyushenski forest nursery, Tatarstan, Russia (latitude: 55°48'07" N, longitude: 49°16'13" E). Two columns were not artificially contaminated by waste samples and served as a control (C-columns). On the top of the other four columns we disposed of two waste samples (each waste sample in two replicates), and thus the soil of these columns was considered to be contaminated.

Sixteen waste samples were collected from tanks, pipes, and production equipment in different seasons of 2010–2012 at the Tikchonovskii petroleum production yard (Tatarstan, Russia) (latitude: 54° 50' 26" N, longitude: 52° 27' 08" E). Two of these waste samples were used for analyzing the toxicity and in the soil column experiment: a raw waste sample (H) collected from 1 tanks during cleaning and maintenance, and a treated waste sample (R) obtained from equipment for oil waste treatment. The TPH of the H sample contained 36% aromatics, 27% alphaltenes, 2 16% aliphatics and 21% resins. Thermal steam treatment is used in the production vard to reduce 3 4 the oil content. The quantity of waste samples H and R loaded onto soil columns was calculated to equalize the activity concentrations of ²²⁶Ra (about 1 kBg kg⁻¹) (H-columns and R-columns, 5 correspondingly). Over 30 days, the waste samples were situated on the top of the soil columnsm 6 7 and the rainfall was simulated based upon the average atmospheric precipitation for the European part of Russia (650 mm a year). 8

9 After a month at 25 °C, soil from each column was divided into three parts (upper layer: 0–20 cm

10 (u), middle layer: 20–40 cm (m), and lower layer: 40–60 cm (l) to give soil samples Hu, Hm, Hl,

11 Ru, Rm, Rl, and Cu, Cm, Cl) and analysed.

12 2.2 Chemical parameters

The total hydrocarbon content (TPH) in waste and soil samples was determined by IR-13 14 spectrometry with an AN-2 analyser (LLC NEFTEHIMAVTOMATIKA-SPb, Saint Petersburg, Russia). Fractionation of TPH into aromatics, aliphatics, asphaltenes, and resins was done by 15 silica gel column chromatography followed by gravimetric analysis (Walker, 1975). TPH extracts 16 were dissolved in n-pentane and separated into soluble and insoluble fractions (asphaltene). The 17 18 soluble fraction was loaded on the top of a silica gel G (60–120 mesh) column (2 cm \times 30 cm) and eluted with solvents of different polarities. The alkane fraction was eluted with 100 ml of 19 20 hexane and then the aromatic fraction was eluted with 100 ml of toluene. The resin fraction was eluted with 100 ml of methanol and chloroform (Mishra, 2001). 21

Samples were dried for 24 h at 110 °C, homogenized, and sieved through a 0.8 mm mesh. The sieved samples were weighed, packed in a Marinelli-type beaker (1000 ml), sealed, and stored for 4 weeks to reach equilibrium between ²²⁶Ra and its decay-product. Gamma-ray spectrometric measurements for natural radioactivity (²²⁶Ra, ²³²Th, and ⁴⁰K) were performed with a Progress gamma spectrometer (SPC Doza, Zelenograd Moscow, Russia) using a scintillation block for detection based on a crystal of sodium iodide (Fotiou et al.,1998) at a resolution of 30 keV at the 662 keV Cs-137 gamma line.

- 1 The total organic carbon content in waste samples was estimated according to (ISO 10694:1995,
- 2 1995), the total nitrogen content according to (ISO 11261:1995, 1995), pH according to (ISO
- 3 10390:2005, 2005), and electroconductivity according to (ISO 11265:1994, 1994).

4 2.3 Microbiological analysis

Soil metabolic quotient (*q*CO₂) was calculated as the ratio of basal microbial respiration to soil
microbial biomass (Anderson and Domsch, 1990). Basal respiration rates were determined
according to Schinner et al. (1995), and microbial biomass according to (ISO 14240-2, 1997).

The dehydrogenase (DHA) activity of microorganisms was determined according to the method described in (Garcia et al., 1997). Soil (1 g) adjusted to 60% water-holding capacity was treated with 0.2 ml of 4% 2-*p*-iodophenyl-3-*p*-nutrophenyl-5-phenyltetrazolium chloride and incubated at 22 °C in darkness (autoclaved soil samples were used as controls). After 20 h, the iodonitrotetrazolium formazan (INTF) was extracted with 10 ml of ethylene chloride/acetone (2:3), measured spectrophotometrically at 490 nm, and the results were expressed as mg INTF g⁻¹ dry soil h⁻¹.

