

CRITICAL REVIEW

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Monitoring of emerging contaminants of concern in the aquatic environment: a review of studies showing the application of effect-based measures

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Water scarcity is increasingly a global cause of concern mainly due to widespread changes in climate conditions and increased consumptive water use driven by the exponential increase in population growth. In addition, increased pollution of fresh water sources due to rising production and consumption of pharmaceuticals and organic chemicals will further exacerbate this concern. Although surface water contamination by individual chemicals is often at very low concentration, pharmaceuticals for instance are designed to be efficacious at low concentrations, creating genuine concern for their presence in freshwater sources. Furthermore, the additive impact of multiple compounds may result in toxic or other biological effects that otherwise will not be induced by individual chemicals. Globally, different legislative frameworks have led to pre-emptive efforts which aim to ensure good water ecological status. Reports detailing the use and types of effect-based measures covering specific bioassay batteries that can identify specific mode of actions of chemical pollutants in the aquatic ecosystem to evaluate the real threat of pollutants to aquatic lives and ultimately human lives have recently emerged from monitoring networks such as the NORMAN network. In this review, we critically evaluate some studies within the last decade that have implemented effect-based monitoring of pharmaceuticals and organic chemicals in aquatic fauna, evaluating the occurrence of different chemical pollutants and the impact of these pollutants on aquatic fauna with special focus on pollutants that are contaminants of emerging concern (CEC) in urban wastewater. A critical discussion on studies that have used effect-based measures to assess biological impact of pharmaceutical/organic compound in the aquatic ecosystem and the endpoints measurements employed is presented. The application of effect-based monitoring of chemicals other than assessment of water quality status is also discussed.

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Introduction

A large proportion of fresh water sources in Europe are heavily polluted mainly due to anthropogenic influences in the form of point or diffuse pollution sources from industrial waste, household/sewage and most importantly agricultural sources.^{1–4} The European Environment Agency (EEA) reports that only 40% of European water bodies including lakes, rivers and coastal waters are of good ecological status,⁵ which may further reduce due to uncontrolled human activities.

One of the major anthropogenic factors significantly contributing to surface and underground pollution in Europe is pharmaceutical in origin. According to the European Federation Pharmaceutical Industry and Associations (EFPIA), about €200 billion worth of active pharmaceutical ingredients (APIs) were produced in Europe in 2016 alone.⁶ Besides considering local consumption, production waste from pharmaceutical industries can will diffuse into surface and ground waters. In fact, APIs are one of the few known pollutants known to permeate through into ground water sources.⁷ Unfortunately, while many of the APIs might be present in water sources in very small concentrations, the design of pharmaceuticals to be efficacious at very low concentration creates concern about possible biological consequences on both aquatic and human lives. Pre-emptive efforts have been made globally by different governmental bodies attempting to ensure recovery of surface and ground waters.^{8,9}

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Table 1 Major pharmaceuticals in the CEC list and their reported mode of action

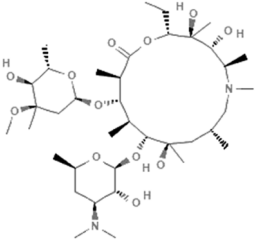
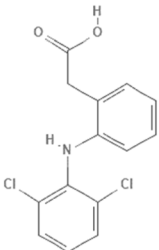
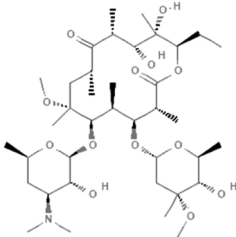
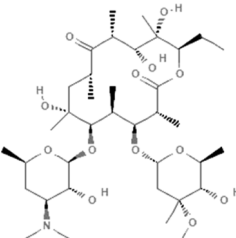
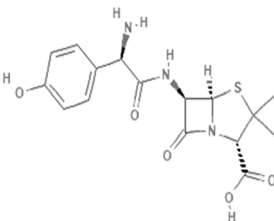
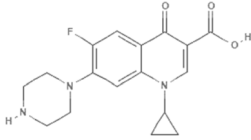
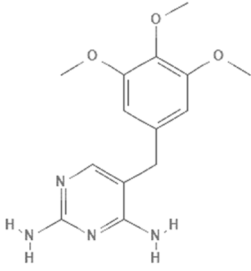
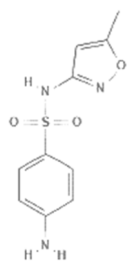
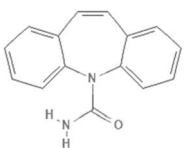
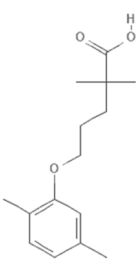
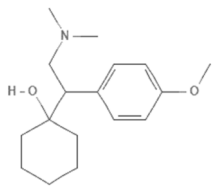
Pharmaceutical	log Kow ^a	MW (g mol ⁻¹)	Mode of action (MOA)	Reference
Azithromycin				
	4.32	785.0	Binds and inhibits assembly of large ribosome subunit 50S to prevent bacteria protein synthesis	12
Diclofenac				
	4.51	334.23	Inhibits Cox1 and 2 to prevent prostaglandin synthesis, blocking pain signalling	13
Clarithromycin				
	3.16	747.953	Prevents bacteria growth and division by binding to 23S rRNA, a component of the 50S subunit of bacterial ribosome, inhibiting peptides translation	14
Erythromycin				
	3.06	733.93	Binds and inhibits assembly of large ribosome subunit 50S to prevent bacteria protein synthesis	15
Amoxicillin				
	0.87	365.4	Binds to penicillin-binding proteins that inhibit transpeptidation, leading to activation of autolytic enzymes <i>e.g.</i> autolysins in the bacterial cell wall. This leads to lysis of the cell wall, and thus, the destruction of the bacterial cell	16



Table 1 (Contd.)

Pharmaceutical	log Kow ^a	MW (g mol ⁻¹)	Mode of action (MOA)	Reference
Ciprofloxacin				
	0.28	331.4	Inhibits DNA replication by inhibiting activity of DNA gyrase and topoisomerase IV preventing unwinding of DNA in bacteria	17
Trimethoprim				
	0.65	290.32	Inhibit dihydrofolate reductase synthesis of tetrahydrofolate which is required for thymidine biosynthesis and thus inhibits DNA synthesis	18
Sulfamethoxazole				
	0.48	253.28	Competitively inhibits dihydropteroate synthase preventing the formation of dihydropteroic acid, a precursor of folic acid which is required for bacterial growth	19
	2.47	236.3	Sodium channel blocker. It binds preferentially to voltage-gated sodium channels in their inactive conformation, which prevents repetitive and sustained firing of an action potential	20
Gemfibrozil				
	4.7	250.34	Activates PPAR-α to stimulate peroxisomal β-oxidation by up-regulating the expression of all three important peroxisomal β-oxidation enzymes (acyl-coa oxidase, 2-trans-enoyl-coa hydratase, and thiolase)	21
Venlafaxine				
	3.2	277.4	Increases serotonin, norepinephrine, and dopamine levels in the brain by blocking transport proteins that facilitate its reuptake at the presynaptic terminal	22

^a log Kow: *n*-octanol/water partition coefficient.

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Literature search strategy and selection criteria

The published literature evaluated in this study were systematically retrieved from Scopus® (Elsevier, Netherlands) and PubMed databases in December of 2020. Published studies between 2011 and 2020 that investigated some form of effect-based monitoring of pharmaceutical and organic chemical pollution in different water bodies were selected based on the search criteria below. Several keywords were used to search for effect-based monitoring of pharmaceutical: “bioassay” or “biomonitoring” or “effect-based monitoring” and “pharmaceutical(s)” or “drug(s)” or “chemical” and “water” or “freshwater” or “surface water” or “aquatic” and “pollution” or “contamination”. These terms

were searched across keywords, titles and abstracts and only research articles were included.

