Deep developmental transcriptome sequencing uncovers numerous new genes and enhances gene annotation in the sponge *Amphimedon queenslandica*

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**Abstract**

**Background:** The demosponge *Amphimedon queenslandica* is amongst the few early-branching metazoans with an assembled and annotated draft genome, making it an important species in the study of the origin and early evolution of animals. Current gene models in this species are largely based on *in silico* predictions and low coverage expressed sequence tag (EST) evidence.

**Results:** *Amphimedon queenslandica* protein-coding gene models are improved using deep RNA-Seq data from four developmental stages and CEL-Seq data from 82 developmental samples. Over 86% of previously predicted genes are retained in the new gene models, although 24% have additional exons; there is also a marked increase in the total number of annotated 3' and 5' untranslated regions (UTRs). Importantly, these new developmental transcriptome data reveal numerous previously unannotated protein-coding genes in the *Amphimedon* genome, increasing the total gene number by 25%, from 30,060 to 40,122. In general, *Amphimedon* genes have introns that are markedly smaller than those in other animals and most of the alternatively spliced genes in *Amphimedon* undergo intron-retention; exon-skipping is the least common mode of alternative splicing. Finally, in addition to canonical polyadenylation signal sequences, *Amphimedon* genes are enriched in a number of unique AT-rich motifs in their 3' UTRs.

**Conclusions:** The inclusion of developmental transcriptome data has substantially improved the structure and composition of protein-coding gene models in *Amphimedon queenslandica*, providing a more accurate and comprehensive set of genes for functional and comparative studies. These improvements reveal the *Amphimedon* genome is comprised of a remarkably high number of tightly packed genes. These genes have small introns and there is pervasive intron retention amongst alternatively spliced transcripts. These aspects of the sponge genome are more similar unicellular opisthokont genomes than to other animal genomes.

**Keywords:** Transcriptome, Transcription termination, Alternative splicing, Metazoan evolution

**Background**

The origin of the fundamental rules governing metazoan multicellularity and morphological complexity can be gleaned through the analysis of the genomes of early branching animals (e.g. sponges, cnidarians, ctenophores and placozoans) [1-4] and their closely related unicellular holozoans (e.g. choanoflagellates and filastereans) [5-7]. Comparative analysis of these genomes has shed light into the evolution of protein-coding gene families. For instance, transcription factor and signalling pathway gene families that are essential to the development of complex bilaterians (e.g. vertebrates, insects, worms and their allies) largely evolved in the Precambrian, before the lineage leading to these animals diverged from early branching animal phyla [1,8-11].

Obtaining a more complete picture of the origin and early evolution of metazoan multicellularity and development also requires the analysis of the mechanisms that regulate gene expression. This demands (i) a more
precise view of genome organisation and composition, and gene structure, (ii) detailed expression profiles from multiple cell types, and developmental and physiological contexts, and (iii) the capacity to experimentally manipulate gene function. Thus, increasing the accuracy and completeness of the draft genomes of early branching metazoans is an important step in improving their utility for future evolutionary and functional studies aimed at unravelling the origin of animal multicellularity.

The genome of the demosponge Amphimedon queenslandica was published in 2010 [1] and is currently the only published genome from phylum Porifera. The sponge body plan is amongst the simplest in the animal kingdom. It lacks nerve and muscle cells and a centralised gut (reviewed in [1,12-14]). Porifera is traditionally regarded as the oldest surviving phyletic lineage of animals. However, as recent molecular phylogenomic and phylogenetic analyses both support [1,15] and reject [3,4,16,17] this traditional view, it remains unclear as to whether sponges or ctenophores are the sister group to all other animals and whether poriferans are monophyletic. Thus, interpretations of the sponge body plan in the context of metazoan evolution range from it representing a state similar to the last common ancestor of modern animals to it being derived from a morphologically more complex ancestor that possessed a gut, nerves and muscles.

