Contribution of Priority PAHs and POPs to Ah Receptor-Mediated Activities in Sediment Samples from the River Elbe Estuary, Germany

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Abstract

The estuary of the River Elbe between Hamburg and the North Sea (Germany) is a sink for contaminated sediment and suspended particulate matter (SPM). One major concern is the effect of human activities on the hydrodynamics, particularly the intensive dredging activities in this area that may result in remobilization of sediment-bound pollutants. The aim of this study was to identify pollutants contributing to the toxicological risk associated with re-suspension of sediments in the Elbe Estuary by use of an effect-directed analysis that combines chemical and biological analyses in with specific fractionation techniques. Sediments were collected from sites along the Elbe Estuary and a site from a small harbor basin of the Elbe Estuary that is known to be polluted. The sixteen priority EPA-PAHs were quantified in organic extracts of sediments. In addition, dioxin equivalents of sediments were investigated by use of the 7-ethoxyresorufin O-deethylase assay with RTL-W1 cells and the Ah receptor-mediated luciferase transactivation assay with H4IE-luc cells. Fractionation of the 16 priority PAHs revealed that sediments were moderately contaminated at all of the sites in the Elbe River Estuary (<0.02–0.906 µg/g dw). Sediments contained relatively small concentrations of dioxin equivalents (Bio-TEQ) with concentrations ranging from 15.5 to 322 pg/g dw, which were significantly correlated with dioxin equivalents calculated based on toxicity reference values and concentrations of PAH. The concentration of Bio-TEQ at the reference site exceeded 200,000 pg/g dw. In a potency balance the 16 PAHs explained between 47 and 118% of the Bio-TEQ in the luciferase assay, which can be explained by the constant input of PAHs bound to SPM from the upper course of the Elbe River into its estuary. Successful identification of a significant portion of dioxin-like activity to priority PAHs in complex environmental samples such as sediments has rarely been reported.

Introduction

Sediments and suspended particulate matter (SPM) are often contaminated with complex mixtures of toxicants and represent sinks and potential sources for lipophilic pollutants [1]. Pollutants of concern in sediments include moderately to strongly lipophilic chemicals such as polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), polychlorinated dibenzo-p-dioxins (PCDDs), and polychlorinated dibenzofurans (PCDFs) and polychlorinated naphtalenes (PCNs) [2,3]. Some of these toxicants have been previously shown to be potentially hazardous to wildlife and humans. PCDDs, PCDFs, PCBs and other halogenated aromatic hydrocarbons (HAHs) and PAHs can be toxic to fish, especially to early life stages, and some are known to act through aryl hydrocarbon receptor (AhR)-mediated pathways [4,5,6]. In the environment, dioxin-like compounds rarely occur alone, but are typically present in mixtures of PCDDs, PCDFs, PCBs [7], PCNs [8] and other HAHs [9] with a wide spectrum of AhR-binding affinities. HAHs have been demonstrated to induce a number of toxic responses in vertebrates, including hepatotoxicity, body weight loss, thymus atrophy, impairment of immune responses, reproductive toxicity and modified thyroid metabolism, teratogenicity and carcinogenesis [10].

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The estuary of the Elbe River between Hamburg and the North Sea (Germany) is a deposition zone for contaminated SPM originating in the upper course of the river. Due to alteration of the hydrodynamics of the Elbe River estuary, large amounts of SPM from the upper course of the river and marine SPM from the North Sea mix and settle in the estuary. As a consequence, dredging is required to keep the port of Hamburg accessible and open for marine vessels. Contamination of potentially polluted dredged material has to be assessed, and appropriate dumping sites identified [11]. The input of polluted SPM into the estuary is continuously monitored at permanent sampling points “Bunthaus” (river kilometer 610) and “Seemannshof” (river kilometer 629). Since the early 1990s SPM collected at these locations revealed constant small but significant concentrations of selected priority contaminants such as HCB, copper (Cu), cadmium (Cd), mercury (Hg), lead (Pb), and zinc (Zn) bound to SPM from the upper course of the River Elbe [12] (all level of sediment contamination are according to [13]). In contrast, loads of PAHs, PCDD/Fs, and PCBs bound to SPM originating from the upper course of the river have decreased significantly since the early 1990s, but have remained constant at current concentrations since the mid ’90s [12] or in some cases have even increased slightly since then [11,14]. Direct emission of organic pollutants to the estuary by point sources other than SPM from the upper course can be mostly excluded except for minor emissions by old and characterised contamination sites in the vicinity of the port of Hamburg. In total, emission by the Hamburg area to the estuary corresponds approximately to less than 5% of the total annual load of particle-bound pollutants measured at Schnackenburg (river kilometer 475) for the upper course’s input into the lower Elbe river [11]. Therefore, the source of PAHs, PCDD/Fs, and PCBs pollution in the Elbe river estuary is due to the input of contaminated SPM from the upper course of the river [12]. Elbe Estuary is dominated by transport of sediments and SPM between the North Sea and the River itself. This process is dominated by upstream transport of sediments of all fractions along the shallow water and especially of small-gained material from the North Sea to farther upstream of the port of Hamburg. SPM is transported upstream during phases with less low run-off, such as during spring tide. Additionally, salinity and along with this other physicochemical parameters of the sediments in the estuary varies depending on: 1) absolute location between the North Sea and the limnic parts of the Elbe River or the estuary and 2) seasonally changing run-off from the limnic upper course of the river [11]. In total, Elbe Estuary is a dynamic system which differs from the limnic part of the Elbe River.

