



Database update

The *Mnemiopsis* Genome Project Portal: integrating new gene expression resources and improving data visualization

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Citation details: Moreland,R.T.,Nguyen,A.D., Ryan,J.F. *et al.* The *Mnemiopsis* Genome Project Portal: integrating new gene expression resources and improving data visualization. *Database* (2020) Vol. 2020: article ID baaa029; doi:10.1093/database/baaa029

Received 8 February 2020; Accepted 22 March 2020

Abstract

Following the completion of the genome sequencing and gene prediction of *Mnemiopsis leidyi*, a lobate ctenophore that is native to the coastal waters of the western Atlantic Ocean, we developed and implemented the *Mnemiopsis* Genome Project Portal (MGP Portal), a comprehensive Web-based data portal for navigating the genome sequence and gene annotations. In the years following the first release of the MGP Portal, it has become evident that the inclusion of data from significant published studies on *Mnemiopsis* has been critical to its adoption as the centralized resource for this emerging model organism. With this most recent update, the Portal has significantly expanded to include *in situ* images, temporal developmental expression profiles and single-cell expression data. Recent enhancements also include implementations of an updated BLAST interface, new graphical visualization tools and updates to gene pages that integrate all new data types.

Database URL: <https://research.nhgri.nih.gov/mnemiopsis/>

Introduction

Genomic sequencing of non-bilaterian animal species and their closest non-animal relatives has provided invaluable insight into the molecular innovations that have fueled the outbreak of diversity and complexity seen in the early evolution of animals. Our understanding of these critical

innovations was greatly advanced by the sequencing, annotation and analysis of the genome of *Mnemiopsis leidyi*, a lobate ctenophore that is native to the coastal waters of the western Atlantic Ocean (1). The major finding arising from this first report of a complete, high-quality ctenophore genome sequence involved the resolution of the branching

order of the non-bilaterians, supporting ctenophores as being the sister group to the rest of the extant animals, a relationship first observed by Dunn and colleagues (2) that has been supported by numerous subsequent phylogenetic analyses (3–22). In a follow-up study to the sequencing, annotation and analyses of the *Mnemiopsis* genome, we showed that this genome contains a surprisingly high number of human disease gene orthologs, supporting the proposition that ctenophores (and other non-bilaterian species) can serve as viable models for the study of human disease (23).

Given that there has been a growing emphasis on the development of new animal models for the study of basic biological processes in general (and human disease in particular) over the past several years (24), it is extremely important that genomic data generated using these emerging model organisms be disseminated to the research community in as accessible a fashion as possible. We established the *Mnemiopsis* Genome Project Portal (MGP Portal) as a way to centralize *Mnemiopsis* genomic data and provide a resource from which researchers can conduct reliable and informative analyses (25). The value and utility of this kind of freely available genomic resource is best-demonstrated by numerous published use-cases based on data derived from the Portal; these include the mining of *Mnemiopsis* gene models to inform a comprehensive phylogenetic survey of the tektin gene family (26); use of the Genome Browser and PFAM search tools to characterize horizontal gene transfers in ctenophores (27); analyzing the full *Mnemiopsis* genome assembly to study the maternal–zygotic transition (MZT) in ctenophores (28); interrogating *Mnemiopsis*-specific BLAST databases to investigate the evolution of 3' terminal uridylyl transferases (TUTases) in animals (29); analyzing consensus gene models to identify the circadian rhythm genes *Clock* and *ARNT* in *Mnemiopsis* (30); and mining genomic and transcriptomic sequences to systematically investigate long non-coding RNAs (lncRNAs) across animals (31).

Since the original launch of the MGP Portal, we have expanded its scope to incorporate publicly available high-quality expression data in various contexts (Table 1). This includes temporal developmental expression profiles of whole embryos, single-cell expression data and spatial expression patterns of important developmental genes in the form of whole-mount *in situ* images. In addition to these new data, the latest version of the MGP Portal has incorporated a new implementation of the interactive genome browser, an updated BLAST interface and new features within its gene wiki pages. Here, we also present a navigational case study to demonstrate the types of biological discovery that are possible using the resources available on the site.

