The genome of the diploid anuran *Xenopus tropicalis* contains a novel array of sarcoplasmic myosin heavy chain genes expressed in larval muscle and larynx

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Abstract The sarcomeric myosin heavy chain (MyHC) proteins are a family of molecular motors responsible for the transduction of chemical energy into mechanical work in striated muscle. The vertebrate genome contains multiple copies of the MyHC gene, and expression of different isoforms correlates with differences in the physiological properties of muscle fibers. Most MyHC isoforms are found in two arrays, one containing the “fast-twitch” skeletal muscle isoforms and the other the “slow-twitch” or cardiac isoforms. To extend our understanding of MyHC evolution, we have examined the genome of the anuran *Xenopus tropicalis*. The *X. tropicalis* genome includes 15 full-length MyHC genes organized in seven genomic locations. One unique array of MyHC genes is similar to the mammalian fast-skeletal array, but is not found in amniotes. The isoforms in this array are expressed during larval stages and in muscles of the adult larynx. Duplication of the fast-skeletal MyHC array appears to have led to expression divergence of muscle proteins in the larval and adult stages of the anuran life cycle. A striking similarity of gene order between regions flanking *X. tropicalis* MyHC arrays and human arrays was evident; genomic organization of MyHC isoforms may thus be highly conserved across tetrapods.

Keywords Gene duplication · Comparative genomics · Evolution · Xenopus · Myosin heavy chain

Introduction

Vertebrate striated and cardiac muscle is capable of producing contractions that vary in a number of parameters including maximum force generation (Lutz and Lieber 2000), contraction velocity (Pette and Staron 2000), and temperature optima (Watabe 2002). These characteristics of muscle can change in response to changes in load, temperature (Watabe 2002), or as part of a developmental program (Sassoon et al. 1987). Studies examining the source of this variation have concentrated on the multiple isoforms of sarcomplasic type II myosin heavy chain (MyHC), the molecular motor responsible for the transduction of chemical energy into mechanical work in muscle. Vertebrate genomes contain several copies of the MyHC gene, and many studies have correlated changes in expression of MyHC isoforms with changes in contractile properties (Pette and Staron 2000).

Preparations of single muscle fibers are particularly robust in anurans, and this characteristic has contributed to our understanding of MyHC isoform functions in a variety of frog species, particularly *Rana pipiens* and *Xenopus laevis* (Lutz and Lieber 2000; Andruchova et al. 2006). However, while many mammalian and avian MyHC sequences are available, to date, only fragments of a few anuran MyHC genes have been cloned and sequenced (Radice and Malacinski 1989; Lutz et al. 1998), leaving a significant gap between function (well studied in anurans) and sequence. To understand how MyHC sequence contributes to muscle properties, it would be useful to have a wider range of MyHC genes to examine in organisms, such
as frogs, that are subject to physiological constraints (aquatic habitat, poikilothermy) beyond those that operate in mammals.

Studies in anurans may also shed light on the evolution of MyHC isoforms. In mammals, there are examples of duplication resulting in both expansion of a locus within an array and also in the formation of new arrays. In humans, for example, the fast skeletal isoforms are found in a six-member tandem array on chromosome 17 (Weiss et al. 1999) and encode genes whose expression is regulated both developmentally (MyHC-EO, perinatal MyHC, and embryonic MyHC) and by physiological demands (MyHC IIb, IId/x, Ila). The cardiac isoforms are found on chromosome 14 and are also expressed in slow-twitch skeletal muscle. In addition, three unarrayed MyHC genes of unknown function have been found (Desjardins et al. 2002). This distribution of MyHC genes led Desjardins et al. (2002) as well as others (Schachat and Briggs 2002) to conclude that the ancestral vertebrate had four MyHC genes, three of which led directly to the three unclustered genes, the fourth giving rise, by duplication and translocation, to both the cardiac and fast skeletal isoforms. Examination of MyHC genes in the mouse (Weiss et al. 1999) and the chicken (Moore et al. 1993) shows a distribution of isoforms similar to that of humans, with the majority of fast skeletal isoforms found in one tandem array and cardiac isoforms found in another. In fish, MyHC genes are also found in arrays (McGuigan et al. 2004); gene order between fishes and amniotes is not, however, sufficiently conserved to be useful in establishing the homology of genomic locations. Thus, knowledge of anuran MyHC sequence and genomic organization could be important in understanding the degree of conservation of the amniote MyHC genomic organization as well as the mechanisms by which this important gene family expands and diversifies.