Cellulase activity (CA) was estimated by hydrolysis of carboxymethylcellulose according to the 15 method described in (Pancholy and Rice, 1973) with modifications: soil (3 g) adjusted to 60% 16 water holding capacity, 7.5 ml of 1.15 M phosphate buffer, 5 ml of 1% carboxymethylcellulose, 17 and 0.5 ml of toluene were incubated at 28 °C for 24 h. The samples were filtered and 2 ml of 18 dinitrosalicylic acid reagent (10 g of 3.5-dinitrosalicylic acid, 16 g of NaOH, and 300 g of K-Na-19 tartrate tetrahydrate in 1 l of distilled water) was added to 4 ml of filtrate. The samples were then 20 incubated at 95 °C for 10 min in a water bath, cooled, and measured at 540 nm. Results were 21 expressed as milligrams of reducing sugars in 1 g of dry soil. 22

23 **2.4 SSCP (single strand conformation polymorphism)**

Soil samples were sieved (4 mm mesh) and homogenized, DNA was extracted using the FastDNA®SPIN Kit for Soil (Bio101, Qbiogene, Heidelberg, Germany) according to the instructions provided, and the DNA concentration was measured at 260 nm (Thermo Scientific GENESYS 20TM, Thermo Fisher Scientific Inc., Waltham, USA). DNA extracts were stored at -20 °C for further analysis. Extraction was performed twice for contaminated and control samples.

1 SSCP fingerprinting of the bacterial communities was performed as described by Kampmann et al. (2012). Briefly, a polymerase chain reaction (PCR) was performed (MyCycler, Bio-Rad, 2 Munich, Germany) in a total volume of 50 µl using chemicals and enzymes purchased from 3 Fermentas (St. Leon-Rot, Germany). The reaction mixture contained 0.6 μ l of 0.02 U μ l⁻¹ 4 DreamTaq DNA Polymerase, 5 µl of 1× Taq Buffer, 4 µl of 2 mM MgCl₂, 5 µl of 0.2 mM of 5 each dNTP, 1 µl of 0.2 µmol⁻¹ of each primer, 1 µl of 0.16 mg ml⁻¹ BSA, and 2 µl of DNA. 6 Bacterial communities were analyzed using the universal bacterial 16S rRNA gene primer pair 7 8 Com1/Com2 (CAG CAG CCG CGG TAA TAC / CCG TCA ATT CCT TTG AGT TT) 9 (Schwieger and Tebbe, 1998) purchased from Eurofins MWG Operon (Ebersberg, Germany). The PCR parameters were 95 °C for 3 min, followed by 16 cycles at 94 °C for 30 s, 64–57 °C for 10 30 s, and 72 °C for 30 s, followed by 9 cycles at 94 °C for 30 s, 57 °C for 30 s, and 72 °C for 30 11 s, with a final elongation step of 30 min at 72 °C. PCR products were purified using the QiaQuick 12 PCR Purification Kit (Qiagen, Hilden, Germany). Before electrophoresis, ssDNA fragments were 13 generated by lambda exonuclease digestion according to Schwieger and Tebbe (1998). The 14 ssDNA was separated using the INGENYphorU electrophoresis system (Ingeny International 15 BV, Goes, Netherlands) at 450 V and 19.5 °C for 17 h in a non-denaturing polyacrylamide gel 16 consisting of $0.6 \times MDE$ solution (Biozym Scientific GmbH, Hessisch Oldendorf, Germany) and 17 1 × TBE buffer (0.89 M Tris, 0.89 M boric acid, and 20 mM EDTA pH 8.0). The gel was silver-18 stained using the Page Silver Staining Kit (Fermentas, St. Leon-Rot, Germany) according to the 19 instructions provided and scanned to obtain digitized gel images. 20

21 **2.5 Identification of excised bands**

Dominant bands were excised from SSCP gels as described by Schwieger and Tebbe (1998). The
gel-extracted DNA was re-amplified and cloned as described by Kampmann et al. (2012) using
the pGEM-T® Vector System (Promega, Mannheim, Germany). The four clones of each band to
be sequenced (LGC Genomics GmbH, Berlin, Germany) using the M13 (Promega, Mannheim,
Germany) forward primer were sent to LGC Genomics GmbH (Berlin, Germany) in a 96-well
microtiter plate filled with LB (Lysogeny Broth)-Agar with 50 µg ml⁻¹ of ampicillin.

Quality checks and cutting of sequences were performed using the software package MEGA
version 5.0 (Tamura et al., 2011). Sequences were analyzed for chimeras with the Pintail program
(Version 1, Cardiff School of Biosciences, Cardiff, United Kingdom) (Ashelford et al., 2005),

and putative chimeras were removed from the data set. Alignments were done with the SILVA
web aligner (SINA v1.2.11, Microbial Genomics and Bioinformatics Research Group, Bremen,
Germany) (Pruesse et al., 2007), and similarity values were calculated using the PHYLIP
neighbor-joining algorithm (Felsenstein, 1989) implemented in the ARB software package
(Ludwig et al., 2004). For sequence comparison, the SILVA SSU 106 Ref database was used.
Sequences were deposited in the NCBI GenBank database with the accession numbers
KF926419-KF926433.

