In vitro bioanalytical evaluation of removal efficiency for bioactive chemicals in Swedish wastewater treatment plants

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Chemical contamination of wastewater is a problem of great environmental concern, as it poses a hazard to both the ecosystem and to human health. In this study, we have performed a bioanalytical evaluation of the presence and removal efficacy for bioactive chemicals in wastewater treatment plants (WWTPs), using in vitro assays for toxicity endpoints of high relevance for human health. Water samples were collected at the inlet and outlet of five Swedish WWTPs, all adopting a treatment technology including pretreatment, primary treatment (sedimentation), secondary treatment (biological processes), post-sedimentation, and sludge handling. The water samples were analyzed for cytotoxicity, estrogenicity, androgenicity, aryl hydrocarbon receptor (AhR) activity, oxidative stress response (Nrf2) and the ability to activate NFκB (nuclear factor kappa-light-chain-enhancer of activated B cells) signaling. We observed clear androgenic and estrogenic activities in all inlet samples. Androgenic and estrogenic activities were also observed in all outlet samples, but the activities were lower than the respective inlet sample. AhR activity was observed in all samples, with higher activities in the inlet samples compared to the outlet samples. The removal efficiency was found to be high for androgenic (>99% for two plants and 50–60% for two plants) and estrogenic (>90% for most plants) compounds, while the removal efficiency for AhR-inducing compounds was 50–60% for most plants and 16% for one plant.

Wastewater contaminated with a wide range of chemicals can be an environmental problem of great concern for the aquatic system where the treated wastewater is discharged, especially if the chemicals are not targeted during the wastewater treatment process1,2. Furthermore, many surface water systems are used as a source for drinking water production, and the potential discharge of bioactive chemicals from wastewater treatment plants (WWTPs) can thereby also pose a threat to human health, due to exposure via drinking water3–5. Approximately 50% of the drinking water in Sweden is produced from surface water, and a large portion of these surface waters are affected by WWTP effluents. The removal efficiency of chemicals in wastewater treatment processes has traditionally been monitored using chemical analysis6,7. However, due to the large number of possible contaminants, it is not possible to analyze all pollutants with such strategy. Bioanalytical methods can be valuable tools to overcome this limitation and analyze the removal efficiency of all bioactive chemicals during wastewater treatment8,9. It has repeatedly been reported that analyzed chemicals only explain a relatively small fraction of the observed bioactivities in environmental water samples1,2,10,11, highlighting the need for effect-based approaches to fully understand the presence of known and unknown chemicals in the aquatic environment and to assess the removal efficiency of chemical pollutants during wastewater treatment.

Bioanalytical methods, such as in vitro bioassays based on human cells designed to respond to specific toxicity mechanisms, has been used for water quality assessments of wastewater, drinking water and environmental waters1–5,10,11. When using bioanalytical methods for water quality assessment, it is important to select a panel of suitable bioassays covering toxic activities of a broad range of chemicals. It has been reported that the most responsive and health-relevant endpoints for water quality testing were related to xenobiotic metabolism, hormone-mediated modes of action and genotoxicity/oxidative stress1,2. There are a wide range of chemicals that

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can activate these endpoints. For some endpoints, a large portion of the environmentally relevant effects can be expected to come from a few compounds (e.g., the estrogen and androgen receptor signaling pathways where natural hormones and drug residues can explain a large part of the effect) while other endpoints (e.g., oxidative stress) are activated by a broad range of compounds and the known pollutants can only explain a very small fraction of the observed effects. Previous bioanalytical evaluations of the toxicity removal efficiency during wastewater treatment has revealed differences in the removal efficiency depending on which toxicity endpoint that was studied.

In this study, we have performed an effect-based assessment of the removal efficiency for bioactive chemical pollutants in five Swedish WWTPs, all adopting a treatment technology including pretreatment (grit removal, settlement of sand or grit), primary treatment (sedimentation), secondary treatment (biological processes), post-sedimentation, and sludge handling. Wastewater samples were collected at the inlet and outlet of the WWTPs and each sample was analyzed for cytotoxicity, estrogenicity, androgenicity, aryl hydrocarbon receptor activity, oxidative stress response (Nrf2) and the ability to activate NFκB (nuclear factor kappa-light-chain-enhancer of activated B cells) signaling. With this approach, we were able to evaluate how efficiently the bioactive chemicals, both known and unknown, were removed from the water for a broad range of health-relevant toxicity endpoints.

Materials and Methods

Water sample collection. Water samples were collected at five Swedish WWTPs in March and April 2018. The WWTPs were selected as they are representative of many large-scale wastewater treatment facilities in Sweden. Samples covered both the inlet (untreated) water and the corresponding outlet (treated) water at each WWTP. A flow-proportional sampling mode was used for sample collection over a time of 24–144 h to integrate short-term fluctuations in the water composition. The treatment steps were the same for all studied WWTPs. These involved pretreatment (grit removal, settlement of sand or grit), primary treatment (sedimentation), secondary treatment (biological processes), post-sedimentation, and sludge handling (sludge thickener, digestion chamber). Details on the WWTPs are presented in Table 1, with additional information provided in Table S1-1. Water samples were collected in 12 L stainless steel containers, transported to the laboratory and stored at +4°C awaiting sample preparation.

Water sample extraction. The extraction of the water samples (2.5 L) was conducted using an automatic solid phase extraction system (SPE-DEX, Horizon Technology, Salem, NH, USA) using HLB extraction disks (Atlantic HLB-I Disks, diameter 47 mm; Horizon Technology, Salem, NH, USA). The disks were conditioned with 280 mL methanol and 420 mL Millipore water, and then the wastewater samples were loaded to the disks at a flow rate of 50 mL min⁻¹. After washing the disks twice with 24 mL 5% methanol in Millipore water, the disks were dried under vacuum for 30 min, and eluted 3 times with 25 mL methanol. The samples were then evaporated under a gentle nitrogen stream at 35°C. Final extracts were in 0.5 mL ethanol. As an operational control blank sample, the same volume of Milli-Q water was concentrated by solid-phase extraction as described above.