**Materials and methods**

**Sequence identification**

The *X. tropicalis* genome was searched for putative MyHC sequences using the Basic Local Alignment Search Tool (BLAST) implemented at the Joint Genome Initiative (JGI), *X. tropicalis* website (http://www.jgi.doe.gov/xenopus/). The human MyHC-beta and MyHC-EO (translations of DNA with Genbank accession numbers X52889 and AF111782, respectively) were used for the initial alignment, producing an identical set of hits containing >70% sequence identity covering >90% of the length of *h*MyHC-beta and *h*MyHC-EO. Each scaffold thus identified was downloaded, and fragments containing the BLAST hits were submitted to Twinscan using the human models for comparison to identify putative transcripts and exon/intron boundaries. At this point, a nomenclature was established to identify each putative transcript. Each transcript is identified by its scaffold (as present in the *X. tropicalis* genome v. 2, released Oct. 2004) and the order in which it appears using the scaffold orientation deposited in the JGI database.

Wise2 (Birney and Durbin 2000) was used to refine the exon/intron boundaries using the *h*MyHC-beta and *h*MyHC-EO sequences as templates, yielding identical results from the two sequences. Sequences were further refined, and in some cases, 5′ and 3′ untranslated regions (UTRs) were identified using the Gurdon full-length complementary DNA (cDNA) project (Gilchrist et al. 2004) and expressed sequence tag sequences deposited in Genbank. Sequence was identified from these databases having >98% identity to a single MyHC isoform identified from the *X. tropicalis* genome.

Dotplots of *X. tropicalis* scaffolds were generated using Dotmatcher, comparing scaffolds identified by BLAST as containing MyHC sequences (y-axis) and human MyHC-EO sequence (x-axis). For each region, trials were run using a 50-bp window and a threshold of 55% or 90%. Except for higher “background,” when a threshold of 55% was used, no substantial differences were observed for any of the scaffolds. Results using a threshold of 90% are shown.

**Synteny**

For each scaffold, the human proteins track table was downloaded from the UCSC genome browser (www.genome.ucsc.edu). Only those sequences with >50% identity more than 80% of the query sequence were used. A table showing all of the hits for each sequence against the *X. tropicalis* genome was then downloaded, and any sequence that had a hit elsewhere in the genome that was greater in either extent or percent identity was removed from the list. Human genomic coordinates for each of the remaining genes thus identified were obtained, and the full table of human genes was obtained for each identified human genomic region. The tables of human and *tropicalis* genes were then mapped onto diagrams and lines drawn between orthologous human and *tropicalis* genes.

**Animals**

Animals were housed in polycarbonate tanks containing 8 l of filtered tap water at 22°C. Embryos were generated by injecting a male and female adult with 200 IU of human chorionic gonadotropin (Sigma) and allowing the animals to mate overnight. Eggs were collected, and feeding was begun when the tadpoles began swimming. Tadpoles were fed Larval Z every other day, and frogs were fed ‘Frog
Chow’ (Nasco) two times per week. Stages are as described in Nieuwkoop and Faber (1956).

**Primers**

Primers (S2) were generated to the 3′ UTR of each gene. For xtMyHC-270a, sequence within the coding region was used, as no 3′ UTR could be identified. These primers shared only limited identity to the most similar MyHC gene and did not produce any apparent cross-hybridization. xtMyHC-270d and xtMyHC-270e were nearly identical at the 3′ end, and so primers were designed to detect both isoforms (270d/e). An additional primer set to EF1α was used as a positive control.

**Tissue and collection**

**Adults**

Adults were anesthetized by immersion in 0.1% MS-222 (Sigma). Tissue was dissected from adult *X. tropicalis* male and female animals and frozen in OCT medium. For each tissue, about twenty 30-μm sections were collected and used for RNA extraction.

**Tadpoles and embryos**

Tadpoles were anesthetized by immersion in 0.1% MS-222. Whole tadpoles or grossly dissected tadpoles were frozen on dry ice and processed whole for RNA extraction.