8 **2.6 Statistical analysis**

9 Sampling and chemical analyses were carried out in triplicate and biological analyses in
10 quintuplicate, and all results were expressed on an air-dried soil basis. Random variability of data
11 was analyzed to determine the mean values and standard errors (S.E.). Statistical analyses were
12 performed using Origin 8.0 (OriginLab, Northampton, USA) and R Statistical Software (R 3.0.0,
13 R Foundation for Statistical Computing Version, Vienna, Austria) (R Development Core Team,
14 2012) packages.

SSCP gels were scanned at 400 dpi and the number of SCCP bands and their areas and integrated 15 intensities were estimated with Quantity One 1-D Analysis Software (Biorad, Hercules, CA, 16 17 USA). Each band was used as the measured unit of biodiversity. Microbial community diversity was expressed using several indices: Shannon-Weaver (H-index) and Simpson (D-index) indices 18 were calculated according to (Shannon and Weaver, 1963) and (Simpson, 1949), respectively; the 19 species diversity (S-index) corresponded to the number of species in the line; the simple index (I-20 21 index) was calculated as the number of bands in the SSCP line divided by the number of bands in 22 the line with the highest number of bands estimated according to (Silvestri et al., 2007); and the equitability of the bands was calculated by Shannon's evenness (E-index) (Zornoza et al., 2009). 23

Two-way ANOVA with interaction was used to analyze the impact of factors (e.g. depth of soil layers or type of contaminant) on the presence of bands and microbial community diversity indices, and results yielding a p-value less than 0.01 were considered highly significant (Chambers and Hastie, 1992). In all ANOVA, the number of degrees of freedom was two for the type of contaminant, two for the depth of soil layers, four for the interaction of these two factors, and nine for the residuals. The F-statistic was in the range [6, 17.6] (p-value range [0.02, 0.001]) for the type of contaminant, [0.7596, 11.5] (p-value range [0.5, 0.003]) for the depth of soil layers, and [1.9, 5.1] (p-value range [0.2, 0.02]) for the interaction of these two factors. To visualize the differences in microbial communities, metric multidimensional scaling (MDS) plots were created, where matrices of band abundance were assembled, and similarity matrices were calculated according to the Bray-Curtis coefficient (Faith et al., 1987).

6 Cluster analysis was performed using hierarchic clusterization based on a matrix of microbial
7 communities dissimilarity. The Ward minimum variance method from the Vegan package of the
8 R software (R Foundation for Statistical Computing Version 3.0.0, Vienna, Austria) (R
9 Development Core Team, 2012), which aims to find compact, spherical clusters, was
10 implemented for clusterization (Ward, 1963).

11

12 3. Results and discussion

3.1 Chemical characterization of the wide range of waste samples

Oil wastes can contain radioactive elements and hydrocarbons in various concentrations (Lazar et al., 1999). In our work, we estimated TPH content and activity concentrations of 16 oily wastes sampled at petroleum production yard. As shown in Table 1, the TPH content ranged from 1.6 to 880.3 g kg⁻¹, the activity concentration of ²²⁶Ra ranged from 0.03 to 7.92, that of ²³²Th ranged from 0.02 to 5.09, and that of ⁴⁰K ranged from 0.03 to 2.28 kBq kg⁻¹. The values obtained are comparable to or slightly exceed values reported by other authors (Liu et al., 2009; Ros et al., 2010; Gazineu and Hazin, 2008; El Afifi and Awwad, 2005; Ayotamuno et al., 2007).

The waste pairs 13/14 and 15/16 marked in Table 1 represent the two pairs of untreated and treated waste samples. The treatment of these wastes, which is a thermal steam treatment with chemical agents, is a part of the industrial process. The goal of the treatment is to reduce the hazardous properties of the wastes.

For further investigation, we have chosen the wastes 13 (further H) and 14 (further R) for the following reasons: i) from the waste samples studied, the initial waste sample H possesses a quite high concentration of TPH and, at the same time, high activity concentrations of radionuclides; ii) from the waste samples studied, the treated waste sample R possesses the highest activity concentration of ²²⁶Ra and the second-highest activity concentrations of ²³²Th and ⁴⁰K; iii) the 1 composition of the mineral part of the R-sample is the same as that of the H-sample, so the

2 effects of removing hydrocarbons from the waste can be studied.

3 3.2 Chemical characterization of the waste samples H and R

As shown in Table 1, the TPH content in the sample H was estimated to be $575.2 \pm 121.0 \text{ g kg}^{-1}$, which is typical for this waste (Ayotamuno et al., 2007; Al-Futaisi et al., 2007; Tahhan and Abu-Ateih, 2009; Selivanovskaya et al., 2013). The other physico-chemical characteristics of the wastes were determined as follows. The distribution of fractions in the H sample was: $26 \pm 2\%$ asphaltenes, $23 \pm 1\%$ resins, $19 \pm 1\%$ aliphatics, and $32 \pm 2\%$ aromatics. EC in this sample was estimated to be 4.78 ± 0.56 , and the pH was 7.2 ± 0.1 . The C:N ratio was equal to 187 (TOC 747 $\pm 32 \text{ g kg}^{-1}$, N_{tot} $4 \pm 0.2 \text{ g kg}^{-1}$).

