The myelin membrane contains 73% lipids, of which cholesterol makes up around 30%. Almost all brain cholesterol is synthesized de novo, predominantly by OLs. Strikingly, OLs synthesize more than 3-fold their own weight of myelin per day (Norton and Poduslo, 1973), making a balanced cholesterol homeostasis a necessity for oligodendrocyte maturation and axon ensheathment (Mathews and Appel, 2016; Mathews et al., 2014). Accordingly, accumulation of cholesterol due to impaired transport and export causes lipotoxicity, leading to cell death of OLs (Haq et al., 2003; Bezine et al., 2017).

Abstract

Myelinating oligodendrocytes (OLs) establish saltatory nerve conduction during white matter development. Thus, interference with oligodendrogenesis leads to an adverse outcome on brain performance in the child due to aberrant myelination. An intertwined network of hormonal, transcriptional and biosynthetic processes regulates OL development, thereby simultaneously creating various routes of interference for environmental toxicants. The flame retardant tetrabromobisphenol A (TBBPA) is debated as an endocrine disruptor, especially of the thyroid hormone (TH) system. We identified how TBBPA interferes with the establishment of a population of maturing OLs by two independent modes-of-action (MoA), dependent and independent of TH signaling. Combining the previously published oligodendrocyte maturation assay (NPC6) with large-scale transcriptomics, we describe TBBPA as a TH disruptor, impairing human OL maturation in vitro by dysregulation of oligodendrogenesis-associated genes (i.e., MBP, KLF9 and EGR1). Furthermore, TBBPA disrupts a gene expression network regulating cholesterol homeostasis, reducing OL numbers independently of TH signaling. These two MoA converge in a novel putative adverse outcome pathway (AOP) network on the key event (KE) hypomyelination. Comparative analyses of human and rat neural progenitor cells (NPCs) revealed that human oligodendrogenesis is more sensitive to endocrine disruption by TBBPA. Therefore, ethical, cost-efficient and species-overarching in vitro assays are needed for developmental neurotoxicity hazard assessment. By incorporation of large-scale transcriptomic analyses, we brought the NPC6 assay to a higher readiness level for future applications in a regulatory context. The combination of phenotypic and transcriptomic analyses helps to study MoA to eventually build AOPs for a better understanding of neurodevelopmental toxicity.

1 Introduction

Oligodendrocytes (OLs) are responsible for axon myelination, thereby facilitating rapid saltatory conduction of action potentials within the central nervous system. During development, multipotent neural stem/progenitor cells (NSPCs) give rise to committed oligodendrocyte precursor cells (OPCs) that proliferate and migrate to the final site of myelination (Emery, 2010; van Tilborg et al., 2018). Subsequent terminal differentiation of OPCs into pre-myelinating OLs (pre-OLs), and finally myelin-producing mature OLs, involves a fine-tuned interplay of hormonal signaling, transcriptional regulation and biosynthetic processes.

The myelin membrane contains 73% lipids, of which cholesterol makes up around 30%. Almost all brain cholesterol is synthesized de novo, predominantly by OLs. Strikingly, OLs synthesize more than 3-fold their own weight of myelin per day (Norton and Poduslo, 1973), making a balanced cholesterol homeostasis a necessity for oligodendrocyte maturation and axon ensheathment (Mathews and Appel, 2016; Mathews et al., 2014). Accordingly, accumulation of cholesterol due to impaired transport and export causes lipotoxicity, leading to cell death of OLs (Haq et al., 2003; Bezine et al., 2017). Genetic mouse models with impaired expression of proteins regulating cholesterol clearance, such as the cholesterol exporters ABCA1 and NPC1, show reduced OPC...
maturation, hypomyelination, and developmental delays (Wang et al., 2018; Takkitah et al., 2004; Caporal et al., 2016). Consistent with that, treatment of aberrant cholesterol storage with cyclodextrin effectively restored myelination and reduced neurodegeneration inmurine models of Niemann-Pick disease type C (Saher and Stumpf, 2015). In addition to a surplus of cholesterol, also the lack of cholesterol due to impaired biosynthesis causes hypomyelination in the brain. In line with this, dietary cholesterol effectively restores myelination in mouse models of myelin disorders such as Pelizaeus-Merzbacher disease (Saher et al., 2012) and multiple sclerosis (Berghoff et al., 2017) by reestablishing OL numbers.

OL maturation is further dependent on hormonal signaling. Especially thyroid hormones (TH) are crucial for the development of white matter tracts in humans (Annunziata et al., 1983). It is well documented that the terminal differentiation into myelinating OLs is tightly regulated by the thyroxine metabolite triiodothyronine (T3) (Baas et al., 1997; Murray and Dubois-Dalcq, 1997). Binding of T3 to nuclear thyroid hormone receptors (THR) causes transcriptional regulation of genes under control of TH response elements (TREs) (reviewed by Lee and Pettrats, 2016). The importance of TH signaling for OL maturation is dramatically illustrated by pathological conditions causing hypomyelination due to TH disruption in the developing brain, such as congenital hypothyroidism (Gupta et al., 1995), maternal hypothyroidism (Wei et al., 2015) or the Allan-Herndon-Dudley syndrome (AHDs) (Gika et al., 2010; La Piana et al., 2015). Scarc TH levels during pregnancy and after birth are correlated with clinical presentations ranging from mild cognitive deficits to severe mental retardation (Rovet and Daneman, 2003; Haddow et al., 1999; Sarret et al., 1993). Importantly, TH replacement therapy has been successfully implemented in children suffering from congenital hypothyroidism (Bauer and Wassner, 2019; Gruters and Krude, 2011) and is under investigation in children with AHDs (Groeneweg et al., 2019). In accordance with the clinical observations, studies on hypothyroid rats revealed impaired expression of the myelin-associated genes myelin basic protein (MBP) and myelin proteolipid protein (PLP) as well as reduced numbers of mature OLs (Ibarrola and Rodriguez-Pena, 1997; Schoonover et al., 2004). This is at least in part dependent on TREs present within genes associated with OL maturation such as MBP and Krüppel-like factor 9 (KLF9) (Farsetti et al., 1992; Denver and Williamson, 2009).

Given the relevance of TH disruption for oligodendrocyte development, it is necessary to consider environmental exposure of the developing brain to chemicals with thyroid-disrupting potential. As a consequence, a range of environmental chemicals has been identified as TH disruptors. Modes-of-action (MoA) include the inhibition of iodine uptake, interference with TH metabolizing enzymes, displacement of THs from transport proteins, and antagonistic or agonistic effects at the THR level (reviewed by Zoeller, 2007).

Since differences in OL development and turnover have been described between rodents and humans, the direct translation of rodent studies into the human system is challenging (Yeung et al., 2014; Dach et al., 2017). Therefore, human cell-based in vitro models with a higher testing throughput than in vivo animal studies are needed to study the effects of chemical exposure on OL development. Our group successfully implemented the oligodendrocyte maturation assay (NPC6), which comparatively identifies disruptors of TH-dependent OL maturation in differentiating human and mouse NPC cultures (Dach et al., 2017; Bal-Price et al., 2018). Strikingly, vast species differences in OL development and resulting compound MoA were identified, emphasizing the necessity for human cell-based test systems to guarantee high predictivity for humans.

In the present study, we analyzed the effects of the brominated flame retardant (BFR) tetrabromobisphenol A (TBBPA) on OL development. TBBPA is commonly used in the manufacturing of household items and electronics to reduce flammability, making it a substance of high toxicological relevance in humans. Accordingly, several studies have reported bioaccumulation of TBBPA in serum, cord blood, and breast milk of pregnant and nursing women (Caruso et al., 2008; Kim and Oh, 2014). Moreover, since TBBPA has a reported half-life in humans of about two days, bioaccumulation indicates chronic exposure of mothers in their daily life (Sjödin et al., 2003). Of note, increased TBBPA concentrations were found in infants compared to their mothers, highlighting the impact of TBBPA exposure during human development.

2 Materials and methods

Reagents

Thyroid hormone L-3,3′,5 triiodothyronine (T3, #T2877), perfluorooctanoic acid (PFOA, #171468) and 3,3′,5,5′ tetrabromobisphenol A (TBBPA, #330396) were purchased from Merck. The following stock solutions were prepared, aliquoted, and stored at the indicated temperatures: 300 μM T3 in a 1:1 (v/v) dilution of 96% ethanol and 1 M HCl (EtOH/HCl); both Carl Roth) stored at -20°C; 2 mM PFOA in dimethyl sulfoxide (DMSO) stored at -20°C; and 250 mM TBBPA in DMSO stored at -20°C. The THR antagonist NH-375 (NH-3) (Nguyen et al., 2002; Singh et al.,...
cells and 2 in cell culture dishes coated with poly-2-hydroxyethyl methacrylate (poly-HEMA, Merck, #P3932). Once a week, the medium: DMEM (Thermo Fisher, #31966021) and Ham’s F12 (Thermo Fisher, #31765027) were mixed 3:1 (v/v) and supplemented with B27 (Thermo Fisher, #17504044), 100 U/mL penicillin and 100 µg/mL streptomycin (PAN Biotech, #P0607100), 20 ng/mL human epidermal growth factor (EGF, Thermo Fisher, #PHG0315), and either 20 ng/mL (hNPCs) recombiant human fibroblast growth factor (FGF, R&D Systems, #233-FB) or 10 ng/mL (rNPCs) recombinant rat FGF (R&D Systems, #3339-FB-025). Both NPCs were cultured under standard cell culture conditions in a humidified incubator at 37°C and 5% CO₂ in cell culture dishes coated with poly-2-hydroxyethyl methacrylate (poly-HEMA, Merck, #P3932). Once a week, the neurospheres were passaged mechanically to 0.2 mm size with a McIlwain tissue chopper (model TC752), and 50% of the medium was replaced every second day. All cultures were tested for the absence of mycoplasma and used only up to passage 3 (hNPCs) or exclusively in passage 1 (rNPCs) to guarantee high reproducibility of the test methods.