Workflow for MOA determination

The general workflow for the determination of the MOA of chemicals, based on the studies reviewed here, generally follow four predominant stages, which involves (1) identification and extraction of target chemical(s) from matrix, (2) pre-concentration of target chemical(s) and processing of samples, (3) bioassay set up for hypothesised MOA and (4) data processing and interpretation of study findings. The sample extraction entails all processes involving sample collection from the matrix which were mainly wastewater treatment plants (WWTP). Other sources of sample collection include river sediments or water, freshwater sources and sewage treatment

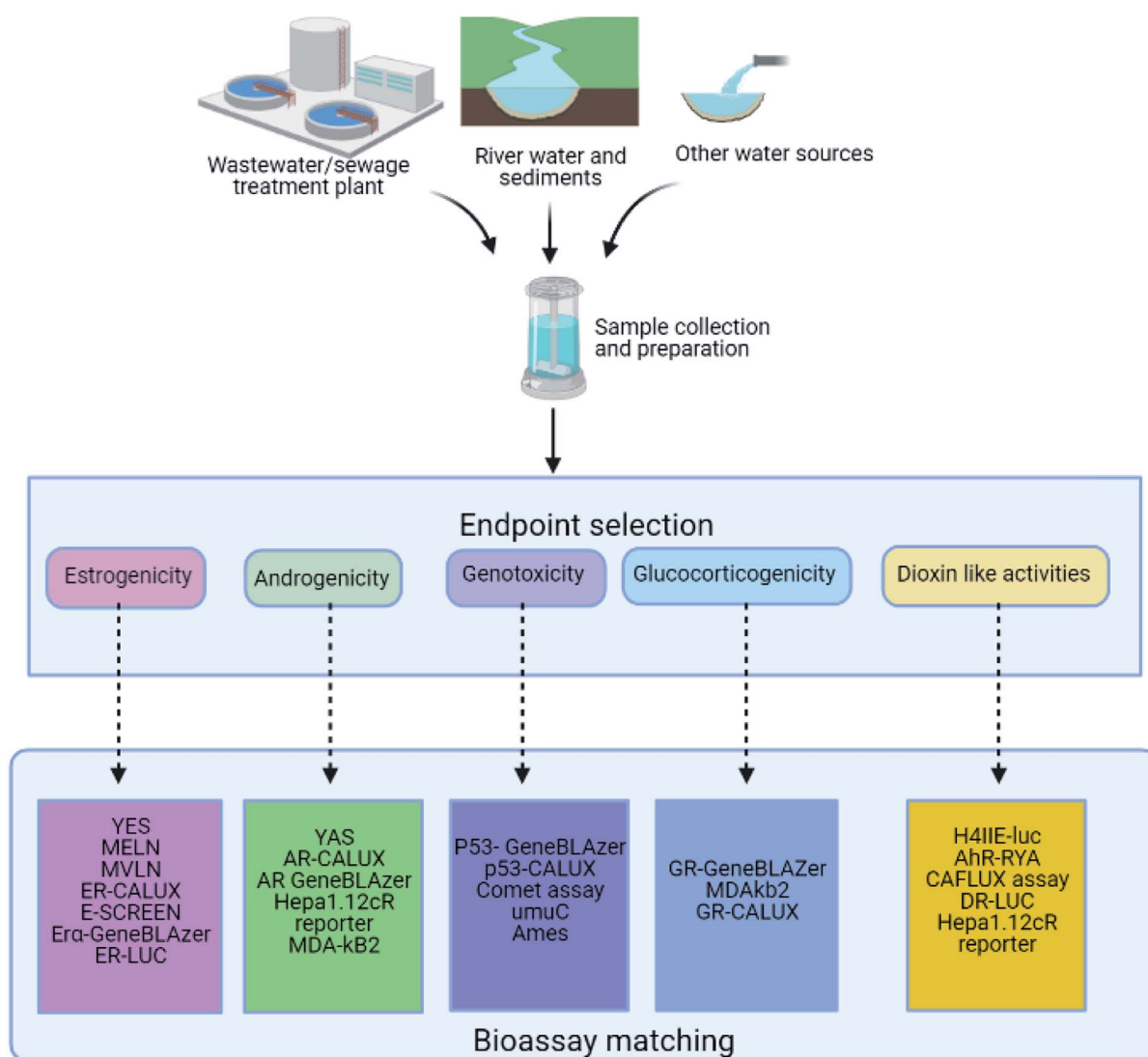


Fig. 2 Illustration of the types of effect-based bioassays and their reported endpoint application: Selecting bioassay for effect-based monitoring often start with identification of appropriate matrix for sample collection. Collected samples by either passive or grab sampling are prepared for assay either through water reconstitution with pure chemical samples or spiking of collected water samples. This is then followed by endpoint selection and bioassay matching.



Sampling at WWTPs and rivers using river sediments or water samples was a common practice with some studies sampling at river sites that are proximal to WWTP.^{29–31} This is because WWTPs are discharge points for chemicals that may influence the composition of adjacent or nearby surface water sources. On the contrary, there are also studies reporting bioeffect of individual and cocktail mixture of pharmaceuticals using reconstituted analytical grade samples of the pharmaceuticals in specific matrices such as water.^{32–37}

Major primary endpoints assessment from samples at WWTPs and rivers were estrogenicity and androgenicity and analyses of such samples containing different chemical mixtures^{29,39–57} (Fig. 2). For example, diclofenac, carbamazepine, ciprofloxacin and venlafaxine are some of the commonly analysed compounds for estrogenic and/or androgenic activities. Most of these chemicals with the exception of diclofenac have log K_{ow} of <4.5 indicating a relatively water soluble nature (Table 1). On the other hand, diclofenac has a log K_{ow} of 4.51 indicating a lipophilic nature, which explain the estrogenicity exhibited by diclofenac as demonstrated by Klopeic *et al.*³⁴

Determining the endpoint measure may be influenced by the type of analytes expected to be present within the sample mixtures, *i.e.* only determining endpoint measures such as estrogenicity or androgenicity for suspected endocrine disrupting chemicals (EDCs).^{30,40} Predominantly, studies looking into possible MOAs of compounds within the CEC list such as diclofenac, carbamazepine, venlafaxine and trimethoprim primarily investigated estrogenicity and androgenicity of the sample mixtures wherein they are present. While some studies have not clearly stated reason for the choice of bioassay, this may also be influenced by the regulations in the WFD, listing possible bioassays that should be tested rather than careful analysis of the chemistry of the analytes. The implication of this may be the observations of non-estrogenicity or non-androgenicity of samples while the sample may induce activation of other biological pathways. In a similar fashion, MOAs for organic chemicals in pesticides were mainly evaluated through genotoxicity, thyroxine displacement from transerythrin and glucocorticogenicity in addition to estrogenicity and androgenicity.