Here we have improved the gene annotations in the draft genome of Amphimedon by combining deep transcriptome data from four developmental stages with previously generated developmental ESTs and CEL-Seq – a single cell RNA-Seq method [18] – evidence across 82 sponge developmental samples, from early cleavage through metamorphosis [19]. The inclusion of these transcriptomes markedly improves the current Amphimedon protein-coding gene models, which were primarily based on ab initio predictions and low-throughput EST evidence, and increases the total number of protein-coding genes in the genome by 25%. Furthermore, analysis of transcripts across sponge development has for the first time revealed alternative splicing patterns in a sponge, which are more similar to those reported in yeast than to those described in eumetazoans.

**Results**

**Evidence-based protein-coding gene annotation**

We sequenced and assembled de novo A. queenslandica polyadenylated RNAs present in adult, juvenile, competent and pre-competent larval stages in a strand-specific manner using Trinity [20]. To help detect low-abundance transcripts we also sequenced an adult sponge sample at high-depth in an unstranded manner and assembled it de novo with Trinity [20] (Table 1, see Methods). All strand-specific transcripts were combined with 8,880 previously assembled EST contigs from larval stages [1] using PASA [21]. The best open reading frames (ORFs) were predicted from the representative transcripts generated by PASA (Figure 1A). To better resolve A. queenslandica gene families characterized by complex and highly repetitive regions that Trinity might assemble incorrectly (e.g. the Nucleotide-binding domain and Leucine-rich Repeat-containing (NLR) gene family [22]), an independent genome-guided assembly for each developmental stage was generated using Cufflinks [23]. Only Cufflinks transcripts found in at least two developmental stages were used as additional evidence for gene annotation (Figure 1A).

De novo and genome-based assembled transcripts, predicted ORFs and the previously generated ab initio gene models [1] were combined using EVM [24] to predict protein-coding gene models. Untranslated regions (UTRs) were added to these EVM gene models by two methods characterized by complex and highly repetitive regions (Figure 1B). The best open reading frames (ORFs) were predicted from the representative transcripts generated by PASA (Figure 1A). To better resolve A. queenslandica gene families characterized by complex and highly repetitive regions that Trinity might assemble incorrectly (e.g. the Nucleotide-binding domain and Leucine-rich Repeat-containing (NLR) gene family [22]), an independent genome-guided assembly for each developmental stage was generated using Cufflinks [23]. Only Cufflinks transcripts found in at least two developmental stages were used as additional evidence for gene annotation (Figure 1A).

**Comparison with previous annotations**

Currently, the main Amphimedon gene annotation resource available to the community is Aqu1. Aqu1 has 30,060 genes and was released along with the original report of the Amphimedon genome [1] (Table 2). Additionally, NCBI generated a limited set of predicted genes via their automated pipeline upon genome submission, resulting in 9,975 protein-coding gene predictions. To assess the gene annotation improvements, Aqu2 was compared with these gene annotations and previously generated ab initio gene model predictions [1] (Figure 1B).

21,921 (54.6%) Aqu2 models share at least 80% identity with Aqu1 models, with many of the revised genes having a different structure (i.e. exon-intron architecture) or length (Figure 1B). 4,340 Aqu1 gene models are not supported at all in the Aqu2 annotation. Also 43,279 (71.6%) of ab initio and 7,918 (79.4%) of NCBI annotated genes are included in Aqu2. Some NCBI models are fragmented into smaller gene models resulting in 9,188 Aqu2 models from 7,918 NCBI models (Figure 1B).
In contrast, many adjacent \textit{ab initio} models have been merged resulting in 32,383 Aqu2 models from 43,279 \textit{ab initio} models (Figure 1B). Aqu2 covers 16.7\% more of the current \textit{A. queenslandica} genome (Table 2) and includes 35,231 newly annotated exons, with 5,309 of the previous Aqu1 models having additional exons in their corresponding Aqu2 models (Figure 2A). There is also a marked increase in the number of 3’ and 5’ untranslated regions (UTRs) (Figure 2B and Table 2). The use of CEL-Seq 3’ end evidence results in an increase from 6,021 to 14,892 annotated 3’ UTRs (Table 2) in Aqu2, while 5’ UTRs only increase from 4,457 to 9,873 (Table 2).