**Differentiation of human and rat NPCs**

In order to study the extent of oligodendrocyte maturation in response to compound exposure, human and rat NPCs were differentiated into neurons, oligodendrocytes and astrocytes (Moors et al., 2009; Breier et al., 2010). Two days prior to plating, human and rat NPCs were chopped to a size of 0.2 mm in the respective proliferation media. On the plating day, 0.3 mm diameter neurospheres were sorted and washed in the following differentiation medium: DMEM (Thermo Fisher, #31966021) and Ham’s F12 (Thermo Fisher, #31765027) mixed 3:1 (v/v) and supplemented with 1% N2 (Thermo Fisher, #17502048) and 100 U/mL penicillin and 100 µg/mL streptomycin (PAN Biotech, #P0607100).

For the immunocytochemical staining and quantification of O4⁺ cells, 8-chamber glass cover slides (LMS Consult) were coated with 0.1 mg/mL poly-D-lysine (PDL, Merck, #P0899) and 12.5 µg/mL laminin (Merck, #L2020). Five 0.3 mm neu-}

neurospheres were plated per well in 500 µL differentiation medium containing the respective exposure(s) or solvent control(s). The neurospheres were differentiated for 5 days during which cells radially migrated out of the sphere core (migration area). On day 3 of the experiment, 250 µL medium was replaced with fresh exposure/solvent medium.

For the assessment of MBP and Mog gene expression, 0.3 mm neurospheres were differentiated for 5 days in PDL/laminin-coated 24-well plates (Sarstedt). Ten neurospheres per well were plated in 1 mL differentiation medium containing the respective exposure(s) and solvent control(s). On day 3 of the experiment, 500 µL medium was replaced with fresh exposure/solvent medium.

**Assessment of cell viability**

Cell viability was measured after 5 days of differentiation using the CellTiter-Blue (CTB) assay according to the manufacturer’s instructions (Promega). Briefly, the CTB reagent was diluted 1:3 in differentiation medium and subsequently added in a ratio of 1:4 (v/v) to the 8-chamber slides. Following 2 h of incubation under standard cell culture conditions, 2-times 100 µL supernatant per well was transferred into a 96-well plate to detect the fluorescence with a Tecan infinite M200 Pro reader (ex: 540 nm; em: 590 nm). The relative fluorescence unit (RFU) values of the replicates were averaged, and medium without cells was used to correct for background fluorescence.

**Immunocytochemistry**

After the viability measurement, a solution of 12% paraformaldehyde (PFA, Merck) was added to the 8-chamber slides 1:2 (v/v) to yield a final concentration of 4% PFA. The slides were incubated at 37°C for 45 min to fix the spheres and migrated cells. Until the immunocytochemical staining for O4, fixed slides were stored in phosphate-buffered saline (PBS, Biochrom) at 4°C. After 3 washing steps with PBS for 5 min, 30 µL anti-O4 antibody dilution (1:200 mouse anti-O4 (R&D Systems #MAB1326), 10% goat serum (Merck #G9023)) in PBS) were added per chamber and incubated overnight at 4°C. After 3 additional washing steps with PBS for 5 min, 30 µL secondary antibody solution (1:250 goat anti-mouse Alexa Fluor 488 (Thermo Fisher, #A-21042), 2% Hoechst 33258 (Merck, #B1155), 1% goat serum in PBS) were added per chamber and incubated for 30 min at 37°C. The slides were washed three times with PBS, once with distilled water, and finally sealed with glass cover slips using Aqua-Poly/Mount (Polysciences, #18606).

**Image acquisition and quantification of O4⁺ cells**

Imaging of stained slides was performed by high-content imaging analysis (HCA) using an automated fluorescence microscope (Cellomics ArrayScan VTI, Thermo Fisher Scientific).

Parameters were adjusted to detect nuclei (Hoechst, ex: 359 nm; em: 461 nm) and O4 surface expression (Alexa-488, ex: 495 nm; em: 519 nm). The image analysis was carried out with the software Omnisphero (Schmuck et al., 2017). In brief, for 2 defined areas (1098 mm x 823 mm size; once placed above and once below the sphere core) per migration area, the number of O4⁺ cells was normalized to the total number of nuclei. The resulting percentages of the 2 areas from the same sphere were averaged, and the mean and standard deviation were calculated for...
the 5 neurospheres of every treatment condition.

Quantitative real-time PCR

The total RNA of neurospheres differentiated for 5 days was isolated, and 150 ng RNA were transcribed into cDNA using the RNeasy Mini Kit (Qiagen #74106) and the Quantitect Reverse Transcription Kit (Qiagen, #205313) according to the manufacturer’s instructions. Quantitative real-time polymerase chain reaction (qRT-PCR) was performed with the QuantiFast SYBR Green PCR Kit (Qiagen, #204054) within the Rotor Gene Q Cycler (Qiagen) using the primers listed in Table 1. Analysis was performed with the copy number method, and MBP/Mog expression was normalized to 10,000 ACTB copy numbers to correct for differences in the amount of cDNA within the samples (Dach et al., 2017).

Calculation of the maturation quotient (QM)

As first described in Dach et al. (2017), mature oligodendrocytes are characterized by increased MBP (human) or Mog (rat) gene expression. However, assessment of the gene expression alone is not valid, since an increase in the oligodendrocyte percentage within the NPC culture would per se lead to higher MBP/Mog levels without giving information about the maturity of the cells. Thus, we calculated the maturation quotient (QM), which describes the extent of MBP/Mog expression within the oligodendrocyte population. Thereby, the oligodendrocyte population is defined as the percentage of O4+ cells within the differentiated NPC culture. Only an increase in the QM represents an increase in oligodendrocyte maturation. Table 2 describes three possible scenarios when comparing the QM of exposed cells to the relevant controls.

Microarray assays

RNA isolation was performed using the RNeasy Mini Kit (Qiagen #74106) according to the manufacturer’s protocol. 1,000 neurospheres with a defined size of 0.1 mm were plated per well of PDL/laminin-coated 6-well plates and cultivated for 4, 24, and 60 h for TBBPA single treatment alone and 96 h for TBBPA/T3 co-treatment. Total RNA was quantified (Qubit RNA HS Assay, Thermo Fisher Scientific), and the quality was measured by capillary electrophoresis on a fragment analyzer using the “Total RNA Standard Sensitivity Assay” (Agilent Technologies, Inc. Santa Clara, USA). All samples in this study showed high-quality RNA integrity numbers (RQN; mean = 9.9).

cDNA synthesis, in vitro transcription of cRNA, synthesis and subsequent biotin labeling of cDNA was performed according to the manufacturer’s protocol (GeneChip® WT PLUS Reagent Kit 703174 23. January 2017; ThermoFisher scientific). In brief, 100ng total RNA were converted to cDNA, followed by in vitro transcription into cRNA, synthesis and biotin labeling of cDNA. After fragmentation, labeled cDNA was hybridized to Applied Biosystems™ Clarion™ S Human Gene Expression Microarray chips for 16 h at 45°C, stained with a streptavidin/phycoerythrin conjugate, and scanned as described in the manufacturer’s protocol.

For validation of microarray analyses, qRT-PCR of a set of 10 genes was performed (Fig. S21). Briefly, 500 ng RNA from microarray samples were transcribed into cDNA. RNA isolation, cDNA synthesis, and qRT-PCR were performed as described in the above section “Quantitative real-time PCR”.

Statistics

Experiments were performed in at least 3 biological replicates for each species. All data are represented as mean ± standard error of the mean (SEM). Statistical significance was calculated with two-way ANOVA and Bonferroni’s post-hoc tests using GraphPad Prism 8.2.1 software. Results with p-values below 0.05 were termed significant. Benchmark concentration (BMC10 and BMC30) calculation was performed using GraphPad Prism 8.2.1 with sigmoidal curve fitting methods with the therein contained BMC model. The BMC values were defined based on the variability of the respective endpoints. Therefore, in the case of oligoden-
microarray statistic analysis
Data analyses of Affymetrix CEL files was conducted with GeneSpring GX software (Vers. 14.9.1; Agilent Technologies). To avoid inter-array variability, probes were pooled by GeneSprings’ ExonRMA16 algorithm after quantile normalization of probe-level signal intensities across all samples (Bolstad et al., 2003). Input data preprocessing was concluded by baseline transformation to the median of all samples. After grouping of samples (4 biological replicates each) according to their respective experimental condition, a given probe set had to be expressed above background (i.e., fluorescence signal of that probe set was detected within the 20th and 100th percentiles of the raw signal distribution of a given array) in all 4 replicates in at least one of the conditions to be further analyzed in pairwise or ANOVA comparisons. Statistical significance was calculated with moderated t tests or one-way ANOVA. A p-value below 0.05 was considered significant. The GO terms enrichment analysis was performed using the online tool DAVID Bioinformatics Resources 6.8.