The enrichment and dilution of the samples were expressed as relative enrichment factor (REF), calculated as described by Escher et al.:

\[ \text{REF} = \frac{\text{enrichment factor}_{\text{SPE}} \times \text{dilution factor}_{\text{bioassay}}}{\text{average flow}} \]

The dilution and enrichment factors are calculated by the following equations:

\[ \text{enrichment factor}_{\text{SPE}} = \frac{\text{volume water}}{\text{volume extract}} \]

\[ \text{dilution factor}_{\text{bioassay}} = \frac{\text{volume of extract added to bioassay}}{\text{total volume of bioassay}} \]

The initial water value was 2.5 L per sample which was extracted to a volume of 0.5 mL, leading to an enrichment factor of 5000. When incubated with the cells, the concentrated water samples were diluted by 100 fold with the cell medium to get a final concentration of 1% ethanol and a REF of maximum 50. The concentrated water samples were then analyzed in a dilution series with lower REF values. A REF > 1 means that the water sample is concentrated, while a REF < 1 means that the water samples is diluted as compared to the initial water.

Bioanalysis. The concentrated water samples were analyzed in quadruplicate in seven bioassays, representing important toxicity endpoints. The applied bioassays are summarized in Table 2 and detailed information on the

| Location | City        | Population equivalents | Average flow (m³/24 h) | Industrial influent (approx.) | Sampling time |
|----------|-------------|------------------------|------------------------|-----------------------------|--------------|
| WWTP1    | Västerås    | 121 000                | 43 824                 | 18%                         | 24 h         |
| WWTP2    | Örebro      | 140 000                | 40 200                 | n.a.                        | 24 h         |
| WWTP3    | Eskilstuna  | 95 000                 | 43 655                 | n.a.                        | 120 h        |
| WWTP4    | Linköping   | 235 000                | 40 000                 | 20%                         | 24 h         |
| WWTP5    | Uppsala     | 169 000                | 46 000                 | 15%                         | 144 h        |

Table 1. Information on the WWTPs included in this study.
Table 2. Summary of the applied bioanalytical methods.

| Endpoint                        | Assay                        | Additional treatment | Positive control | EC/IC value reported | Reference |
|---------------------------------|------------------------------|----------------------|------------------|----------------------|-----------|
| Androgen receptor activation    | AR-EcoScreen                 | —                    | DHT              | EC10                 | 41        |
| Androgen receptor antagonism    | AR-EcoScreen                 | DHT                  | Hydroxy-flutamide| IC20                 | 41        |
| Estrogen receptor activation    | VM7Luc4E2                    | —                    | Estradiol        | EC10                 | 31        |
| Estrogen receptor antagonism    | VM7Luc4E2                    | Estradiol            | Raloxifen        | IC10                 | 31        |
| Oxidative stress response (Nrf2 activity) | Stably transfected HepG2 cells | —                    | tBHQ              | ECIR1.5               | 4.24     |
| Aryl hydrocarbon receptor activation | Transiently transfected HepG2 cells | —                    | TCDD             | EC20                 | 4.44     |
| NFκB activation                 | Stably transfected HepG2 cells | —                    | TNFa             | EC20                 | 4.44     |

Methods are provided in Supplemental Information (section SI-1). All cells used for this study were from already established cell lines and no animal experiments were conducted in this study. The operational control blank sample was analyzed in all bioassays and found to have no biological activity (data not shown).

**Data evaluation.** Bioactivities of water samples and positive controls were normalized to plate vehicle controls, set to 1. For nuclear receptor based assays, standard curves for positive controls were obtained by fitting data to a four parameter sigmoidal curve fit using GraphPad Prism 7. For Nrf2 and NFκB, the standard curves for positive controls were based on linear regression using GraphPad Prism 7. Water samples were analyzed in dilution series to enable the calculation of effect concentration (EC) values, using linear regression in GraphPad Prism 7. Only data points within the linear range of the concentration-response curve was used for the calculation of EC values, as proposed by Escher et al.26. For nuclear receptor based assays, the effect concentration 20% or 50% (EC20 and EC50) were calculated. For Nrf2 and NFκB activities, the effect concentration for induction ratio 1.5 (ECIR1.5) was calculated. The bioanalytical equivalent concentration (BEQ) for REF 1 for each sample was calculated using the linear range of the concentration-response curve and the dose-response relationship for the positive control, corrected for the dilution factor. Removal efficiency was calculated by comparing the BEQ value at REF 1 for WWTP inlet and outlet samples. For each bioassay, the limit of detection (LOD) was calculated as 1 plus 3 times the standard deviation (SD) of the normalized vehicle control values. For antagonistic assays, the LOD was calculated as 1 minus 3 times the SD. The LOD for each assay is presented in the Supplemental Information (Table SI-2).

**Results and Discussion**

**Cell viability.** Initially, all samples were tested for cytotoxicity at REF 50 and REF 25 in HepG2, AR-EcoScreen and VM7Luc4E2 cells (Figure SI-1). Cytotoxicity was defined as a cell viability of <75% compared to the vehicle treated control. Samples causing cytotoxicity at REF 25 were tested in further dilutions. The main aim of this cell viability testing is to ensure that the bioanalytical assessment of specific parameters is performed under non-cytotoxic conditions.

