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Ryanodine receptor and FK506 binding protein 1 in the Atlantic killifish (Fundulus heteroclitus): A phylogenetic and population-based comparison

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ABSTRACT

Non-dioxin-like polychlorinated biphenyls (NDL PCBs) activate ryanodine receptors (RyR), microsomal Ca²⁺ channels of broad significance. Teleost fish may be important models for NDL PCB neurotoxicity, and we used sequencing databases to characterize teleost RyR and FK506 binding protein 12 or 12.6 kDa (genes FKBP1A; FKBP1B), which promote NDL PCB-triggered Ca²⁺ dysregulation. Particular focus was placed on describing genes in the Atlantic killifish (Fundulus heteroclitus) genome and searching available RNA-sequencing datasets for single nucleotide variants (SNV) between PCB tolerant killi sh from New Bedford Harbor (NBH) versus sensitive killi sh from Scorton Creek (SC), MA. Consistent with the teleost whole genome duplication (tWGD), killi sh have six RyR genes, corresponding to a and b paralogs of mammalian RyR1, 2 and 3. The presence of six RyR genes was consistent in all teleosts investigated including zebrafish. Killi sh have four FKBP1; one FKBP1b and three FKBP1a named FKBP1aa, FKBP1ab, likely from the tWGD and a single gene duplicate FKBP1a3 suggested to have arisen in Atherinomorphae. The RyR and FKBP1 genes displayed tissue and developmental stage-specific mRNA expression, and the previously uncharacterized RyR3, herein named RyR3b, and all FKBP1 genes were prominent in brain. We identified a SNV in RyR3b encoding missense mutation E1458D. In NBH killi sh, 57% were heterozygous and 28% were homozygous for this SNV, whereas almost all SC killi sh (94%) lacked the variant (n ≥ 39 per population). The outlined sequence differences between mammalian and teleost RyR and FKBP1 together with outlined population differences in SNV frequency may contribute to our understanding of NDL PCB neurotoxicity.

1. Introduction

Ortho-substituted polychlorinated biphenyl (PCBs) congeners, broadly termed non-coplanar or non-dioxin-like (NDL PCBs), have arisen as potential neurotoxic compounds due to observed changes in the behavior and cognition of children exposed during key stages of development (Lake et al., 1995; Lonky et al., 1996). Additionally, pure NDL PCB exposures in model organisms can cause performance deficits (Yang et al., 2009), hypoactivity and altered behavior (Schantz et al., 1997; Elnar et al., 2012). Several molecular mechanisms proposed to contribute to NDL PCB-induced neurotoxicity include congener potentiation of GABA_A receptors (Fernandes et al., 2010), inhibition of dopamine transport via dopamine or vesicular monoamine transporters (Wigestrand et al., 2013), and induced activity of ryanodine receptors (RyR) (Wong and Pessah, 1996; Pessah et al., 2010). RyR Ca²⁺ channels are targets of particular interest because they are potentiated at PM to nM NDL PCB concentrations (Holland et al., 2016) and this induced receptor activation leads to altered neuronal growth and plasticity (Kenet et al., 2007; Wayman et al., 2012a; Wayman et al., 2012b; Lesiak et al., 2014) and marked deficits in cognitive function and behavior in mammals (Schantz et al., 1997; Roegge et al., 2006; Yang et al., 2009).

NDL PCB activation of the RyR also poses other significant health threats, as the receptor is a widely distributed Ca²⁺ release channel, participating in physiological processes in striated muscle, neuronal systems and endocrine health. In mammals, there are three RyR genes.
resulting in three main protein isoforms (RyR1, RyR2 and RyR3) of about 5000 amino acids. RyR1 and RyR2 are found primarily in skeletal and cardiac muscle, respectively, but are also located throughout the central and peripheral nervous system. The third form, RyR3 is often termed the brain RyR isoform but has a wide tissue distribution (Giannini et al., 1995). It is thought that NDL PCs interfere with RyR’s interaction with the accessory protein FK506 binding protein 12 kDa and 12.6 kDa (protein name FKBP12 or FKBP12.6; hereafter referred to by their gene name FKBP1A and FKBP1B), which helps maintain the conformational state of the RyR (Zalk et al., 2007). Disruption of the FKBP1-RyR complex causes an increase in channel open probability (Bellinger et al., 2008; Zalk et al., 2007), which is similar to that caused by NDL PCs (Holland et al., 2016). Additionally, pretreatment with the immunophilin drugs FK506 and rapamycin can eliminate NDL PCB toxicity at the RyR (Wong and Pessah, 1997). The importance of the Ca^{2+} channel to diverse physiological systems and demonstrated impacts of RyR over-activation support the idea that NDL PCs pose specific threats to the health of human and wildlife populations. However, how these risks, together with other factors such as interactions with the FKBP1 accessory protein or genetic variability in RyR and FKBP1, lead to disease is not understood.