In fall 2006, the Elbe estuary (Germany) was subjected to an interdisciplinary study to identify the potential burden of sediments for designation of possible dumping sites for dredged material [11]. A total of 48 sampling sites were investigated from the limnic zone at river-km 634 near the port of Hamburg to the brackish-marine milieu at river-km 730 at Cuxhaven, where the Elbe River opens into the North Sea. Sediments were not taken from dredging or dumping sites. Besides hydro-morphological and chemical parameters of the sediments, abundances of zoobenthic and macrozoobenthic organisms were examined. To determine the ecotoxicological hazard potential of sediments and possible negative effects on local species, several standardized bioassays with marine and freshwater species were conducted on sediment pore waters and eluates: Luminescent bacteria test with Vibrio fischeri (DIN EN ISO 11348-3), freshwater algae test with Desmodesmus subspicatus (DIN 38412-33), acute Daphnia toxicity test (DIN 38412-30), marine algae test with Phaeodactylum tricornutum (DIN EN ISO 10253), and amphipod toxicity test with Corophium volutator (DIN EN ISO 16712). Surprisingly, these standardized assays at the organism level revealed apparent toxicity at some sites [15]. In contrast, population of fishes have been reported to be decreasing in the river Elbe estuary since the early 20th century, and were in part attributed to exposure to chemical pollutants [16]. Effects frequently observed in individuals collected from this reach of the river since the late 1980s and early 1990s exhibited cell damage and tumors as well as incidences of embryological malformation that are indicative of exposures with contaminants such as dioxin-like chemicals and genotoxic PAHs [17]. Given the constant input of SPM-bound PAHs and HAHs to the estuary, the need for risk assessment of sediment dredging activities in the Elbe estuary, and the finding that classical bioassays at the organismic level indicated toxicity in at least some locations, more susceptible sub-organismic assays based on mechanism-specific endpoints were applied. These might then serve as biomarkers of PAH and contamination with other dioxin-like HAHs; however, these sub-organismic biotests should closely mimic the in vivo response of an organisms of interest [9]. Therefore, the objective of this study was to estimate the hazard posed by AhR agonists bound to sediments at selected sites along the river Elbe estuary. Based on chemical, hydro-morphological and ecotoxicological data collected during previous studies [11], sediments between river kilometers 634.0 and 680.0 were taken for investigation at the sub-organismal level, and biotest data were related to chemical data and standard toxicity tests. Selected sediment samples were tested for the induction of dioxin-like potency in two different in vitro cell assays representative of different classes of vertebrates [18]: The H4IIE-luc rat hepatoma cells which form a transactivation assay [19] and the fish cell line (RTL-W1) rainbow trout liver fibroblasts [20] were chosen to measure the relative potency of sediment extracts expressed as 2,3,7,8-tetrachlordibenzo-p-dioxin (TCDD) equivalent concentrations (Bio-TEQs). These two assays were selected to characterize AhR-pathway activation (H4IIE-luc) and Cyp1A1 protein activity (EROD-activity; RTL-W1) in mammalian and fish cells, respectively.

To further characterize the origin of AhR agonistic potency observed in the in vitro cell systems, multilayer fractionation of organic extracts of sediments was used to remove acid-degradable compounds, such as. To determine the proportion of the Bio-T EQs contributed by PAHs as well as more refractory compounds such as PCDDs/PCDFs, PCBs and PCNs, a potency balance was conducted [21]. Because most of the potency of AhR agonists could be attributed to acid-degradable compounds, it was likely that the Bio-T EQ were most likely due to the presence of PAHs so concentrations of selected PAHs were determined. To this end, concentrations of 2,3,7,8-TCDD equivalents measured by use of the bioassay (Bio-T EQ) were compared with the concentrations of 2,3,7,8-TCDD equivalents predicted by Chem-T EQs calculated as the sum of the product of concentrations of PAHs multiplied by their respective bioassay-specific relative potency factors (ReP) [22,23,24]. Comparison of Bio-T EQ and Chem-T EQ not only allows for the identification of substance classes and their possible contribution to the biological effect but also allows to compensate for uncertainties of both techniques simply by calculating the percentage of unknown non-priority pollutants in the sediments [25,26].

Materials and Methods

2.1 Sediment samples

Sediments were collected at eleven locations along the Elbe Estuary (Fig. 1) and included a reference location from a harbor
basin in the area of the Elbe Estuary that was known to be more contaminated [27]. Sampling was carried out by the German Federal Institute of Hydrology (Koblenz, Germany). At each location, sediment was collected from the surface (0–20 cm) with a van Veen grab sampler and thoroughly homogenized in inert materials. Sediments were freeze-dried (Alpha 1–4, Christ, Osterode, Germany). Amounts of 20 g dw of the freeze-dried sediment (10 g dw for the reference site) were separately extracted with acetone (≥99.8%, Fluka, Buchs, Switzerland) for 12 h using standard reflux (Soxhlet) extractors at approximately ten cycles per hour according to the method detailed in Hollert et al. [28]. Extracts were reduced in volume to approximately 5 mL by use of a WB 2001 rotary evaporator (Heidolph, Kehlheim, Germany; 400 mbar, 36–38°C) and brought close to dryness under a gentle nitrogen stream. Residues from each sample were re-dissolved in 1 mL, dimethyl sulfoxide (DMSO; ≥99.9%; Fluka) for bioassays or in 1 mL n-hexane (85%); toluene (15%) for chemical analysis, and stored at –20°C until testing. Empty extraction thimbles were subjected to the same extraction procedures in two parallel experiments, and served as process controls.