**Androgen receptor activity.** The androgenic activity of each sample was tested in the AR-EcoScreen assay with DHT as the positive control. Samples were analyzed in dilution series to establish dose-response relationships and calculate EC10. Androgenic activity was observed in all samples (Figure SI-2A), with more pronounced activities in the inlet wastewater samples as compared to the outlet water samples. Cytotoxicity was observed (see above and Figure SI-1) only for a few samples at REF 50 and 25 in this cell line, when analyzed with the MTS cell viability test. We could, however, observe concentration-response relationships in the reporter gene assay that could imply cytotoxic effects also at lower REFs. For example, a biphasic concentration-response relationship was observed for multiple samples with increasing concentrations leading to a decrease in the reporter activity at higher REFs (Figure SI-2A). We hypothesize that the observed effect is due to cytotoxicity not detected by the MTS, and conclude that these concentrations should be omitted from the calculation of EC10 values.

EC10 values (Table 3) were calculated using the data-points in the linear range of the dilution series, at non-cytotoxic concentrations (Figure SI-2B). The inlet wastewater samples for WWTPs 1, 4 and 5 showed an effect clearly above EC20 also at the lowest analyzed concentration, and these samples were therefore analyzed at even lower concentrations (Figure SI-2C–D). All inlet wastewater samples exerted androgenic activities at very low REF values, in the range of REF 0.001–0.003. For outlet water samples, EC20 values were observed in the range of REF 3.9–5.3. The drastic increase in EC20 values for the outlet water samples compared to the inlet wastewater samples indicates that the studied WWTPs had a high removal efficiency for the compounds causing the androgenic activity. Nivala et al.27 have reported EC10 values for androgenic effects of REF 0.5–0.8 for a German WWTP. Väätä et al.43 have reported results for the removal efficiency of androgenic compounds in Finnish WWTPs with lowest observed effect concentration (LOEC) increasing from REF 1 for the inlet wastewater water to REF 25 for the outlet water for most studied plants. Similar results have been reported by Leusch et al.44 who observed high levels of androgenic compounds in untreated wastewater, while all the outlet water samples were below the limit of detection for androgenicity. These two papers report drastic decreases in androgenicity between WWTP inlet and outlet samples which is in line with our results, although we observe effects already at much lower REFs as well as a clear androgenic activity in the outlet water samples. König et al.2 have reported an EC10 value in the range REF 10–20 for a water sample collected a few hundred meters downstream of the effluent discharge from a Serbian WWTP.
The effect at REF 1 was also expressed as DHT equivalent concentration (DHTEQ) (Table 4). The DHTEQ in the inlet wastewater samples varied greatly between 0.6 and 60 nM, while the outlet water samples all had a DHTEQ of around 0.3 nM. The DHTEQ values reported by others also vary greatly; van der Linden et al.\(^\text{29}\) report DHTEQ values of 2.6–2.8 pM in WWTP outlet samples, Bain et al.\(^\text{30}\) observed DHTEQs in the range of 100 pM to 1 nM in the inlet wastewater sample to a WWTP but no androgenic activity in the outlet water, and Väitalo et al.\(^\text{27}\) report DHTEQs between 48 and 230 pM in the inlet wastewater to five Finnish WWTPs, but no androgenic activity in the outlet water. When comparing the results it should, however, be noted that these studies have been carried out with a different bioassay for androgenicity, the AR-CALUX system, than our study. Both the AR-CALUX system and the AR-EcoScreen are based on transfected mammalian cells and show a very similar responsiveness to the positive control DHT with EC\(_{50}\) values of 0.31 to 0.45 nM for the AR-CALUX\(^\text{29}\) and 0.45 nM for the AR-EcoScreen (Table SI-3).

The removal efficiency, calculated based on the DHTEQ values at REF 1 (Table 5), for androgenic compounds was very high (>99%) for the WWTPs where a high level of androgenic compounds was observed in the inlet wastewater (WWTPs 1 and 4). For the WWTPs where relatively low levels of androgenic compounds were observed in the inlet wastewater (WWTPs 2 and 3), the removal efficiency was lower (50–60%), but the outlet water had DHTEQ values in the same range as the plants with high removal efficiency. Although these five WWTPs have very similar treatment techniques, the removal-efficiency for androgenic compounds varies greatly. The plants with very high removal-efficiency also has a higher DHTEQ level as compared to the plants with lower removal-efficiency and it could be speculated that this difference is due to the mixture of androgenic compounds present in the inlet waters (e.g. that the higher level of androgens could compose of compounds that are more easily to remove by the current treatment techniques).

Antiandrogenic effects were assayed in the AREcoScreen assay which was stimulated by DHT, with hydroxyflutamide (OHF) used as a positive control for antiandrogenicity. Only concentrations that were non-cytotoxic were included in this assay. One sample showed an antiandrogenic response just above the LOD (Figure SI-2E), while all other samples showed no antiandrogenic effect detected.

### Table 3. EC values in the units of relative enrichment factor (REF) for all samples in all bioassays. (-): no effect detected.

| Assay                  | WWTP1 Inlet | WWTP1 Outlet | WWTP2 Inlet | WWTP2 Outlet | WWTP3 Inlet | WWTP3 Outlet | WWTP4 Inlet | WWTP4 Outlet | WWTP5 Inlet | WWTP5 Outlet |
|------------------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|
| AR agonism EC\(_{50}\) (REF) | 0.002       | 5.3          | <0.39       | 3.9          | <0.39       | 5.2          | 0.01        | 3.9          | 0.03        | 5.3          |
| AR antagonism IC\(_{50}\) (REF) |             |              |             |              |             |              |             |              |             |              |
| ER agonism EC\(_{50}\) (REF) | <0.05       | 0.8          | 0.1         | 1.1          | 0.1         | 2.6          | <0.05       | 3.3          | 0.1         | 3.1          |
| ER antagonism IC\(_{50}\) (REF) |             |              |             |              |             |              |             |              |             |              |
| Nrf2 activity EC\(_{20}\) (REF) | 30          | 10           | 26          |              |              |              |              |              |              |              |
| AhR activity EC\(_{20}\) (REF) | 3.4         | 12.8         | 5.2         | 13.9         | 6.2         | 23           | 0.4         | 8.2          | 3.4         | 19           |
| NFκB activity EC\(_{20}\) (REF) |             |              |             |              |             |              |             |              |             |              |