Table 2 Summary data from studies investigating MOA of sample mixtures from WWTP using grab sampling

Sample type	Sampling method	Bioassay	MOA	BEQ/EEQ ^a	Major analytes (total target analytes)	Reference
WWTP	Grab	E-screen	Estrogenicity	WWTP1 = 28.5 ± 10.6 ng E2 L ⁻¹ WWTP2 = 6.0 ± 3.2 ng E2 L ⁻¹	Diclofenac, naproxen, bisphenol A (15)	40
		MELN	Estrogenicity	WWTP1 = 21.7 ± 4.2 ng E2 L ⁻¹ WWTP2 = 6.7 ± 1.7 ng E2 L ⁻¹		
WWTP	Grab	H4IIE-luc MVLN MDA-kb2 cells with endogenous AR	Dioxin-like activity Estrogenicity Androgenicity	0.1 to 0.7 ng TCDD L ⁻¹ 0.1 to 5.1 ng E2 L ⁻¹ 1–4 ng testosterone L ⁻¹	Diclofenac, ketoprofen, acetaminophen, carbamazepine, atenolol, clarithromycin, amoxicillin, doxycycline	76
WWTP	Grab	YES Algae growth Acetylcholinesterase (AChE) activity	Estrogenicity — —	0.83 ng E2 L ⁻¹ — —	Atrazine, bisphenol A, nonylphenol	30
WWTP	Grab and passive (DGT) sampling	ERα-CALUX ERE-CALUX	Estrogenicity Estrogenicity	1 ng E2 L ⁻¹ 0.05 ± 0.01 ng E2 L ⁻¹ to 29 ± 4 ng E2 L ⁻¹	—	77
WWTP	Grab	Algal growth inhibition	—	—	Terbutylazine, prometryn, caffeine, azithromycin, levometimeprazin (25)	47
WWTP	Fish collection from sites	VTG assay	Endocrine disruption	—	—	78
WWTP	Grab	Yeast bio-reporter	Estrogenicity	0.7–14.0 ng E2 L ⁻¹	—	79
WWTP	Grab	DR-LUC (H4L1.1c4) ER-LUC (VM7Luc4E2) AR-EcoScreen	Dioxin-like activity Estrogenicity Androgenicity/Anti-androgenicity	5.7–10.2 ^a 0.11–7.1 ^a 0.38–3.9 ^a	Benzo[a]pyrene, fluoranthene, and tributyltin (205)	41
		TTR-binding	Thyroxine displacement from TTR protein	5.7–26 ^a (antiandrogenicity) 2–200 ng of thyroid hormone (T4) L ⁻¹		
		Ames II Thamnotoxkit F™	Mutagenicity Juvenile mortality of thamnnocephalus platyurus	— —		
WWTP	Grab	YES YAS	Estrogenicity Androgenicity	Reported as percentage receptor activation or inhibition	—	80
WWTP	Grab	Ames ER-CALUX	Mutagenicity Estrogenicity	— 0.925–23.8	Bisphenol A, E1, E2, EE2 (6)	81
WWTP sediments and river basin	Grab	Antioxidant biomarkers	Superoxide dismutase (SOD), glutathione S-transferase activity (GST)	—	Salicylic acid, 4-tert-octylphenole, p,p'-dichlorodiphenyldichloroethene (168)	42
		H4IIE-luc	Dioxin-like activity	0.1–0.8 ng of sediment per mL		
WWTP	Grab		Genotoxicity Estrogenicity	0.9–3.6 ng of sediment/mL 0.53 to 17.9 ng of E2 L ⁻¹ (75)		43



Table 2 (Contd.)

Sample type	Sampling method	Bioassay	MOA	BEQ/EEQ ^a	Major analytes (total target analytes)	Reference
WWTP	Grab	MVLN reporter gene assay Recombinant yeast assay (RYA)	ER-RYA AhR-RYA	0.05 to 0.35 ng of E2 L ⁻¹ ≤ 50 ng benzo[a]pyrene L ⁻¹	Parabens, bisphenol A, alkylphenolic compounds, benzotriazoles (31)	82
WWTP	Grab	E-screen Ames	Estrogenicity Genotoxicity	0.03–0.56 ng E2 L ⁻¹ —	Nonylphenol, nonylphenol monoethoxylate, nonylphenol diethoxylate and bisphenol A	50
WWTP	Grab	MELN E-screen	Estrogenicity	2.53 ± 2.48 ng E2 L ⁻¹ 0.72 ± 0.58 ng E2 L ⁻¹	—	83
WWTP	Grab	YES YAS	Estrogenicity Androgenicity	0.3–8.6 ng E2 L ⁻¹ —	—	84
WWTP	Grab	Ames E-screen	Genotoxicity Estrogenicity	—	—	44
		ERα GeneBLazer AhR-CAFLUX ARE GeneBLazer	Estrogenicity Dioxin-like activity Oxidative stress	0.034–2.4 ng E2 L ⁻¹ 0.0053–0.26 ng E2 L ⁻¹ 0.012 to 0.082 ng TCDD L ⁻¹ 1.3 × 10 ⁴ –5.6 × 10 ⁴ ng tBHQ L ⁻¹	Metformin, carbamazepine, caffeine, melamine (276)	
		AR GeneBLazer p53 GeneBLazer PPARγ-GeneBLazer	Androgenicity Genotoxicity Peroxisome proliferator activity	0.051–5.8 ng R1881 L ⁻¹ < 0.24 ng mitomycin 0.059–0.089 ng Rosi L ⁻¹		
WWTP secondary site	Grab and passive	GR GeneBLazer <i>In situ</i> VTG assay YES	Glucocorticogenicity Endocrine disruption Estrogenicity	<1.1 ng Dex L ⁻¹ — Grab = 0.01 to 0.11 ng E2 L ⁻¹ Passive = 0.03 to 0.17 ng E2 L ⁻¹	Venlafaxine, trimethoprim, atrazine, sulfamethoxazole, diclofenac, caffeine (424)	85
WWTP	Grab/automated sampler	AR-CALUX ER-CALUX umuC P53-CALUX	Androgenicity Estrogenicity Genotoxicity Genotoxicity	0.45–42 ng E2 L ⁻¹ — 53–6200 µg cyclophosphamide L ⁻¹ —		86
STP	Grab	Fish embryo toxicity test (FET) MELN YES Hepa1.12cR reporter	Estrogenicity Dioxin-like activities	1.2–35 ng E2 L ⁻¹ 1.5–50 ng E2 L ⁻¹ 1.4–8.8 ngTCDD L ⁻¹		87

^a BEQ/EEQ are bioequivalence/estrogenic equivalence, * values are Toxic Mode of Action (TMoA) calculated as no-observed effect concentration transformed to bioanalytical equivalent of reference compounds, DGT = diffusive gradient in thin film, E2 = estradiol.