**RNA extraction, cDNA synthesis, and PCR**

RNA was extracted using Tri-reagent (Sigma) following the manufacturer’s instructions. Remaining DNA was digested using DNaseI (Roche). cDNA synthesis was carried out using the MMTV reverse transcriptase (Invitrogen) and poly dT primers (Invitrogen). For each RNA preparation, an additional tube was processed without MMTV and used as a control for DNA contamination (NoRT).

For each cDNA and its NoRT control, the reaction was added to jumpstart readymix DNA polymerase (Sigma), which was then mixed with each primer set. Polymerase chain reaction (PCR) was performed for 27 cycles using a 95°C dissociation step for 45 s, a 58°C annealing step for 45 s, and a 72°C extension step for 1 min. Samples were then run on a 2% agarose gel. A sample was considered positive if there was a clear band of the correct size from the cDNA reaction but no detectable band from the NoRT control. Band intensity relative to EF-1 was subjectively rated as +, ++, or ++++. For each primer set, the identity of the band was verified by blunt cloning the PCR product into the pCR2.1 vector (Invitrogen) and sequencing the insert.

**Phylogenetic analysis**

**Sequences**

Human MyHC sequences were identified in Genbank (S2). Clustal was then used to align the amino acid sequences, and the sequences were translated back into nucleic acids. Several regions were removed for phylogenetic analysis due to their lack of good alignment: the 5′ ends [ending at amino acid (aa) 117], the two loop regions aa 205–214 and aa 618–643, the region of non-MyHC sequence from xtMyHC-270d (aa 327–351), and the 3′ end (beginning at aa 1920). All sequence numbers are given as amino acid position relative to the hMyHC-emb start codon. This sequence was then used for the analysis of the whole molecule.

**Bayesian analysis**

Bayesian analysis was performed using MrBayes v3.1. A 4×4 nucleotide model with an F81 substitution model was used with no rate variation across sites. Nucleotide state frequencies were given equal priors and followed a Dirichlet distribution. Topology was equal a priori and branch lengths were unconstrained, following an exponential distribution. Two independent MCMC chains were run for 1,000,000 generations with sampling every 50 generations, resulting in a standard deviation of <0.01 between the runs. Trees were calculated after excluding the first 1,000 generations as burn in because the likelihoods of the subsequent generations were similar. The probability scale reduction factor was near 1 for all parameters. The final tree was rooted with cfMyHC16, as this has been shown previously to be the earliest branch of the sarcoplasmic MyHC sequences (Desjardins et al. 2002).

**Results and specific discussion**

Identification of 15 sarcolemmal MyHC genes and one MyHC pseudo-gene

Using BLAST and the published sequence of the *X. tropicalis* genome (http://www.jgi.doe.gov/xenopus/), we identified seven scaffolds with similarity to human MyHC-EO and MyHC-alpha across the entire length of the human MyHC coding sequences. To compare the hMyHC-EO nucleic acid sequence with the loci identified by BLAST as containing one or more *X. tropicalis* MyHC genes, dotplots were constructed using Dotmatcher executed from EMBoss (http://embooss.bioinformatics.nl/; Fig. 1). As is the case for other identified MyHC arrays (Weiss et al. 1999), those on scaffold 270 and scaffold 53 (Fig. 1a and c)
are arranged in head to tail orientation, while the array of scaffold 101 (Fig. 1b) has two isoforms on the “+” strand adjacent to two additional isoforms on the “−” strand. Scaffold 270 (Fig. 1a, arrowheads between 160,000 and 180,000 bp and again between 200,000 and 210,000 bp) and 2154 (Fig. 1g, arrowheads) also contain partial duplications of the MyHC sequence. In addition, one pair of tandemly arrayed MyHC isoforms is found on scaffold 53 (Fig. 2c), and single isoforms are found on scaffolds 33, 35, and 60 (Fig. 2d–f).

Putative messenger RNA (mRNA) sequences were compiled using a combination of exon/intron boundary identification tools as well as publicly available cDNA databases (S1). In total, 15 copies of the MYH gene in X. tropicalis produced good alignments without significant gaps with hMyHC-EO. In addition to these full-length MyHC genes, one isoform (xtMyHC-270d) encodes a nearly complete MyHC sequence, but is missing the region of amino acids 300–409. This deletion is apparent in the dot plot comparison (Fig. 1a, arrow) as a region that aligns well in other isoforms, but is missing in xtMyHC-270d. Alternative sequence was identified as part of the gene using Twinscan (Korf et al. 2001), but searches of public databases revealed no cDNA to support this region or the surrounding sequence. One cDNA corresponding to a more 3′ region of this gene contains a stop codon and does not
align with other MyHC genes, suggesting that xMyHC-270d is a MyHC pseudo-gene. Although the isoform is unlikely to be functional, we have included it in our analysis because it is nearly complete.