### Table 4. Bioanalytical equivalent concentrations (BEQ). For samples denoted with not detected (n.d.), the calculated response at REF1 was lower than the range of the standard curve.

| Assay                  | WWTP1 Inlet | WWTP1 Outlet | WWTP2 Inlet | WWTP2 Outlet | WWTP3 Inlet | WWTP3 Outlet | WWTP4 Inlet | WWTP4 Outlet | WWTP5 Inlet | WWTP5 Outlet |
|------------------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|-------------|--------------|
| AR agonism DHTEQ (nM)  | 60          | 0.2          | 0.6         | 0.3          | 0.7         | 0.3          | 40          | 0.25         | 38          | n.d.         |
| ER agonism E2EQ (pM)  | 930         | 30           | 130         | 30           | 100         | 10           | 930         | 4.0          | 130         | 4.0          |
| Nrf2 activity tBHHEQ (pM) | 2.5        | 1.1          | n.d.        | 0.8          | n.d.        | 3.5          | 1.0         | 1.2          | 0.9         |
| AhR activity TCDDEQ (pM) | 580        | 490          | 730         | 350          | 610         | 300          | 1200        | 480          | 750         | 300          |
| NFκB activity TNFαEQ (ng mL\(^{-1}\)) | n.d. | n.d. | 0.05 | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. | n.d. |

### Estrogen receptor activity.

The estrogenic activity of each sample was tested in the VM7Luc4E2 assay\(^\text{31}\) with estradiol as the positive control. Samples were analyzed in dilution series to establish dose-response relationships and calculate effect concentration (EC) values. As expected, estrogen receptor activity was observed in all samples (Figure SI-3A), with more pronounced activities in the inlet wastewater samples as compared to the outlet water samples. Similar to the androgen receptor activity assay, most samples showed a biphasic concentration-response relationship with decreasing reporter activity with increasing concentration at high REF values, even where the cell viability test did not indicate cytotoxicity. We hypothesize that this effect is caused by cytotoxicity not detected by the luminescent ATPase cell viability test, and excluded these high REF values from the analysis.

All inlet wastewater samples reached the maximum assay response already at very low REF values, and were therefore reanalyzed in further dilutions to enable the calculation of EC values (Figure SI-3C). As most...
samples had EC$_{20}$ values below the range of concentrations analyzed, we report the EC$_{50}$ values for this endpoint. EC$_{50}$ values (Table 3) were calculated at non-cytotoxic concentrations within the linear range of the concentration-response curve (Figure SI-3B and D). The inlet wastewater samples had EC$_{50}$ values in the range of REF $<0.05$ to REF $0.12$ and the outlet water samples in the range REF $0.75$ to REF $3.31$. All studied plants had a strong increase in EC$_{50}$ between WWTP inlet and outlet samples, indicating an efficient removal of estrogenic compounds during the water treatment process.

In similarity to our findings, Välitalo et al.$^{13}$ have reported estrogenic activities in both inlet and outlet waters from WWTPs, analyzed by a mammalian reporter gene assay similar to the one used in this study. Välitalo et al.$^{13}$ also report that the estrogenicity was markedly decreased in the outlet water samples as compared to the inlet wastewater samples. Chou et al.$^{32}$ have investigated the removal efficiency of estrogenic compounds during wastewater treatment in a Taiwanese WWTP and reported strongly decreasing ER activity in the outlet water samples as compared to the inlet wastewater sample. The findings in both these studies are in concordance with the findings in the current study. Escher et al.$^{12}$ have reported EC$_{10}$ values in the range of REF $0.07–4.2$ for the effluent water from two different WWTPs, but the study does not include any analysis of the inlet wastewater to those plants. Nivala et al.$^{27}$ have reported EC$_{10}$ values of REF $0.1–0.3$ for the inlet wastewater and REF $3.8–6.4$ for the outlet water in a German WWTP. Most of these studies have analyzed samples from WWTPs with primary, secondary, and tertiary treatment steps, but the study by Chou et al.$^{32}$ have studied samples from a thin film transistor liquid crystal display WWTP and Escher et al.$^{12}$ report results for the secondary treated sewage effluent water which serves the as influent to water reclamation plants. At this stage, due to the limited number of studies, it is not possible to conclude that any of the studied wastewater treatment techniques is superior for removal of estrogenic compounds. In addition to difference in the treatment techniques, it can be hypothesized that the mixture of estrogens are varying greatly between the different study sites, also influencing the removal-efficiency.

A study by König et al.$^{3}$ have examined the estrogenicity in water samples collected upstream and downstream of a WWTP effluent discharge in Serbian Danube. Upstream of the effluent discharge, the EC$_{50}$ value for ER activity was in the range of REF $5–100$ depending on the assay used for detecting the effect. A few hundred meters downstream of the effluent discharge, the EC$_{10}$ was found to be in the range of REF $0.1–2$, indicating that the discharged WWTP effluent water contains estrogenic compounds. The same was found for the Ammer River, Germany, where the EC$_{50}$ was REF $37.9$ upstream of a large scale WWTP and REF $3.1$ downstream of the plant.

The estradiol equivalent concentration (E2EQ) was calculated at REF $1$ (Table 4). The inlet wastewater samples had an E2EQ in the range of $100–930$ pM while the outlet water samples had an E2EQ in the range $4–30$ pM. The removal efficiency for estrogenic compounds was $>75\%$ for all WWTPs and $>90\%$ for four out of five studied WWTPs (Table 5). The E2EQ values observed in this study are comparable with many other reports; Miege et al.$^{36}$ report E2EQ of $11$ pM in the outlet water from a WWTP, Murk et al.$^{34}$ observed E2EQs of $3–440$ pM in WWTP inlet samples and $0.1–58$ pM in outlet water samples, Nivala et al.$^{1}$ have recently reported E2EQs in the range of $36–88$ pM in WWTP inlet waters and $1.4–2.5$ pM in the outlet water, Välitalo et al.$^{13}$ have reported E2EQ of $110–440$ pM in the inlet wastewater of three Australian WWTPs and $3–22$ pM in the outlet water from the same plants.