### 2.2 Multilayer fractionation

In order to identify unknown substances contributing to the dioxin-like potencies of whole extracts, a multilayer fractionation was performed to remove labile, acid-degradable compounds, such as non-persistent organics, including PAHs [29]. More persistent organic pollutants were separated via a sulfuric silica gel fractionation. The remaining fraction contained persistent compounds like PCDDs/PCDFs, PCNs and PCBs, some congeners of which are AhR agonists. The gels were prepared as follows: Silica gel 60 (70–230 mesh, Merck, Darmstadt, Germany) was washed with methanol (99.8%, Merck) and dichloromethane (99.99%, Fisher Scientific, Loughborough, UK) and activated at 130°C for 24 h. Both the sulfuric acid silica gels (40% and 20%) were made from activated silica gel and sulfuric acid (98%, Merck) and shaken until dry. For production of the KOH silica gel, 84 g KOH (≥86%, Fluka, Steinheim, Germany) were dissolved in 400 mL methanol, 150 g silica gel was added and the methanol was evaporated using a Laborota 4011-digital rotation evaporator (Heidolph, Kehlheim, Germany). Glass columns (15 mm inner diameter) were filled from the bottom up with 3 cm KOH silica gel, 0.5 cm neutral silica gel, 3 cm 40% sulfuric acid silica gel, 1.5 cm 20% sulfuric acid silica gel, 1 cm neutral silica gel, and 1 cm sodium sulfate (≥99%, Sigma-Aldrich, Steinheim, Germany). After the gels had been washed twice with n-hexane (>97%, Sigma-Aldrich), extracts were applied to the columns and eluted twice with n-hexane. Using a rotary evaporator, the volume of the eluates was reduced to 3 mL. This volume was then reduced to dryness under a nitrogen stream and then re-dissolved in 1 mL DMSO (99%, Grüssing, Filsum, Germany).

### 2.3 Ah receptor-mediated luciferase transactivation assay (H4IE-luc)

H4IE-luc cells were cultured in disposable petri plates (Corning, Corning NY, USA) under a humidified 95:5 air:CO2 atmosphere at 37°C. Dulbecco’s Modified Eagle Medium (Sigma, St. Louis, MO, USA) supplemented with 10% fetal bovine serum was used for culturing (Sigma, USA). H4IE-luc cells were obtained from Jac Aarts (University of Wageningen, The Netherlands [19]). Cells were passaged when the cell layer had become confluent, and new cultures were started from frozen stocks, when cell age reached 30 passages. For testing, cells were trypsinized, diluted to approximately 7.5×104 cells/mL and seeded into 60 interior wells of flat-bottom 96well microplates (ViewPlates, PerkinElmer, USA). Luciferase and protein assays was performed according to the method given in Koh et al. [7]. The 36 exterior wells were filled with 250 μL culture medium. Cells were incubated overnight to allow for cell attachment and then dosed. Test and control wells were dosed with 1 μL of solvent (DMSO) or the appropriate sample per mL culture medium (except 0.1 μL/mL for the reference site to insure that no cytotoxicity due to the greater toxicity of the reference site’s sediment extract occurred). Blank wells received no solvent or sample. Dilutions of all samples, blanks and controls were tested in triplicate. Concentration-responses consisted of six concentrations prepared by 2-fold serial dilution from the maximum concentration tested. All exposures were incubated for duration of 72 h. To quantify luciferase activity, culture medium was removed and cells were rinsed with phosphate buffered saline (PBS). Cells were then treated with 50 μL 1 mmol L-1 Ca2+- and Mg2+-supplemented PBS and 50 μL LuciferaseTM reagent (PerkinElmer, Boston, MA, USA). Plates were incubated for 10 min at 37°C and then scanned with a microplate-reading luminometer (OPTIMA POLARStar, Oltenburg, Germany). Activity of luciferase, which was proportional to the potency of AhR agonists in the mixture, expressed as relative luminescence units (RLU), was expressed as a percentage of the maximum response observed for 2,3,7,8-TCDD, which could then be used to determine the concentration of TCDD equivalents.

### 2.4 Ah receptor-mediated RTL-W1 induction assay (RTL-W1)

Induction of 7-ethoxyresorufin O-deethylase (EROD) was measured by use of a CYP1A-expressing permanent fish liver cell line RTL-W1 isolated from rainbow trout (Oncorhynchus mykiss). RTL-W1 cells were provided from Drs. Niels C. Bols and Lucy Lee (University of Waterloo, Canada [20]) and were cultured at 20°C in 75 cm2 plastic culture flasks (TPP, Trasadingen, Switzerland) in Leibovitz medium supplemented with 10% fetal bovine serum (Sigma, Deisenholen, Germany), 1% penicillin/ streptomycin and 1% neomycin sulfate (Sigma). The assay was performed according to previously described methods [30,31]. Prior to exposures, cells were seeded into 96-well plates (TPP) and allowed to grow to 100% confluence for 72 h. Subsequently, the medium was removed and the cells were exposed for 72 h to the samples diluted in medium to give a maximum concentration of 50 mg dw sediment equivalents (SEQ) per mL test medium for the crude sediment extracts and 200 mg dw SEQ/mL test medium for...
the multilayer fractions. The sample from the more polluted reference site was tested at a maximum concentration of 5 mg SEQ/mL for the crude sediment sample and at 20 mg dw SEQ/mL for the multilayer fraction. These different maximum concentrations were set to avoid cytotoxic effects. Concentration-responses consisted of eight concentrations prepared by 2-fold serial dilutions from the maximum concentration tested. The solvent content (DMSO) per well was less than 1%. A separate solvent control was tested with each sample. As the positive control, 2,3,7,8-TCDD (Promochem, Wesel, Germany) was serially diluted 2-fold to give a final concentration range of 3.13–100 pM on two separate rows of each plate. The growth medium was removed and the plates were frozen to −80°C to lyse the cells and to finally terminate the exposure. Deethylation of exogenous 7-ethoxyresorufin was initiated by adding 100 µL 1.2 µmol L−1 7-ethoxyresorufin to each well and incubating in the dark at room temperature for 10 min before addition of 50 µL of 90 µmol L−1 NADPH (Sigma-Aldrich). Plates were incubated for 10 min. and the reaction was stopped by adding 100 µL of 216 µmol L−1 fluorescamine dissolved in acetonitrile. EROD activity was measured fluorometrically after another 15 min using a GENios plate reader (Tecan, Crailsheim, Germany; excitation 355 nm, emission 590 nm) using the fluorescamine method [32,33]. Relative fluorescence units (RFU) were calculated after subtracting the control response from both the sample and the known control, 2,3,7,8-TCDD (Promochem, Wesel, Germany) was used to standardize the EROD reaction for each PAH. The growth medium was removed and the plates were frozen to −80°C to lyse the cells and to finally terminate the exposure. Deethylation of exogenous 7-ethoxyresorufin was initiated by adding 100 µL 1.2 µmol L−1 7-ethoxyresorufin to each well and incubating in the dark at room temperature for 10 min before addition of 50 µL of 90 µmol L−1 NADPH (Sigma-Aldrich). Plates were incubated for 10 min, and the reaction was stopped by adding 100 µL of 216 µmol L−1 fluorescamine dissolved in acetonitrile. EROD activity was measured fluorometrically after another 15 min using a GENios plate reader (Tecan, Crailsheim, Germany; excitation 355 nm, emission 590 nm). Protein was determined fluorometrically (excitation 355 nm, emission 590 nm) using the fluorescamine method [32,33]. Relative fluorescence units (RFU) were calculated after subtracting the control response from both the sample and the known control, 2,3,7,8-TCDD (Promochem, Wesel, Germany) was used to standardize the EROD reaction for each PAH.