Small teleost species act as important models in toxicology due to their rapid development, high reproductive output, and both genomic similarities and dissimilarities with mammals. NDL PCs and structurally related compounds are known to activate RyR1 found in the skeletal muscle of teleost fish, indicating a common mode of toxicity in vertebrates (Holland-Fritsch and Pessah, 2013; Holland-Fritsch et al., 2015). However, NDL PCs may display different efficacy and potency in teleosts as compared to mammals, which raises mechanistic questions. In particular, teleosts have at least five RyR genes that display tissue and developmental stage-specific expression (Darbandi and Franck, 2009; Wu et al., 2011). Much less is known about FKBP1 in fish, but zebrafish (Danio rerio) have at least three FKBP1 genes (www.sanger. org; Somarelli and Herrera, 2007), which may contribute to variable NDL PCB toxicity. There is a need to characterize potential genetic differences between mammalian and teleost species to develop teleost species as models for NDL PCB mediated toxicity at the RyR, and to understand toxic risks posed to fish.

The Atlantic killifish (Fundulus heteroclitus) is an estuarine fish species found along coastal regions of the Eastern Atlantic Ocean. The killifish has become an important model for environmental studies because they display tolerance to both natural and anthropogenic stressors, including tolerance to extreme chemical exposures (Burnett et al., 2007). Killifish from New Bedford Harbor (NBH), MA, a Superfund site highly contaminated by PCBs, contain tissue levels of NDL PCBs 100-times greater than levels known to cause RyR-activation (up to 300,000 ppm total ortho PCBs; Holland-Fritsch et al., 2015). We have recently shown that compared to a reference killifish population at Scorton Creek (SC), MA, adult NBH killifish have increased protein levels of RyR1 and FKBP1A, and embryos of F1 and F2 generations of NBH fish raised in the laboratory have increased mRNA levels of RyR2 (Holland-Fritsch et al., 2015). These findings suggest that NBH killifish may display compensatory responses and potentially heritable tolerance to NDL PCB toxicity.

The current work characterizes RyR and FKBP1 genes in teleost species with a particular focus on Atlantic killifish. We utilized the recently released Fundulus genome (fundulus.org) (Reid et al., 2016; Reid et al., 2017) together with multiple large sequencing data sets to 1) characterize RyR and FKBP1 sequences present in the Fundulus genome, 2) determine the age and tissue specific mRNA expression of RyR and FKBP1 genes in killifish 3) evaluate the molecular phylogenetic relationships and key residue conservation, as it relates to PCB toxicity, between the RyR and FKBP1 in killifish and that of other model teleost and mammalian species and 4) determine whether killifish from NBH display genetic variation, including single nucleotide variants (SNV), in RyR and FKBP1 genes as compared to the SC reference population.

2. Methods

2.1. Animal collection

Adult killifish were collected from Scorton Creek (SC; Latitude and longitude; 41.7649 by 70.4800) using baited traps under permits from the Massachusetts Division of Marine Fisheries, and protocols approved by Animal Care and Use Committees at WHOI and the US EPA National Health and Environmental Effects Laboratory, Atlantic Ecology Division, Narragansett RI. Upon capture, fish from SC were returned from the field and maintained in flow-through aquaria receiving 5 μM filtered sea water until dissection, at least 2 h after collection. Here, fish were euthanized by immediately severing the spinal cord at the base of the head region. At this time fish were weighed and sex noted. Dissected tissue was flash frozen in liquid nitrogen and stored at −80 °C.

Embryos and larvae used for qPCR and RNA-seq were obtained from the breeding stocks maintained in uncontaminated conditions at Atlantic Ecology Division, as described elsewhere (Nacci et al., 2002; Nacci et al., 2010; Holland-Fritsch et al., 2015). Specifically, the current study used embryo and larva collected at 3, 9, or 10 days post fertilization (dpf) and 1 day post hatch (dph, approximately 14 dpf).

2.2. RNA extractions and cDNA synthesis

RNA from adult killifish skeletal and cardiac muscle and whole brain tissue (n ≥ 8 per tissue type) was extracted using Stat-60™ (amsbio) and the aqueous phase clarified using the Aurum Total RNA Isolation Kit (Bio-Rad). RNA from embryos or larvae (n ≥ 6 per developmental stage) was extracted using Trizol following manufacturer’s protocols (Invitrogen). RNA concentrations were determined on a Nanodrop 1000 (Thermo Scientific) and quality of each sample assessed using 260/280 ratios and through gel electrophoresis. Complementary DNA was synthesized with 1 μg of total RNA using Random Primers and SuperScript Reverse Transcriptase III (Invitrogen).