Table 3 Some studies investigating MOA of sample mixtures from WWTP using passive sampling technique^a

Sample type	Sampling method	Bioassay	MOA	BEQ/EEQ	Major analytes (total target analytes)	Reference
WWTP	Passive/ POCIS	Nrf2 reporter NFκB reporter ER reporter AR reporter	Oxidative stress, Inflammation Estrogenicity Androgenicity	— — 1.3 ng E2 L ⁻¹ 4.2–7.8 ng DHT L ⁻¹	Sulfamethoxazole, trimethoprim, metronidazole, erythromycin, clarithromycin, venlafaxine, (80)	31
WWTP	Passive (large volume solid phase extraction)	Transcriptional changes of <i>Danio rerio</i> Behavioural changes (swimming of <i>Danio rerio</i>) Developmental changes in <i>Danio rerio</i> embryo Comet assay	<i>pepck1</i> , <i>g6pca</i> , <i>socs3</i> and <i>slco2a1</i> genes — —	— —	Estrone, 17β-estradiol, mifepristone, pregnanediol, androstenedione, androsterone (15)	60
WWTP	Passive (POCIS)	H4IIE- <i>luc</i> MVLN MDA-kb2 cells with endogenous AR	Dioxin-like activity Estrogenicity Androgenicity	— 0.008 to 2.0 ng TCDD L ⁻¹ 0.1 to 5.4 ng E2 L ⁻¹ 1.3 to 193 ng testosterone L ⁻¹	Acebutolol, bisoprolol, venlafaxine, carbamazepine (19) Ciprofloxacin, erythromycin, trimethoprim, carbamazepine, diclofenac (72)	61 45
WWTP	Passive/ POCIS (compared POCIS pest with POCIS 20 d)	MVLN H4IIE- <i>luc</i>	Estrogenicity Dioxin-like activity	0.5 to 4.2 ng/POCIS 0.08 to 0.39 ng TCDD/POCIS	Carbamazepine, ciprofloxacin, diclofenac, erythromycin, sulfamethoxazole, trimethoprim (79)	88
WWTP	Passive	Ames YES	Genotoxicity Estrogenicity	— 0.3–10.8 ng E2 L ⁻¹	Ciprofloxacin, Azithromycin, erythromycin, clarithromycin, sulfamethoxazole (100)	46

^a TCDD = 2,3,7,8-tetrachlorodibenzo-*p*-dioxin, DHT = dihydrotestosterone.

Bioassays utilised to measure endpoints

Directives such as the WFD or recommendations from different studies have aggregated into listing series of endpoints that can be measured by a battery of bioassays.^{26,28} It is suggested that these should be implemented in guaranteeing accurate determination of water quality status through biomonitoring. However, there are no details on what type of bioassays must be used to determine such endpoints. In general, bioassays are reporter gene based as seen in the CALUX system, DR/ER-LUC, MDA-kb2, MELN, MVLN or H4IIE-*luc* systems,^{89–102} where genes specific to the endpoint such as estrogen receptor for estrogenicity, and a response element for that receptor are engineered in a plasmid vector located upstream of a luciferase enzyme. Activation of the receptor by the ligand, which in this case is the chemical contaminant, results in activation of the receptor and binding with the response element. This facilitates transcription of the luciferase enzyme that can catalyse a non-fluorescent substrate to a luminescent product (Fig. 3).

Different bioassays have been used in studies reviewed here to assess estrogenicity of chemicals like diclofenac, trimethoprim, carbamazepine and venlafaxine and some include the

yeast based assay (YES), E-SCREEN, MELN and MVLN reporter cell lines and ER-CALUX while androgenicity was mainly evaluated using YAS, which is the androgenic assay equivalent of the YES assay (Tables 2 and 3). Based on this, estrogenicity appeared to be the endpoint with the most diversified bioassay. This is also evident in the different versions of specific tests that exist. As an example, YES assay is a chromogenic test that depends on conversion of a substrate into a coloured product and appeared to be a popular choice amongst researchers. A bioluminescent version of this assay similar to the H4IIE-*luc* test was used in the study by Omoruyi and Pohjanvitra⁷⁹ where activation of the endogenous ER result in expression of a luciferase enzyme that can convert the substrate luciferin into a luminescent product (Fig. 3). AR-CALUX and AR-GeneBLazer were also used in monitoring sample androgenicity. One main reason for the popularity of YAS assay amongst these studies may be due to the low cost compared to the other androgenicity assays such as AR-CALUX. Of all the systems used for endpoint measurement, the MDA-kb2 reporter cell line seem to be the most versatile system as it contains reporter genes for the androgen and glucocorticoid receptors that can detect androgenicity and glucocorticogenicity respectively. This type of system may help circumvent the costly nature of most bioassays if more reporter genes can be incorporated.





Table 4 Studies investigating MOA of sample mixtures from river water and sediments and surface water

Sample type	Sampling method	Bioassay	MOA	BEQ/EEQ	Major analytes (total target analytes)	Reference
River	Passive/POCIS and SPMD	CAFLUX assay MVLN	Dioxin-like activity Estrogenicity	SPMD = 0.0029–0.0073 ng TCDD L ⁻¹ POCIS = 0.031–0.22 ng TCDD L ⁻¹ SPMD = 0.37–0.78 pg E2 L ⁻¹ POCIS = < 30 pg E2 L ⁻¹ –1.1 ng E2 L ⁻¹ SPMD = 1 × 10 ⁻⁴ –0.0035 ng DHT L ⁻¹ POCIS = 0.59–55 pg DHT L ⁻¹ Quantified estrogens 3.4 ± 0.2–20.1 ± 2.5 µg E2 kg ⁻¹ —	Carbamazepine, citalopram, codeine, diclofenac, diltiazem, irbesartan, trimethoprim and venlafaxine (77)	137
River sediment	Passive/POCIS and chemcather	MDA-kb2 cells with endogenous AR Planar-YES YES	Androgenicity Estrogenicity		—	157
River sediment	Grab	Gene expression analysis targeting EcR InR Heat shock proteins Cyp450, SOD,	Ecdysone receptor activity Insulin receptor activity Stress response Biotransformation reactions Estrogenicity Dioxin-like activity		Propylzamide, napropamide, prochloraz and anthraquinone. (231)	68
River water and sediment	Grab	ERE-CALUX DRE-CALUX	Estrogenicity Dioxin-like activity	200–937 pg E2 L ⁻¹ 0.6–42 pg TCDD g ⁻¹ sediment 0.021–0.13 ng E2 L ⁻¹	—	97
River	Grab	YES VTG assay	Estrogenicity Endocrine disruption	0.09 ng L ⁻¹ (antiestrogenic) 1.96–3.13 ng DHT L ⁻¹ 0.03–0.28 pM E2 L ⁻¹ nd ^a	—	133
River	Grab	YES YAS	Estrogenicity Androgenicity		—	120
River	Passive/SPMD and POCIS	POCIS YES SPMD YES	Estrogenicity Estrogenicity		—	107
River	Grab	ER-LUC DR-LUC TTR-binding	Estrogenicity Dioxin-like activity Thyroxine displacement from TTR protein	0.01–0.84 ng E2-EQ g ⁻¹ 0.05–50.6 ng TCDD-EQ g ⁻¹ 0.4–36.7 µg t4-EQ g ⁻¹ ≤0.221 l g ⁻¹⁻¹⁻¹ 0.014–0.791 ng E2 L ⁻¹ 0.01–0.064 ng R1881 L ⁻¹⁻¹⁻¹ 0.154–1.089 ng TCDD L ⁻¹ ≤50 µg flutamide L ⁻¹ ≤80 µg flutamide L ⁻¹	Naphthalene, phenanthrene, Anthracene, fluoranthene, pyrene	158
River	Passive/POCIS	Ames II MVLN Hepa1.12cR reporter	Mutagenicity Estrogenicity Androgenicity		Bromoxynil (31)	48
River	Grab and passive/POCIS	Transiently transfected CHO-K1 Grab YAS POCIS	Dioxin-like activities Androgenicity		Diclofenac, trimethoprim, venlafaxine, carbamazepine, tramadol (>31)	29
River sediment	Passive/POCIS	MELN MDA-kb2	Estrogenicity Glucocorticogenicity	1.0–3.2 ng E2 g ⁻¹ 11.1–180.3 µg Dex g ⁻¹	Carbamazepine, gemfibrozil, pregnenolone, prednisone, prednisolone	150
Surface water	Grab	GR-CALUX	Glucocorticogenicity	>0.4–<3.0 ng Dex L ⁻¹	—	59

^a nd = no detection.