The treatment of the H sample decreased the TPH content to 1.6 ± 0.2 g kg⁻¹ (Table 1) and 11 increased the activity concentrations of ²²⁶Ra, ²³²Th, and ⁴⁰K 1.8-, 1.4-, and 1.8-fold, respectively; 12 these values are comparable with those reported by (El Afifi and Awwad, 2005; Bakr, 2010; Al-13 Saleh and Al-Harshan, 2008; Abo-Elmagd et al., 2010). ²²⁶Ra was the predominant isotope at 14 4.40 ± 0.31 kBg kg⁻¹. ²²⁶Ra belongs to the uranium and thorium decay series, and the awareness 15 of radium isotopes is caused by the fact that it decays into radon (²²²Rn), which is an Class A 16 carcinogen (Zakeri et al., 2012). A comparison of the results with the recommended IAEA levels 17 for natural radionuclides (IBSS, 2001) indicated that the waste samples could cause 18 environmental changes, as the values were 2.1- to 2.8-fold higher than recommended for ²³²Th 19 and 1.3- to 2.3-fold lower than recommended for ²²⁶Ra. Zakeri et al. (Zakeri et al., 2012) reported 20 that stress of 6 kBq or more from ²²⁶Ra influences growth characteristics, and stress of 1 kBq or 21 more up-regulates proteins in a Serratia marcescens strain isolated from a hot spring. In the R 22 sample we observed the following fractions in TPH: $36 \pm 3\%$ asphaltenes, $33 \pm 2\%$ resin, $12 \pm$ 23 1% aliphatics, and $19 \pm 2\%$ aromatics. The electroconductivity of this sample was equal to 5.13 \pm 24 0.4, the pH was 7.1 ± 0.1, and the C:N ratio was 35 (TOC: 2.10 ± 0.2 g kg⁻¹; N_{tot}: 0.06 ± 0.01 g 25 kg⁻¹). 26

3.3 Chemical characteristics of the soil samples

The oil waste sample H and its treated variant R were added to the soil columns once, and then over 30 days, an amount of water equal to the yearly local precipitation was added. In control columns, the TPH content and activity concentration of radioactive elements were typical for the natural soils (Starkov and Migunov, 2003; Vera Tomé et al., 2002; Shawky et al., 2001; Gumerova et al., 2013), and did not change significantly between the upper (0-20 cm), middle (20–40 cm), and lower (40–60 cm) layers. The TPH content ranged from 0.2 to 0.4 g kg⁻¹, the activity concentration of ²²⁶Ra ranged from 0.01 to 0.02, that of ²³²Th ranged from 0.021 to 0.023, and that of ⁴⁰K ranged from 0.29 to 0.34 kBq kg⁻¹; these values are within the worldwide averages (UNSCEAR, 2000).

Higher TPH and radionuclide content values were seen for H- and R-columns in comparison to 8 corresponding controls (Fig. 1), which indicated leaching of toxic compounds from the waste 9 samples into soil layers. H waste samples increased the TPH content in H soil columns, which 10 was not observed for R-columns. In the Hu samples, TPH content was estimated to be 3.5-fold 11 higher than in the corresponding control (Cu), while lesser amounts of hydrocarbons had 12 migrated into the middle and lower soil layers (2.8- and 2.2-fold greater than control). The trend 13 for TPH distribution in soil layers indicated that TPH contamination of deeper soil layers was to 14 be expected. 15

Analyses of radionuclide activity concentrations indicated that concentrations of ⁴⁰K in the soil samples of H and R columns did not differ from control values. In soil, this natural radioactive element predominated, and the concentration was not high in the waste samples. The average migration of other elements did not exceed 0.8%. Presumably, the leakage of ⁴⁰K from waste samples was comparable with that of other radionuclides, and therefore its migration did not change the natural level of this radionuclide in soil samples.

Activity concentrations of ²²⁶Ra and ²³²Th were increased in H-soil samples and 1.2- to 6.2-fold in R-soil samples over the control. The activity concentrations of these two elements were much higher in Ru- and Rm-samples compared to Hu- and Hm-samples, despite the fact that the amount of waste added to the columns was equalized with respect to the activity concentrations of radionuclides. Likely, radionuclides in raw waste samples were part of organic complexes, which hindered their leakage into soil layers with precipitation, while radionuclides migrated freely with water in the R mineral sample.