2.3. Quantitative PCR

Expression of genes of interest (GOI) along with suitable reference genes (Table S1) were measured utilizing quantitative Polymerase Chain Reaction (qPCR) as described elsewhere (Connon et al., 2012). Primer probe combinations used for qPCR (Table S2) were designed using the Roche Universal Probe Library Assay Design Center and targeted to variable regions of the RyR and FKBP1 sequences from alignments conducted with Clustal Omega. Genes of interest were normalized to factors calculated from four reference genes, rpl8, rps20, β-actin and e11α, using the geNorm algorithm (Vandesompele et al., 2002). These reference genes were previously determined to be stable across the tissue and developmental stages assessed in the current study (Holland-Fritsch et al., 2015). For visualization, expression-normalized mRNA levels were placed on a linear scale and potential tissue and age specific differences displayed using 95% confidence intervals.

2.4. Phylogenetic and sequence comparisons

Killifish genes of interest were identified within the annotated Fundulus genome (fundulus.org; KillifishV2b) using BLAST run with known sequences from zebrafish (Danio rerio) or mammalian species. RyR and FKBP1 gene sequences for medaka (Oryzias latipes), stickleback (Gasterosteus aculeatus) and fugu (Takifugu rubripes) were collected from Ensembl (Release 85). Due to the identification of variable gene numbers in teleost species (see Results), killifish RyR and FKBP1 sequences were also used to search model teleost genomes in Ensembl, including the zebrafish genome. All NCBI accession numbers and/or Ensembl Identification numbers utilized in the current work can be found in Table S2. Predicted RyR and FKBP1 were initially named based on the
order of identification in the *F. heteroclitus* genome, or Ensembl database for other teleost species. Sequences were then named based on sequence alignments and phylogenetic comparisons to zebrafish or mammals.

For phylogenetic comparisons, amino acid sequences were aligned using MUSCLE (1109; Seaview4) or Clustal Omega. Maximum likelihood constructed phylogenetic trees, with 1000 rapid bootstrap iterations, were determined using RAxML v8.2, (Stamatakis, 2014) on the CIPRES portal (http://www.phylo.org/index.php) using sequences from *Drosophila melanogaster* as the outgroup. RyR phylogenetic trees were constructed using amino acid sequences (~5000 aa) using maximum likelihood combined with an auto-selected substitution model with gamma rate heterogeneity. FKBP1 trees built from amino acid sequences often had branch low bootstrap support (~108 aa; data not shown) and therefore trees were determined with the open reading frame nucleotide sequences using maximum likelihood combined with a general time reversible nucleotide substitution model with gamma rate heterogeneity.

Amino acid alignments performed using Clustal Omega were used to define sequence similarities between entire RyR and FKBP1 sequences or select domains of interest hypothesized to be relevant to NDL PCB toxicity. Alignments of domains of interest were then visualized using BioEdit (BioEdit v7.2.5; Ibis Biosciences) and residues projected to be important for FKBP1:RyR interactions were compared between select species (human, rabbit and zebrafish) and *F. heteroclitus*. Regions of interest included areas suggested to be important for RyR:FKBP1 protein interactions based on high-resolution cryo-electron microscopy structures for the rabbit (*Oryctolagus cuniculus*) RyR1 homoprotein (Efremov et al., 2015; Yan et al., 2015; Zalk et al., 2015) and crystal solutions of the SPRY1 and tandem-repeat domains (Yuchi et al., 2015). For RyR1, studies by Yuchi et al. (2015) and Yan et al. (2015) specifically outlined RyR amino acids that likely interact with FKBP1. Yuchi et al. (2015) suggested that the SP1A kinase RyR domain 1 (SPRY1; O. cuniculus aa 632–826, 1466–1491 and 1615–1634; H. sapiens RyR1 aa 631–825, 1465–1490 and 1614–1633) was key to FKBP1’s regulation of RyR1, especially at F674 and L675 (H. sapiens; F673 L674) and the surrounding amino acids. They also demonstrated that N760 (H. sapiens; N759) played a role in the SPRY1 domain folding and thereby significantly decreased FKBP1 maximum binding to RyR1 (Yuchi et al., 2015). In addition to the SPRY1 interaction, Yan et al. (2015) suggested that the so-called handle domain of RyR1 (O. cuniculus aa 1651–2145; H. sapiens RyR1 aa 1650–2144) was pertinent to FKBP1:RyR interactions, specifically at amino acids S1687, P1780 and C1781 (RyR1, O. cuniculus). Similarly, for important amino acids in FKBP1, the RyR based structural papers suggested that FKBP1 residues R40 and potentially R71 interact with the RyR1-SPRY1 domain, and Y26, F36, F99 and potentially I56 interact with the RyR-handle domain (Yan et al., 2015; Yuchi et al., 2015). Therefore, the SPRY1 and handle domains of RyR proteins were aligned and the full-length FKBP1 sequences were aligned for amino acid comparisons with special emphasis on the outlined key residues.