Antiestrogenic effects were assayed in the VM7Luc4E2 assay$^{31}$ which was stimulated by estradiol with raloxifene used as a positive control for antiestrogenicity. Only concentrations that were non-cytotoxic in both the luminescent ATPase cell viability test and in the VM7Luc4E2 agonism test were included in this assay. Antiestrogenic response were not observed in any of the inlet wastewater sample (Figure SI-3E). For most outlet water samples (WWTPs 2, 3, 4 and 5) we observed ER activities below the LOD for the antiestrogenic response, but the effects were ambiguous and with no clear concentration-response relationships.

Oxidative stress response (Nrf2 activity). Oxidative stress response was assayed as the activity of Nrf2 in stably transfected HepG2 cells. Most inlet wastewater samples activated the Nrf2 pathway at high REF values (Figure SI-4), with EC$_{IR1.5}$ values in the range REF $8.1–30$. No Nrf2 activity was detected for four out of five outlet water samples (Figure SI-4). In the outlet water sample from WWTP5, Nrf2 activity was observed with EC$_{IR1.5}$ of REF $47$, as compared to $8.1$ for the inlet wastewater. These results indicate that the treatment processes in the studied WWTPs efficiently removes oxidative stress inducing compounds from the water, as shown by the increasing EC$_{IR1.5}$ values between WWTP inlet and outlet samples for each plant.

The Nrf2 activities observed in this study are very low compared to other studies of wastewater. König et al.$^{3}$ have reported a Nrf2 activity with EC$_{IR1.5}$ of REF $<10$ for a sample collected in a river a few hundred meters downstream of a WWTP effluent discharge, Echer et al.$^{12}$ have reported Nrf2 activities with EC$_{IR1.5}$ of REF $1–10$ in effluent water from Australian WWTPs, Müller et al.$^{37}$ report an EC$_{IR1.5}$ of REF $5.5$ for a water sample collected in the German Ammer River, downstream of a large scale WWTP, and Nivala et al.$^{27}$ have reported EC$_{IR1.5}$ values of around REF $0.3$ for the inlet wastewater in a German WWTP and REF $1.5–1.9$ for the outlet water.

| Assay                      | WWTP1 | WWTP2 | WWTP3 | WWTP4 | WWTP5 |
|---------------------------|-------|-------|-------|-------|-------|
| AR agonism                | >99%  | 50%   | 57%   | >99%  | n.d.  |
| ER agonism                | 97%   | 77%   | 90%   | >99%  | 97%   |
| Nrf2 activity             | 56%   | n.d.  | n.d.  | n.d.  | 25%   |
| AhR activity              | 16%   | 52%   | 51%   | 60%   | 60%   |

Table 5. Removal-efficiencies bioassays where bioactivity was observed in both inlet and outlet water.
Aryl hydrocarbon receptor activity. The AhR activity was assayed in HepG2 cells transiently transfected with a luciferase plasmid responsive to ligand-activated AhR and a renilla plasmid to control for transfection efficiency. Generally, we observed relatively high AhR activities in the inlet wastewater for all five WWTPs with EC20 values in the range REF 0.44–6.2 (Table 3 and Figure SI-5A and B). For all treatment facilities we observed a clear increase in the EC20 in the outlet water as compared to the inlet wastewater, indicating that all treatment facilities removes AhR inducing chemicals from the water. For the outlet water samples, EC20 values were in the range of REF 8.2–23.

For two WWTPs (WWTP 1 and WWTP 4), the inlet wastewater sample showed a clear decrease in the renilla luciferase activity at the highest REF values, although the general cell viability test did not indicate any problem with cytotoxicity. A strong decrease in the renilla luciferase activity can cause false positive results in bioassays based on transiently transfected cells. Therefore, water samples for the inlet wastewater for WWTP 1 and WWTP 4 were only analyzed at lower REF values.

The EC values observed in this study are similar to other reports of AhR activities in wastewater. An Australian study including two WWTP effluent samples reported EC10 values for the AhR activity of REF 1.2. For the German Ammer River, Müller et al.28 report an EC10 value of REF 8.4 upstream of a WWTP effluent discharge and REF 2.0 downstream of the plant. Other studies have reported conflicting results. Long et al.29 have reported decreased levels of AhR active compounds in the outlet water from WWTPs as compared to the inlet wastewater in two Danish WWTPs, while Chou et al.30 report unsatisfactory removal of AhR agonists during wastewater treatment in a Taiwanese WWTP. Nivala et al.31 report that the EC10 value for AhR activation was REF 0.7 in the inlet wastewater to a German WWTP and REF 1.5–1.6 in the outlet water.

The TCDD equivalent concentration (TCDDEQ) values were calculated for REF 1, and found to vary between 580 and 1200 pM for the inlet wastewater samples and 300–480 pM for the outlet water samples (Table 4). The observed TCDDEQs are high compared to other studies, for example Nivala et al.31 that report TCDDEQ values of around 0.8 pM in the inlet wastewater to a German WWTP and around 0.4 pM in the outlet water.

The removal efficiency for AhR activating compounds was 50–60% for most WWTPs studied, but WWPT 1 had a removal efficiency as low as 16% (Table 5).