29 In overall, it was shown that only low amounts (up to 0.8%) of TPH and radionuclides leaked into soil.

30 But these relatively low concentrations did alter the microbial community of soil as shown below.

3.4 Microbial community in soil samples

2 3.4.1 Soil metabolic guotient, cellulase, and dehydrogenase activities

Soil metabolic quotients (qCO_2), which were expected to be higher in the soil samples with higher microbial stress (Marin et al., 2005), are presented in Fig. 2a. The lowest qCO_2 was observed for the upper and middle layers of the control columns, while the highest values were found for the upper and middle layers of the H-columns and in the lower layers of all three columns, where the microbial community was affected by oxygen and organic matter limitations. The first is probably due to the effects of hydrocarbons leached from the oil wastes on microorganisms.

10 Cellulases are important enzymes in the carbon cycle, and CA may be used to indicate soil 11 impacts (Sinegani and Sinegani, 2012). As shown in Fig. 2b, CA in all soil columns decreased 12 from the upper to the lower layers. No significant differences were found between R-samples and 13 corresponding control samples, but in Hu and Hm samples, CA was 1.4-fold lower than that of 14 the controls, which indicated that hydrocarbons can decrease the cellulase activity of the soil.

DHA is often used as a parameter for the estimation of soil quality, in particular for the hydrocarbon degradation rate (Margesin et al., 2000; Marin et al., 2005). In this study, no significant correlation between DHA and the toxic element content or soil depth was found for Rand H-samples (from all three layers) (Fig. 2c). This disagreed with the results reported in (Lee et al., 2008) and (Tejada et al., 2008), where a significant negative correlation between TPH content in soil and DHA was seen. However, these authors worked with soils containing 4.5–100 g kg⁻¹ of hydrocarbons, whereas in this study, TPH levels did not exceed 1.3 g kg⁻¹.

Microbial parameter values for H- and R-columns were 62, 70, 95, and 80, 95, 110% of corresponding control samples for the upper, middle and lower layers, respectively. These data indicated that the highest stress existed in Hu and Hm samples, which were influenced by the raw waste. Radionuclides appeared to play a less important role for microbial functional properties.

26 3.4.2 Microbial community structure

Shifts in microbial community structure are sensitive indicators for assessing the changes in soils under the influence of pollution as well as other biotic and abiotic factors. Recently, cultureindependent methods were used to estimate the number of strains belonging to different 1 ecological or systematic groups (Adetutu et al., 2013). In this study, PCR-SSCP was used to

2 describe the changes in microbial community structure (Schwieger and Tebbe, 1998).

3 Bacterial species identified after sequencing of bands obtained from SSCP gels

Total bacterial DNA was extracted, amplified by PCR using common bacterial primers for 16S rDNA, and separated by polyacrylamide gel electrophoresis (SSCP profiles are shown in Fig. 3). SSCP patterns demonstrated variations between different soil layers and types of contaminants (oily components + radionuclides or only radionuclides), where 21 to 34 discrete bands of various intensities were observed for each SSCP line, and the types of the bands were identified using relative electrophoretic distances. In total, 488 bands were detected and 25 were observed in at least two independent SSCP profiles.

Selected bands 1–4 (Fig. 3) were excised from the gel, cleaned, cloned, and sequenced. Bands 1 and 2 were considered stable, as they were present in all samples (except Ru) in relatively large amounts. Band 3 dominated in control samples, and its relative abundance expressed in term of area and band intensity was 1.5- to 3.8-fold higher in control samples than in H- and R-samples. Band 4 was present in all samples, but was predominant in H-samples.

Four randomly-picked clones of each band (after blue-white selection) were sequenced, and the 16 next relatives were identified by a similarity matrix using the neighbor-ioining algorithm 17 implemented in the ARB software and the SILVA database SSU 106 Ref. Clones of band 1 18 (KF926419-KF926422) were phylogenetically similar to Burkholderia strains found in 19 unpolluted and polluted sites (AF247491, DQ465451, FJ210816) (Weisskopf et al., 20 2011; Friedrich et al., 2000), while clones of band 2 (KF926423-926425) were similar to strains 21 of Burkholderia and Bradyrhizobium jicamae (JX010967, JN662515). Bacteria from the genus 22 Burkholderia are typical soil inhabitants, and certain Burkholderia strains are resistant to 23 hydrocarbons and are used in the bioremediation of oil polluted sites (Bacosa et al., 2012; 24 Weisskopf et al., 2011; Hamamura et al., 2008; Adetutu et al., 2013). Band 3 (KF926426-25 KF926429), which is sensitive to oily and radioactive components in the waste samples (not seen 26 27 in contaminated H- and R-samples), was genetically similar to Hydrogenobacter hydrogenophilus (Z30242) uncultured Acidobacteria isolated from unpolluted grassland and 28 forest soils (HQ598830, HQ599021) (Naether et al., 2012) and an uncultured Chlorobiales 29

bacterium found in a uranium mining waste pile (AJ295649, AJ536877) (Selenska-Pobell, 2002).
Band 4 (KF926430-KF926433), which dominated in H-columns, was related to an uncultured
bacterium from mineral soils of the Atacama desert (JX098489, JX098426) (Lynch et al., 2012)
and actinomycetes from the genus *Catenulispora* (CP001700, AJ865857) (Busti et al., 2006) as
well as strains isolated from gasoline-polluted sites (or able to degrade hydrocarbons)
(JQ919514) (Hilyard et al., 2008), including a *Parvibaculum* strain that catabolizes linear
alkylbenzene sulfonate (AY387398) (Schleheck et al., 2004).