3 Results
3.1 Experimental setup for the identification of TH-dependent and -independent disruption of oligodendrocyte development
In this study, we combined the assessment of TBBPA’s MoA for the development of OLs in a pre-established test method (NPC6) (Bal-Price et al., 2018; Dach et al., 2017) with large-scale gene expression analyses. Figure 1 is a schematic overview illustrating the applied test procedure. Two days prior to the assay, human (hNPCs) and rat (rNPCs) NPCs growing as neurospheres are mechanically passaged to a size of 0.2 mm diameter to ensure equal sphere sizes on the plating day and increase reproducibility. Differentiation is initiated by transfer of 0.3 mm spheres into differ-

Fig. 1: Experimental setup of the oligodendrocyte maturation (NPC6) assay
MBP, myelin basic protein; Mog, myelin oligodendrocyte glycoprotein; PDL, poly-D-lysine; QM, maturation quotient; qPCR, quantitative real-time PCR; T3, triiodothyronine
entiating medium containing T3 and/or the putative TH disruptor or solvent control. Over the following five days, approximately 5% of NPCs differentiate into O4-positive pre-myelinating OLs (pre-OLs) (Barenys et al., 2017; Schmuck et al., 2017), thereby increasing the expression of MBP (hNPCs) or Mog (rNPCs). On the fifth day of differentiation, cell viability is measured to exclude that the observed effects on pre-OL numbers or gene expression have unspecified causes. Furthermore, surface expression of O4 is detected by immunocytochemical staining, and the number of O4+ cells within the differentiated NPC culture is calculated with automated high-content imaging analysis (HCA) (Schmuck et al., 2017). In parallel, gene expression of MBP (hNPCs) or Mog (rNPCs) is assessed with quantitative real-time PCR (qRT-PCR). The key feature of the NPC6 assay is

Fig. 2: Human NPCs are especially sensitive to TH-dependent disruption of OL maturation by the synthetic THR antagonist NH-3
Differentiating hNPCs (A) and rNPCs (D) were treated for 5 days with solvent (DMSO), NH-3 (4, 40, 400 nM), T3 (3 nM), or T3 in combination with increasing NH-3 concentrations. The OL number was defined as the percentage of O4-positive cells within the differentiated culture. MBP (hNPCs, A) and Mog (rNPCs, D) mRNA expression was assessed via qRT-PCR and normalized to the housekeeping gene ACTB. The maturation quotient was defined as MBP (hNPCs, A) and Mog (rNPCs, D) mRNA expression per percentage OL. #, significant compared to T3 single-treatment. *, significant compared to the solvent control. Representative pictures of differentiated hNPCs (B) and rNPCs (E) stained for O4 to visualize OLs. The concentration-response relationship of the TH-disruption effects of NH-3 in co-treatment with 3nM T3 was statistically evaluated in hNPCs (C) and rNPCs (F). BMC30 were calculated with the sigmoidal curve fitting and BMC30 calculation model of GraphPad Prism 8. At least three independent experiments (hNPCs n = 3; rNPCs n = 4) with 5 technical replicates were performed and are represented as mean ± SEM. Statistical significance was calculated using two-way ANOVA and Bonferroni’s post-hoc tests (p < 0.05 was termed significant). DMSO, dimethyl sulfoxide; MBP, myelin basic protein; Mog, myelin oligodendrocyte glycoprotein; T3, triiodothyronine
The NPC6 assay was previously established in human and mouse NPCs (Dach et al., 2017). Here, the protocol was extended to rat neurospheres (Barenys et al., 2017; Baumann et al., 2016; Masjosthusmann et al., 2018, 2019), now enabling the comparison of compound potency between primary human and rat NPCs in the NPC6 assay. Furthermore, transcriptional alterations coinciding with TH-dependent and -independent effects of chemical ex-

Fig. 3: TBBPA is a disruptor of TH-dependent OL maturation with higher potency in human NPCs
(A) Concentration-response relationship between the OL number and TBBPA exposure. BMC50 was calculated with the sigmoidal curve fitting model of GraphPad Prism 8. Differentiating hNPCs (B) and rNPCs (E) were treated for 5 days with solvent (DMSO), TBBPA (0.01, 0.1, 1 µM), T3 (3 nM), or T3 in combination with increasing TBBPA concentrations. The OL number was defined as the percentage of O4+ cells within the differentiated culture. MBP (hNPCs, B) and Mog (rNPCs, E) mRNA expression was assessed via qRT-PCR and normalized to the housekeeping gene ACTB. The maturation quotient was defined as MBP (hNPCs, B) and Mog (rNPCs, E) mRNA expression per percentage of OLs. #, significant compared to the T3 single-treatment. *, significant compared to solvent control. Representative pictures of differentiated hNPCs (C) and rNPCs (F) stained for O4 to visualize OLs. The concentration-response relationship of the TH-disruption effects of TBBPA in the co-treatment with 3nM T3 was statistically evaluated in hNPCs (D) and rNPCs (G). BMC50 were calculated with the sigmoidal curve fitting model of GraphPad Prism 8. Three independent experiments with 5 technical replicates were performed and represented as mean ± SEM. Statistical significance was calculated using two-way ANOVA and Bonferroni’s post-hoc tests (p < 0.05 was termed significant). DMSO, dimethyl sulfoxide; MBP, myelin basic protein; Mog, myelin oligodendrocyte glycoprotein; TBBPA, tetrabromobisphenol A; T3, triiodothyronine
3.2 Human NPCs exhibit higher sensitivity to TH-disruption than rat NPCs

To test the performance of the NPC6 assay and study possible species-dependent effects on sensitivity to TH-disruption, a comparative analysis of OL maturation was performed with both human and rat NPCs. NPCs were differentiated for five days in the presence of 3 nM T3, increasing concentrations of the synthetic THR antagonist NH-3, which inhibits TH-dependent OL maturation (Nguyen et al., 2002; Singh et al., 2016), or a combination of both substances (Fig. 2). Cell viability was affected neither by T3, NH-3, nor the combination of both substances (Fig. S1).

In both species, single NH-3 treatment (magenta bars) affected neither the pre-OL number nor the MBP/Mog expression or QM values. On the contrary, single T3 treatment (green bars) significantly increased MBP/Mog expression and QM values without affecting pre-OL numbers, confirming that T3-mediated THR signaling promotes OL maturation. T3 treatment was further accompanied by a more mature phenotype, since we observed increased branching and O4-expression, as assessed by immunocytochemistry (Fig. 2B,E). When directly comparing QM values of the two species, OL maturation in response to T3 was thrice as pronounced in hNPCs (fold-change = 7.37) compared to rNPCs (fold-change = 2.38; Fig. 2A,D). Co-treatment of 3 nM T3 with increasing NH-3 concentrations decreased the QM value in human but not in rat NPCs in a concentration-dependent manner.

To further quantify the effectiveness of NH-3 as a disruptor of oligodendrocyte maturation in hNPCs and rNPCs, we calculated the BMC30. An NH-3 concentration of 5.4 nM reduced the QM by 30% in human NPCs, whereas the BMC30 was not yet reached at NH-3 concentrations of 400 nM in rat NPCs (Fig. 2C,F). This observation demonstrates the higher sensitivity of human OLs to TH signaling and disruption.

3.3 The flame retardant TBBPA is a potent disruptor of TH-dependent oligodendrocyte maturation

Exposure to the flame retardant TBBPA was previously correlated with altered TH levels in rodents (Cope et al., 2015; Van der Ven et al., 2008) and thyroid dysfunction in humans (Mughal et al., 2018; Coperchini et al., 2017). Therefore, we studied whether TBBPA is a disruptor of TH-dependent OL maturation. Concentration-finding studies revealed that after 5 days, 1.7 µM TBBPA specifically reduced the number of O4+ pre-OLs by 50% (Fig. 3A) without affecting cell viability (Fig. S1A). Therefore, we limited TBBPA exposure in the NPC6 assay to concentrations not significantly affecting pre-OL numbers.

In accordance with our hypothesis, TBBPA concentration-dependently reduced T3-induced OL maturation with significant effects at concentrations of 1 µM in both human and rat NPCs (Fig. 3). Similar to NH-3, TBBPA decreased the QM (Fig. 3B,E), the branching, and O4-staining intensity (Fig. 3C,F) of pre-OLs without affecting their numbers. However, we observed significant species differences when calculating the BMC30 of TBBPA in co-treatment with T3. The BMC30 was almost 8-fold lower in hNPCs (0.06 µM) compared to rNPCs (0.46 µM), again emphasizing the greater sensitivity of human OLs to TH-disruption (Fig. 3D,G).

We further identified the surfactant perfluorooctanoic acid (PFOA) as a negative substance in the NPC6 assay. PFOA exposure is associated with thyroid dysfunction in humans, but without alterations in TH levels (Lin et al., 2013; Xiao et al., 2020). In accordance with our hypothesis that the NPC6 assay detects TH-disruption at the level of THR-mediated transcription, PFOA exposure had no effect on TH-dependent OL maturation. We observed neither alterations in the QM values (Fig. 4A,D) nor effects on the pre-OL morphology (Fig. 4B,E) in human or rat NPCs treated with PFOA in addition to 3 nM T3. Therefore, no BMC30 was calculable (Fig. 4C,F). Neither TBBPA nor PFOA significantly altered NPC viability (Fig. S1B,C).

We identified TBBPA, but not PFOA, as a disruptor of TH-dependent oligodendrocyte maturation with a higher potency in human cells. Furthermore, the results corroborate our hypothesis that the NPC6 assay is specific in identifying TH disruption based on impaired THR-mediated transcriptional regulation.

3.4 TBBPA disrupts TH-dependent oligodendrocyte maturation by interfering with the transcription of THR-regulated genes

Since we identified TBBPA as an endocrine disruptor in the NPC6 assay, we hypothesized that altered transcription of TH-responsive genes evokes the impaired OL maturation. Microarray analysis of human NPCs differentiated for 96 h in the presence of 3 nM T3, 0.1 µM or 1 µM TBBPA, or a combination of T3 and TBBPA should reveal the most strongly regulated genes responsible for the phenotypic oligodendrocyte outcome.