### 2.5 Bioassay data analysis

Mean RLU or mean EROD activity (in pmol/min/mg) from replicate wells of the bioassay were converted to a percentage of the mean maximum responses observed for standard curves generated the same day (%) TCDD-max). The mean solvent control response was subtracted from both the sample and the 2,3,7,8-TCDD standard responses prior to conversion to percentages, to scale values from 0 to 100%-TCDD-max. Concentration-response curves were analyzed by nonlinear regression (GraphPad Prism 4, GraphPad Software Inc., La Jolla, CA, USA) using the classic sigmoid curve as the model equation. The fitted curves were used for calculation of TEQ values in which usually two assumptions are made: To assure accurate estimates of TEQs, equal efficacy (maximum response achieved) and parallelism between the log-transformed 2,3,7,8-TCDD and unknown are required. In these studies, the efficacy of most of the tested extracts was less than that of 2,3,7,8-TCDD, i.e., mean RLU and EROD activities did not exceed 25%-TCDD-max. Because the units used to measure concentration are known for the standard curve, but not for the unknown environmental sample, it is impossible to test the assumption of parallelism of the concentration-response curves directly [34]. Thus, potency of the samples to induce a dioxin-like response in the assays was converted to 2,3,7,8-TCDD equivalents (TEQs) based on relating the EC25 (equation 1) of each triplicate measurement of the extract, i.e., the concentration of sample that causes 25% of TCDD-max, to the EC25 of 2,3,7,8-TCDD (equation 1) [35]. Mean values and standard deviations of the TEQ values were calculated from independent triplicate assays.

\[
\text{Bio-TEQs} = \frac{\text{TCDD EC25 (pg/ml) extract EC25 TCDD (g/ml)}}{1000}
\]

### 2.6 Chemical analysis

Quantification of the PAHs [36] was accomplished according to DIN ISO 18287:2006 [37]. As a sum parameter for the PAHs the list of the 16 EPA priority PAHs was used, which often is taken as representative for the measurement of this substance class in environmental samples. The sum parameter was calculated on the basis of the following PAHs: naphthalene, acenaphthylene, acenaphthene, fluorene, phenanthrene, anthracene, fluoranthene, pyrene, benzo[a]anthracene, chrysene, benzo[b]fluoranthene, benzo[e]pyrene, dibenzo[a,h]anthracene, benzo[g,h,i]perylene, indeno [1,2,3-cd]pyrene. For the calculation of the sum parameter the measured concentrations of the single PAHs were added up for values above the limit of quantification. The chemical sediment analysis was performed by an accredited and certified laboratory GBA (Gesellschaft für Bioanalytik Hamburg mbH, Pinneberg, Germany). In preparation for chemical analysis, the sediment samples were freeze-dried and sieved with a 2 mm sieve. Then the samples were homogenized in a mortar (RM 200, Retsch GmbH, Germany) and in a flint mill (S1, Retsch GmbH, Germany) in analogy to ISO 11464. Afterwards the extraction was done by accelerated solvent extraction and the sample was cleaned up over an capillary column (DB5). Analysis of PAHs was carried out by gas chromatography coupled to a mass-selective sensor (GC-MSD) with the Agilent 6890N GC and the Agilent 5973N MSD (Agilent Technologies GmbH, Böblingen, Germany). An automated sample injection system in splitless mode was used. A temperature and pressure controlled program ensured a constant gas flow. A method validation was carried out by the accredited laboratory. Also deuterated internal standards were measured (d8-naphthalene, d10-acenaphthene, d10-phenanthrene, d12-chrysene, d12-benz[a]anthracene, dibenzo[a,h]pyrene). Hidden (blind) double determinations were commissioned for three sediment samples. The measurements did show a good correlation, except for one sample. Here the concentrations of benzo[a]pyrene, indeno [1,2,3-cd]pyrene, and benzo[g,h,i]perylene were close to the limits of quantification and deviated higher. The limits for quantification for the analyzed PAHs were 0.02 mg/kg dw for each PAH.