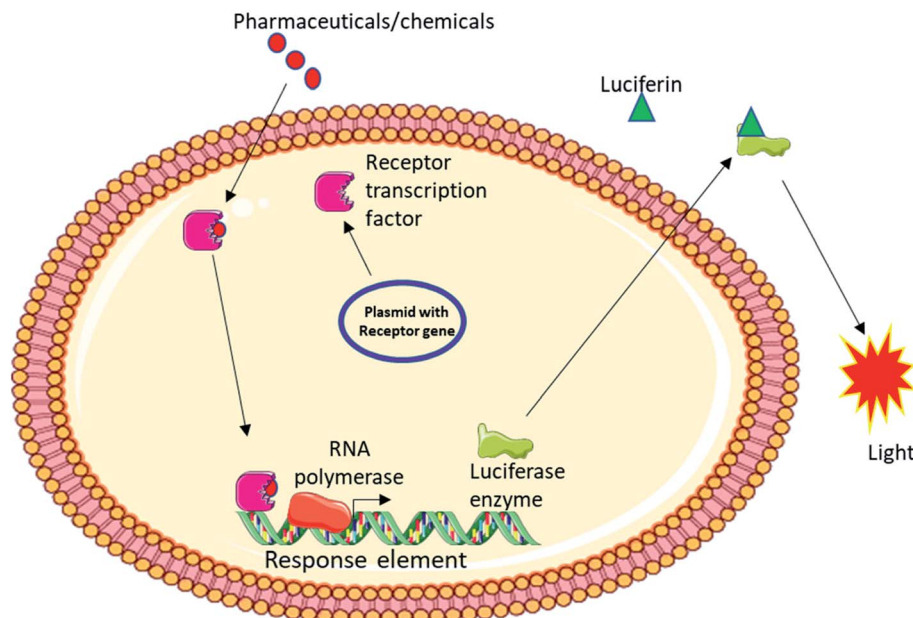


Fig. 3 Schematic showing the luciferase-based bioassay system: the reporter gene assay utilises the fusion of putative regulatory elements, involving the response elements and transcription factor to a reporter gene to facilitate transcriptional activation of downstream gene. Since the expression of the gene product (reporter gene, luciferase enzyme in this case) is under the control of the fused response element, luciferin expression is directly correlated with the activity of the response and can be quantified by the activity of luciferase in converting luciferin to a coloured product.

Detected estrogenic activity in all matrices

For most relevant endpoints, there are a multitude of bioassays that are employed in evaluating such endpoints. For example, estrogenicity is a measure of the activation of the ER and this endpoint can be evaluated using YES, ER-CALUX, MELN or MVLN bioassays. Some of the EEQ values reported for estrogenicity for individual bioassays were in line or well below the calculated effect-based trigger values (EBT) values of estrogenicity while some were considerably higher according to previously reported data.¹⁰³ For example, the EBT value reported for MELN assay by Escher *et al.* (2018) was 0.68 ng E2 L⁻¹ while many studies reported EEQ values for estrogenicity using MELN bioassay above 1.0 ng E2 L⁻¹.^{40,103–106} Thus, the problem of the acceptability of these values from experimental data arises when considering wider applications in water quality assessment. Unfortunately, without a universally acceptable EBT values that can be referenced for a particular endpoint, correlating data from different bioassays on the same endpoint may become cumbersome, requiring caution during data interpretation. This phenomenon was observed in some of the studies reviewed here, in which different bioassays were used to evaluate the same endpoint with some differences in the EEQ values obtained.^{30,40,44,83} The difference between the values recorded by the different bioassays for the same endpoint in a particular study may not be large enough to be significant, in which case such differences may be ignored as observed, for instance, in the data reported by König *et al.* (2017) and Kienle *et al.* (2019) (< 0.2 ng E2 L⁻¹).^{30,44} This becomes problematic in instances where

such difference is considerably large as in the studies by Schiliro *et al.* (2012) and Spina *et al.* 2020 (1.7 ng E2 L⁻¹ and 6.8 ng E2 L⁻¹ respectively between E-Screen and MELN assays).^{40,83} Therefore, it becomes pertinent to develop ways of deriving EBT values for individual bioassays for a given endpoint. According to Escher *et al.* (2018), this should be an average generic EBT value per endpoint considering all possible bioassay data and such value should be adjusted with a bioassay-specific sensitivity factor that makes it relevant across the board.¹⁰³

As stated earlier, a high proportion of studies that sampled at WWTP, rivers and other water sources (Tables 2–4), investigated estrogenicity. The limit of detection of estrogenicity varies between all these studies and even at this, estrogenic activities is more likely to be detected than any other mode of actions, although some studies reported no detection of estrogenic activities is some of the sampled locations.^{93,107} This may be attributed to the chemical properties of the analytes in the collected samples. For short and long term exposure, EEQ values < 0.5 ng of E2 L⁻¹ is considered to be the safe level.¹⁰⁸ Interestingly, while some studies reported estrogenic activities at values below 0.5 ng of E2 L⁻¹,^{53,82,97,109–111} many others reported a range of EEQ values above 0.5 ng of E2 L⁻¹.^{30,100,106,110,112–118} Overall, a wide range of estrogenic activity were detected from WWTP, both influents and effluents. Lower values of estrogenic activities were generally recorded in WWTP effluents for studies applying estrogenicity assessment to evaluate water quality and waste treatment efficiency.^{80,109,110,119} In these studies, the low estrogenic activities were linked to elimination of chemical pollutants in the treatment processes. Conversely, high estrogenicity values well above 100 ng E2 L⁻¹



were also recorded in other studies while some others reported anti-estrogenic activities.^{44,45,51,80,120–123} Quantitating anti-estrogenicity in these studies corresponds to measurement of the decrease in detected fluorescence, luminescence or absorbance signal given by a specified amount of competing standard ligand for the estrogen receptor, *i.e.* as EEQ of the antagonist in ng of reference antagonist L⁻¹. These findings can potentially impact decision making supporting the need for effect-based monitoring of pollutants or contaminants as a standard assessment of water quality at WWTPs or some other water bodies. However, recorded estrogenicity in samples collected upstream from some WWTP discharge points may be found to exceed some calculated risk trigger values or values obtained at the WWTP by same assay as noted by Archer *et al.* (2020).¹²¹ This highlights the significance of how alternative pollution sources may be contributing towards accumulation of estrogenic or xenoestrogenic contaminants in the environment and ultimately the interpretation of results from assays at specific locations.

In general, the estrogenic activities recorded downstream of WWTPs were lower compared to those measured at the WWTP, for obvious reasons. WWTP, especially the influents, are hot-spots containing higher concentration of chemicals. Even though the effluents discharged into other surface water bodies such as rivers and streams typically have lower CEC concentrations than influent samples, effluent CEC concentrations are generally higher than in the secondary sites due to dilution that occurs when effluents mix with surface waters. WWTPs serve residential, hospital and industrial buildings where direct human activities impact the level of estrogens and xenoestrogens in household or commercial wastes. For instance, excreted estrogens and unused estrogenic drugs as well as other xenoestrogenic drugs are disposed through the sewage systems,¹²⁴ and this leads to an increase the pressure of these chemicals on the STPs. Although YES assay recorded by higher estrogenicity compared to MELN assay, this is likely dependent on the sensitivity of the assays as explained earlier.