Principal component analysis (PCA) indicated the highest transcriptional variation in cells treated with 3 nM T3 compared to the solvent control (dark green, Fig. 5A). Smaller variations were caused by 1 µM TBBPA single treatment (purple). Co-treatment with 3 nM T3 and 1 µM TBBPA (yellow) partially reversed the transcriptional changes induced by T3. Consistent with the phenotypic findings (Fig. 3), single and co-exposure with 0.1 µM TBBPA changed the transcriptomes only marginally. Comparing the PCA plot with the numbers of differentially regulated genes (fold change (FC) ± 1.4, p ≤ 0.05; Fig. 5B), 1 µM TBBPA (#1831) regulates more genes than 3 nM T3 (#555). However, the PCA shows that the degree of gene regulation is much higher in T3- than in TBBPA-treated hNPCs.

Looking at T3-regulated transcripts affected by TBBPA (increased cut-off stringency of FC ± 2.0, p ≤ 0.05), we identified 31 gene products as significantly deregulated (Fig. 5C). Additionally, we added the expression analysis of iodothyronine deiodinase 3 (DIO3) and Krüppel like factor 9 (KLF9), since we previously identified both genes to be strongly T3-dependent (Dach et al., 2017). Of these 33 genes, 23% are related to glia and oligodendrocyte development and 13% are reported to be TH-responsive genes.

Differentiation of hNPCs under T3 exposure induced expression of the TH-responsive genes chromodomain helicase DNA
the T3-regulated expression of six genes reportedly involved in oligodendrocyte development (early growth response 1 (EGR1), insulin like growth factor binding protein 4 (IGFBP4), interleukin 33 (IL33), proteolipid protein 1 (PLP1), serpin family E member 2 (SERPINE2), and KLF9). EGR1/Krox-24 is expressed in OPCs, however, down-regulation is critical for maturation and inversely correlated with MBP expression (Sock et al., 1997; To

binding protein 3 (CHD3), crystallin Mu (CRYM), HR lysine demethylase and nuclear receptor corepressor (HR), neumedin B (NMB), thyroid stimulating hormone receptor (TSHR), KLF9, and DIO3, emphasizing the successful induction of THR signaling by T3 (Fig. 5D). As expected from a THR antagonist, 1 µM TBBPA co-exposure reduced transcription of all mentioned TH-responsive genes. Furthermore, TBBPA co-exposure altered the T3-regulated expression of six genes reportedly involved in oligodendrocyte development (early growth response 1 (EGR1), insulin like growth factor binding protein 4 (IGFBP4), interleukin 33 (IL33), proteolipid protein 1 (PLP1), serpin family E member 2 (SERPINE2), and KLF9). EGR1/Krox-24 is expressed in OPCs, however, down-regulation is critical for maturation and inversely correlated with MBP expression (Sock et al., 1997; To
3.5 TBBPA exposure disrupts oligodendrogenesis by interfering with cholesterol metabolism

Single exposure to TBBPA also affected oligodendrogenesis (BMC 30 1.7 µM TBBPA), yet with a TH-independent MoA, as no TH was present in the cultures during the differentiation process (Fig. 3A). To further characterize the underlying mechanisms, we performed microarray analyses of hNPCs differentiated for 6, 24, or 60 h under exposure to either 1.7 µM TBBPA or vehicle (DMSO).

Similar to observations in our previous study (Masjosthusmann et al., 2018), the PCA revealed that the highest variability in gene expression (PC1, 91.6% variation) is found over the time course of differentiation (Fig. 6A). More precisely, the 6 h samples cluster further from the 24 h samples than the 24 h from the 60 h samples.

For $EGR1$, $IGFBP4$, $PLP1$, and $KLF9$, TH-dependent transcription has already been reported, while $IL33$ and $SERPINE2$ were newly identified in this study. These data indicate that TBBPA disrupts OPC maturation by interfering with the transcription of THR-regulated genes.
Creased. To be exact, TBBPA exposure significantly (p ≤ 0.01, fold-change ≥ 2) regulated gene expression after 6 h (16 genes), 24 h (11 genes), and 60 h (34 genes) of NPC differentiation (Fig. 6B). Only two genes were regulated by TBBPA throughout the whole differentiation process: Expression of TXNIP (thioredoxin interacting protein) and the cholesterol exporter ABCA1, indicating that the majority of transcriptomic changes takes place within the first day of differentiation compared to smaller changes during later maturation processes.

The PCA further shows that less variation was caused by TBBPA exposure, however, with progressing differentiation, time differences between DMSO and 1.7 µM TBBPA samples increased. To be exact, TBBPA exposure significantly (p ≤ 0.01, fold-change ≥ 2) regulated gene expression after 6 h (16 genes), 24 h (11 genes), and 60 h (34 genes) of NPC differentiation (Fig. 6B).

Only two genes were regulated by TBBPA throughout the whole differentiation process: Expression of TXNIP (thioredoxin interacting protein) and the cholesterol exporter ABCA1.

Fig. 6: TBBPA deregulates a gene cluster involved in cholesterol metabolism independently of TH-signaling. Differential gene expression between hNPCs exposed to solvent (DMSO) or TBBPA (0.1, 1 µM) over the time course (6, 24, and 60 h) of differentiation was statistically determined using one-way ANOVA followed by Tukey’s range tests. Genes with p ≤ 0.01 and fold change ≥ 2 were termed differentially expressed (DEX). (A) PCA was performed based on the expression of significantly regulated (p ≤ 0.01) genes between the above-mentioned exposure conditions. (B) Overlap of the number of DEX genes regulated by 1 µM TBBPA over the time course of 6 h (6 h SC vs. 1 µM TBBPA, #16), 24 h (24 h SC vs. 1 µM TBBPA, #11), and 60 h (60 h SC vs. 1 µM TBBPA, #34) of hNPC differentiation. (C) Expression profile of differentially regulated genes (fold-change) between SC and 1 µM TBBPA over the time course (6, 24, and 60 h) of hNPC differentiation. (D+E) Overrepresented gene ontology (GO) terms for 24 h (D) and 60 h (E) differentiation of hNPC under 1 µM TBBPA exposure. GO enrichment analysis was performed using the online tool DAVID Bioinformatics Resources 6.8. (F) All overrepresented GO terms were sorted by their fold enrichment; GO terms with highest fold-enrichment are displayed. The GO terms after 60 h of differentiation were further assigned to 9 superordinate processes based on expert judgment. Numbers in the pie chart represent the percentage of GO terms assigned to each superordinate process. DMSO, dimethyl sulfoxide; SC, solvent control; TBBPA, tetrabromobisphenol A; T3, triiodothyronine.
placing T3 from the THR and dysregulation of THR-dependent transcription (Fig. 7A). Here we hypothesize that dysregulation of genes necessary for OL maturation, such as **EGR1/Krox-24**, **IL-33**, and **KLF-9**, cause the less mature state we observed in pre-OLs differentiated in the presence of 1 µM TBBPA. The second MoA involves the dysregulation of a whole gene expression network involved in cholesterol metabolism (Fig. 7B). Since effective cholesterol synthesis and clearance is a prerequisite for OPC survival, TBBPA exposure might reduce pre-OL numbers by interfering with early stages of OL development.

These observations lead us to the drafting of two converging putative adverse outcome pathways (AOPs) depicted in Figure 7C. The “Thyroid Hormone Disruption AOP” starts with the competitive binding of a chemical to the THR in developing human brain cells. How TBBPA interferes with genes involved in cholesterol metabolism, i.e., the molecular initiating event (MIE), remains elusive.

### 3.6 Two putative AOPs for the disruption of OL development converge in hypomyelination

Combining the NPC6 assay with microarray analysis, we identified two putative MoA by which TBBPA interferes with OL development. The first involves TH disruption, most likely via displacing T3 from the THR and dysregulation of THR-dependent transcription (Fig. 7A). Here we hypothesize that dysregulation of genes necessary for OL maturation, such as **EGR1/Krox-24**, **IL-33**, and **KLF-9**, cause the less mature state we observed in pre-OLs differentiated in the presence of 1 µM TBBPA. The second MoA involves the dysregulation of a whole gene expression network involved in cholesterol metabolism. How TBBPA interferes with genes involved in cholesterol metabolism, i.e., the molecular initiating event (MIE), remains elusive.
ment where fewer myelin-producing OLs are present. This causes alterations in the white matter, leading to adverse outcomes such as cognitive, attentional, behavioral, and social deficits in the developing child.

4 Discussion

Oligodendrocytes are indispensable for normal brain development and function (Barateiro et al., 2016). Hence, disturbed oligodendrogenesis and resulting hypomyelination cause a functional adverse outcome on brain performance, manifesting in neurological disorders such as AHDS (Sarret et al., 1993) and periventricular leukomalacia (PVL) (Back et al., 2001). Since the oligodendrocyte population established in childhood remains remarkably stable in humans, neurodevelopmental interference in oligodendrogenesis is especially problematic (Yeung et al., 2014). Oligodendrogenesis is regulated through a variety of hormonal, transcriptional and biosynthetic processes, creating various routes of interference for environmental toxicants. Since OL development begins during fetal development and continues throughout the first two years of life, exposure of pregnant women and children to compounds interfering with OL development has a high potential for causing an adverse outcome for brain development.