### 2.7 Chem-TEQ calculation

In order to determine the degree to which analytically measured PAHs accounted for the dioxin-like activity in both assays, PAH-TEQs were calculated on the basis of PAH-potencies relative to TCDD [38], as the sum of the product of the concentration of each of the 16 EPA-PAH multiplying by its respective bioassay-specific relative potency factor (ReP) from Bols et al. [22] and Machala et al. [23] for the RTL-W1 and HiHIE-luc cell-based assays, respectively (Equation 2).

\[
\text{PAH-TEQ (pg TCDD/g dw SEQ)} = \sum_{i=1}^{16} \text{concentration PAH}_{i} \times \text{Re P}_{i}
\]

The PAH-TEQ and “persistent”-TEQs derived from measuring the multilayer fraction values, were subtracted from the corresponding Bio-TEQ values to elucidate the percentage of the total biological induction in each assay system.
Results

3.1 AhR-mediated potency in the H4IIE-luciferase and RTL-W1 assays

Both bioassays responded similarly to TCDD (Fig. 2). The curve of the RTL-W1 assay was slightly steeper than that of the luciferase assay. The average EC25 of the 2,3,7,8-TCDD standard was 3.6±1.8 pM in the luciferase assay and 4.2±0.5 pM in the EROD assay with RTL-W1 throughout all performed assays, while the average EC50 was 9.9±4.3 and 7.9±2.3 pM, respectively. Only for the raw sediment extract from the reference site, induction efficiency exceeding 50% TCDD-max. was observed in the luciferase assay in all three replicate measurements. In the EROD assay with RTL-W1, none of the tested samples exceeded 50% TCDD-max. induction in all triplicate measurements. Calculation of TEQ values for raw extracts and multilayer fractions was therefore based on an effect-level of 25% TCDD-max. in both assays and for all samples.

Except for 3 locations, similar potencies of extracts were observed with both cell lines (Fig. 5). Almost all extracts caused a concentration-dependent increase in dioxin-like potency. The concentration-response curves varied in shape and in efficacy (maximum induction; details not shown). However, in most cases, concentration-response curves in the RTL-W1 assay were biphasic, most likely indicating onset of cytotoxicity at greater concentrations (sediment extract equivalents given in grams/mL). With exception of the more contaminated reference site and sample 638.3, potency of dioxin-like, AhR-mediated activation of luciferase activity, expressed as TCDD equivalent concentrations, measured with the H4IIE-luc assay were slightly less than those obtained with fish cells (Table 1). The greatest concentrations of Bio-TEQ were observed for extracts from locations at river kilometers 645.8, 650.6 and 664.0, as well as from the reference site (Table 1). The least potencies were measured in samples collected from sites at river kilometres 638.8, 676.4 and 680.0 (Table 1). No relationship between AhR agonist potencies of extracts and river kilometers were observed. There was a strong and significant correlation between the Bio-TEQs results of the RTL-W1 and H4IIE-luc assays (Spearman rank order coefficients of determination $r^2 = 0.96$, $p = 0.0003$; except the reference site).

When comparing concentrations of Bio-TEQ in multilayer fractions (containing acid-resistant organic pollutants like PCBs and PCDDs/PCDFs), responses measured by the H4IIE-luc assay were consistently less than those of the RTL-W1 assay, except for the samples from the reference site and river kilometer 663.2 (Table 1). These two sites were also the locations for which greatest dioxin-like potencies were observed in both assays. Extracts of sediments from all other locations either exhibited no or only small potencies for dioxin-like potency in either assay. The greatest AhR-mediated potency was observed with the H4IIE-luc assay for the fraction derived from the reference site (2,588 pg TEQ/g, dw). In comparison with crude extracts, the multilayer fractions in both test systems always had lesser potency than did the raw extract.

![Figure 2. Dose-response curves of the luciferase assay (A) and the RTL-W1 assay (B) to the 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD) standard.](https://doi.org/10.1371/journal.pone.0075596.g002)
3.2 Concentrations of PAHs

There were significant differences in concentrations of PAHs in sediments among locations within the Elbe estuary (Table 2). The greatest sum of the concentrations of the individual PAHs (ΣPAHs) (US EPA 610) was observed in sediment from the reference harbor site (509.4 μg/g dw). In sediments from the Elbe estuary, the greatest concentrations of ΣPAHs were found in sediments from sites 676.4 (0.906 μg/g dw) and 645.8 (0.871 μg/g dw). For sites 638.8 and 680.0, concentrations of all 16 PAHs were consistently less than the limit of quantification (<0.02 μg/g dw). Cumulative concentrations of the 16 PAHs for the other sites were between 0.26 and 0.769 μg/g dw. The greatest individual concentrations were measured for fluoranthene (0.06–0.17 μg/g dw), pyrene (0.05–0.14 μg/g dw), and benzo(b)fluoranthene (0.036–0.1 μg/g dw).

3.3 Correlation between Bio-TEQs and chemical analyses

Concentrations of Chem-TEQs were compared to those of Bio-TEQs to identify the contribution of the measured 16 US EPA PAHs and of the fraction of non-acid-degradable compounds, such as PCDD/Fs, PCBs and PCNs). For most of the crude extracts of sediments measured in the RTL-W1 assay, the proportion of the Bio-TEQ in excess of the proportion explained by the Chem-TEQ ranged between 53% for the sample collected at site 650.6-S and 19% for the sample collected at site 654.4-P (Fig. 4). For sampling sites 664.0 and 680.0, the fractions of the proportion of Bio-TEQ that remained unexplained by concentrations of Chem-TEQs were 72% and 100%, respectively. In the case of site 676.4 and the reference harbor site, the contribution of

| Table 1. Dioxin-like activity of the crude sediment extracts and the multilayer fractions in the RTL-W1 and H4IIE.luc assays expressed as biological toxicity equivalents (Bio-TEQ) in pg/g dw. |
|---|
| **Sampling site** | **Crude sediment extracts** | **Multilayer fractions** |
| | **RTL-W1 assay** | **Luciferase assay** | **RTL-W1 assay** | **Luciferase assay** |
| 634.2 | 246±80 | 228±90 | 23±2 | n.d. |
| 638.8 | n.d. | 44.9 | n.d. | n.d. |
| 645.8 | 308±89 | 248±55 | n.d. | n.d. |
| 650.6 | 322±183 | 268±31 | 15±12 | n.d. |
| 654.4 | 191±89 | 183±24 | 21.9 | n.d. |
| 658.8 | 117±18 | 82±10 | n.d. | n.d. |
| 663.2 | 180±29 | 180±89 | 89±52 | 111±69 |
| 664.0 | 321±33 | 248±26 | n.d. | n.d. |
| 670.0 | 246±82 | 142±44 | 21±3 | n.d. |
| 676.4 | 105±40 | n.d. | 8.9 | n.d. |
| 680.0 | 70.1±5 | n.d. | n.d. | n.d. |
| ref. site | 69,225±5,619 | 208,254±2,874 | 2,233±1,710 | 2,587±934 |

n.d. = not detectable/below detection limit. Data are given as means of 3 replicates ± SD. If no standard deviation is given, Bio-TEQ values could only be calculated for one single triplicate.