In situ quantification of VTG is an efficient way to detect induction of estrogenic pathways and to assess the real life impact of xenoestrogens. VTG secretion, unique to female fish species, has been widely used in different studies as a marker of feminisation in different male fish species due to estrogenic influence of contaminants in water bodies.^{78,85,125–133} Assessment of VTG expression is often used in conjunction with other estrogenicity bioassays as a complementary method for assessment of endocrine disruption within aquatic fauna. Such application was employed by Geraudie *et al.* (2017) and Ganzer *et al.* (2019) in their studies where YES assay was used to evaluate estrogenicity of water samples in addition to the VTG assay.^{85,133} Unexpectedly, while Ganzer *et al.*⁸⁵ found significant induction of estrogenic signals from the YES assay, VTG level was not significantly induced in the male fishes sampled. On the contrary, Geraudie *et al.*¹³³ discovered significant increase in VTG levels complemented by positive estrogenic activity as detected by the YES assay even though both studies reported similar ranges of E2 equivalence in the sample mixtures (Tables 2 and 3). Many factors could be responsible for this disparity in

the two studies, all of which are required to be considered when correlating findings of such complementary assays. Some of these include length of exposure of sampled fish to estrogens and xenoestrogens within the aquatic environment and species-specific response of fishes to chemicals, as different sampled species are bound to have different responses to xenoestrogens,¹³⁴ especially when the concentration of contaminants is high enough to induce response in the bioassay but not enough to cause VTG secretion.

Grab vs. passive sampling and estrogenicity in context of WWTP

Of the major sampling methods available, composite and passive sampling were the most common in the studies reviewed. Interestingly, “grab sampling” where one sample is taken at a location for one specific time point time was often synonymously used for composite sampling in which case samples are grabbed from same location but over a period of time (Tables 2 and 3). The choice of employing passive sampling or grab sampling seem to be dictated by the type and nature of the contaminants that are expected to be present in the water body that is sampled. For instance, most persistent organic contaminants within the aquatic ecosystem are hydrophobic in nature, while other commonly used pharmaceuticals or pesticides are hydrophilic. These types of chemicals can be possibly sampled using various passive samplers based on their hydrophobic or hydrophilic properties.¹³⁵ Based on this application of passive sampling requires some level of prior knowledge of the chemicals that are present in the sampling location, to allow for compatibility between the passive sampler and the contaminants to be sampled. On the other hand, application of grab/composite sampling does not require prior information. This may have reflected in the fact that more studies in general employed grab over passive sampling. On average, from a short survey of selected studies (Tables 2 and 3), estrogenicity recorded from passive sampling (range = 0.06–10.8 ng E2 L⁻¹) was not markedly different from those from grab samples (range = 0.05–42 ng E2 L⁻¹), indicating likelihood of no difference in the sensitivity of both passive and grab sampling. This notion is supported by findings of Guo *et al.* (2019), where samples from passive and grab samples provided not only similar estrogenic activities, but similar results in other endpoints investigated.⁷⁷ This was also similar to the findings of Ganzer *et al.* (2019), where grab samples were taken on two separate days, while passive sampling using solid phase extraction, was used to obtain samples in the time period between those two days.⁸⁵ Although the passive sampler could not detect estrogenicity at the initial time point, the detection of estrogenic activity in the grab sample may be as a result of possible high concentration of analyte in the grab sample, which needs time to reach the same levels in a passive sampler.¹³⁶ In addition, the WWTP influents are hotspots that contain high concentrations of chemical pollutants which can be easily detected without the need of passive sampling for extended periods. Extreme conditions in the WWTP influents can also make application of passive



sampling difficult, thus favouring the use of grab sampling over passive sampling.

Variation in results from samples collected by different methods was also a phenomenon that was observed. Jalova *et al.* (2013) used SPMD and POCIS samplers in sample collection.⁴⁵ POCIS sample showed estrogenic activities which were not detected in samples collected by SPMD. A similar finding was reported by Tousova *et al.* (2019), where the highest estrogenicity detected for POCIS was more than a thousand fold what was detected for SPMD.¹³⁷ This can be explained by the difference in the pollutants chemistry that adsorb to the surface of the samplers. POCIS was developed to adsorb polar organic chemicals while SPMD adsorbs hydrophobic chemicals. As such, the polar solvent collected by the POCIS is likely more estrogenic. It is known that a polar group that is capable of donating hydrogen bonds on an aromatic system such as in the hydroxyl group is the most prominent structural feature that is crucial for estrogenic activity.¹³⁸ This is not likely to be present on a hydrophobic compound.

Other measured endpoints in all matrices

Another common mode of actions is androgenicity, which is mainly evaluated by YAS yeast-based assay and AR-based reported assays like AR-GeneBLazer, AR-EcoSCREEN and AR-CALUX. Unlike estrogenicity, where the main reference chemical was E2, different reference chemicals like DHT and metribolone (R1881) were used by different studies making comparative analysis difficult. Nonetheless, the androgenic activity detected varied across all studies that used DHT as reference chemical. The lowest recorded values were often recorded in river samples as observed for estrogenicity, which was also observed for other endpoints like dioxin-like activities. This is expected because most water from different point sources entering the river would have been treated at a WWTP to reduce the level of contaminants. The same variability phenomenon for studies using different sample collection types such as SPMD vs. POCIS was observed and this is due to the difference in the chemistry of the collected chemicals regarding the polarity and hydrophobicity of the target analytes. Although most studies detected some level of androgenic activities, some studies recorded no androgenic activities. This lack of activity may be due to the pre-treatment of the water samples as found in the study by Wildhaber *et al.* (2015) where effluent samples that had been ozonated were tested.⁸⁴ This is especially as ozonation is a widely used method for decontaminating wastewater, proven to remove steroids from waste water.^{60,139} This lack of activities not only indicate the application of effect monitoring in assessing the effectiveness of waste water treatment but also reiterate the importance of incorporating such bioassay in water treatment protocols for routine assessment.

Aryl hydrocarbon receptor activation (dioxin-like activities) was another common endpoint tested due to the implication of aryl hydrocarbon receptor activation in cancer development and progression.¹⁴⁰ Like estrogenicity, dioxin-like activities were

evaluated by numerous bioassays. Most of the studies interestingly used TCDD as the reference chemical but the difference in the sensitivities of these bioassays will also still require some caution in comparing the data. One study did not use TCDD, but benzo[a]pyrene (B[a]P) as the reference compound.⁸² This is because polycyclic aromatic hydrocarbons (PAH) are known activators of the AhR, and while they do not exhibit the toxic effect of dioxin-like chemicals, their application as a monitoring tool to activate AhR receptor is the main objective.

Assessment of changes to the genetic make-up of aquatic organisms is one of the debilitating effect of chemical contaminants, which is why genotoxicity assessment has been widely investigated globally.^{66,73,141–149} Genotoxicity was mainly evaluated by Ames, comet and p53-based reporter assay. However, whole organism assessments for DNA damage were also common. Genotoxicity was not detected in some studies and those that detected some genotoxic activities did not use the same data report format. This was based on the variation in the types of assays and the application, making the genotoxicity measurement not uniform across all studies as seen for bioassays like estrogenicity or androgenicity. As a result, the findings of these studies are open to different interpretations. For instance, mitomycin and cyclophosphamide were the reference chemicals used by König *et al.* (2017) and Valitalo *et al.* (2017), respectively.^{44,86} Maier *et al.* (2015) reported the quantity of WWTP sediment that induced the LOD signal.⁴² The main set back to this disparity is the inability to make comparative analysis or generalised inference that can inform decision making.