The MyHC isoform of scaffold 2154 contains at least two overlapping partial repeats (Fig. 1g). This organization may allow for alternative splice variants, and indeed, cDNAs were found which correspond to both of the possible 3’ ends of the MyHC gene on scaffold 2154 and share internal sequence.

The X. tropicalis genome contains both conserved and novel MyHC loci.

The sarcoplasmonic MyHC isoforms of chicken, humans, and mouse have a well-conserved genomic organization (Moore et al. 1993; Weiss et al. 1999). Both mammalian genomes contain 11 MyHC isoforms in five genomic locations, two of which contain arrays of MyHC isoforms. We used conservation of gene order between X. tropicalis scaffolds and the human genome to determine whether this feature was maintained in more phylogenetically distant species.

With one exception (2154), all of the X. tropicalis scaffolds that included MyHC isoforms also contained several other genes with high homology to human genes. For example, scaffold 270 contains a tandem array of six MyHC isoforms, and the order of genes surrounding the MyHC array is similar to that of the region of human chromosome 17 that contains the array of fast skeletal isoforms. Both human and tropicalis arrays have the same gene order (GAS-7, RCV-1, GPL2R) flanking the MyHC array (Fig. 2a). Scaffold 53 includes a tandem array of two MyHC isoforms and is homologous with the region of human chromosome 14 that contains the two cardiac MyHC isoforms (Fig. 2b). Scaffolds 60 and 35 each contain only one copy of a MyHC isoform; these are homologous to the regions of chromosomes 20 and 3, respectively, containing hMyHC7b and hMyHC15 (Fig. 2c and d).

Gene order on scaffold 101 shows a more complex relationship with the human genome. While the genes immediately surrounding the MyHC cluster (TKTL, ARD1, and ARHGAP4) are found—in that order—in close proximity on the human X chromosome (Fig. 2f), other flanking genes correspond to regions of chromosomes 3 (nudix and AK023995, Fig. 2f). No MyHC pseudo-gene or remnant of sequence was found in either the corresponding region of the X chromosome or chromosome 3. The X. tropicalis genome also contains MyHC genes at loci that do not appear to contain MyHC genes in humans (Fig. 2).

Scaffold 33 has apparent homology with a region of human chromosome 14 which is ~33 Mbp away from the cardiac MyHC isoforms (Fig. 2e); this region does not contain a known MyHC gene in humans. There were no signs of a MyHC pseudo-gene, and pairwise tblastn alignment between the homologous region and human MyHC-IIa protein resulted in no apparent similarity, as did a similar alignment between human MyHC-IIa and the homologous region of chicken chromosome 5 (not shown).

The MyHC containing loci of scaffold 33 and scaffold 101 may be novel to the amphibian lineage.

![Figure 2](image-url)
Novel MyHC loci are restricted to embryonic and larval expression

In X. tropicalis, larval and embryonic muscles express distinct sets of mRNA corresponding to different MyHC isoforms (Table 1). In adults, xMyHC-35, xMyHC-270b, xMyHC-270c, xMyHC-270d/e, and xMyHC-270f are expressed in a variety of limb and body wall muscles. At the tailbud stage (the earliest stage examined), embryos express xMyHC-101c, xMyHC-2154a, xMyHC-33, xMyHC-35, xMyHC-53b, and xMyHC-60 (Table 1). By stage 42, tadpoles express xMyHC-101a, xMyHC-101b, xMyHC-2154, and xMyHC-53a. Older tadpoles (stage 49) also express xMyHC-270b and 270c. At stage 54, as metamorphosis begins and limb buds become well formed, xMyHC-270d/e, xMyHC-270c, xMyHC-270b, and xMyHC-270a are expressed together with those isoforms seen in earlier stages.