In the present study, we identified the flame retardant TBBPA as a potent disruptor of oligodendrogenesis. TBBPA is intensively used in the manufacturing of consumer products and therefore reported as a ubiquitous environmental and indoor contaminant (Matsukami et al., 2015; Ni and Zeng, 2013; Yang et al., 2012). It was detected with high frequency in maternal serum, cord blood serum, and breast milk samples (Abdallah and Harrad, 2011; Cariou et al., 2008; Kim and Oh, 2014) with average contamination levels in breast milk increasing steadily over the years (Shi et al., 2017). In adults, the bioavailability of TBBPA is relatively low since it is efficiently metabolized and excreted (Schauer et al., 2006). Measurements in cord blood, however, show its presence in the fetal circulation. Since the gastrointestinal tract and the metabolic capacity of fetal and infant liver are not fully developed (Veereman-Wauters, 1996; Coughtrie et al., 1988), TBBPA exposure results in bioaccumulation in the developing child in utero (Cariou et al., 2008; Kim and Oh, 2014).

TBBPA has frequently been discussed concerning its potency as an endocrine disruptor, especially of the TH system (Mughal et al., 2018; Coperchini et al., 2017). TBBPA impeded the binding of T3 to the THR (Kitamura et al., 2002, 2005) and enhanced the proliferation of the rat pituitary reporter cell line GH-3 in vitro (Kitamura et al., 2002; Hamers et al., 2006). Since thyroid hormones are indispensable for fetal development (Patel et al., 2011; de Escobar et al., 2004), TBBPA-mediated TH disruption has been studied under a developmental context. In vivo studies in Danio rerio (zebrafish) (Zhu et al., 2018; Parsons et al., 2019) and Xenopus laevis (Wang et al., 2017; Zhang et al., 2014) showed that developmental exposure to TBBPA reduced expression of THR-regulated genes (THRB and DIO3) and inhibited T3-induced morphological changes in the nanomolar range. Moreover, reproductive toxicity studies in rats revealed altered serum T3 concentrations (Saegusa et al., 2009; Van der Ven et al., 2008) and decreased circulating T4 (Cope et al., 2015; Van der Ven et al., 2008) after developmental exposure of the offspring. Yet, so far, the adverse effects of TBBPA on human TH-dependent neurodevelopment have been enigmatic. Here we report for the first time that TBBPA effectively disturbs T3-mediated THR signaling in developing primary human NPCs by i) altering their TH-dependent gene expression and ii) by antagonizing TH-mediated OL maturation.

T3 exposure regulated several genes during hNPC development in our study. These included genes that were previously reported to be TH-regulated and to contribute to oligodendrogenesis, i.e., KLF9, PLP1, IGFBP4 and EGR1, as well as genes that were newly identified as T3-regulated here (IL33 and SERPINE2). The transcription factor KLF9, for example, is induced in the mouse hippocampus and cerebellum (Denver and Williamson, 2009), rat cortex, and the zebrafish embryo (Walter et al., 2019) during development. In addition, T3 induces EGR1 expression in rat OPCs in vitro (Dugas et al., 2012), suggesting a role in oligodendrogenesis and/or myelin production. This is supported by in vivo studies reporting that KLF9 is necessary for T3-induced zebrafish OL maturation and MBP/Mog expression (Dugas et al., 2012). In contrast, KLF9-/- mice do not show delayed OL differentiation but delayed myelin regeneration in the cortex and the corpus callosum (Dugas et al., 2012). However, since TH-dependent OL differentiation and maturation are regulated in a species-specific way (Dach et al., 2017), this is not surprising. Here we show that co-exposure of developing human NPC with T3/TBBPA antagonizes T3-induced KLF9 expression, supporting the phenotypic observation that TBBPA decreases T3-dependent human OL maturation. Whether the TBBPA-antagonized T3-dependent MBP expression in hNPCs happens directly or is mediated through KLF9 is not yet known.

Besides impaired KLF9 signaling, the increased EGR1/Krox-24 expression we detected upon T3/TBBPA co-exposure might also contribute to the disturbed OL maturation since down-regulation of EGR1 is critical for OPC differentiation into a mature myelinating state (Scock et al., 1997; Topilko et al., 1997) and coincides with increased MBP expression during OL development in rats (Scock et al., 1997).

In contrast to the negative regulation of EGR1, up-regulation of IL33 is necessary for OL lineage progression (Sung et al., 2019). In this study, IL33 expression is reduced by T3 and further down-regulated upon T3/TBBPA co-exposure, indicating its involvement in decelerated OL maturation. Of note, mice lacking IL33 exhibit several behavioral deficits (Dohi et al., 2017). Besides markers regulating OL lineage progression, co-exposure with TBBPA further reduced the expression of T3-impaired PLP1, the main component of myelin produced by mature OLs.

Consistent with our observations, transcriptomic analyses of TBBPA-exposed zebrafish embryos identified oligodendrocyte development as the most sensitive GO term (Chen et al., 2016) and confirmed suppression of MBP (Zhu et al., 2018). Of note, TREs are present within the promoters of KLF9 (Denver and Williamson, 2009), EGR1 (Ghorbel et al., 1999), and MBP (Far-
setti et al., 1992), suggesting that the observed TBBPA-effect is at least to some extent dependent on TH disruption on the receptor level.

While most studies report TBBPA as a strong T3-antagonist, also agonistic effects were previously reported in in vitro studies (Hamers et al., 2006; Kitamura et al., 2002). Why TBBPA in this study produces TH-antagonistic and -mimetic effects on TH-regulated genes in the same cell system remains puzzling. In summary, these data strongly support the notion that TBBPA interferes with TH signaling of primary human NPC.

On a cellular level, we demonstrate that TBBPA acts as a THR antagonist by reducing the T3-dependent maturation of human OL in vitro. Disruption of THR signaling has been reported to impair oligodendrogenesis, leading to adverse outcomes in brain development (Baas et al., 1997; Billon et al., 2002). In accordance, OL dysfunction causes diverse behavioral and cognitive deficits (Kawamura et al., 2020; Back et al., 2001).

That TBBPA exposure impairs normal brain function through interference with neurodevelopmental processes was reported in in vivo studies earlier. Developmental TBBPA exposure of rodents increased anxiety-related behavior (Rock et al., 2019), reduced the sociability (Kim et al., 2015) and impaired the auditory response (Lilienthal et al., 2008). Moreover, TBBPA concentrations in the nanomolar range caused hypopigmentation in zebrafish embryos both dependent on (Zhu et al., 2018) and independent of (Noyes et al., 2015) TH-signaling. We therefore hypothesize that TBBPA causes behavioral and cognitive defects at least in part via disruption of TH-dependent OL maturation.

By comparative testing in human and rat NPCs, we elucidated species differences in sensitivity to TH-disruption. Human NPCs were more sensitive to T3-dependent disruption of OL maturation both by the synthetic THR antagonist NH-3 (BMC$_{30}$ = 5.4 nM in hNPCs, not reached in rNPCs) and the flame retardant TBBPA (7.7-fold lower in hNPCs). This clearly illustrates the need for test systems based on human cells in order to achieve adequate predictivity of hazard for humans.

TBBPA accumulated in the mouse striatum at acute exposure doses as low as 0.1 mg/kg/d to measured brain concentrations of 0.1 nM, which caused anxiety-related behavioral effects (Nakajima et al., 2009). Moreover, behavioral studies in zebrafish detected hypoactivity after developmental exposure to 6.4 nM TBBPA (Noyes et al., 2015), and studies in xenopus revealed efficient disruption of TH-induced morphological changes after exposure of tadpoles to 10 nM TBBPA (Zhang et al., 2014; Wang et al., 2017). These in vivo doses are below the range of the TH-disrupting effect of TBBPA observed in this study. However, it is difficult to compare a compound’s tissue levels with nominal medium concentrations. For a direct comparison of in vivo with in vitro potency, IVIVE (in vitro-in vivo extrapolation) has to be performed (Wetmore et al., 2012; Bell et al., 2017).

Human exposure studies measured TBBPA concentrations of up to 3.02 nM in breast milk, leading to an estimated daily intake of up to 1.314 µg TBBPA by breast feeding alone. Additionally, the combined exposure of the infant to TBBPA via breast milk and house dust has to be considered (Malliaris and Kalantzis, 2017).

Amongst the highest reported TBBPA exposure levels are house dust samples from Japanese homes with 490-520 ng TBBPA per gram dust (Takigami et al., 2009). Furthermore, the frequent exposure to mixtures of several persistent organic pollutants may potentiate adverse effects (Lenters et al., 2019; Braun et al., 2020).

In conclusion, the increased sensitivity of human compared to rodent neurodevelopment, together with the developmental adverse effects upon nanomolar exposure observed in in vivo studies, indicate a potential hazard of TBBPA in the neurodevelopmental context. Kinetic evaluation including IVIVE, physiologically-based toxicokinetic (PBTK) modeling, and biokinetics of intracellular TBBPA distribution within the culture systems are needed for a more precise risk characterization. Since the sex evidently affects oligodendrocyte development (Yasuda et al., 2020) and the exposure response to TH disrupting chemicals (Leonetti et al., 2016; Przybyla et al., 2018), the use of exclusively male hNPCs is a limitation of this study. By integrating female hNPCs into the NPC6 assay in the future, we will be able to detect both sex- and species-specific effects.

Besides its action as an endocrine disruptor, we observed that TBBPA reduces the number of pre-OLs independent of TH-disruption at similar concentrations. Upon single TBBPA exposure, we observed several gene products for enzymes of cholesterol biosynthesis (7-dehydrocholesterol reductase (DHCR7), 24-dehydrocholesterol reductase (DHCR24), 3-hydroxy-3-methylglutaryl-CoA reductase (HMGR), farnesyl-diphosphate farnesyltransferase 1 (FDFT1), farnesyl diphosphate synthase (FDDS)) being upregulated (Fig. 6), including the mRNA for the rate-limiting enzyme hydroxymethylglutaryl-CoA synthase (HMGCS1).