Less specific endpoints such as glucocorticogenicity and gene expression profiling were observed.^{44,59,60,68,69,150–156} Glucocorticogenicity was mainly evaluated by reporter based bioassay and all three samples used dexamethasone as the reference compound. Some level of glucocorticogenic activities were recorded in all studies but as with other studies, the problem encountered is the quantification of BEQ in sediment samples as compared with water samples, which are not easily comparable and requires taking the matrix into consideration. For studies looking at gene expression, this bioassay is tailored to specific research questions, and as such are not generally relatable. However, the possible deduction from the findings of these two studies is the significant changes in transcriptional expression of key genes that affect molecular pathways can be successfully detected in a carefully designed bioassay.

Endpoints on individually targeted analytes

Besides evaluating the biological effect of a mixture of analytes in different water and sediment samples, there are also studies that investigated the biological effect of single pharmaceuticals using a myriad of bioassays (Table 5). These are usually focused on understanding the biological effect of single compounds (independent action) or mixture of chemicals (concentration addition) through modelling toxicities of individual



Table 5 Common endpoints evaluated for selected important pharmaceuticals

Pharmaceutical	Endpoint	Organism/bioassay	Effective concentration	Reference
Diclofenac	Loss of shoot	<i>Solanum lycopersicum</i>	5 mg L ⁻¹ (EC50)	32
Diclofenac	Mobility	<i>Ceriodaphnia silvestrii</i>	37.9 mg L ⁻¹ (EC50)	33
Diclofenac	Estrogenicity	YES	Anti-estrogenicity = 3.8 × 10 ⁻⁵ M (IC50)	34
	Androgenicity	YAS	Androgenicity = 5.2 × 10 ⁻⁵ M (EC50) Anti-androgenicity = 6.3 × 10 ⁻⁵ M (IC50)	
	Glucocorticogenicity	<i>MDA-kb2 cell line</i>	GR = 4.6 × 10 ⁻⁸ M (EC50) Anti-GR = 2.1 × 10 ⁻⁸ M (IC50)	
Diclofenac	Genotoxicity (DNA strand breaks)	<i>M. galloprovincialis</i>	25 µg L ⁻¹	35
Gemfibrozil	Mortality, embryo development	<i>Danio rerio</i>	Mortality = 0.5 and 10 µg L ⁻¹ Developmental abnormality = reduced 0.5 µg L ⁻¹ Mortality = 0.5 µg L ^{-1a} Developmental abnormality = reduced 0.5 and 10 µg L ⁻¹ Mortality = 0.5 µg L ^{-1a} Developmental abnormality = reduced 10 µg L ⁻¹	36
Venlafaxine				
Carbamazepine				
Diclofenac Gemfibrozil	Proteomics of DNA strand breaks, energy metabolism, oxidative stress response and biomarkers of lipid peroxidation, glutathione transferase (GST) activity	Blue mussels (<i>Mytilus</i> spp)	1 and 1000 µg L ⁻¹	37
Carbamazepine	AChE activity	<i>S. vittatum</i>	No effect up to 25 mg L ⁻¹	163
Cocktail of 26 PCP including acetaminophen, ciprofloxacin, ciprofloxacin, clarithromycin, clofibrate, ibuprofen, erythromycin	Ecotoxicity by means of <i>in vitro</i> bioluminescence and respirometry assays	<i>Vibrio fischeri</i>	—	151
Venlafaxine	Circadian rhythm	<i>Gambusia holbrooki</i>	100 µg L ⁻¹	164
Carbamazepine	Estrogenicity	YES	^b	165

^a High concentration did not cause mortality. ^b CBZ concentration did not correspond with the estrogenicity of water sample.

contaminants.¹⁵⁹ Pure samples (analytical grade) of these pharmaceuticals was reconstituted in different solvents such as DMSO, water or methanol rather than extraction from collected water samples. Diclofenac, gemfibrozil, venlafaxine, and carbamazepine were the assayed pharmaceuticals all of which are contained in the CEC list.^{7,11} Diclofenac is one of the most common pharmaceuticals often studied for its independent action. Investigation of its anti-estrogenic, androgenic and anti-androgenic effects, toxic effects of plant growth, mortality and DNA damaging effect on different aquatic organisms have been carried out.^{32–34,37,160} Interestingly, there are some pharmaceuticals found to have beneficial effects, such as venlafaxine and carbamazepine that were found to reduce abnormal embryo development in zebrafish at an environmentally-relevant concentration of 0.5 µg L⁻¹.³⁶ This is in line with the report of a previous study that documented the highest carbamazepine concentration of 5 µg L⁻¹ in a German wastewater.¹⁶¹ As such, extrapolation of this result to what was observed in the study by Galus *et al.* (2013) would present the possible danger of such

concentration to zebrafish in aquatic environments.³⁶ The applicability of the results from the examples of studies in Table 5, is however questionable as most of the effective and inhibitory concentrations reported are quite above environmentally relevant concentration. For instance, the highest concentration of diclofenac that has been reported in a WWTP was below 2 µg L⁻¹,¹⁶² which is more than 1000 folds lower than most EC50 or IC50 reported here.

Interpretation of the results from these studies portend a species-, pathway- and concentration-specific implication. As shown in Table 5, Sousa *et al.*,³² Damasceno *et al.*,³³ and Klopčic *et al.*³⁴ investigated different endpoints for diclofenac in different species or *in vitro* bioassay (evaluating estrogenicity, androgenicity and glucocorticogenicity) as in the case with Klopčic *et al.*,³⁴ reporting different effective or inhibitory concentrations. Galus *et al.*³⁶ on other hand evaluated the bio-effect gemfibrozil, venlafaxine and carbamazepine on the same endpoint. Pestana *et al.*¹⁶³ showed no effect of carbamazepine exposure in *S. vittatum*



acetylcholinesterase up to a concentration of 25 mg L⁻¹. In contrast to this, 0.5 µg L⁻¹ of carbamazepine induced cell death in zebrafish. This is true for most bioassays but especially in studies where concentration addition effect is not implied. Most bioassays are specific for an endpoint and the concentration addition effect of analyte mixture in the water samples is expressed as BEQ or EEQ of specific reference chemicals making data interpretation with respect to the effective concentration and effect measure universally relevant to some level.

Application of effect-based monitoring assays in assessing chemical pollution and water quality

There is increasing argument for the incorporation of effect-based monitoring of chemical contaminants in assessment of water quality.^{2,28,90} As evidenced in some of the studies that have been reviewed here (Tables 2–5), these arguments highlight the importance of using effect monitoring to identify possible biological impact of chemical contaminants at environmentally relevant concentration. However, effect based methods have potential applicability that is beyond just detecting pollutants in water samples. A sophisticated application of estrogenicity measurement was observed in the studies by Spina *et al.*⁴⁰ and Omoruyi and Pohjanvitra.⁷⁹ Spina *et al.*⁴⁰ employed measurement of estrogenic activity level to assess the efficiency of wastewater treatment by an eco-friendly method involving the use of mutant laccase enzyme from *Trametes pubescens*. In the same way Omoruyi and Pohjanvitra⁷⁹ used a yeast bio-reporter assay similar to YES assay to measure the effectiveness of the Helsinki WWTP in water treatment by evaluating estrogenic activities from WWTP influent and effluent samples as well as tap water in residential residences and commercial bottled still and mineral water. By quantifying estrogenicity of WWTP samples before and after the treatment, it was possible to evaluate the water quality status after treatment which translated to the effectiveness of the novel eco-friendly method and the WWTP respectively in wastewater treatment. In the same way, Giebner *et al.*⁸⁰ also used the effect measures at different stages of wastewater treatment to determine the percentage removal of chemical waste by quantifying the estrogenicity, anti-estrogenicity, androgenicity and anti-androgenicity at each stages. For instance, anti-estrogenicity of the wastewater was found to reduce from 65% inhibition of the ER from primary treatment of the influent to 39% inhibition of the ER after the second clarifier stage. De Baat *et al.*¹⁶⁶ used a battery of *in vitro* and *in vivo* bioassays to test extracts from passive sampling to deduce the associated ecotoxicological risks of metal and organic polar compounds as a ratio the bioanalytical responses observed to the published effect based trigger values to determine location specific contamination. By this, the researchers were able to identify pollution sources in different water bodies, making this strategy a potentially useful application to assess water quality status.