NFκB activation. The NFκB activity was assayed in HepG2 cells stably transfected with an NFκB responsive luciferase plasmid. For most samples, no NFκB activity was observed (Figure SI-6A). For some samples (outlet water from WWTP 2 and both samples from WWTP 3), we observed NFκB activity above the threshold for induction of induction ratio 1.5, but with no clear concentration-response relationship (Figure SI-6A). For two inlet wastewater samples (WWTP 2 and 4), we observed NFκB activity above the threshold for induction of induction ration 1.5. The linear range of the concentration-response relationship was used to calculate the ECIR1.5 value, which was found to be REF 1.7 for WWTP 2 and REF 0.33 for WWTP 4 (Figure SI-6B). The observed ECIR1.5 values for these two samples were similar to a previously published report studying NFκB activity in WWTP inlet and outlet waters32. The TNFα equivalent concentration (TNFαEQ) for these two samples were calculated to be 0.05–0.2 ng mL−1 (Table 4).

NFκB activity in water samples can be caused by either environmental pollutants or by the presence of endotoxins in the water. It has recently been demonstrated that bacterial lipopolysaccharides (LPS), and potentially other endotoxins, can be co-extracted from the water to the extract when using solid phase extraction methods37. In that study, Neale et al.37 also report that the majority of the observed NFκB effect in four Australian environmental water samples was caused by endotoxins and not environmental pollutants.

Comparing observed activities with effect-based trigger values. To enable an evaluation of the hazards and risks associated with observed bioactivities in studies using in vitro methods, effect-based trigger values (EBTs) are currently being developed. The EBT is a threshold level for the bioactivity, and if a sample shows higher activity than the EBT it causes concern for the endpoint the EBT is developed for. There is currently not a scientific consensus regarding what actual EBT values that should be used, and the EBT value is also dependent on the assay used in the study, the positive control used to calculate the BEQ, and which endpoint the value is developed for (e.g. human health endpoints or ecotoxicological endpoints). As an example, Escher et al.38 have proposed EBTs for a number of in vitro bioassays, based on a read-across approach from the guideline values in the Australian Guidelines for Water Recycling: Augmentation of Drinking Water Supplies. Of relevance for the in vitro bioassays used in this study, the authors proposed EBT values of 14 ng testosterone/L for androgenic effects, 0.2–1.8 ng estradiol/L (0.7–6.6 pM) for estrogenic effects. It is not possible to compare the proposed EBT value for androgenic activity or AhR activity with the activities observed in this study, as we have used a different reference compound. For estrogenic activity, we observed E2EQ values in the range 0.04–0.3 pM for the effluent waters, which is clearly below the proposed EBT values. It should, however, be noted that these EBT values have been developed with in vitro bioassays that are similar but not identical to the one used in this study. In a different study, van der Oost39 has proposed EBT values derived from ecotoxicological endpoints. For estrogenic activities, the authors propose an EBT value of 0.5 ng estradiol/L (1.8 pM), which is clearly above the effects that we observe in the effluent water. For AhR activities, van der Oost propose an EBT of 50 pg TCDD/L (0.15 pM) based on observed effects of TCDD on the reproduction of rare minnow (Gobio gobio) after exposure to TCDD. The TCDDEQs observed in this study is clearly above the proposed EBT which causes concern and prompts further research regarding which compounds that causes the effect and how these can be removed during wastewater treatment.

Using bioanalytical tools to evaluate toxicity removal efficiency in wastewater treatment techniques. WWTPs are challenged by the increasing risk of chemical pollutants, of which many are unknown, in the inlet wastewater12,40. Many WWTP operators are currently planning investments in new treatment technologies to target the chemical pollutants during the treatment process and are therefore in need of methodologies.
to evaluate the removal efficiency of bioactive chemicals both in the current treatment process and in potential new treatment techniques,³⁵,²⁷, to make sound financial investments. Bioanalytical tools show great promise to perform such evaluations, since they make it possible to evaluate the effects of all bioactive compounds in a water sample, without any a priori information on the chemical identity of the causative compounds. Aquatic effect-based monitoring tools, such as bioassays, has also been proposed as a part of the revised European Water Framework Directive.⁴¹ In this study, we have demonstrated that in vitro bioassays based on mammalian cells, assaying initiating molecular events in key toxicity pathways, can be used for effect-based monitoring of wastewater treatment facilities and in our opinion these methods can be valuable both for monitoring purposes and to evaluate the effectiveness of new treatment techniques.

**Figure 1.** Radar plots showing bioanalytical equivalent concentrations (DHTEQ for AR activity, E2EQ for ER activity, and TCDDEQ for AhR activity) for influent and effluent water for the five studied WWTPs.
Conclusions

In this study, we have demonstrated that in vitro bioanalytical tools can be used to evaluate the removal efficiency of bioactive chemical pollutants during wastewater treatment. The great strength with this methodology, over classical target chemical analysis, is that it can measure the biological effects of both known and unknown chemical pollutants. For the nuclear receptor mediated effects (ER, AR, AhR) we observed bioactivity in all inlet samples, but generally the removal efficiency for these compounds was high during the water treatment process. The bioanalytical equivalent concentration for these three end-points (E2EQ, DHTEQ and TCDDEQ, respectively) for inlet and outlet samples (Fig. 1) highlights the high removal efficiency, especially for compounds activating ER and AR. Adaptive stress responses such as Nrf2 and NFκB activities was, with one exception, only found in the inlet wastewater to the WWTPs. This study lends support to the previous suggestions that in vitro bioassays can be valuable tools to evaluate the effectiveness in wastewater treatment processes, and more general to monitor the presence of bioactive chemical pollutants in the aquatic environment. Further development is, however, needed regarding bioassays to include, standardized testing protocols, and consensus EBT values.

Data Availability

The datasets generated during the current study are available from the corresponding author upon request.

References

1. Neale, P. A. et al. Integrating chemical analysis and bioanalysis to evaluate the contribution of wastewater effluent on the micropollutant burden in small streams. *Science of The Total Environment* **576**, 785–795, https://doi.org/10.1016/j.scitotenv.2016.10.141 (2017).