The high rate of cholesterol utilization in myelin-producing OLs (Norton and Poduslo, 1973) emphasizes the necessity to tightly regulate cholesterol homeostasis, since both insufficient and excessive cholesterol levels are associated with brain pathologies. Under physiological conditions, excessive intracellular cholesterol is bound by the main cholesterol transport protein apoE and exported out of the cell by ABCA1. However, TBBPA significantly reduced the gene expression of apoE (APOE) and ABCA1 in differentiating hNPCs (Fig. 6). This suggests that cholesterol is less efficiently transported by apoE and ABCA1, causing a positive feedback to cholesterol biosynthesis with subsequent accumulation in the developing OLs.

The importance of cholesterol clearance is elucidated by studies on ABCA1- and apoE-knockout mice. Disturbed cholesterol export in ABCA1-/- mice reduced the proliferation and survival of OPCs and impaired myelination in the corpus callosum (Wang et al., 2018), whereas increased apoptosis of OLs was detected in apoE-/- mice (Cheng et al., 2018). Moreover, knockdown of apoE in neural stem cells (NSCs) dramatically decreased the number of O4- OLs, a phenotype that was efficiently rescued by apoE protein administration (Gan et al., 2011). The importance of cholesterol transport and export for OL survival is further elucidated by several studies reporting that induced expression or administration of ABCA1 and apoE increases OPC numbers (Cui et al., 2017; Safina et al., 2016; Wang et al., 2018), improves myelination (Zhou et al., 2019; Stoll et al., 1989), and enhances cholesterol efflux (Nelissen et al., 2012). Furthermore, apoE-/- mice
fed with a high-cholesterol diet exhibit lipotoxicity as a result of impaired cholesterol clearance (Aung et al., 2016). Lipotoxicity was also correlated with accumulation of biosynthetic precursors and break-down products in oligodendrocytes (Haq et al., 2003; Bezine et al., 2017). Hence, we propose that TBBPA, independent of TH-disruption, decreases the number of pre-OLs by interfering with cholesterol homeostasis. Further studies are needed to elucidate how exactly TBBPA deregulates THR-independent gene expression.

Since OLs represent only approximately 5% of the total differentiated hNPC culture, possible effects of TBBPA on the other cell types (NSCs, radial glia, astrocytes, and neurons) cannot be neglected. Therefore, as part of a comprehensive study on 15 widely used flame retardants (Klose et al., manuscript in preparation) we screened TBBPA in our established hNPC-based developmental neurotoxicity (DNT) battery with NPC proliferation and viability, radial glia migration, oligodendrocyte differentiation and migration, as well as neuronal differentiation and migration as phenotypical readouts (Nimtz et al., 2019). Strikingly, we identified impaired OL differentiation/number as the most sensitive DNT effect caused by TBBPA exposure across all studied endpoints. TBBPA impairs rat neural stem cell (> 25 μM; Cho et al., 2020) and human embryonic stem cell-derived neural stem cell (> 100 μM; Liang et al., 2019) survival at concentrations we did not test (Klose et al., manuscript in preparation) as they are most likely not relevant for human exposure. Proper regulation of cholesterol homeostasis is crucial for neurons and astrocytes (Pfrieger and Ungerer, 2011), and disturbances are associated with disease (Valenza et al., 2015). Neither neuronal differentiation nor migration were specifically affected by up to 20 μM TBBPA treatment (Klose et al., manuscript in preparation), indicating that these processes are less sensitive towards cholesterol homeostasis disturbances than cells of the OL lineage.

However, transcriptional changes displayed by the microarray analyses of the mixed culture could originate from other cell types besides OLs. For example, KLF9 and EGR1, are crucial for neuronal maturation and synaptic plasticity, respectively (Scobie et al., 2009; Duclot and Kabbaj, 2017). These endpoints are not reflected in this neurosphere in vitro system due to their later stage nature, supporting the concept that it is crucial that not only the different cell types but also a variety of neurodevelopmental processes reflecting distinct developmental timing are reflected in DNT in vitro assessment. Concerning astrocytes, we cannot exclude effects on this cell type since they are not yet covered by the hNPC DNT battery.

Interruption of cholesterol biosynthesis in a DNT context was recently studied in a ToxCast™ chemical library screening effort using mouse neuroblastaoma Neuro-2a cells with subsequent validation in human induced pluripotent stem cell (hiPSC)-derived NPCs (Wages et al., 2020). TBBPA did not present itself as one of the lead-hits, possibly due to cell type-specific effects, since OLs were not included in the ToxCast™ study, yet seem to be the most sensitive cells in the neurosphere mixed culture for this MoA (data not shown). Studying the lead-hits for disturbance of cholesterol synthesis identified by Wages et al. (2020) in NPC assays (Bal-Price et al., 2018) might shed light on the cell types most sensitive for this MoA. This instance demonstrates that DNT MoA can be cell type-specific. When in vitro assays are used for DNT hazard assessment, a broad variety of brain cell types and neurodevelopmental processes should be used to identify the largest variety of MoA and reduce uncertainty, especially of negative results.

These two identified MoA for disturbance of oligodendrocyte development, i.e., TH-disruption and disturbance of cholesterol transport, converge in an AOP network on the KE myelin production (Fig. 7). The AOP “Reduced binding of TH to THR in developing brain cells leads to mental retardation due to alterations in white matter” was already submitted to the OECD based on our previous work (Dach et al., 2017). It converges with the recently published AOP network for chemically-induced thyroid activity (Noyes et al., 2019) at the level of the MIE “THRα binding” in developing brain cells. That THRα, and not THRβ, is involved in this AOP was hypothesized earlier and at this point builds on data from mice and on the approximately 30-fold higher THRα than THRβ mRNA expression in developing hNPC (Dach et al., 2017). In contrast, the so far unpublished AOP “Disturbance of cholesterol transport leading to mental retardation due to alterations in white matter” is based on the current novel observation that TBBPA deregulates gene expression of a gene cluster concerning cholesterol biosynthesis and transport coinciding with OL toxicity.

More compounds acting via these MoA as well as rescue experiments are needed to strengthen these two hypothetical AOPs by experimentally establishing KE relationships. Increasing the number of and converging KE for DNT will eventually lead to a large AOP network facilitating the interpretation of in vitro assays for the multiple applications within a risk assessment framework for DNT (Bal-Price et al., 2015). Due to the complexity of gene regulation, we cannot exclude that some TH-responsive genes are additionally regulated TH-independently by TBBPA. However, the strong antagonistic effect of TBBPA on the TH-dependent expression of known TH-responsive genes involved in OL maturation such as KLF9 highlights its efficacy as a TH signaling disrupter during oligodendrogenesis.

In summary, we identified two MoA by which TBBPA interferes with the establishment of a population of mature, myelin-producing OLs necessary for white matter development. Since our comparative analyses revealed a higher sensitivity of human compared to rat NPC, we argue that ethical and cost-efficient in vitro assays based on human cells are needed to identify chemicals with the potential to disrupt oligodendrogenesis. In this study, we brought the previously published oligodendrocyte maturation assay (NPC6) (Bal-Price et al., 2018; Dach et al., 2017) to a higher readiness level for future applications in a regulatory context.

This study demonstrates that species-overarching neurosphere assays are well-suited for hazard assessment of DNT and that phenotypic combined with transcriptome analyses are powerful tools for understanding MoA and eventually building AOPs for a better comprehension of DNT hazards. Especially the multi-cellularity of the neurosphere assay, presenting NPCs, radial glia, neurons, astrocytes and oligodendrocytes makes this test meth-
od an effective instrument for multiple MoA discovery that is urgently needed for a broader and more in-depth understanding of neurodevelopmental toxicity.

References

Abdallah, M. A. and Harrad, S. (2011). Tetrabromobisphenol-A, hexabromocyclododecane and its degradation products in UK human milk: Relationship to external exposure. Environ Int 37, 443-448. doi:10.1016/j.envint.2010.11.008

Anunziata, P., Federico, A., D’Amore, I. et al. (1983). Impairment of human brain development: Glycoconjugate and lipid changes in congenital athyroidism. Early Hum Dev 8, 269-278. doi:10.1016/0378-3782(83)90009-9

Aung, H. H., Altman, R., Nyunt, T. et al. (2016). Lipotoxic brain microvascular injury is mediated by activating transcription factor 3-dependent inflammatory and oxidative stress pathways. J Lipid Res 57, 955-968. doi:10.1194/jlr.M061853

Baas, D., Bourbeau, D., Sarlieve, L. L. et al. (1997). Oligodendrocyte maturation and progenitor cell proliferation are independently regulated by thyroid hormone. Glia 19, 324-332. doi:10.1002/(sici)1098-1136(199704)19:4<324::aid-glia5>3.0.co;2-x

Back, S. A., Luo, N. L., Borenstein, N. S. et al. (2001). Late oligodendrocyte progenitors coincide with the developmental window of vulnerability for human perinatal white matter injury. J Neurosci 21, 1302-1312.