Table 1. Data classifications of *Mnemiopsis* sequences and annotations accessible through the MGP Portal

<i>Mnemiopsis</i> data classifications	Number of entries
BLAST sequence databases	10
ESTs	15 752
Gene models	16 548
Genome assembly (scaffolds)	5100
Genome browser tracks	39
KEGG pathways	200
Mitochondrial genome	1
Mitochondrial proteins	11
Pfam-A domains	3213
Protein models	16 548
PubMed literature	329
Single-cell expression, clusters	55
Temporal developmental expression profiles	2535
<i>In situ</i> hybridization images	114

Portal updates and featured annotations

Temporal developmental expression profiles

We have updated the MGP Portal to include transcriptomic data from *Mnemiopsis* that were generated as part of a large-scale study examining developmental gene expression across animals (32) and by a second study that provided additional replicates and time points beyond those in the original study (Hernandez and Ryan, 2018). These resources, which were previously deposited in NCBI's Gene Expression Omnibus (33) under GEO accessions GSE60478 and GSE111748, can be viewed in the MGP Portal as a set of time-course distribution plots. These data are expression profiles of individual *Mnemiopsis leidyi* embryos sampled every hour from 0–20 h post-fertilization (hpf), with additional profiles taken at half-hourly time points from 4.5 hpf through 8.5 hpf, generated from single embryos and analyzed using CEL-Seq (34).

Time-course distribution plots can be accessed by clicking on the 'Temporal Developmental Expression Profiles' link in the sidebar of the Portal homepage or on individual gene pages. Temporal developmental expression profiles can be searched and visualized by entering an ML gene identifier in the search box. Distribution plots were generated using Violin Plot + Box Plot v2 (35). As illustrated in Figure 1, each profile image depicts the expression profile during embryonic development for a single *Mnemiopsis* gene, plotting the number of mapped reads (transcripts-per-million, tpm) from 0 to 20 hpf. The expression profile in Figure 1 is rendered as a bean plot, with options for alternative formats provided immediately below the expression profile. From here, users can navigate to a Gene Wiki page

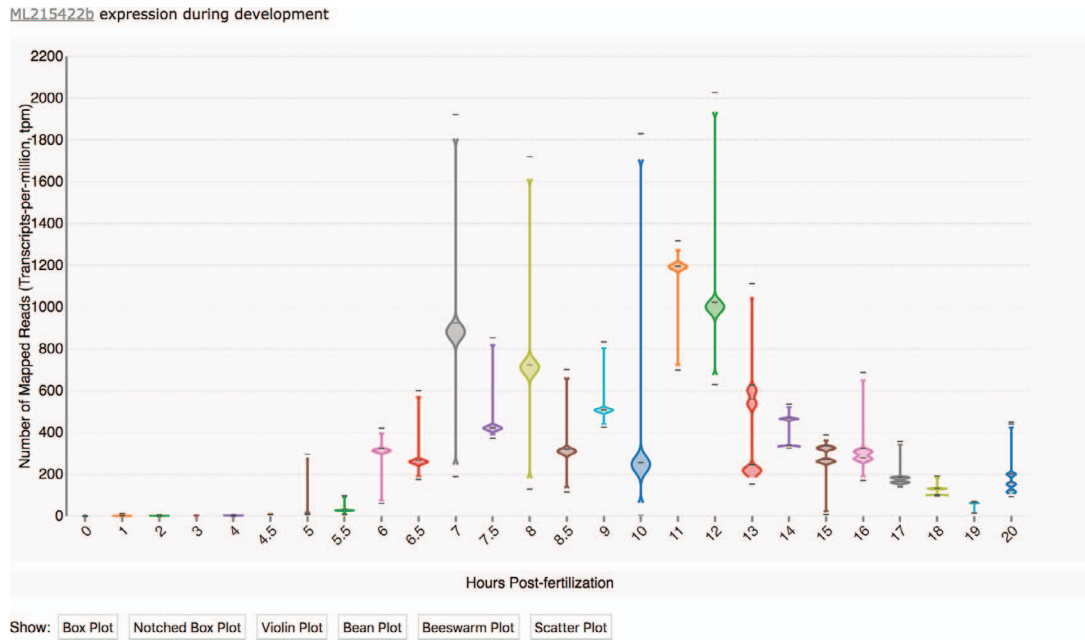


Figure 1. Transcriptomic data displayed as a time-course distribution plot for gene ML215422b. Time-course distribution plots can be accessed through the ‘Temporal Developmental Expression Profile’ link on the MGP Portal home page. The expression profiles can be rendered in a variety of formats by clicking on the buttons immediately below the plot. Here, the profile is visualized as a bean plot.

to view additional available annotations for each gene by clicking on the linked ML identifier above each plot.