3.3 Correlation between Bio-TEQs and chemical analyses

Concentrations of Chem-TEQs were compared to those of Bio-TEQs to identify the contribution of the measured 16 US EPA PAHs and of the fraction of non-acid-degradable compounds, such as PCDD/Fs, PCBs and PCNs). For most of the crude extracts of sediments measured in the RTL-W1 assay, the proportion of the Bio-TEQ in excess of the proportion explained by the Chem-TEQ ranged between 53% for the sample collected at site 650.6-S and 19% for the sample collected at site 654.4-P (Fig. 4). For sampling sites 664.0 and 680.0, the fractions of the proportion of Bio-TEQ that remained unexplained by concentrations of Chem-TEQs were 72% and 100%, respectively. In the case of site 676.4 and the reference harbor site, the contribution of
PAHs and persistent compounds to the biological response exceeded 100%. Overall, the 16 EPA-PAHs contributed the greatest proportion of Chem-TEQ and in most cases represented a significant proportion of the AhR-mediated potency of crude extracts of sediments in the RTL-W1 assay. Persistent compounds in the multilayer fractions contributed little to the Bio-TEQ determined by use of the H4H1E-luc assay (4 – 11% for all sites except for 44% at site 663.2-S).

The majority of Bio-TEQ measured in extracts of sediments from the Elbe River by both assays could be accounted for by PAHs. In contrast, the majority of the AhR-mediated potency of crude extracts of sediments from site 663.2 was explained by TEQs of persistent compounds. The percentage of unidentified contributors to Bio-TEQs of crude extracts was twice as great for the RTL-W1 assay than the H4H1E-luc system (Figs. 4 and 5).

Table 2. Concentrations of the 16 US EPA polycyclic aromatic hydrocarbons PAH in sediment samples from the river Elbe estuary expressed as micrograms per gram of sediment. n. n. = no number available.

| Sampling site          | 634.2 | 638.8 | 645.8 | 650.6 | 654.4 | 658.8 | 663.2 | 664.0 | 670.0 | 676.4 | 680 | ref. site |
|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----|-----------|
| Naphthalene            | <0.020| <0.020| 0.022 | 0.025 | <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| 7.1|
| Acenaphthylene         | <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.5|
| Acenaphthene           | <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| 7.9|
| Fluorene               | <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| 11 |
| Phenanthrene           | 0.065 | <0.020| 0.078 | 0.073 | 0.056 | 0.029 | 0.025 | 0.044 | 0.04   | 0.077 | <0.020| 7  |
| Anthracene             | <0.020| <0.020| 0.021 | 0.02   | <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.1|
| Fluoranthen             | 0.13  | <0.020| 0.16  | 0.14  | 0.14  | 0.06  | 0.061 | 0.11  | 0.079  | 0.17  | <0.020| 114|
| Pyrene                 | 0.11  | <0.020| 0.14  | 0.12  | 0.12  | 0.05  | 0.056 | 0.092 | 0.07   | 0.13  | <0.020| 77 |
| Benzanthracene         | 0.044 | <0.020| 0.066 | 0.059 | 0.059 | 0.029 | <0.020| 0.038 | 0.029  | 0.075 | <0.020| 46 |
| Chrysene               | 0.052 | <0.020| 0.083 | 0.064 | 0.071 | 0.036 | 0.031 | 0.046 | 0.036  | 0.11  | <0.020| 49 |
| Benzo(a)fluoranthen     | 0.073 | <0.020| 0.08  | 0.091 | 0.073 | 0.041 | 0.036 | 0.043 | 0.054  | 0.1   | <0.020| 52 |
| Benzo(b)fluoranthen     | 0.045 | <0.020| 0.05  | 0.041 | 0.043 | 0.025 | 0.025 | 0.032 | 0.062  | <0.020| 23  |
| Benzo(a)pyrene          | 0.055 | <0.020| 0.074 | 0.061 | 0.061 | 0.036 | 0.026 | 0.043 | 0.04   | 0.079 | <0.020| 46 |
| Indeno(1,2,3-cd)pyrene  | 0.037 | <0.020| 0.043 | 0.033 | 0.032 | 0.021 | <0.020| 0.022 | 0.032  | 0.05   | <0.020| 33 |
| Dibenzo(a,h)anthracene  | <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| <0.020| 3.4 |
| Benzo(g,h,i)pyrene      | 0.045 | <0.020| 0.054 | 0.042 | 0.039 | 0.022 | <0.020| 0.026 | 0.036  | 0.053 | <0.020| 33 |
| Sum PAH EPA             | 0.656 | n.n.  | 0.871 | 0.769 | 0.694 | 0.349 | 0.26  | 0.496 | 0.446  | 0.906 | n.n. | 509.4 |