Bal-Price, A., Crofton, K. M., Leist, M. et al. (2015). International stakeholder network (ISTNET): Creating a developmental neurotoxicity (DNT) testing road map for regulatory purposes. Arch Toxicol 89, 269-287. doi:10.1007/s00204-015-1464-2

Bal-Price, A., Hogberg, H. T., Crofton, K. M. et al. (2018). Recommendation on test readiness criteria for new approach methods in toxicology: Exemplified for developmental neurotoxicity. ALTEx 35, 306-352. doi:10.14573/altex.1712081

Barateiro, A., Brites, D. and Fernandes, A. (2016). Oligodendrocyte development and myelination in neuredevelopment: Molecular mechanisms in health and disease. Curr Pharm Des 22, 656-679. doi:10.2174/1381612282266615120400636

Barenys, M., Gassmann, K., Baksmeier, C. et al. (2017). Evidence of K⁺ homeostasis disruption in cellular dysfunction triggered by 7-ketocholesterol, 24S-hydroxycholesterol, and tetracosanoic acid (C24:0) in 158N murine oligodendrocytes. Chem Phys Lipids 207, 135-150. doi:10.1016/j.chemphyslip.2017.03.006

Bilone, N., Jolicoeur, C., Tokumoto, Y. et al. (2002). Normal timing of oligodendrocyte development depends on thyroid hormone receptor alpha 1 (TRalpha1). EMBO J 21, 6452-6460. doi:10.1039/em020662

Blasi, F., Ciarrocchi, A., Luddi, A. et al. (2002). Stage-specific gene expression in early differentiating oligodendrocytes. Glia 39, 114-123. doi:10.1002/glia.10092

Bolstad, B. M., Irizarry, R. A., Astrand, M. et al. (2003). A comparison of normalization methods for high density oligonucleotide array data based on variance and bias. Bioinformatics 19, 185-193. doi:10.1093/bioinformatics/19.2.185

Braun, J. M., Buckley, J. P., Cecil, K. M. et al. (2020). Adolescent follow-up in the health outcomes and measures of the environment (home) study: Cohort profile. BMJ Open 10, e034838. doi:10.1136/bmjopen-2019-034838

Breier, J. M., Gassmann, K., Kayser, R. et al. (2010). Neural progenitor cells as models for high-throughput screens of developmental neurotoxicity: State of the science. Neurotoxicol Teratol 32, 4-15. doi:10.1016/j.ntt.2009.06.005

Caporali, P., Bruno, F., Palladino, G. et al. (2016). Developmental delay in motor skill acquisition in Niemann-Pick C1 mice reveals abnormal cerebellar morphogenesis. Acta Neuropathol Commun 4, 94. doi:10.1186/s40478-016-0370-z

Cariou, R., Antignac, J. P., Zalko, D. et al. (2008). Exposure assessment of French women and their newborns to tetrabromobisphenol-A: Occurrence measurements in maternal adipose tissue, serum, breast milk and cord serum. Chemosphere 73, 1036-1041. doi:10.1016/j.chemosphere.2008.07.084

Chen, J., Tanguay, R. L., Xiao, Y. et al. (2016). TBBPA exposure during a sensitive developmental window produces neurobehavioural changes in larval zebrafish. Environ Pollut 216, 53-63. doi:10.1016/j.envpol.2016.05.059

Cheng, X., Zheng, Y., Bu, P. et al. (2018). Apolipoprotein E as a novel therapeutic neuroprotection target after traumatic spinal cord injury. Exp Neurol 299, 97-108. doi:10.1016/j.expneurol.2017.10.014

Cho, J. H., Lee, S., Jeon, H. et al. (2020). Tetrabromobisphenol-A induced apoptosis in neural stem cells through oxidative stress and mitochondrial dysfunction. Neurotox Res 38, 74-85. doi:10.1007/s12640-020-00179-z

Cope, R. B., Kacew, S. and Dourson, M. (2015). A reproductive, developmental and neurobehavioral study following oral exposure of tetrabromobisphenol A on Sprague-Dawley rats. Toxicology 329, 49-59. doi:10.1016/j.tox.2014.12.013

Coperchini, F., Awward, O., Rotondi, M. et al. (2017). Thyroid disruption by perfluorooctane sulfonate (PFOS) and perflu-
rooctanoate (PFOA). *J Endocrinol Invest* 40, 105-121. doi:10.1007/s40618-016-0572-z

Coughtrie, M. W., Burchell, B., Leakey, J. E. et al. (1988). The inadequacy of perinatal glucuronidation: Immuno blot analysis of the developmental expression of individual UDP-glucuronosyltransferase isoenzymes in rat and human liver microsomes. *Mol Pharmacol* 34, 729-735.

Cui, X., Chopp, M., Zhang, Z. et al. (2017). ABCA1/ApoE/HDL pathway mediates GW3965-induced neurorestoration after stroke. *Stroke* 48, 459-467. doi:10.1161/STROKEAHA.116.015592

Dach, K., Bendt, F., Huebenthal, U. et al. (2017). BDE-99 imF pairs differentiation of human and mouse NPCs into the oligodendroglial lineage by species-specific modes of action. *Sci Rep* 7, 44861. doi:10.1038/srep44861

de Escobar, G. M., Obregon, M. J. and del Rey, F. E. (2004). Maternal thyroid hormones early in pregnancy and fetal brain development. *Best Pract Res Clin Endocrinol Metab* 18, 225-248. doi:10.1016/j.beem.2004.03.012

Denver, R. J. and Williamson, K. E. (2009). Identification of a thyroid hormone response element in the mouse Kruppel-like factor 9 gene to explain its postnatal expression in the brain. *Endocrinology* 150, 3935-3943. doi:10.1210/en.2009-0050

Dohi, E., Choi, E. Y., Rose, I. V. L. et al. (2017). Behavioral changes in mice lacking interleukin-33. *eNeuro* 4, e0147. doi:10.1523/ENEURO.0147-17.2017

Duclot, F. and Kabbaj, M. (2017). The role of early growth response 1 (EGR1) in brain plasticity and neuropsychiatric disorders. *Front Behav Neurosci* 11, 35. doi:10.3389/fnbeh.2017.00035

Dugas, J. C., Ibrahim, A. and Barres, B. A. (2012). The T3-induced gene KLF9 regulates oligodendrocyte differentiation and myelin regeneration. *Mol Cell Neurosci* 50, 45-57. doi:10.1016/j.mcn.2012.03.007

Emery, B. (2010). Regulation of oligodendrocyte differentiation and myelination. *Science* 330, 779-782. doi:10.1126/science.1190927

Farsetti, A., Desvergne, B., Hallenbeck, P. et al. (1992). Characterization of myelin basic protein thyroid hormone response element and its function in the context of native and heterologous promoters. *J Biol Chem* 267, 15784-15788.

Gan, H. T., Tham, M., Harilharan, S. et al. (2011). Identification of ApoE as an autocrine/paracrine factor that stimulates neural stem cell survival via MAPK/ERK signaling pathway. *J Neurochem* 117, 565-578. doi:10.1111/j.1471-4159.2011.07227.x

Ghorbel, M. T., Seugnet, I., Hadj-Sahraoui, N. et al. (1999). Thyroid hormone effects on Krox-24 transcription in the post-natal mouse brain are developmentally regulated but are not correlated with mitosis. *Oncogene* 18, 917-924. doi:10.1038/sj.onc.1202378

Gika, A. D., Siddiqui, A., Hulse, A. J. et al. (2010). White matter abnormalities and dystonic motor disorder associated with mutations in the SLC16A2 gene. *Dev Med Child Neurol* 52, 475-482. doi:10.1111/j.1469-8749.2009.03471.x

Groeneweg, S., Peeters, R. P., Moran, C. et al. (2019). Effectiveness and safety of the tri-iodothyronine analogue triac in children and adults with MCT8 deficiency: An international, single-arm, open-label, phase 2 trial. *Lancet Diabetes Endocrinol* 7, 695-706. doi:10.1016/S2213-8587(19)30155-X

Gruters, A. and Krude, H. (2011). Detection and treatment of congenital hypothyroidism. *Nat Rev Endocrinol* 8, 104-113. doi:10.1038/nrendo.2011.160

Gupta, R. K., Bhatia, V., Poptani, H. et al. (1995). Brain metabolite changes on in vivo proton magnetic resonance spectroscopy in children with congenital hypothyroidism. *J Pediatr* 126, 389-392. doi:10.1016/s0022-3476(95)70454-x

Haddow, J. E., Palomaki, G. E., Allan, W. C. et al. (1999). Maternal thyroid deficiency during pregnancy and subsequent neuropsychological development of the child. *N Engl J Med* 341, 549-555. doi:10.1056/NEJM199908193410801

Hamers, T., Kamstra, J. H., Sonneveld, E. et al. (2006). In vitro profiling of the endocrine-disrupting potency of brominated flame retardants. *Toxicol Sci* 92, 157-173. doi:10.1093/toxsci/kfj187

Haq, E., Giri, S., Singh, I. et al. (2003). Molecular mechanism of psychosine-induced cell death in human oligodendrocyte cell line. *J Neurochem* 86, 1428-1440. doi:10.1046/j.1471-4159.2003.01941.x

Ibarrola, N. and Rodriguez-Pena, A. (1997). Hypothyroidism coordinately and transiently affects myelin protein gene expression in most rat brain regions during postnatal development. *Brain Res* 752, 285-293. doi:10.1016/s0006-8993(96)01480-1

Kawamura, A., Katayama, Y., Nishiyama, M. et al. (2020). Oligodendrocyte dysfunction due to Chd8 mutation gives rise to behavioral deficits in mice. *Hum Mol Genet* 29, 1274-1291. doi:10.1093/hmg/ddaa036

Kim, B., Colon, E., Chawla, S. et al. (2015). Endocrine disruptors alter social behaviors and indirectly influence social hierarchies via changes in body weight. *Environ Health* 14, 64. doi:10.1186/s12940-015-0051-6

Kim, U. J. and Oh, J. E. (2014). Tetrabromobisphenol A and hexabromocyclododecane flame retardants in infant-mother paired serum samples, and their relationships with thyroid hormones and environmental factors. *Environ Pollut* 184, 192-200. doi:10.1016/j.envpol.2013.08.034