8 SSCP analysis of PCR products and statistical analysis

9 The microbial diversity of each sample was calculated using five indices, and the results are10 presented in Table 2.

11 The S-index represented the number of SSCP bands in a line (in the sample). The number of bands ranged between 25 and 34 in C-columns, between 23 and 29 in H-columns, and between 12 21 and 29 in R-columns. No significant differences were seen between samples from H, R, and 13 control columns with respect to depth. Only in the RI-samples did the number of the SSCP 14 patterns decrease significantly in comparison to samples from the upper and middle layers. The 15 average number of bands tended to be higher in the control samples (29.7) compared to the 16 17 contaminated samples (25.8 each). According to the data presented in the literature, the influence of combined hydrocarbon and mineral contamination of soil can lead to both increases and 18 decreases of its microbial diversity. Thus, the increase of microbial diversity is explained by the 19 fact that TPH can be used by microorganisms as carbon sources. Therefore, a relatively low TPH 20 21 input could lead to development of new hydrocarbon-degrading species without suppression of 22 indigenous microbes (Gao, 2015; Nie, 2009). Negative effects on soil biodiversity are explained by significant inhibition of indigenous microflora in the oil-contaminated sites because of the 23 24 toxic influence of hydrocarbons or their metabolites, oxygen deficit, and other factors (Hui et al., 2007: Morelli et al., 2005; Marcin et al., 2013). 25

The I-index reflected the diversity of bands in the sample with respect to the sample with the highest biodiversity; the highest I-indices were observed in Cm samples and the lowest in Rl samples. The community diversity Shannon-Weaver index (H-index), which is expected to be higher in samples with the highest number of bands but with similar frequencies, fluctuated from 1 2.72 to 3.38. This reflected the variety of band profiles among samples, which indicated changes 2 in the microbial community due to waste compounds or depth. The evenness (E-index) was higher in the samples with higher H-indices (R = 0.86). The Simpson D-index was smaller when 3 4 one band predominated, and the lowest D-indices were observed for Rl and Hu samples. The 5 sample compositions differed significantly between H-samples and other samples, and the bands labelled 4 (Fig. 4) were dominant while band 3 disappeared. These results were in agreement 6 7 with those of Morelli et al. (2005), who observed that organisms in polluted ecosystems which are capable of degrading contaminants or resisting toxicity are dominant, while other species do 8 9 not survive.

10 The ANOVA of the linear model of influence of factors (type of waste, depth, their 11 interdependence, and residuals) on biodiversity was performed. The presence of oil waste was 12 significant only for the D-index (p < 0.01), while other indices of biodiversity did not depend on 13 the factors investigated.

14 The correlation between factors describing soil samples (type of waste, depth, their interdependence, and residuals) and microbial community structure was examined. ANOVA of 15 16 the presence or absence of 25 bands (which were observed in at least two samples) was carried out, and it was found that depth was a significant factor for five bands, the presence of 17 18 contaminant for six, and the combined influence of these two factors for three (p < 0.01). An ANOVA for the MDS values was performed as suggested by (Lin et al., 2012) to reduce the 19 20 dimensions of the values analyzed. The type of waste, as well as the interaction between waste and depth, was significant for the structure of the microbial community. Depth did not play an 21 22 important role in the bacterial community structure (p < 0.01) and the control columns did not differ between soil layers, as opposed to H- and R-columns. 23

Samples were grouped using MDS and clustering analysis methods. Cluster analysis, which orders samples according to their similarity indices, is commonly used to show the differences or classification between groups of clusters (Kadali et al., 2012). To determine the number of clusters on the dendrogram (Fig. 4), the method of natural break was implemented. The samples were divided into two groups: the first group included all control samples, while the second group contained R-samples from the upper and middle layers as well as all H- and R-samples from lower layers (the samples of the second group contained fewer microbial strains). The first group was subdivided into three parts according to the type of waste or depth: Rm-samples, C samples of the upper and middle layers (further subdivided into Rl-samples, Hl-samples, and H samples of the upper and middle layers), and Ru/Cl samples.