A comparison of the protein best blast hit (BBH) of Aqu1 and Aqu2 gene models against the SwissProt database reveals that Aqu1 and Aqu2 have a similar number of BBH to metazoan proteins, with slightly fewer matches in Aqu2 (419 proteins). In contrast, Aqu2 has more unique coding sequences (i.e. no blast matches in the database) with identifiable PFAM domains proteins (3,804) compared than Aqu1 (2,649) (Additional file 1: Figure S1), potentially expanding the list of lineage-

![Figure 1](image-url)
Identification of previously unannotated protein-coding genes

Although Aqu2 represents a more complete picture of the genes present in the Amphimedon, we find most improvements in conserved gene families are minor and are generally restricted to more accurate assignment of exons and untranslated regions. However there are a few notable exceptions. For instance, we identified a number of new transcription factors, including the Aristalless homeobox (ArxC) gene, which, in spite of having been previously identified by Larroux et al. [28] was missing from the Aqu1 annotation. In this case, the 5’ end of the corresponding Aqu1 model is discarded in Aqu2 and the 3’ end extended. The discarded 5’ end encodes the splicing factor 3B subunit and now comprises the adjacent gene. Aqu2 also includes a new member of the POU transcription factor gene family and previously unannotated genes encoding neuronal proteins including the Synapse Differentiation-Induced Protein1-Like (Capucin), a gene expressed in the caudal and putamen brain regions of mouse and human, and a new version of CPEB, a protein involved in memory maintenance [29-32] (Additional file 1: Figure S2A,B).

Amphimedon possesses both conserved and novel transcription termination elements

We identified motifs enriched in 10,274 strict 3’ UTRs that are now annotated in Amphimedon. There are four long AT-rich motifs that are overrepresented in this region, three of which sit between 100 and 60 bp upstream of the transcription termination site (TTS) (Figure 3A,B). These motifs are more abundant than the polyadenylation signal sequence (PAS) consensus sequence (AWUAAA), which is found adjacent to and preceding the TTS (Figure 3A). One of the identified motifs - motif 8 - is a composite version of the polyA signal (AATx5 – Figure 3B) that, as expected, overlaps with the canonical PAS sequence (Figure 3A).

Comparison of the cumulative frequency of the consensus PAS relative to the transcription start site (TSS) reveals PASs accumulate more rapidly upstream than downstream of a set of 3,309 strict TSSs (Figure 3C). This pattern of a lower frequency of PASs on the coding strand is consistent with PAS being associated with transcription termination in A. queenslandica [33].

Alternative splicing is dominated by intron retention

A conservative estimate of alternative splicing (AS) in A. queenslandica was obtained by considering only AS events supported by at least three different assembled transcripts (Additional file 1: Figure S3). Only AS events resulting in the acquisition of an alternative first or last exon were lowly supported, with 98% of these appearing,

| Table 2 Aqu1 and Aqu2 gene annotation comparison |
|-----------------------------------------------|
| Total gene number    | 30,060 | 40,122 |
| Total length (% genome) | 69.3 Mb (47.82%) | 93.5 Mb (64.52%) |
| Average gene length * | 2,426 bp | 2,521 bp |
| Smallest gene *      | 81 bp  | 149 bp  |
| Longest gene *       | 86,995 bp | 103,992 bp |
| Total isoform number | 30,060 | 47,895 |
| Total exon number    | 171,753 | 206,984 |
| Average exon length  | 218 bp  | 225 bp  |
| Average exons per gene | 5.7 | 5.2 |
| Max exons per gene   | 97 | 103 |
| Total intron number  | 140,027 | 166,862 |
| Average intron length| 253 bp  | 327 bp  |
| ORF                  |
| Total length         | 35.6 Mb | 42.6 Mb |
| Average size         | 1,184 bp | 1,062 bp |
| Longest              | 47,676 bp | 56,682 bp |
| 5’ UTRs              |
| Total number         | 4,457 | 9,873 |
| Total length         | 0.6 Mb  | 1.13 Mb |
| Average size         | 130 bp  | 114 bp  |
| Longest              | 2,318 bp | 4,952 bp |
| 3’ UTRs              |
| Total number         | 6,021 | 14,892 |
| Total length         | 1.3 Mb  | 2.8 Mb  |
| Average size         | 211 bp  | 188 bp  |
| Longest              | 2,268 bp | 2,814 bp |

*Includes introns and exons.
at most, in two different assembled transcripts (Additional file 1: Figure S3).