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Discussion

The results of the present study demonstrate the applicability of two cell-based bioassays to characterize dioxin-like activities in crude and fractionated extracts of sediments collected in the Elbe Estuary. Almost all crude extracts of sediments from the Elbe Estuary tested, exhibited AhR-mediated potencies in both the H4H1E-luc and luciferase and RTL-W1 assays; however, with assay-specific differences. In general, RTL-W1 cells exhibited slightly greater induction than did the H4H1E-luc cells. Furthermore, the percentage of unidentified contributors to concentrations of Bio-TEQs of crude extracts was greater for the RTL-W1 assay. Differences in magnitude of response proportion of unidentified contributors between these two cell lines might be due to species-specific differences in responses to AhR agonists, different endpoint measurements and different exposure times [6,9,21,30,39]. As previously demonstrated, a mixture of the 16 US-EPA PAHs was more potent in the RTL-W1 assay than in the luciferase system [9]. This is consistent with the results observed in this study in which greater magnitude or response was observed in RTL-W1 cells compared to the H4H1E-luc cells considering the relatively great proportion of the Bio-TEQ that could be attributed to these PAHs. Exposure to mixtures of chemicals in extracts of sediments might affect the two test system differentially due to interactions among the constituents, including both AhR-active and -inactive congeners [19]. Nevertheless, the strong correlation between the results obtained with both assays demonstrated the suitability of both tests to characterize the exposure to dioxin-like chemicals in natural sediments. This result is also consistent with the correlation shown by Keiter at al. [21] for induction of AhR-mediated potency after exposure of H4L1.1c4 (DR-CALUX® [40] and RTL-W1 (RTL-W1) cells to crude extracts of sediments from the upper Danube River, Germany. Likewise, with regard to the response to TCDD as a single substance, both assays showed similar sensitivities across
tested concentrations, which is consistent with the results or previous studies [9].

Several investigations on European, Asian and South-American streams revealed different concentrations of Bio-TEQ determined either by the RTL-W1 or H4IIE-luc assays for surface extracts of sediments from rivers under normal flow conditions [2,21,38,41]. For example, surface sediments from the Danube River contained concentrations of Bio-TEQ that resulted in these sediments being classified as “highly contaminated” and were approximately 10-fold greater than those measured in sediments from the Elbe Estuary during this study [Keiter et al. [21]]. Another study by Heimann et al. [38] found even greater concentrations of Bio-TEQ ranging from 3,620 to 7,920 pg/g for sediments collected from an oxbow lake from the River Rhine. Sediments from the Tietê River, Brazil, contained concentrations of Bio-TEQ that were comparable to those reported for the highly contaminated reference site in the Elbe Estuary during the present study [41]. In a study with sediments from the Hyeongsan River, Korea, using the H4IIE-luc Koh et al. [7] measured concentrations of Bio-TEQ ranging from 0.01 to 1520 pg/g for what was characterized as a “highly polluted” site. Fractionation techniques as well as chemical analysis allowed the identification of PCDD/Fs as the major source of total Bio-TEQs in extracts of sediments from the Hyeongsan River while PAHs and PCBs accounted for less than 20% and 15% of the total Bio-TEQ, respectively. For the majority of locations investigated in the present study, POPs and mainly PAHs were identified as the major contributors to the Bio-TEQs in both bioassays. This corresponds well with the constant input of PAHs and HAHs bound to SPM from the upper course of the Elbe River [12]. Such large contributions of priority PAHs and POPs to the overall biological AhR-mediated potency had rarely been reported to date, and in contrast to a number of similar studies with sediments collected from the Elbe, Tietê, and Danube Rivers, where only small fractions of AhR-mediated potency could be attributed to priority PAHs or POPs [2,21,41]. However, albeit less than the proportion observed in these previous studies, a significant fraction of the AhR-mediated potency measured in the present study could not be attributed to PAHs. Other non-priority pollutants have been shown to mediate AhR-mediated potency [2,42]. Recently, heterocyclic aromatic compounds have been demonstrated to be AhR agonists [43], and Brack et al. [44] demonstrated that PCNs contributed as much as 10% of the total AhR-mediated potency of sediments from the Elbe River upstream of the sites investigated in the present study. As sediments are relocated during flood events [42,45], it is likely that heterocyclic aromatic compounds are transported along the course of the river and can contribute to the overall AhR-mediated potency in the Elbe Estuary. Additionally, plant-derived materials such as humic and fulvic acids that are found in soils and sediments commonly contain AhR-ligands or products that can be converted into AhR-ligands [46,47,48,49], and, as such, they can contribute to the proportion of AhR-mediated potency measured in the present study that could not be attributed to priority PAHs or POPs.

The 16 US-EPA PAHs were identified as major contributors of Bio-TEQs in both assays and are known to represent a major

Figure 4. Comparison of the total biological response in the RTL-W1 assay (Bio-TEQs) of crude sediment extracts, the calculated contribution of the measured PAH toxic equivalents (TEQs) and the TEQs of non-acid-degradable compounds (e.g. PCB and PCDD/PCDF) out of the biological response to the multilayer fraction. The unknown portion (in percent) of the overall activities is given in regard to the Bio-TEQs of the crude extracts. PAH-TEQs were calculated using the relative potency factors taken from Bols et al. 1999 and are given in pg/g dw [22]. (n.d. = not detectable). doi:10.1371/journal.pone.0075596.g004
source of organic pollution in sediments of the Elbe Estuary. Concentrations of $\sum PAHs$ in sediments collected from locations along the Elbe River estuary did not exceed 1 $\mu g/g$ dw for the 16 US-EPS PAHs in a single sample. To classify hot spots, rank contaminated sites and trigger more detailed studies on site-specific effects in aquatic communities, classification schemes and recommendations have been developed for environmental authorities dealing with sediment quality assessment. Based on these classification schemes, regulatory action can be triggered and remediation objectives for dredged sediments can be established. According to the classification scheme of the ARGE-Elbe [13], all sampling sites in the present study would have been categorized as level I, indicating that they do meet the quality goal for sediments given by the ARGE-Elbe. However, no assumptions can be made for potential adverse effects on ecosystem health from the measured PAH concentrations in sediments of the Elbe Estuary. Studies conducted in the tidal Potomac River watershed, USA, and the Tockaho River, MD, USA, where the latter of which served as an unpolluted reference site, could not establish a significant cause-effect linkage between pollution status and fish health even though the concentration of $\sum PAHs$ bound in sediments was 10- to 100-fold greater than that observed in the Elbe Estuary during this study [50]. In addition, if compared to results of studies that assessed concentrations of dioxin-like chemicals, particularly PAHs, in larger European streams the concentration of $\sum PAHs$ in sediments of the Elbe Estuary appear relatively small. Specifically, dioxin-like potentials measured in the Elbe Estuary were approximately 10-fold less than those reported for the Rhine, Danube and upper part of the Elbe River [21,42,51]. Based on an assessment of rates of transport of sediments and SPM between the North Sea and the Elbe Estuary a dilution effect has to be assumed for pollutants originating from the upper part of the Elbe River towards the North Sea [11]. Additionally a dynamic system with changing physico-chemical and hydraulic properties has to be assumed for the Elbe Estuary. Even additional loading during a historically large flood event in 2002 caused only a slight temporal increase in contaminant concentrations in sediments of the estuary. Comparison with data taken before the flood event indicates that concentration levels returned to pre-flood levels within a short time [52,53].