2.5. Identification of single nucleotide variation

Single nucleotide variants were screened using previously completed RNA-sequencing data (Illumina HiSeq 2500; Tufts University Genomics Core Facility; unpublished data). RNA was collected from NBH and SC embryos, F2 generation reared under non-contaminated conditions, that had been exposed to 28 μM PCB 153 or a DMSO control for 6 h starting at 10 days post fertilization (N.Aluru, S.Karchner, D.Nacci, M.Hahn, manuscript in preparation). RNA was collected from 5 pools of 10 embryos per treatment per population. For the current study, chemical treatment was ignored and SNV identification was compared across population only (n = 10 per population). RNA-seq data were mapped to the recently released killifish genome (killfish version 2b, fundulus.org) and SAM files converted to BAM files, sorted and indexed using Samtools (Li et al., 2009). Bed files were created for the specific scaffold of interest (Table 1) and variant calls completed for full scaffold regions for both RyR and FKBP1 genes. Variants within NBH and SC were visualized against the reference genome using the Integrative Genomic Viewer (IGV; broadinstitute.org).

To confirm potential genetic differences identified in the RNA-sequencing data and quantify allele frequency in NBH versus SC killifish populations, FKBP1 and RyR sequences were also evaluated using Sanger sequencing. Forward and reverse primers used for PCR amplification (Table S3) were designed in the 5’ and 3’ untranslated regions of each FKBP1 gene and regions flanking the RyR handle domain (aa1661–2145 Rabbit; approximately aa1556–2100 killifish) projected to bind with FKBP1 (O. cuniculus; RyR1 S1685; P1779 and C1780; Yan et al., 2015). Sequences for killifish RyR3.1, herein named RyR3a, were gathered upstream of the handle due to the presence of SNVs in the RNA-sequencing data (see Results). The PCR products were amplified from the brain or skeletal muscle cDNA of at least eight individuals per killifish population and sequenced by Eurofins MWG Operon. If the initial sequences confirmed or identified a population specific SNV then the corresponding PCR fragment from individual populations per population was subsequently evaluated.

3. Results

3.1. Sequence identification and phylogenetic comparisons

We identified six RyR genes in the killifish genome (Table 1). The six predicted RyR genes appeared to represent a and b paralogs for the mammalian RyR1, RyR2, and RyR3, as supported by sequence identity (Fig. S1A) and phylogenetic comparisons (Fig. 1). Five of the killifish RyRs, namely RyR1a, RyR1b, RyR2a, and the two RyR3 identified, suggested here as RyR3a (Scaffold10024) and RyR3b (Scaffold10114), represent full-length RyR proteins varying in length from 4,848aa (RyR3a) to 5,084aa (RyR1a), which is consistent with the approximate 5,000aa protein in human and rabbit. The two RyR3 were named according to their similarity and clustering to the single RyR3 (XM_0092947773) currently recognized in zebrafish, herein suggested as RyR3a, and consequently the second RyR3 gene identified in the genome of killifish, and the corresponding second RyR3 in other species, named RyR3b. The killifish RyR2a represented a full sequence with 4,923aa on Scaffold 10172 and shared high amino acid identity with the zebrafish RyR2a protein (82%). The killifish RyR2b appears to be represented on two genomic scaffolds (Table 1, 9878 and 1755). The RyR2b partial sequence on Scaffold9878 represented 2971aa residues that aligned with rabbit RyR2 from amino acid 1–91, 390–1537 and 3093–4968 with 64% protein identity. The RyR2b partial sequence on

Table 1

<table>
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<tr>
<th>Suggested Name</th>
<th>Protein Length (aa)</th>
<th>Scaffold (Fundulus.org)</th>
<th>Transcript ID (NCBI)</th>
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<td>XM_012866692</td>
</tr>
</tbody>
</table>