Based on these conservative estimates, alternative splicing in *A. queenslandica* appears to be less prevalent than in many eumetazoans [34], with less than 32% of the total transcripts detected in this study being generated by some form of AS (Figure 4). The large majority of AS events result in the retention of an intron, constituting 45% of all alternative splicing events and 57.1% of all alternatively spliced transcripts (Table 3 and Figure 4). The second most abundant splicing event results in the incorporation of an alternative terminal exon (22.1% of AS events), followed by alternative splice acceptor (17.3%) and donor (12.7%) (Table 3 and Figure 4).

**Discussion**

The use of high-coverage developmental transcriptomes has markedly improved the gene annotations in the *Amphimedon queenslandica* genome, resulting in the refinement of existing gene models and the identification of a large number of previously unannotated genes. Given the high density of genes in the *Amphimedon* genome, the use of stranded RNA-Seq was proved essential for accurate gene identification and gene model prediction. The integration of CEL-Seq data from 82 developmental samples, spanning from early cleavage through metamorphosis into the juvenile form, further improves the gene models by (i) allowing 3' UTRs to be extended to regions that have CEL-Seq sequence support and (ii) confirming the developmental expression of new gene models.

Combining stranded-RNA Seq and CEL-Seq data with existing gene models via a pipeline that relies both on de novo and genome-informed assemblies significantly improves the accuracy of existing gene models. Improvements include the addition or extension of 3' and 5' UTRs, the identification of missing exons, the removal of incorrectly predicted exons and the refinement of exon/intron boundaries. The high level of transcriptome coverage identified genes not included in previous annotations. This approach also has allowed us to identify gene models that were previously fused or fragmented in Aqu1. Although Aqu2 is primarily based on transcriptome evidence, both Aqu1 and Aqu2 show similar coverage of metazoan orthologues and support the expression of conserved metazoan proteins during *Amphimedon* development.

A number of biological observations emerge from these new gene annotations. First, the increase in the
The number of protein-coding genes in the *Amphimedon* genome has led to the expansion of some gene families, including those encoding developmental transcription factors, such as Arx and POU, and proteins involved in neuron functioning, such as Capucin and CPEB. It is worth noting that although the Aqu2 models have led to a better annotation of metazoan gene families, most conserved gene families were accurately annotated in Aqu1.

Second, the more accurate annotation of untranslated regions in Aqu2 allows for the identification to transcription start and termination sites. Genomic sequences in the vicinity of these sites contribute to the regulation of gene transcription and transcript termination and stability. Core transcriptional elements overlap with TSSs [35-38] and PASs and other motifs in the 3’ UTR control transcript termination, stability and localisation [39,40]. Analysis of the 3’ UTRs in *Amphimedon* reveals the enrichment of a number of AT-rich motifs 60–100 bp upstream of TTS. These currently appear to be unique to *Amphimedon*. Further, as observed in vertebrates [33], analysis of the frequency of PAS sequences upstream and downstream of putative TSSs in *Amphimedon* reveals a disproportionate depletion of PAS signals in the direction of transcription compared to in the opposite non-coding direction. This is consistent with PAS signals participating in transcription termination in *Amphimedon*.

Third, the extension of existing genes and the annotation of new genes both have contributed to an overall increase in gene density. Indeed, the *Amphimedon* genome is the most gene dense animal genome currently known [5]. In addition to having minimal intergenic spacing (median = 0.59 kb), intron size in *Amphimedon* is markedly smaller than other animals (see [5] and Table 2). Both intergenic and intron size in *Amphimedon* are more similar to non-metazoan opisthokonts [1,5,23]. Given the basal position of poriferans, these characteristics suggest sponges may have retained genomic features of the first metazoans. Although protein-coding gene
content in sponges includes many metazoan innovations [1,5,9-11], their genome organisation and gene structure appears to be more similar to simple unicellular ophistokonts.