In contrast, the sum concentrations of priority PAHs in the sample from a known highly contaminated reference harbor site in the catchment area of the Elbe Estuary were 510 $\mu g/\sum PAHs/g$ dw (class V by the ARGE-Elbe classification system), which indicated that sediments from this small disused hazardous harbor basin did not reach the quality goal of 1 to 4 $\mu g/\sum PAHs/g$ dw.

Results of standardised assays with marine and freshwater species applied in a study in autumn 2006, including luminescent bacteria test with *Vibrio fischeri* (DIN EN ISO 11348-3), freshwater algae test with *Desmodesmus subspicatus* (DIN 38412-33), acute *Daphnia* toxicity test (DIN 38412-30), marine algae test with *Phaeodactylum tricornutum* (DIN EN ISO 10253), and amphipod toxicity test with *Corophium volutator* (DIN EN ISO 16712) revealed toxicity for few of the 48 locations [11]. The few locations at which sediments were determined to be toxic were ranked as “very low” or “low” toxicological hazard potential, mainly based on toxicity to algae. The results of the *in vitro* assays utilized during the present study which are reported here indicated low to moderate
concentrations of AhR agonists in sediments from locations 645.8, 650.6 and 664.0. Based on the concentrations of Bio-TEQ in extracts from sediments at these locations as well as the relatively small concentrations at other locations sediments in the Elbe Estuary were classified as having a little ecotoxicological hazard. The mechanism-specific data obtained in the present study for dioxin like compounds that are agonists of the AhR do not pose significant risks to fish due to the exposure to the more labile compounds such as PAHs or other more recalcitrant dioxin-like chemicals. However, it can be concluded that the overall ecotoxicological potential is only partially reflected in the results reported here. Alternatively, the AhR-mediated potencies could not be completely explained by chemical analysis of priority pollutants, which lead to the conclusion that other unknown non-priority chemicals were likely to have contributed to the observed effects. Also, as shown by a number of other studies [21,54,55,56,57], objective evaluation of risks posed by contaminants associated with sediments characterized by exposure to mixtures of compounds such as those analyzed in this study requires a holistic assessment approach including measurement of a number of different, mechanistically driven parameters (such as mutagenic, genotoxic, teratogenic, and estrogen-receptor like responses) along with a statistical evaluation approaches that are able to deal with complex data of ecotoxicological risk assessment (e.g. fuzzy-logic or weight of evidence approaches) [13,58,59,60]. Thus, a potential impact of these possibly toxic and unknown non-priority chemicals on fish health cannot be fully ruled out. However, since the bioassays used in the present study integrate a range of chemicals with varying physical and chemical properties and different potential of metabolic alteration, TEQ values are not directly suitable to predict the movement of compounds between different environmental compartments, e.g. in bioaccumulation studies [7,25,26]. The combination of bioassays with chemical analyses as used in, e.g., effect-directed analysis, is a powerful tool to identify the unknown substances causing the effect in bioassays [1,61]. “Another promising approach is the interdisciplinary combination of methods from hydraulic engineering and ecotoxicology in so-called “hydrotoxic” investigations, which can provide information on the toxicological impact of sediment-borne contaminants under realistic exposure conditions [62].

When considering potential causes of the decrease in standing stocks of fishes a number of factors can contribute to altered or even declining sizes of fish populations, not only chemical contamination has to be taken into account, but also other factors, e.g. habitat alteration [63] and primary water quality parameters such as oxygen concentration [64]. Hydraulic engineering during the last 150 years has changed the estuary tremendously: Habitats like backwaters and shallow waters have disappeared, the channel depth has been dredged from originally approximately 3.5 to 14.9 meters, and the tidal range has increased [11,65]. Along with this, concentrations of oxygen less than the critical threshold of 3 mg O2/L for survival of fish have been reported during the summer season in the Elbe Estuary. Seasons of low oxygen concentrations have been less frequently since the 1990s, but may still occur [11,14]. In conclusion, altered or declined fish populations in the Elbe Estuary are likely due to a number of factors with habitat alteration and physicochemical parameters being the most relevant ones while chemical pollution probably represents a secondary contributor. Additionally, this is one of the seldom reports on presumptive low chemical contribution to overall ecosystem stressors. Effect directed analysis may now help to reveal the remaining chemical contributors to the unknown portion of overall biological AhR-mediated potency.

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Author Contributions
Conceived and designed the experiments: JO SK HH. Performed the experiments: JO CF EH PSR MB. Analyzed the data: JO EH PSR MB. Contributed reagents/materials/analysis tools: DSW WM MW TB JG MH HH. Wrote the ms: JO SK MB DSW TB JG MH HH.

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