2. König, M. et al. Impact of untreated wastewater on a major European river evaluated with a combination of in vitro bioassays and chemical analysis. *Environmental Pollution* **220**(Part B), 1220–1230, https://doi.org/10.1016/j.envpol.2016.11.011 (2017).

3. Brand, W. et al. Trigger values for investigation of hormonal activity in drinking water and its sources using CALUX bioassays. *Environment International* **55**, 109–118, https://doi.org/10.1016/j.envint.2015.03.003 (2015).

4. Rosenmai, A. K. et al. In vitro bioanalysis of drinking water from source to tap. *Water research* **139**, 272–280 (2018).

5. Conley, J. M. et al. Comparison of in vitro estrogenic activity and estrogen concentrations in source and treated waters from 25 U.S. drinking water treatment plants. *The Science of the total environment* **579**, 1610–1617, https://doi.org/10.1016/j.scitotenv.2016.02.093 (2017).

6. Luo, Y. et al. A review on the occurrence of micropollutants in the aquatic environment and their fate and removal during wastewater treatment. *The Science of the total environment* **473–474**, 619–641, https://doi.org/10.1016/j.scitotenv.2013.12.063 (2014).

7. Kasprzyk-Hordern, B., Dinsdale, R. M. & Guwy, A. J. The removal of pharmaceuticals, personal care products, endocrine disruptors and illicit drugs during wastewater treatment and its impact on the quality of receiving waters. *Water research* **43**, 363–380, https://doi.org/10.1016/j.watres.2008.10.047 (2009).

8. Valitano, P. et al. Effect-based assessment of toxicity removal during wastewater treatment. *Water research*, https://doi.org/10.1016/j.watres.2017.09.014 (2017).

9. Macova, M. et al. Monitoring the biological activity of micropollutants during advanced wastewater treatment with ozonation and activated carbon filtration. *Water research* **44**, 477–492, https://doi.org/10.1016/j.watres.2009.09.025 (2010).

10. Escher, B. I. et al. Water quality assessment using the AReC32 reporter gene assay indicative of the oxidative stress response pathway. *Journal of environmental monitoring: JEM* **14**, 2877–2885, https://doi.org/10.1039/c2em30506b (2012).

11. Escher, B. I., van Daele, C., Dutt, M., Tang, J. Y. & Altenburger, R. Most oxidative stress response in water samples comes from unknown chemicals: the need for effect-based water quality trigger values. *Environ Sci Technol* **47**, 7902–7911, https://doi.org/10.1021/Es304793h (2013).

12. Escher, B. I. et al. Benchmarking organic micropollutants in wastewater, recycled water and drinking water with in vitro bioassays. *Environ Sci Technol* **48**, 1940–1956, https://doi.org/10.1021/es403899r (2014).

13. Hebert, A. et al. Bioanalytical assessment of adaptive stress responses in drinking water: A predictive tool to differentiate between micropollutants and disinfection by-products. *Water research* **42**, 340–349, https://doi.org/10.1016/j.watres.2017.12.078 (2018).

14. Leusch, F. D. L. et al. Analysis of endocrine activity in drinking water, surface water and treated wastewater from six countries. *Water research* **139**, 10–18, https://doi.org/10.1016/j.watres.2018.03.056 (2018).

15. Macova, M. et al. Bioanalytical tools for the evaluation of organic micropollutants during sewage treatment, water recycling and drinking water generation. *Water research* **45**, 4238–4247, https://doi.org/10.1016/j.watres.2011.05.032 (2011).

16. Neale, P. A., Achard, M. E. S., Escher, B. I. & Leusch, F. D. L. Exploring the oxidative stress response mechanism triggered by environmental water samples. *Environmental Science: Processes & Impacts*, https://doi.org/10.1039/C6EM00541A (2017).

17. Neale, P. A. et al. Development of a bioanalytical test battery for water quality monitoring: Fingerprinting identified micropollutants and their contribution to effects in surface water. *Water research* **123**, 734–750, https://doi.org/10.1016/j.watres.2017.07.016 (2017).

18. Mehinto, A. C., Jayasinghe, B. S., Vandervortt, D. K., Denslow, N. D. & Maruya, K. A. Screening for Endocrine Activity in Water Using Commercially-In-vitro Transactivation Bioassays. *Journal of visualized experiments: JoVE*, https://doi.org/10.3791/54725 (2016).

19. Mehinto, A. C. et al. High throughput in vitro and in vivo screening of inland waters of Southern California. *Environmental Science: Processes & Impacts* **19**, 1142–1149, https://doi.org/10.1039/C7EM00170C (2017).

20. Neale, P. A. et al. Bioanalytical Assessment of the Formation of Disinfection Byproducts in a Drinking Water Treatment Plant. *Environmental Science & Technology* **46**, 10317–10325, https://doi.org/10.1021/es201156j (2012).

21. Tang, J. Y., Busetti, F., Charrois, J. W. & Escher, B. I. Which chemicals drive biological effects in wastewater and recycled water? *Water research* **60**, 289–299, https://doi.org/10.1016/j.watres.2014.04.043 (2014).

22. Farré, M. J. et al. Bioanalytical and chemical assessment of the disinfection by-product formation potential: Role of organic matter. *Water research* **47**, 5409–5421, https://doi.org/10.1016/j.watres.2013.06.017 (2013).

23. Escher, B. I. et al. Evaluation of Contaminant Removal of Reverse Osmosis and Advanced Oxidation in Full-Scale Operation by Combining Passive Sampling with Chemical Analysis and Bioanalytical Tools. *Environmental Science & Technology* **45**, 5387–5394, https://doi.org/10.1021/es201153k (2011).

24. Wigh, A. et al. Proposal to optimize ecotoxicological evaluation of wastewater treated by conventional biological and ozonation processes. *Environmental Science and Pollution Research* **23**, 3008–3107, https://doi.org/10.1007/s11356-015-5419-1 (2016).