Fourth and consistent with the above observation, the level and modes of alternative splicing in Amphimedon is more akin to those found in yeast than in other animals. This sponge has lower proportion of alternative splicing events compared to other animals, particularly those that result in exon-skipping and gene product diversification. These very low levels of exon-skipping are similar to those observed in yeast [41,42] and in contrast to bilaterians, where exon-skipping is often the most prevalent form of AS [42,43]. As an increase in

| Abbreviation | AS Type | AS events* | Number of transcripts | % of AS events | % of AS transcripts* | % of All transcripts |
|--------------|---------|------------|-----------------------|----------------|----------------------|---------------------|
| IntRt        | Intron retention | 12,610 | 8,643 | 45.0% | 57.1% | 18.0% |
| AltTEx       | Alternative Terminal Exon | 6,191 | 4,442 | 22.1% | 29.3% | 9.3% |
| AltAc        | Alternative Acceptor | 4,843 | 4,163 | 17.3% | 27.5% | 8.7% |
| AltDo        | Alternative Donor | 3,562 | 3,175 | 12.7% | 21.0% | 6.6% |
| ExSk         | Exon skipping | 513 | 500 | 1.8% | 3.3% | 1.0% |
| IntSt        | Intronic Start | 148 | 148 | 0.5% | 1.0% | 0.3% |
| IntEnd       | Intronic End | 132 | 132 | 0.5% | 0.9% | 0.3% |

*AS events supported by three or more transcripts.

**The total percentage of transcripts is higher than 100% as different types of AS events can occur in the same transcript.**
average intron size correlates with increased levels of exon-skipping [34,44], the limited exon-skipping and small intron size in Amphimedon are consistent with these genomic features and processes emerging later in eumetazoan evolution, after the divergence of this and the sponge lineage.

Fifth, the new Aqu2 models greatly expand the number of gene models without orthologues to over 20,000. Nearly all these genes are developmentally expressed based on RNA-Seq and CEL-Seq data. With a paucity of whole genome data from phylum Porifera it is currently difficult to reconstruct the evolutionary history of these genes.

Conclusions
In improving the accuracy of the Amphimedon gene models we have increased the number of full-length genes with accurate transcription start and termination sites. This allows for the future identification and analysis of promoters and other regulatory sequences populating intergenic DNA and UTRs. Combined with experimental manipulation and a detailed analysis of gene expression, the analysis of cis-regulatory DNA provides a means to understand the logic underlying sponge morphogenesis and cell specification and differentiation. When placed in a comparative framework, this knowledge informs our understanding of the evolution of the cell types [24,45] and developmental mechanisms underpinning metazoan body plans.

Methods
Sample collection and sequencing
Adult, juvenile, and competent and pre-competent larvae of Amphimedon queenslandica sponges were collected from Heron Island Reef, Great Barrier Reef, Queensland, Australia as previously described [46]. Total RNA from each developmental stage was extracted using the standard TRIzol regent protocol (Invitrogen) and genomic DNA was removed by DNase treatment. The RNA quality was assessed using the Agilent 2100 Bioanalyzer. RNA was paired-end sequenced using the Illumina HiSeq2000 platform (Illumina, San Diego). All samples were sequenced in a strand sensitive fashion. We additionally sequenced an adult sponge tissue sample at high-depth in an unstranded manner to help detect low-abundance transcripts (Table 1).