Notes: “RyR2b likely represented by two partial sequences in the Fundulus genome based on sequence identity to zebrafish RyR2b and mammalian RyR2.”
scaffold 9878 also had the highest amino acid identity with the zebrafish RyR2b protein (63%) compared to other zebrafish RyR sequences. Scaffold 1755 represented a 959aa partial protein that aligned with residues 2010–2965 of the rabbit RyR2 with 65% protein identity. The killifish RyR2b partial on Scaffold 1755 only shared 50% amino acid identity with the suggested killifish RyR2a and therefore, the predicted RyR2-like partial protein sequence located on Scaffold 1755 is suggested to represent part of the middle section of the RyR2b killifish protein. When combined, Scaffold 9878 and 1755 sequences lack several important regions of the RyR2 amino acid sequence. Namely, the two partial sequences are missing the section corresponding to rabbit cardiac amino acids 1538–2965 of the rabbit RyR2 with 65% protein identity

The presence of 6 RyR genes was consistent in all teleosts investigated in the current study (Fig. 1). This included an additional, previously uncharacterized, RyR3 predicted on chromosome 17 (location 519,900) in the killifish genome (Ensembl Zv10). The partial zebrafish sequence coded for a 1338aa protein sharing 79% identity with the C-terminal of rabbit RyR3 and 80% and 86% identity with the C-terminal of killifish RyR3a and RyR3b sequences, respectively. Zebrafish RyR2b (XM_017351708.1) has also been placed on chromosome 17 (location 19,994,151) but the predicted additional zebrafish RyR3 only shares 66% amino acid identity with the zebrafish RyR2b C-terminal, supporting identification of a unique gene. As discussed for the killifish above, the previously recognized zebrafish RyR3 (XM_009294773) gene is suggested as RyR3a and the partial RyR3-like protein on chromosome 17 should be named RyR3b.

We also identified four FKBP1 genes (Table 1) in the killifish genome. The coded FKBP1 proteins ranged in length from 107 to 109 amino acids, which is similar to the 108 amino acid protein found in mammals. The number of FKBP1 genes present in teleost species varied between two and four. Takifugu rubripes appeared to have only two genes that clustered with the corresponding mammalian FKBP1A and FKBP1B (Fig. 2); zebrafish were found to have three FKBP1 genes, corresponding to two FKBP1A (FKBP1aa and FKBP1ab) and one FKBP1B gene, but other teleosts investigated had four FKBP1.

Of the four FKBP1 genes identified in the killifish, and other species, one likely represents an ortholog of mammalian FKBP1B (protein FKBP12.6) and three represent co-orthologs of mammalian FKBP1A (protein FKBP12). These suggestions are based on amino acid identity (Fig. S1) and phylogenetic clustering (Fig. 2). The suggested killifish FKBP1B shared 96% and 89% amino acid identity with zebrafish or rabbit FKBP1B, respectively and the presence of only one FKBP1B gene was consistent in all other model teleosts investigated. For the three co-orthologs of FKBP1A found in the killifish genome, we suggest the following naming FKBP1aa (Scaffold10119), FKBP1ab (Scaffold10096) and FKBP1a3 (Scaffold519) because killifish FKBP1aa and FKBP1ab shared greater than 82% amino acid sequence identity with zebrafish FKBP1aa and FKBP1ab, respectively. The killifish FKBP1aa or FKBP1ab also clustered with the corresponding genes in medaka and stickleback and the FKBP1aa or FKBP1ab of these two model organisms show shared synteny with the FKBP1aa or FKBP1ab in zebrafish (Ensembl). It should be noted that the spotted gar Lepisosteus oculatus, an ancestral ray finned fish, has only one FKBP1A gene that in Ensembl (v85; ENSLOCG0000006019) because killifish FKBP1aa and FKBP1ab shared greater than 82% amino acid sequence identity with zebrafish FKBP1aa and FKBP1ab, respectively. The killifish FKBP1aa or FKBP1ab also clustered with the corresponding genes in medaka and stickleback and the FKBP1aa or FKBP1ab of these two model organisms show shared synteny with the FKBP1aa or FKBP1ab in zebrafish (Ensembl). For clarity the current study stayed consistent with the current naming in zebrafish.

The second killifish FKBP1a3 displayed 74% and 72% amino acid identity with zebrafish FKBP1aa and FKBP1ab and only 71% with zebrafish FKBP1B. The killifish FKBP1a3 amino acid sequence appeared to also have greater similarity to mammalian FKBP1A (71%), than to mammalian FKBP1B (67%). Similar to the killifish, the medaka and stickleback genomes also displayed a third FKBP1a3 but this third gene...
was not found in zebrafish.