4 MDS is the most common ordination method used for ecological community data (Wilson et al., 2013; Terahara et al., 2004). Figure 5 shows the MDS plot ($r^2 = 0.56$ for distance 5 correspondence), where the closer to one another the points representing microbial communities 6 were situated on the plot, the more similar these microbial communities were. Samples were 7 8 positioned according to the type of contaminant (H, R, and uncontaminated control (C)), which could be explained by the selective influence of toxic compounds from H and R on the strains 9 present in soil. This finding is consistent with that of Hamamura et al. (2008), who suggested that 10 the population shifts corresponding to the prominent bands in soils are due to the content of 11 hydrocarbons. It is important to note that communities from the R-columns were separated from 12 the communities from C-columns, despite the fact that the activity concentration of ²²⁶Ra was 13 below the recommended level (IBSS, 2001) and not in line with the estimates for functional 14 characteristics of the microbial community. This confirmed that PCR-based estimates of 15 environmental influence can be more sensitive than traditional methods (Lin et al., 2012; Bialek 16 et al., 2011). 17

18

19 **4 Conclusions**

Oil wastes generated during processing, transportation, and refining of petroleum, which are 20 frequently disposed on the soil surface, are serious environmental threats, especially in 21 petroleum-producing regions. In this study, we have investigated the combined effects of 22 hydrocarbons and radionuclides contained in oil waste on the soil microbial community. Such 23 effects have not been studied before, although a large amount of oil waste is radioactive. We 24 analyzed the wastes from tanks, pipes, and production equipment sampled in different seasons of 25 2010–2012 and established a wide range of TPH content from 1.6 ± 0.2 to 880.3 ± 176.8 g kg⁻¹, 26 activity concentration of 226 Ra from 0.03 ± 0.01 to 7.92 ± 0.93, activity concentration of 232 Th 27 from 0.02 ± 0.01 to 5.09 ± 1.02 , and activity concentration of ⁴⁰K from 0.03 ± 0.01 to 2.28 ± 0.34 28 kBq kg⁻¹. To distinguish between the effects of hydrocarbons and radionuclides we chose the raw 29

waste H with a typical content of TPH and radionuclides and its treated variant with reduced
 hydrocarbon content but containing radionuclides (waste R).

The sample H contained 4.40 ± 0.31 kBq kg⁻¹ of ²²⁶Ra, 2.85 ± 0.21 kBq kg⁻¹ of ²³²Th, and 575.2 ± 121.0 g kg⁻¹ of TPH and the sample R contained 7.9 ± 1.8 kBq kg⁻¹ of ²²⁶Ra, 3.9 ± 0.9 kBq kg⁻¹ of ²³²Th, and 1.6 ± 0.4 g kg⁻¹ of TPH. The last two compounds exceeded the levels reported to be non-toxic in the environment, indicating that the traditional practice where oil waste was spread on the soil surface could have negative effects on the soil.

Disposal of H waste samples on the soil surface increased the TPH content in H soil columns, 8 9 which was not observed for R-columns. In the soil sampled from the upper layer of the Hcolumn, the TPH content was estimated to be 3.5-fold higher than in the corresponding control 10 sample, while lesser amounts of hydrocarbons had migrated into the middle and lower soil layers 11 (2.8 and 2.2 times higher than control). Despite the fact that the amount of waste samples 12 disposed of on the tops of soil columns was equalized according to the amount of ²²⁶Ra, a greater 13 amount of this radionuclide was observed in the soil of R-columns: it was 4.3, 1.4, and 1.2 times 14 higher than that in H-columns in the upper, middle, and lower layers, respectively. It is likely that 15 radionuclides in raw waste samples were part of organic complexes which hindered their leakage 16 into soil layers with precipitation, while radionuclides migrated freely with water in the R 17 18 mineral sample.

By analyzing the functional characteristics of soil microorganisms, oil compounds (but not radionuclides) were found to influence soil microflora. The qCO_2 and cellulase activity in soil samples from H-columns were reduced 1.3 to 2.2 times more than in R-columns, where microbial activity values were close to the control values. In contrast, PCR-SSCP demonstrated that both

23 oil compounds and radioactive elements could cause shifts in the microbial community structure.

We conclude that oil waste containing radioactive elements caused negative changes of soil microbial community by its disposal, while petroleum hydrocarbons played the more pronounced negative role. The effects of radionuclides contained in oily waste on soil can be evaluated using culture-independent analyses of microbial communities.