25. Adrogot, J. et al. Treatment of micropollutants in municipal wastewater: Oxone or powdered activated carbon? *Science of The Total Environment* **461-462**, 480–498, https://doi.org/10.1016/j.scitotenv.2013.05.034 (2013).

26. Escher, B. I., Neale, P. A. & Villeneuve, D. L. The advantages of linear concentration-response curves for in vitro bioassays with environmental samples. *Environmental Toxicology and Chemistry* **37**, 2273–2280, https://doi.org/10.1002/etc.4178 (2018).

27. Nivala, J. et al. Application of cell-based bioassays to evaluate treatment efficacy of conventional and intensified treatment wetlands. *Environmental Science: Water Research & Technology* **4**, 206–217, https://doi.org/10.1039/C7EW003418 (2018).
28. Leusch, F. D. L. et al. Assessment of wastewater and recycled water quality: A comparison of lines of evidence from in vitro, in vivo and chemical analyses. *Water research* **50**, 420–431, https://doi.org/10.1016/j.watres.2013.10.056 (2014).
29. van der Linden, S. C. et al. Detection of Multiple Hormonal Activities in Wastewater Effluents and Surface Water, Using a Panel of Steroid Receptor CALUX Bioassays. *Environmental Science & Technology* **42**, 5814–5820, https://doi.org/10.1021/es702897y (2008).
30. Bain, P. A., Williams, M. & Kumar, A. Assessment of multiple hormonal activities in wastewater at different stages of treatment. *Environmental toxicology and chemistry* **33**, 2297–2307, https://doi.org/10.1002/etc.2676 (2014).
31. OECD. Test No. 457: BG1Luc Estrogen Receptor Transactivation Test Method for Identifying Estrogen Receptor Agonists and Antagonists (OECD Publishing, 2012).
32. Chou, P.-H., Liu, T.-C. & Lin, Y.-L. Monitoring of xenobiotic ligands for human estrogen receptor and aryl hydrocarbon receptor in industrial wastewater effluents. *Journal of hazardous materials* **277**, 13–19, https://doi.org/10.1016/j.jhazmat.2014.02.049 (2014).
33. Miège, C. et al. Evaluation of estrogenic disrupting potency in aquatic environments and urban wastewaters by combining chemical and biological analysis. *TrAC Trends in Analytical Chemistry* **28**, 186–195, https://doi.org/10.1016/j.trac.2008.11.007 (2009).
34. Murk, A. J. et al. Detection of estrogenic potency in wastewater and surface water with three in vitro bioassays. *Environmental toxicology and chemistry* **21**, 16–23 (2002).
35. Müller, M. E. et al. Combining in vitro reporter gene bioassays with chemical analysis to assess changes in the water quality along the Ammer River, Southwestern Germany. *Environmental Sciences. Europe* **30**, 20, https://doi.org/10.1186/s12302-018-0148-y (2018).
36. Long, M. et al. Effects of currently used pesticides in the AhR-CALUX assay: comparison between the human TV101L and the rat H4IIE cell line. *Toxicology* **194**, 77–93 (2003).
37. Neale, P. A., Leusch, F. D. L. & Escher, B. I. What is driving the NF-kappaB response in environmental water extracts? *Chemosphere* **210**, 645–652, https://doi.org/10.1016/j.chemosphere.2018.07.052 (2018).
38. Escher, B. I. et al. Effect-based trigger values for in vitro and in vivo bioassays performed on surface water extracts supporting the environmental quality standards (EQS) of the European Water Framework Directive. *Science of The Total Environment* **628-629**, 748–765, https://doi.org/10.1016/j.scitotenv.2018.01.340 (2018).
39. van der Oost, R., et al. SIMONI (smart integrated monitoring) as a novel bioanalytical strategy for water quality assessment: Part i-model design and effect-based trigger values. *Environmental toxicology and chemistry* **36**, 2385–2399, https://doi.org/10.1002/etc.3836 (2017).
40. Blum, K. M. et al. Non-target screening and prioritization of potentially persistent, bioaccumulating and toxic domestic wastewater contaminants and their removal in on-site and large-scale sewage treatment plants. *The Science of the total environment* **575**, 265–275, https://doi.org/10.1016/j.scitotenv.2016.09.135 (2017).
41. Wernersson, A.-S. et al. The European technical report on aquatic effect-based monitoring tools under the water framework directive. *Environmental Sciences. Europe* **27**, 7, https://doi.org/10.1186/s12302-015-0039-4 (2015).
42. Escher, B. & Leusch, F. *Bioanalytical Tools in Water Quality Assessment*. (BWA Publishing, 2012).
43. OECD. Test No. 458: Stably Transfected Human Androgen Receptor Transcriptional Activation Assay for Detection of Androgenic Agonist and Antagonist Activity of Chemicals (2016).
44. Niss, F. et al. Toxicity bioassays with concentrated cell culture media - a methodology to overcome the chemical loss by conventional preparation of water samples. *Environmental science and pollution research international*, https://doi.org/10.1007/s11356-018-1656-4 (2018).

Acknowledgements
This research was financially supported by the Swedish Research Council Formas (grant 2014–1435) and the Swedish University of Agricultural Sciences (SLU) environmental monitoring programme on a Non-toxic environment.

Author Contributions
J.L. was the principal investigator for the study and had the overall responsibility for the study design, he performed the data analysis and wrote the manuscript. G.M. planned and performed the biological experiments and critically reviewed the manuscript. S.L.M. and F.Y.L. performed the sample preparation and solid-phase extraction of the water samples and critically reviewed the manuscript. L.A. was responsible for water sample collection, supervised the sample preparation and solid-phase extraction and critically reviewed the manuscript.

Additional Information
Supplementary information accompanies this paper at https://doi.org/10.1038/s41598-019-43671-z.

Competing Interests: The authors declare no competing interests.

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