While studies like those of Geraudie *et al.* (2017) and Ganser *et al.* (2019) used VTG secretion only to assess feminisation of male fish species or endocrine disruption activities of contaminants,^{85,133} quantification of VTG level in fish has been applied in the assessment of anthropogenic influence on changes in chemical pollution profile in water bodies. Similar to the application of Spina *et al.* (2020) as discussed above, Morthorst *et al.*⁷⁸ quantified VTG levels in juvenile brown trout over two periods, between 2000 through 2004 and 2010 through 2016 to determine trend of chemical pollution in the river body. It was found that average VTG levels in the fishes between 2000 and 2004 was significantly higher than the quantified level between 2010 and 2016. This was attributed to the reduced estrogenicity of the wastewater as a consequence of the improved wastewater treatment commitment of Danish government.

One of the major reasons for advocating for the implementation of effect-based monitoring of water quality assessment was to address the setbacks of chemical analytical strategies. Chemical analytical techniques are considered to be inadequate to quantify the ever decreasing concentrations of chemical pollutants in the aquatic ecosystem, and some chemicals alone or in mixtures may induce biological effect even at very minimal concentrations that are undetectable by chemical analytical tools. With this in mind, it is advised that a more complete and effective strategy for measuring water quality status is to couple chemical analyses with effect based monitoring.²⁸ While EBM studies often use both chemical analytical tools of different kinds to determine the pollutants within the matrix they investigated in addition to biomonitoring of the pollutants, concentrations of individual chemicals within a mixture are sometimes not reported. This results in a recurring problem: failure to measure individual concentrations of the chemical pollutants will not allow for correlation of the concentrations of these compounds within the mixture with the effects observed. Even when the concentrations are measured, this in addition to the documentation of BEQ or EEQ of the sample extracts as evaluated for specific MOAs (Tables 2–4), does not do justice to identify which of the chemicals within the mixture or which combination of chemicals and at what different concentrations these chemicals are able to produce such effect. This poses the major problem of causality facing the application of effect biomonitoring. To address this, Xia *et al.* (2020) in a recent study used high throughput transcriptomic approach to monitor the pathways activated by investigating the independent actions and concentration addition effects of single chemicals and chemical cocktails respectively in a concentration dependent manner.¹⁶⁷ This strategy was used to create a model that can further predict, using independent actions of single chemicals, the concentration addition effects that is possible for combination of different chemicals that are present in the sample. While this strategy may still be at its infancy, it may be the way forward in consolidating the application of EBM techniques with the concentration effect of single compounds and chemical mixtures in attempt to assess water quality status.



Conclusions and recommendations on adoption of effect-based methods for pharmaceutical and organic chemical application

This review has highlighted that endpoint measurements with the aid of developed bioassays have proven useful in the determination of the biological effects of chemical contaminants in aquatic ecosystems. Although this can translate to possible water quality status, the different bioassays that are possible for one endpoint and the individual variations between any two bioassays will limit the ability to generalise or extrapolate results from different studies for informed decision or policy making. These individual variations include the type of reference chemicals, sensitivity of the bioassay and the type of data reporting format. To overcome this, different bioassays for individual endpoints can be standardised with the same samples and reference chemicals to calculate the sensitivity factor of each bioassay. Such calculated sensitivity factor can be taken into account for any bioassay to have a universally acceptable BEQ/EEQ value of any sample. In addition, bioassays alone are not suitable to attribute observed effect with causative chemicals. As such, there is need to accompany bioassays with quantitative techniques such as chromatographic and mass spectrometric techniques will allow identification of specific chemicals in samples and possibility of linking observed effects from field samples with that produced from strategically testing pure and mixture of chemical samples in the lab.

Several studies reviewed here have successfully demonstrated that effect-based monitoring is not limited to assessment of water quality status but also in determining the efficiency of water treatment strategies as well as in the quantification of contaminants in aquatic environments. As noted by Omoruyi and Pohjanvitra,⁷⁹ the application of bioassay in quantification of analytes may be problematic. Bioassays are only able to measure or quantify bioactive substances, and unable to detect compounds that require metabolism for activity. This however, must be taken into consideration, as is the case with carbamazepine, which has been reported to have five active metabolites that may be detected during wastewater treatment.¹⁶¹ Complementing bioassays with existing quantitative techniques will prevent any omissions.

From the studies reviewed here, it is evident that battery of bioassays evaluating endpoints such as estrogenicity, androgenicity, genotoxicity, aryl hydrocarbon receptor activation/dioxin-like activities and glucocorticogenicity to mention a few are valuable in water quality assessment based on biological activities that are elicited by these chemicals. While grab sampling was more practiced amongst the studies, evidence from studies that employed both sampling methods showed similarities in the effect detected in the samples. This will be provided if appropriate control measures are put in place such as frequency of sampling in grab sampling for instance. However, the use of sampling by POCIS or SPMD may produce different results dependent on the types of analytes picked up by the devices. Employment of either of SPMD and POCIS should thus be

driven by carefully designed research question. This is well exemplified by the studies reviewed here. Most of the CEC (Table 1) that were analysed in samples collected by passive method utilised POCIS, which was likely based on the device compatibility with the polar groups present on such chemicals like carbamazepine, ciprofloxacin, diclofenac, erythromycin, sulfamethoxazole and venlafaxine. However, this consideration will not apply to grab sampling and this convenience might explain the reason for most studies employing this sampling method.

Evaluating the biological effect of a single individual chemical rather than mixture of analytes was a theme reviewed here. However, this is an unlikely scenario in real life as contaminated water bodies are often polluted with a mixture of chemicals rather than individual chemicals. While it is informative to know, for instance, the estrogenicity of diclofenac, the contribution of diclofenac amongst a mixture of hundreds of chemicals will be significantly influenced in the presence of these other chemicals such as carbamazepine, trimethoprim, ciprofloxacin, venlafaxine as common in studies reviewed here^{29,43,45,47,76,85} or any other possible combination of chemical cocktails. In addition, the causality effect of a specific chemical within a mixture of pollutant in a water sample in producing a particular effect is currently impossible with effect-based monitoring. As such, effect-based monitoring of pure samples of chemicals may have to be accompanied by determined, possible or suspected mixture of chemicals to paint the real life scenario.

Ultimately, consistent and robust bio-analytical methods for effect measurement underpin effective determination of bioactivities of pharmaceutical and organic compound contaminants in aquatic fauna. Assay development for biological endpoints is an unending endeavour for targeted and broad-scope effect-based measurement. This is applicable in an interdisciplinary approach to understand pharmaceutical and other organic pollutant activities within surface waters as a measure of water quality status. As toxicological research into biomonitoring of aquatic chemical contaminants continues to grow, standardisation of effect measures that will allow unification of results from different studies that will facilitate informed decision making both at local, continental and global scale remains pertinent.

Conflicts of interest

There are no conflicts to declare.

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