Single-cell RNA sequencing

Single-cell genomic approaches provide a powerful tool for examining the transcriptional profiles of specific cell types. Seb e-Pedr s *et al.* (36) performed whole-organism single-cell RNA sequencing (scRNA-seq) experiments to map cell-type transcription in *M. leidyi*. Single-cell gene expression clusters have been mapped (37) and added to individual gene pages, and this view also includes a list of all genes that are part of a cluster. In addition, by clicking on the ‘Single-Cell Expression’ link in the sidebar of the MGP Portal homepage, single-cell clusters can be searched by specifying a specific cell type (e.g. Digestive), ML gene identifier (e.g. ML000114a) or cluster identifier (a unique cell type identifier, C1–C55, that is assigned to each transcriptionally coherent metacell cluster). The results table lists the cell type and cluster ID, along with links to all other genes found within that cluster. Users may view and download both the DNA and protein sequences for all genes in a particular single-cell cluster by clicking on the desired sequence icon (blue and green icons, respectively). Cell-type identifiers are based on designations made by Seb e-Pedr s *et al.* (36) which, in turn, were based on expression profiles rather than cell morphology. The exception to this are C52 (colloblast I), C53 (colloblast II) and C54 (tentacle), which were based on designations made in Babonis *et al.* (38).

In situ images

In situ hybridization imaging permits researchers to visualize significant localized biological processes during specific stages of development such as embryogenesis. We have integrated publicly available *in situ* images from *Mnemiopsis* into the MGP Portal. All *in situ* images have been integrated into corresponding gene pages (Figure 2) (39) and are also accessible by clicking on the ‘In Situ Images’ link in the sidebar of the Portal homepage. From this interface, searches can be performed either by selecting from a list or by entering a gene symbol, gene identifier, gene accession or submitter name in the search box. Clicking directly on image icons opens that image centered on a shadow box with the full figure caption below it. For queries that return more than one image, users can scroll through the images by clicking the right and left arrows. Users can also download any *in situ* image by clicking the down arrow when in view mode. For all *in situ* hybridization data, we include links to the appropriate PubMed manuscript entry from which the data was originally published.

Mnemiopsis literature searches

The new ‘Literature Search’ page was designed as a quick one-step tool to search and return all primary *Mnemiopsis* manuscripts from PubMed directly from the MGP Portal. *Mnemiopsis* papers are derived from a PubMed keyword search query (e.g., ‘ctenophora’ [MeSH Terms] OR

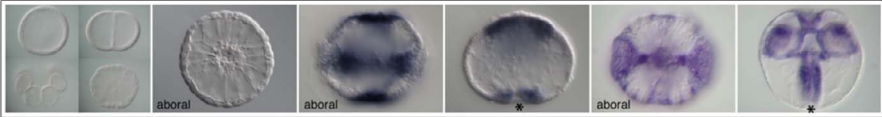
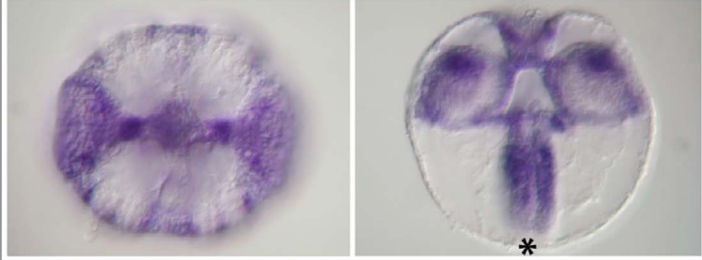
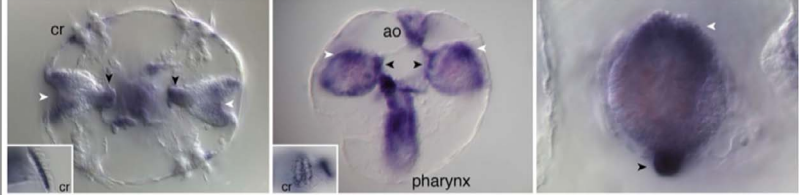
Image	Gene Symbol	Gene ID	Gene Accession	Submitter	PMID
	MIvasa1	ML04714a		AM Reitzel, MQ Martindale	27489613
	MIvasa1	ML04714a		AM Reitzel, MQ Martindale	27489613
	MIvasa1	ML04714a		AM Reitzel, MQ Martindale	27489613

Figure 2. *In situ* images illustrating expression patterns for the germ cell marker vasa (MGP gene identifier ML04714a) during early *Mnemiopsis* development (39). Linked PubMed identifiers in the right-most column bring the user to the PubMed manuscript entry in which these results were originally reported.