This pattern of expression confirms earlier studies that show a difference in MyHC isoform expression between larval and adult muscle (Radice and Malacinski 1989). Furthermore, the novel MyHC-containing loci in X. tropicalis identified via comparison with mammalian genomes—those found on scaffolds 101, 33, and 2154—are primarily restricted in expression to larval muscles. Expression of isoforms on scaffold 270, a homologous location to the fast-twitch MyHC isoforms of human chromosome 17 (Fig. 2a), occurs at both adult and larval stages. More isoforms of this array are expressed in adults and metamorphic tadpoles (Table 1).

A notable exception to the larval expression of isoforms from the array on scaffold 101 is xMyHC-101d, whose expression is restricted to laryngeal muscle of adults. In the related species, X. laevis (Catz et al. 1992), a laryngeal-specific isoform, is thought to contribute to generating the rapid muscle contraction required for the fast vocal trills produced by adult males (Catz et al. 1992).

Cardiac muscle expresses xMyHC-53b, which is found in a genomic region homologous to the human cardiac array (Table 1, Fig. 2b). In addition, we found expression of xMyHC-60 and xMyHC-35 in adult heart muscle. These three mRNA isoforms are also found in the tadpole heart. Tissue containing the tadpole heart expresses xMyHC-101a, b, and c; the latter two isoforms are also expressed in the body wall, and their presence in the heart sample may reflect difficulty in isolating this very small organ at tadpole stages. In adults, xMyHC-53b is restricted to the heart; in tadpoles, however, this isoform is more broadly expressed. In mammals, the type-I MyHC isoforms are found in both slow-twitch skeletal muscles as well as

| Table 1 | Expression of MyHC isoforms across stages and tissue in X. tropicalis |
|----------|----------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Tissue   | 101a | 101b | 101c | 101d | 270a | 270b | 270c | 270d/e | 270f | 2154 | 2154a | 33 | 35 | 53a | 53b | 60 |
| Gastrocnemius | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| Gracialis major | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| Heart | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| Upper arm | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| Laryngeal muscle (male) | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| Laryngeal muscle (female) | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 39 embryo | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 42 tadpole | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 49 Heart | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 49 body wall | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 49 tail | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 49 jaw | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 49 head | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 54 body wall | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 54 limb bud | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 54 tail | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 54 jaw | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |
| St. 54, head | + | + | + | + | – | – | – | – | – | – | – | – | – | – | – | – |

Primer pairs for each of the identified MyHC genes were used to amplify target genes from cDNA pools made from muscles of different staged animals. The absence of a band (−) or band intensity relative to elongation factor-1 (+, ++, ++++) for each primer set is given. Gene names are as listed in Table S1, except xMyHC-270d/e, the primers for which amplify both xMyHC-270d and xMyHC-270e.

aData not available.
cardiac muscles. These genes occur within the two-isoform array on chromosome 14, a region homologous to the *tropicalis* scaffold 53. Thus, expression of these isoforms in both cardiac and skeletal muscle may be feature retained by both the amniote and amphibian lineages.

Phylogenetic analysis of *tropicalis* myosin heavy chain

Bayesian analysis of an alignment of the 16 *X. tropicalis*, ten human, and one *Canis familiaris* sarcoplasmic MyHC coding regions yielded a well-supported tree (Fig. 3), with the 95% credible set containing two trees; all branches were well supported, with the lowest posterior probability being 0.94. The *C. familiaris* MyHC16 sequence was used because the human sequence had been shown to be a pseudogene (Schachat and Briggs 1999), although the human MyHC16 sequence segregated exactly as the cf MyHC16 (not shown).

The subfamily groupings are consistent with those previously shown for human MyHC sequences (Desjardins et al. 2002) where the three initial clades include one containing cf MyHC16, a second containing the hMyHC15/ hMyHC7b (Fig. 3, node A), and a third containing all of the skeletal and cardiac isoforms (Fig. 3, node B). No *tropicalis* MyHC sequence was found in the MyHC16 clade, while xtMyHC-60 and hMyHC-15 formed a clade within the MyHC15/7b grouping, as would be expected from the fact that the genes are syntenous. Although the two genes are found in homologous genomic locations, xtMyHC-35 does not form a clade with hMyHC7b. This result may reflect the apparently divergent function of hMyHC7b, as evidenced by its expression in only very specialized human muscles (Desjardins et al. 2002).