28

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Waste sample	TDU a ha-l	Activity concentration, kBq kg ⁻¹		
number	IFH, g Kg	²²⁶ Ra	²³² Th	40 K
1	35.0±7.0	7.93±1.62	2.40±1.88	not detected
2	59.0±11.8	0.62 ± 0.14	0.35±0.07	not detected
3	90.4±18.1	1.70 ± 0.37	0.30 ± 0.06	0.26±0.04
4	880.3±176.8	0.07 ± 0.02	0.02 ± 0.01	0.03±0.01
5	95.4±19.1	1.81±0.39	0.28 ± 0.06	0.26±0.04
6	720.1±144.3	2.74 ± 0.60	0.92 ± 0.18	0.27 ± 0.04
7	123.3±24.6	0.03 ± 0.01	0.03 ± 0.01	0.06±0.01
8	57.4±11.5	0.28 ± 0.06	0.15±0.03	0.05 ± 0.01
9	59.2±11.8	0.25 ± 0.05	0.11±0.02	0.06±0.01
10	30.5±6.1	0.43 ± 0.10	0.20 ± 0.04	0.14±0.02
11	46.5±9.3	1.48 ± 0.33	0.12 ± 0.03	0.06 ± 0.01
12	153.1±30.6	0.47±0.10	0.25±0.05	0.06±0.01
13^{*1} (further H)	575.2±121.0	4.40 ± 0.97	2.85 ± 0.57	1.28±0.19
14^{*1} (further R)	1.6 ± 0.2	7.92±0.93	3.99±0.44	1.79±0.21
15^{*2}	640.1±128.3	3.86±0.20	3.39±0.08	1.27±0.04
16* ²	4.6 ± 0.9	7.86 ± 1.73	5.09 ± 1.02	2.28 ± 0.34

2 Table 1. Chemical properties of the oil wastes from the Tikchonovskii petroleum production yard

 $3 *^{1}$ Pair of wastes in which waste sample No 13 is raw waste and waste sample No 14 is the waste obtained

4 by steam treatment of waste sample No 13

5 *2 Pair of wastes in which waste sample No 15 is raw waste and waste sample No 16 is the waste obtained

6 by steam treatment of waste sample No 15

7

Samples	S	Ι	Н	D	E
Cu	25	0.74	3.01	0.94	0.93
Cu	29	0.85	3.05	0.94	0.90
Cm	33	0.97	3.31	0.96	0.95
Cm	34	1.00	3.38	0.96	0.96
Cl	31	0.91	3.19	0.95	0.93
Cl	26	0.76	2.91	0.93	0.89
Hu	29	0.85	2.80	0.89	0.83
Hu	24	0.71	2.79	0.91	0.88
Hm	23	0.68	2.84	0.92	0.90
Hm	29	0.85	3.11	0.94	0.92
Hl	25	0.74	2.84	0.92	0.88
Hl	25	0.74	2.83	0.92	0.88
Ru	28	0.82	3.22	0.96	0.97
Ru	27	0.79	3.17	0.95	0.96
Rm	29	0.85	3.09	0.94	0.92
Rm	29	0.85	3.24	0.96	0.96
Rl	21	0.62	2.72	0.91	0.89
Rl	21	0.62	2.73	0.91	0.89

2 Table 2. The biodiversity indices of the soil sampled from the upper (u), middle (m), and lower

3 (l) layers of the control (C), raw waste (H), and treated waste (R) contaminated columns

4 H-index – Shannon-Weaver index, D-index – Simpson index, S-index – number of species

5 (bands) in SSCP profile, I-index – simple index, E-index – Shannon's evenness (index of

6 equitability of the bands).

7





Figure 1. Excess TPH content and activity concentrations of radionuclides in soil sampled from
H-columns (contaminated by the raw waste containing oily compounds and radionuclides) and Rcolumns (contaminated by treated waste containing mainly radionuclides) in different layers
[upper (0–20 cm) (u), middle (20–40 cm (m), and lower (40–60 cm) (l)] above the corresponding
values of the control columns.



4 Figure 2. Microbial characteristics of the soil sampled from the columns C (uncontaminated soil),

- 5 H (contaminated by the raw waste containing oily compounds and radionuclides), and R
- 6 (contaminated by treated waste containing mainly radionuclides) in different layers [upper (0–20
- 7 cm) (u), middle (20–40 cm (m), and lower (40–60 cm) (l)]. A metabolic quotient (qCO_2), B –
- 8 cellulase activity (CA), C dehydrogenase activity (DHA).



Figure 3. SSCP profiles of the bacterial communities of soil sampled from the columns C
(uncontaminated soil), H (contaminated by the raw waste containing oily compounds and
radionuclides), and R (contaminated by treated waste containing mainly radionuclides) in
different layers [upper (0–20 cm) (u), middle (20–40 cm) (m), and lower (40–60 cm) (l)].





Figure 4. Cluster analysis of the SSCP bands observed on SSCP profiles of soil sampled from the
columns C (uncontaminated soil), H (contaminated by the raw waste containing oily compounds
and radionuclides), and R (contaminated by treated waste containing mainly radionuclides) in

6 different layers [upper (0-20 cm) (u), middle (20-40 cm) (m), and lower (40-60 cm) (l)].



Figure 5. Metric multidimensional scaling analysis based on distance matrix of SSCP profiles of soil sampled from the columns C (uncontaminated soil), H (contaminated by the raw waste containing oily compounds and radionuclides), and R (contaminated by treated waste containing mainly radionuclides) on different layers [upper (0–20 cm) (u), middle (20–40 cm) (m), and lower (40–60 cm) (l)].