Kitamura, S., Katoh, T., Iida, M. et al. (2005). Anti-thyroid hormonal activity of tetrabromobisphenol A, a flame retardant, and related compounds: Affinity to the mammalian thyroid hormone receptor, and effect on tadpole metamorphosis. *Life Sci* 76, 1589-1601. doi:10.1016/j.lfs.2004.08.030

La Piana, R., Vanasse, M., Brais, B. et al. (2015). Myelination delay and Allan-Herndon-Dudley syndrome caused by a novel mutation in the SLC16A2 gene. *J Child Neurol* 30, 1371-1374. doi:10.1177/0883073814555189

Lee, J. Y. and Petrats, S. (2016). Thyroid hormone signaling in oligodendrocytes: From extracellular transport to intracellular signal. *Mol Neurobiol* 53, 6568-6583. doi:10.1007/s12035-016-0013-1
Lenters, V., Iszatt, N., Forns, J. et al. (2019). Early-life exposure to persistent organic pollutants (OCPs, PBDEs, PCBs, PFAAs) and attention-deficit/hyperactivity disorder: A multi-pollutant analysis of a Norwegian birth cohort. *Environ Int* 125, 33-42. doi:10.1016/j.envint.2019.01.020

Leonetti, C., Butt, C. M., Hoffman, K. et al. (2016). Brominated flame retardants in placental tissues: Associations with infant sex and thyroid hormone endpoints. *Environ Health* 15, 113. doi:10.1186/s12940-016-0199-8

Liang, S., Liang, S., Zhou, H. et al. (2019). Typical halogenated flame retardants affect human neural stem cell gene expression during proliferation and differentiation via glycoprotein synthase kinase 3 beta and T3 signaling. *Ecotoxicol Environ Saf* 183, 109498. doi:10.1016/j.ecoenv.2019.109498

Lilienthal, H., Verwer, C. M., van der Ven, L. T. et al. (2008). Exposure to tetrabromobisphenol a (TBBPA) in Wistar rats: Neurobehavioral effects in offspring from a one-generation reproduction study. *Toxicology* 246, 45-54. doi:10.1016/j.tox.2008.01.007

Lin, C. Y., Wen, L. L., Lin, L. Y. et al. (2013). The associations between serum perfluorinated chemicals and thyroid function in adolescents and young adults. *J Hazard Mater* 244-245, 637-644. doi:10.1016/j.jhazmat.2012.10.049

Malliri, E. and Kalantri, O. I. (2017). Children’s exposure to brominated flame retardants in indoor environments – A review. *Environ Int* 108, 146-169. doi:10.1016/j.envint.2017.08.011

Masjosthusmann, S., Becker, D., Petzuch, B. et al. (2018). Transcriptome comparison of time-matched developing human, mouse and rat neural progenitor cells reveals human uniqueness. *Toxicol Appl Pharmacol* 354, 40-55. doi:10.1016/j.taap.2018.05.009

Masjosthusmann, S., Siebert, C., Hubenthal, U. et al. (2019). Arsenite interrupts neurodevelopmental processes of human and rat neural progenitor cells: The role of reactive oxygen species and species-specific antioxidant defense. *Chemosphere* 235, 447-456. doi:10.1016/j.chemosphere.2019.06.123

Mathews, E. S., Mawdsley, D. J., Walker, M. et al. (2014). Mutation of 3-hydroxy-3-methylglutaryl CoA synthase 1 reveals requirements for isoprenoid and cholesterol synthesis in oligodendrocyte migration arrest, axon wrapping, and myelin gene expression. *J Neurosci* 34, 3402-3412. doi:10.1523/JNEUROSCI.4587-13.2014

Mathews, E. S. and Appel, B. (2016). Cholesterol biosynthesis supports myelin gene expression and axon ensheathment through modulation of PI3K/Akt/mTOR signaling. *J Neurosci* 36, 7628-7639. doi:10.1523/JNEUROSCI.0726-16.2016

Matsukami, H., Tue, N. M., Suzukii, G. et al. (2015). Flame retardant emission from e-waste recycling operation in northern vietnam: Environmental occurrence of emerging organophosphorus esters used as alternatives for PBDEs. *Sci Total Environ* 514, 492-499. doi:10.1016/j.scitotenv.2015.02.008

Mewar, R. and McMorris, F. A. (1997). Expression of insulin-like growth factor-binding protein messenger RNAs in developing rat oligodendrocytes and astrocytes. *J Neurosci Res* 50, 721-728. doi:10.1002/(SICI)1097-4547(19971201)50:5<721::AID-JNR9>3.0.CO;2-J

Moors, M., Rockel, T. D., Abel, J. et al. (2009). Human neurospheres as three-dimensional cellular systems for developmental neurotoxicity testing. *Environ Health Perspect* 117, 1131-1138. doi:10.1289/ehp.0800207

Mughal, B. B., Fini, J. B. and Demeneix, B. A. (2018). Thyroid-disrupting chemicals and brain development: An update. *Endocr Connect* 7, R160-R186. doi:10.1530/EC-18-0029

Murray, K. and Dubois-Dalcq, M. (1997). Emergence of oligodendrocytes from human neural spheres. *J Neurosci Res* 50, 146-156. doi:10.1002/(SICI)1097-4547(19971015)50:2<146::AID-JNR4>3.0.CO;2-F

Nakajima, A., Saigusa, D., Tetsu, N. et al. (2009). Neurobehavioal effects of tetrabromobisphenol A, a brominated flame retardant, in mice. *Toxicol Lett* 189, 78-83. doi:10.1016/j.toxlet.2009.05.003

Nelissen, K., Mulder, M., Smets, I. et al. (2012). Liver X receptors regulate cholesterol homeostasis in oligodendrocytes. *J Neurosci Res* 90, 60-71. doi:10.1002/jnr.22743

Nguyen, N. H., ApriJeti, J. W., Cunha Lima, S. T. et al. (2002). Rational design and synthesis of a novel thyroid hormone antagonist that blocks coactivator recruitment. *J Med Chem* 45, 3310-3320. doi:10.1021/jm0102013

Ni, H. G. and Zeng, H. (2013). HBCD and TBBPA in particulate phase of indoor air in Shenzhen, China. *Sci Total Environ* 458-460, 15-19. doi:10.1016/j.scitotenv.2013.04.003

Nimtz, L., Klose, J., Masjosthusmann, S. et al. (2019). The neurosphere assay as an in vitro method for developmental neurotoxicity (DNT) evaluation. In M. Aschner and L. Costa (eds.), *Cell Culture Techniques* (141-168). *Neuromethods*. Vol. 145. New York, NY, USA: Humana. doi:10.1007/978-1-4939-9228-7_8

Norton, W. T. and Poduslo, S. E. (1973). Myelination in rat brain: Changes in myelin composition during brain maturation. *J Neurochem* 21, 759-773. doi:10.1111/j.1471-4159.1973.tb07520.x

Noyes, P. D., Haggard, D. E., Gonnerman, G. D. et al. (2015). Advanced morphological – Behavioral test platform reveals neurodevelopmental defects in embryonic zebrafish exposed to comprehensive suite of halogenated and organophosphate flame retardants. *Toxicol Sci* 145, 177-195. doi:10.1093/toxsci/kfv044

Noyes, P. D., Friedman, K. P., Browne, P. et al. (2019). Evaluating chemicals for thyroid disruption: Opportunities and challenges with in vitro testing and adverse outcome pathway approaches. *Environ Health Perspect* 127, 95001. doi:10.1289/EHP5297

Parsons, A., Lange, A., Hutchinson, T. H. et al. (2019). Molecular mechanisms and tissue targets of brominated flame retardants, BDE-47 and TBBPA, in embryo-larval life stages of zebrafish (Danio rerio). *Aquat Toxicol* 209, 99-112. doi:10.1016/j.aquatox.2019.01.022

Patel, J., Landers, K., Li, H. et al. (2011). Thyroid hormones and fetal neurological development. *J Endocrinol* 209, 1-8. doi:10.1530/JOE-10-0444

Pfrieger, F. W. and Ungerer, N. (2011). Cholesterol metabolism in neurons and astrocytes. *Prog Lipid Res* 50, 357-371.
hormone signaling pathway in a developmental stage-dependent manner. Environ Sci Technol 48, 8227-8234. doi:10.1021/acs.est.0c04860
Zhou, Y., Bazick, H., Miles, J. R. et al. (2019). A neutral lipid-enriched diet improves myelination and alleviates peripheral nerve pathology in neuropathic mice. Exp Neurol 321, 113031. doi:10.1016/j.expneurol.2019.113031
Zhu, B., Zhao, G., Yang, L. et al. (2018). Tetrabromobisphenol A caused neurodevelopmental toxicity via disrupting thyroid hormones in zebrafish larvae. Chemosphere 197, 353-361. doi:10.1016/j.chemosphere.2018.01.080
Zoeller, R. T. (2007). Environmental chemicals impacting the thyroid: Targets and consequences. Thyroid 17, 811-817. doi:10.1089/thy.2007.0107

Conflict of interest
The authors declare no conflicts of interest.

Funding
This work was supported by the project CERST (Center for Alternatives to Animal Testing) of the Ministry for Culture and Science of the State of North-Rhine Westphalia, Germany [file number 233-1.08.03.03-121972/131 – 1.08.03.03 – 121972], the US-EPA STAR grant [R835550], the FOKO of the Heinrich-Heine-University of Duesseldorf [2016-53], the German Research Council Ursula M. Händel-Tierschutzpreis [DFG FR 1392/6-1], and the European Union’s Horizon 2020 Research and Innovation Program, under grant agreement number: 825759 of the ENDpoiNTs project.

Acknowledgements
The authors thank Julia Kapr for assistance with the figure design.