3.2. Tissue and age specific expression

In adult killifish, RyR genes displayed tissue specific expression where RyR1a, RyR1b and RyR3a were primarily found in skeletal muscle, and RyR2a and RyR2b were expressed primarily in brain and heart, respectively. The mRNA expression of RyR3b was located primarily in the killifish brain. The killifish FKBP1 paralogs displayed wide tissue distribution (Fig. 3), and all four were prominent in the killifish brain. In adults, FKBP1ab was the only FKBP1 that appeared to have tissue limiting mRNA expression, being located primarily in killifish brain with minimal or no expression in skeletal muscle or the heart.

The RyR and FKBP genes were expressed at 3 dpf (stage 22), which in the killifish is just prior to the onset of circulation. Levels of RyR and FKBP1 mRNA subsequently increased at 9 dpf (stage 33), which is prior to coordinated movement, and at 1 dph (Fig. 4) (Armstrong and Child, 1965). Of the genes investigated, RyR3a and FKBP1ab displayed the lowest mRNA levels at 3 dpf. The broad gene expression of FKBP1aa together with the more restricted expression of FKBP1ab in embryonic
and adult killifish tissue, as discussed above, is consistent with the tissue distribution of FKBP1aa and FKBP1ab in the zebrafish (zfinfo).

3.3. Key residue comparisons between mammals and teleost species

There were similarities and differences between mammalian and teleost RyR regions suggested to be important for FKBP1 interactions (see Methods for detailed list). Specifically, comparing the amino acids in the RyR SPRY1 domain showed that sites F674 and N760 are highly conserved between mammals and teleost species (F. heteroclitus; RyR1α F683 and RyR1b F610; RyR1a N769 and RyR1b N696; D. rerio; RyR1α F681 and RyR1b F6674; RyR1a N767 and RyR1b N760). However, amino acids surrounding F674, including L675, varied (Fig. 5A) and may contribute to differences in NDL PCBinduced toxicity among mammals and teleosts. In the handle domain of RyR1, sites S1687 and surrounding residues (Fig. 5B) in mammals and the corresponding residues in teleost species were highly conserved (F. heteroclitus; RyR1α S1683 and RyR1b S1580; D. rerio RyR1α S1681 and RyR1b S1671). Conversely, handle site P1780 and C1781 varied widely (Fig. 4B; F. heteroclitus; RyR1α VG1769-1770 and RyR1b VN1668-1669; D. rerio RyR1α TG1669-1670 and RyR1b IN1759-1760) suggesting these sites may also contribute to species-specific sensitivity to NDL PCBs.

The amino acids in FKBP1 that interact with RyR SPRY1 and Handle domains were all highly conserved among mammalian and teleost FKBP1A and FKBP1B orthologs (Fig. 6). Additional residues important for FKBP1’s action as a cis-trans peptidyl prolyl isomerase and/or for its binding to immunophilin drugs (Y26, D37, F48, V55, W59, Y82, H87 and F99) (see Ikura et al. and DeCenzo et al., 1996) were also highly conserved across taxa (Fig. 6), supporting conserved function between teleost and mammal FKBP1 orthologs.

3.4. Single nucleotide variation in New Bedford Harbor killifish

RNA-sequencing data from NBH and SC killifish aligned with the killifish reference genome (Maine, USA) revealed a limited number of non-synonymous SNVs (Table S4) in the full-length sequences of RyR and FKBP1 genes. There were no non-synonymous SNVs identified in any of the killifish FKBP1 genes or the RyR2 genes; however, in the reference genome, killifish RyR2b was incomplete and SNVs in the missing sections could not be assessed. The majority of the non-synonymous SNVs found in RyR1α and RyR1b had a low-frequency, were not biased to one killifish population and/or were located far outside of the regions suggested to be important for FKBP1:RyR protein interactions. The dearth of non-synonymous SNVs found in RNA sequencing data for FKBP1, RyR1 and RyR2 genes was confirmed in targeted de novo sequencing (data not shown, n = 12). Most variants identified in the RyR3a and RyR3b also appeared to have low frequency differences between populations and were outside regions of interest, with several exceptions. In RyR3a (Scaffold10024), one missense mutation identified at location 1286421 coded for a glycine (G) at killifish amino acid S1279 (O. cuniculus A1397) and was found to display a 55% allele frequency in NBH killifish but was not detected in the SC population. However, when this region was Sanger sequenced in additional killifish, the SNV was not detected (n = 8 per population; data not shown).

RNA-sequencing data also revealed several SNVs in the RyR3b (Scaffold10114) sequence from NBH as compared to SC killifish. Of particular interest, NBH killifish displayed a missense mutation at scaffold location 464122 that coded for an aspartic acid (D) at killifish amino acid S1279 (O. cuniculus A1397) and was found to display a 55% allele frequency in NBH killifish but was not detected in the SC population. However, when this region was Sanger sequenced in additional killifish, the SNV was not detected (n = 8 per population; data not shown).