De novo transcriptome assembly
Raw paired-end sequences were quality filtered using Trimmomatic [47]. The first 7 bp of each read were cropped and reads were subsequently trimmed if the average quality within a window of 4 bp was below 15. Unpaired reads and reads smaller than 60 bp were discarded. Quality-filtered paired-end reads were assembled de novo using Trinity [20] (Table 1). Each developmental stage was assembled independently with default parameters, with the exception of a lower transcript size cut-off of 200 nt and jaccard-clipping. These assembled transcripts for each developmental stage were aligned and condensed using the PASA pipeline [24], where only transcripts with more than 90% transcript coverage (parameter –MIN_PERCENT_ALIGNED) and 95% identity (parameter –MIN_AVG_PER_ID) to the genome were merged. Peptides were predicted from these transcripts using Transdecoder [48] and used as further evidence for gene annotation (see below).

High-coverage unstranded adult sponge reads were quality checked and trimmed as described above. Remaining reads were independently assembled de novo three times using Trinity with default parameters, using a lower transcript size cut-off of 200 nt and jaccard-clipping, but including a minimum kmer coverage of 2, 4 and 10 (–min_kmer_cov parameter). The three Trinity assemblies were subsequently merged using CAP3 [49] at 95% similarity and a minimum overlap of 100 bp. These sequences were mapped to the genome using gmap with a minimum of 90% identity [50] and provided as further transcript evidence to EVM [24], but not included in the main PASA transcript set (see Figure 1A, Table 1).

Reference based transcriptome assembly
Quality filtered reads from the four stranded libraries (Table 1) were mapped to the A. queenslandica genome [1] using Tophat2 [51] and assembled using Cufflinks2 [23]. Each developmental stage was assembled separately and shared transcripts were collapsed using Cuffmerge [23]. The gtf file obtained by Cuffmerge was converted to gff3 format and used as further evidence for gene annotation.

Evidenced based gene prediction and UTR annotation
Gene evidence and predicted gene structure were combined using EVM [24]. The evidence included a) ab initio predictions generated by Augustus, SNAP and GenomeScan [1], b) PASA generated consensus transcript assemblies based on both the stranded developmental Trinity assemblies and publically available Sanger ESTs [1], c) the Transdecoder predicted peptides of PASA consensus transcripts, d) the high-depth adult transcriptome and e) the genome-guided gene models generated by Cufflinks. RNA-Seq evidence was strongly favoured over ab initio and other predictions using the weight system incorporated in EVM. The evidence weights are summarized in Table S1. UTRs were added onto the gene models predicted by EVM [24] by two sequential PASA [24] rounds including annotation loading, annotation comparison
CEL-Seq gene 3’ end extension

CEL-Seq developmental data (stages: cleavage, brown, cloud, spot, late spot, ring, late ring and swimming larvae) for *Amphimedon* developmental stages were retrieved from NCBI’s Gene Expression Omnibus (GSE54364) and are described in detail in [19]. 24 additional samples spanning from post-settlement postlarvae undergoing metamorphosis into the juvenile form and adult were provided by the Yanai lab (Anavy et al. unpublished). CEL-Seq reads were processed, quality filtered and mapped back to the *A. queenslandica* genome (ampQue1) using BWA [51] through the CEL-Seq analysis pipeline [52]. To identify transcript ends, we clustered all overlapping reads mapped to the same DNA strand in each individual developmental sample. Developmental stage replicates were processed individually. Clusters with at least 10 reads were retained. Clustered regions were identified in several developmental samples in a stranded fashion; resulting in a total of 74,973 CEL-Seq based clusters. We extended the 3’ end of all EVM gene models with annotated 3’ UTRs whose last annotated exon had at least 10 bp overlap with these CEL-Seq clusters, only if their annotated 3’ end was shorter than the one supported by CEL-Seq (Figure 1A).

Gene annotation

Open reading frames (ORFs) for all genes were predicted using Transdecoder [48]. All best ORF candidates were analysed for protein domains, signal sequences and transmembrane domain using hmmer 3.0 [53], signalp 4.1 [54], blastp + [55] and tmhmm 2.0 [56], and combined to annotate each ORF using Tri-annotate ([24]). Novel candidate genes were manually verified as related to other known genes in nr, RefSeq and SwissProt databases using the web interfaces of Blast and PSI-blast [55]. Their protein domains were also verified using the web versions of SMART [57] and InterProScan [58]. The sequences of newly annotated proteins discussed in the text are provided in the Additional file 1: Supplementary material. The complete set of predicted peptides and gene annotations can be accessed at [http://amphimedon.qcloud.qcif.edu.au/index.html](http://amphimedon.qcloud.qcif.edu.au/index.html).