'ctenophora' [All Fields] OR 'mnemiopsis' [All Fields]). The resulting MEDLINE-formatted output was parsed for PubMed identifier (PMID), MeSH terms (MH), author (AU) and other terms (OT). These search terms were further mapped to Entrez Gene and *gene-to-pubmed* annotation files to extract gene identifiers, gene symbols and gene descriptions. *Mnemiopsis* papers can be accessed by clicking on the 'Literature Search' link of the home page left sidebar and searched by selecting or entering a gene symbol, author or keyword term into the search box. A complete list of all *Mnemiopsis* literature in PubMed can be retrieved by clicking the 'View All Literature' button. Each paper is directly linked via its PMID to the original PubMed entry.

Mnemiopsis gene wiki

One of the main features of the original implementation of the MGP Portal is the Gene Wiki, providing comprehensive annotations for the full *Mnemiopsis* gene complement. The *Mnemiopsis* Gene Wiki is accessible from the left sidebar of most Portal pages and is searchable by entering a *Mnemiopsis* gene identifier (e.g. ML215422b) in the appropriate search box. Each record in the Gene Wiki represents a single *Mnemiopsis* gene and provides the following annotations: the gene's nucleotide and protein sequences, its coding exonic genomic coordinates, pre-computed BLAST hits from numerous organisms displaying the top hits for each protein, the top non-self BLAST hit to *Mnemiopsis*, a list of any Pfam-A domains in the gene's protein product, Gene

Ontology (GO) functional annotations, any similarities to human disease genes from Online Mendelian Inheritance in Man (OMIM) and a table of ortholog clusters formed by phylogenetically informed clustering methods (1, 25). This update to the gene wiki pages also includes temporal developmental expression profiles, single-cell expression data and *in situ* images where available for each gene.

Mnemiopsis BLAST tool

Another feature from the original MGP Portal release is a customized stand-alone Web-based BLAST interface for performing nucleotide and amino acid sequence similarity searches (Figure 3A and B). We have updated the *Mnemiopsis* BLAST interface to use SequenceServer (v. 1.0.11) (40). This new open-source BLAST tool provides a vastly improved visual interface for users while also allowing for streamlined updates and configuration from the developer's perspective. All features from the previous BLAST implementation continue to be available, including access to the customary set of BLAST programs and to several curated *Mnemiopsis* nucleotide and protein databases, as previously described (25).

Genome browser

The predominant visualization tool within the MGP Portal is the customized genome browser, providing a graphical interface for navigating and viewing *Mnemiopsis*