Fig. 4. Relative transcript levels of ryanodine receptor and FK506 binding protein 1 genes in embryo and larvae killifish from Scorton Creek. Shown relative to the normalization factor developed from the reference genes rpl8, rps20, β-actin and efla and placed on the linear scale for visualization. Table insert shows Mean (Upper and Lower limits of the 95% Confidence Interval); n = 6. Abbreviations; Days post fertilization (dpf) and Days Post Hatch (dpb).
almost all individuals sequenced from SC were similar to Maine (EE; 94%), only 6% heterozygous (ED) and no homozygous (DD) individuals were identified. The genotype frequencies in NBH and SC are both suggested to be in Hardy-Weinberg equilibrium (NBH; \( \chi^2 = 0.81; \) df = 1; \( \alpha = 0.05 \); SC; \( \chi^2 = 0.16; \) df = 1; \( \alpha = 0.05 \)).

### 4. Discussion

The RyR is a common target of NDL PCBs in mammalian and teleost species (Holland-Fritsch and Pessah, 2013) and small fish species have been suggested as useful models for understanding the physiological ramifications of NDL PCB disruption of the RyR. The killifish has been shown to thrive in severely polluted locations, including a population in PCB laden NBH; therefore providing a unique model particularly suited for NDL PCBs toxic assessments. Here, we identified six RyR and four FKBP1 genes in the Atlantic killifish and phylogenetic comparisons and amino acid sequence alignments highlight several differences that may contribute to species-specific responses to NDL PCBs. Together this work can help support the use of teleost to understand the impact of NDL PCBs, or related compounds, on vertebrate species.

Here, we report the presence of six RyRs in all common model teleost species investigated that corresponded to an a and b paralog for each of mammalian RyR1, RyR2 and RyR3 monophyletic clades. This includes a previously undescribed RyR3 gene, RyR3b, found in the zebrafish genome. These findings are in contrast to that outlined in previous studies (Darbandi and Franck, 2009; Wu et al., 2011). Darbandi and Franck (2009) suggested that only RyR1 in zebrafish displayed an a and b paralog. They suggested that the RyR1 duplication took place prior to the teleost whole genome duplication (tWGD) because they showed that bichir (Polypterus ornatus), a basal ray finned fish, also possess an RyR1a and an RyR1b with only one RyR2 and one RyR3. When the bichir RyR1a and RyR1b (NCBI, FJ976726 and FJ976727) are aligned (Needle, pairwise alignment) they display 96.5% nucleotide identity and may represent transcript variants but the two sequences were shown to display variable mRNA expression in red versus white skeletal muscle. Searching the genome of the spotted gar (Lepisosteus oculatus; Ensembl 85), another basal ray finned species, we found only three RyR genes (data not shown) supporting the presence of teleost RyR1a/b, RyR2 a/b and RyR3a/b as a result of the tWGD (Glasauer and Neuhauss, 2014).

We identified 2–4 FKBP1 genes in common model teleost species. This included three FKBP1a genes in killifish, medaka and stickleback. The FKBP1aa and FKBP1ab were also present in zebrafish and are suggested to have arisen as a result of the tWGD. The third FKBP1A, FKBP1a3, is lacking in the zebrafish and is suggested to have arisen as a single gene duplication event at the base of Atherinomorphae (∼100 million years ago), which includes Fundulus, Oryzias and Gasterosteus species. Supporting this suggestion, FKBP1a3 was found in Atherinomorpha species tilapia (Oreochromis niloticus) and amazon molly (Poecilia Formosa; Genomicus v89.01). Currently, it is unclear if FKBP1a3 is a duplicate of FKBP1aa or FKBP1ab.

The RyR genes in the killifish have distinct tissue-specific expression patterns suggesting tissue-specific roles in Ca\(^{2+}\) signaling. Expression is consistent with other teleost, where RyR1a and RyR1b are associated
with red and white skeletal muscle (O’Brien et al., 1995), respectively, RyR2a and RyR2b are associated with the brain and cardiac tissue, respectively, and RyR3 (likely RyR3a) is associated with skeletal muscle (Wu et al., 2011). The additional RyR3 in teleost, RyR3b, appeared to have the strongest expression in the brain. The role of RyR3 in vertebrate neuronal signaling is not completely understood but RyR3 is present in the hippocampus, thalamus, and the olfactory system of mammals (Giannini et al., 1995). Studies outlining the roles of RyR3b in the brain of teleosts may further our understanding of RyR3’s role in neuronal Ca$_2^+$ signaling similar to recent studies (Perni et al., 2015) in zebra fish that demonstrated that RyR3a is the main contributor to Ca$_2^+$ spark generation in skeletal muscle fibers and the formation of para-junctional feet in the sarcoplasmic reticulum (SR). Findings suggested that RyR3a, or RyR3 in other vertebrates, may contribute to Ca$_2^+$ release from SR stores and muscle contraction, which is supported by other studies (Essin and Gollasch, 2009; Murayama and Kurebayashi, 2011). RyR3b may play a similar role in zebrafish neuronal tissue and may contribute to NDL PCB neurotoxicity.