Assembly comparison

The assembly comparison shown in Figure 1B was done by intersecting Aqu1, ab initio gene models (Augustus, SNAP and GenomeScan), NCBI and Aqu2 annotations. An 80% genome coverage threshold was used to account for missing UTR regions in previous annotations. As in some cases a single Aqu1 gene might correspond to two or more Aqu2 genes or vice versa, we have used a hierarchical approach using the following order of precedence: Aqu2; Aqu1; ab initio; and NCBI. Only the original reference (Aqu2) set will be identical in number in the Venn diagram as the original number of elements in the set, while all other comparison sets (Aqu1, ab initio and NCBI) will have more or less elements depending on their overall correspondence with the reference set. Other intersections, such as the number of Aqu1 genes that are not supported in Aqu2, as well as the number of ab initio and NCBI covered in Aqu2 were done using overlapSelect (parameters: --overlapThreshold = 0.8 --strand) from the UCSC toolkit [59].

3’ end motif identification

10,274 3’ UTR sequences overlapping with CEL-seq based clusters found on genomic scaffolds longer than 50 kb were searched for nucleotide motifs using MEME (parameters: --maxsize 20000000 -p 14 -dna -nmotifs 10 -minw 6 -maxw 15 -mod zoops) [60]. We restricted our search to sequences in scaffolds longer than 50 kb to avoid PAS signal depletion due to lack of adjacent sequence. Motif frequency matrices were converted from MEME to Homer format and used to map their frequency around the annotated TTS and TSS using the Homer toolkit [61]. For the cumulative PAS signal distribution analysis, strict TSSs were defined as those of genes found in scaffolds longer than 50 kb whose promoters (100 bp upstream and 50 bp downstream of the TSS) did not overlap with other genes.

Alternative splicing analysis

The four stranded developmental transcriptomes and EST data were combined using the PASA pipeline with the alternative splicing detection option [24]. AS events supported by less than three transcripts were considered as lowly supported and removed from subsequent analyses.

Availability of supporting data

The transcriptome sequencing data has been submitted to NCBI’s Sequence Read Archive (SRA) with accession number SUB596470. The new gene annotations, gene and transcriptome nucleotide and peptide sequences can be downloaded from our website (http://amphimedon.qcloud.qcif.edu.au/downloads.html). The new Aqu2 annotations can be visualized at our local genome browser (http://amphimedon.qcloud.qcif.edu.au/homegeneprogress.html). CEL-Seq data can be access through the Gene Expression Omnibus (GEO) with GEO Accession GSE54364 [56].

and annotation updates to maximize incorporation onto gene models predicted by EVM, as per the suggestion of the authors in the PASA pipeline manual (http://pasapipeline.github.io/) (see Figure 1A).
Additional file 1: Supplemental material including: Examples of novel proteins in Aqur2. Figure S1. Blastp best blast hit (BBH) annotation comparison. Figure S2. Improvements to the annotation of CPEB proteins. Figure S3. Transcript support for alternatively splicing events. Table S1. Weight of transcript evidence used for gene prediction via EVM.

Abbreviations

EST: Expressed sequence tag; AS: Alternative splicing; TSS: Transcription start site; TTS: Transcription termination site; ARTEx: Alternative terminal exon; IntEnd: Intron end; IntSt: Intron start; UTR: Untranslated region; nt: nucleotide; bp: base pair; Mb: Megabase.

Competing interests

The authors have declared no conflicts of interest.

Authors’ contributions

BMD and SLFV conceived and designed the study, and wrote the manuscript. SLFV carried out all bioinformatic analysis for gene reannotation and generated all genome browser tracks and web interface. ADC generated the stranded and unstranded developmental RNA-Seq libraries. All authors read and approved the final manuscript.

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