The remaining MyHC isoforms fall into the cardiac/fast-skeletal clade, which is then divided into the cardiac (Fig. 3, node C) and fast-skeletal groups (Fig. 3, node D). The cardiac group is made up of the two arrayed MyHC isoforms from human chromosome 14 and the pair of arrayed MyHC isoforms on *tropicalis* scaffold 53. As is often the case with arrayed genes, the two *tropicalis* isoforms form a group distinct from the arrayed genes of the human cardiac array. This pattern could be due either to

**Fig. 3** Phylogeny generated using full-length MyHC sequences from humans (using cf MyHC16 to replace hMyHC16) and *X. tropicalis*. The major clades include the MyHC7b/MyHC15 (node A) group, the cardiac/fast skeletal group (node B), and MyHC16. The cardiac/fast skeletal group splits into the cardiac (node C) and fast-skeletal groups (Node D). The *tropicalis* fast skeletal isoforms form a single clade (node E). This clade subdivides by both array and temporal expression into adult and larval subgroups. Posterior probabilities are given as internal nodes, and all non-*Xenopus* sequences are listed in Supplementary material.
duplications in the *tropicalis* and human lineages or to ongoing gene conversion, which has been found to occur at this locus in mammals (Epp et al. 1995).

The family of fast-skeletal MyHC isoforms (Fig. 3, node D) contains the isoforms found in the human chromosome 17 array as well as those found on the *tropicalis* scaffolds 2154, 33, and the arrays on scaffolds 270 and 101. Our analysis confirms previous results (Schachat and Briggs 2002) that *h*MyHC-EO is the oldest isoform in this group (a duplication that predated the split between the amniotes and anamniotes). However, despite its apparent ancient origin, we could not find a direct *tropicalis* homolog to *h*MyHC-EO, suggesting that the isoform was either lost or was subjected to gene conversion that obscured its true evolutionary history.

The remaining members of the fast-skeletal group cluster by species, with all *tropicalis* MyHC sequences falling into one clade (Fig. 3, node E) and with the next major division separating the isoforms of scaffold 270 from the remaining isoforms, all expressed only in larval muscle (Table 1). The two unarrayed fast skeletal MyHCs, *xt*MyHC-2154, and *xt*MyHC-33 are most closely related to the isoforms of scaffold 101. With the exception of the laryngeal *xt*MyHC-101d, these isoforms are all expressed in pre-metamorphic tadpoles. The *tropicalis* fast-skeletal MyHC isoforms thus consist of an adult cluster, the isoforms of scaffold 270, and a larval cluster, consisting of both the isoforms of scaffold 101 and the two unarrayed fast-skeletal isoforms. Both clusters are more related to each other than to the human fast skeletal cluster, suggesting that these two groups formed after the split between amniotes and amphibians.

Thus, at some point after divergence of the tetrapod lineages, additional duplications and translocations of MyHC isoforms established distinct ‘larval’ and ‘adult’ sets of MyHC isoforms at distinct genomic locations. While all other described species of *Xenopus* are polyploid, *X. tropicalis* is diploid, and thus, MyHC duplications are not a consequence of the genetic introgression otherwise prevalent in the genus (Evans et al. 2004, 2005). The expression of different MyHC isoforms underlies the contractile properties of muscle (Lutz et al. 2002) and may also be related to optimizing performance at specific temperatures in poikilotherms (Watabe 2002). Additional MyHC isoforms may have provided the substrate for variation permitting functional and developmental specialization of isoform expression.

In summary then, we have screened the assembly of the complete genome of the pipid frog, *Xenopus tropicalis* and found 15 full-length copies of the myosin heavy chain gene as well as one probable pseudo-gene and several partial repeats. Using phylogenetic analysis and examination of conserved gene order with the human genome, we find that in addition to the previously known vertebrate MyHC containing loci, *X. tropicalis* has three additional genomic locations containing MyHC genes. These three clusters represent copies of the fast-skeletal isoforms that are suspected to be copies of the six isoforms that are homologous to the human fast-skeletal isoforms of chromosome 17. By assaying for the expression of each of the *X. tropicalis* MyHC genes in a variety of muscles, we have shown that while the isoforms syntenic with the human fast-skeletal isoforms are expressed at both larval and adult stages of development, MyHC isoforms from the novel loci appear to only be expressed during larval stages, except for one, which is expressed in the adult male vocal organ.

These additional MyHC isoforms may have facilitated adaptation to the amphibian life cycle with a distinct aquatic larval stage and a tetrapod adult stage.

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