To date research has only addressed NDL PCB toxicity in fish skeletal muscle (Holland-Fritsch and Pessah, 2013), and whether variable RyR paralogs identified in teleost have differential sensitivity to NDL PCBs is unknown. Research in mammals has shown that both RyR1 and RyR2 display similar NDL PCB structure activity relationships, such that PCBs with high ortho substitution have increased potency toward both receptors (Pessah et al., 2006; Pessah et al., 2009). Research indicates that NDL PCBs may be less potent and efficacious at RyR2, compared to RyR1 (Wong and Pessah, 1996; Pessah et al., 2009), but these studies were done in different species. To our knowledge there have been no studies addressing NDL PCB toxicity directly towards RyR3 in vertebrates but RyR3 is likely sensitive to NDL PCBs because it is altered by known RyR modulators (Fessenden et al., 2000). Work addressing RyR3 based toxicity in general would further our understanding of NDL PCB risks.

Variable RyR to FKBP1 paralog interactions may contribute to differential RyR-based toxic outcomes because in mammals FKBP1A and FKBP1B display different affinities for RyR1 and RyR2, they may compete in regulation of RyR1 and RyR2 channel gating behavior (Galfré et al., 2012; Venturi et al., 2014), and this regulation may vary between mammalian species alone (Zissimopoulos et al., 2012). RyR3 also binds four FKBP1A or FKBP1B (Qi et al., 1998) but likely with decreased apparent affinity (Fessenden et al., 2000). We observed amino acid differences between the RyR SPRY1 and handle domains in zebrafish and in mammalian orthologs and paralogs (Fig. 6).

**Fig. 6. Amino acid sequence alignments of FK506 binding protein 1 orthologs and paralogs in teleost and mammalian species. Areas highlighted by dashed or solid red lines are suggested to be important for FKBP1’s interaction with the RyR SPRY1 or handle domain, respectively (Yan et al., 2015; Yuchi et al., 2015). Abbreviations D.R. Danio rerio, F.H. Fundulus heteroclitus.**
The Atlantic killifish is an important model for pollutants, including dioxin like PCBs, and the current work further establishes this species for use in understanding NDL PCB neurotoxicity. Specifically, the phylogenetic and sequence based comparisons presented in the current work address genetic similarities and differences between the killifish, other teleosts, and mammals to provide a framework for comparable or divergent NDL PCB neurotoxic responses across taxa. Ryanodine receptors are involved in countless physiological pathways and genetic or pharmacological disruption of the receptor, and related Ca2+ -signaling partners, contributes to diseases such as cardiac arrhythmias, malignant hypothermia or central core disease, and neurodegeneration (Berridge, 2012; Lanner, 2012). Deregulation of FKBP1 can contribute to RyR based-disease states such as cardiac arrhythmias, malignant hypothermia or central core disease, and neurodegeneration (Berridge, 2012; Lanner, 2012). Polychlorinated biphenyls remain one of the most common classes of environmental pollutants, and there are still questions regarding their impact on human and wildlife health. The Atlantic killifish is an important model for pollutants, including dioxin like PCBs, and the current work further establishes this species for use in understanding NDL PCB neurotoxicity. Specifically, the phylogenetic and sequence based comparisons presented in the current work address genetic similarities and differences between the killifish, other teleosts, and mammals to provide a framework for comparable or divergent NDL PCB neurotoxic responses across taxa. Ryanodine receptors are involved in countless physiological pathways and genetic or pharmacological disruption of the receptor, and related Ca2+ -signaling partners, contributes to diseases such as cardiac arrhythmias, malignant hypothermia or central core disease, and neurodegeneration (Berridge, 2012; Lanner, 2012). Deregulation of FKBP1 can contribute to RyR based-disease states (Bellinger et al., 2008), and the peptidyl-prolyl isomerase has a number of other cellular binding partners that may contribute to toxic outcomes in addition to RyR-based endpoints. Therefore this work furthers our understanding of potential toxic outcomes due to NDL PCBs and physiology based studies involved with RyR, FKBP1 or related signaling partners.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found in the online version, at doi:10.1016/j.aquatox.2017.09.002.

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