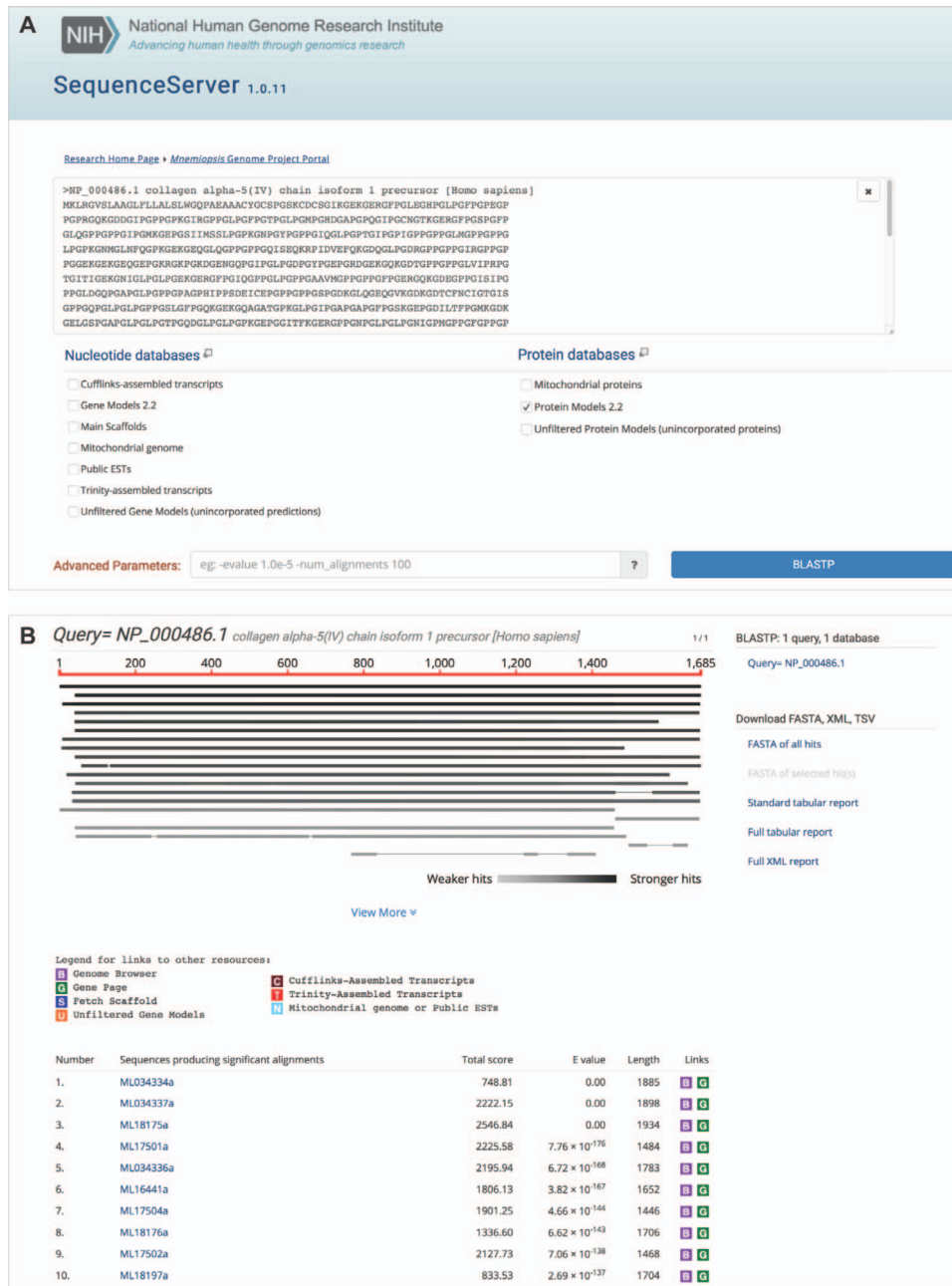


Figure 3. *Mnemiopsis* BLAST input options with sample output. **(A)** A user can paste one or more query sequences or drag a file containing query sequence(s) in FASTA format into the query search box. SequenceServer will automatically detect the sequence type (e.g. protein) and limit menu selections accordingly. Available nucleotide sequence databases include the *Mnemiopsis* genomic scaffolds (Main scaffolds), consensus gene prediction models (Gene Models 2.2), and Unfiltered Gene Models (unincorporated predictions), all publicly available *Mnemiopsis* ESTs and mRNAs from GenBank (Public ESTs), the *Mnemiopsis* mitochondrial genome, Cufflinks-assembled RNA-seq transcripts and Trinity-assembled RNA-seq transcripts. Available protein sequence databases include the translated proteins derived from the *Mnemiopsis* consensus gene prediction models (Protein Models 2.2), the unincorporated *Mnemiopsis* proteins derived from unincorporated gene prediction models (Unfiltered Protein Models) and the computationally derived *Mnemiopsis* mitochondrial proteins. SequenceServer will select the appropriate BLAST program (e.g. BLASTP) based on the input query and selected target database sequence types. Advanced BLAST parameters can be entered into the box at the bottom of the page in standard BLAST command line format. Clicking the ‘BLASTP’ button launches the BLAST search. **(B)** BLASTP results showing sequence alignments and scores, beginning with a graphical overview of each high-scoring segment pair (HSP). The identity of each HSP in this graphical overview can be seen by moving the mouse over each line in the display. A table containing summary results for each HSP can be found in the table below. Each of the ML sequences identified during this BLASTP search is hyperlinked, and clicking on those links takes the user directly to the pairwise alignment. The BLAST output results also feature customized color-coded boxes that link directly to relevant internal annotation resources, including the *Mnemiopsis* Genome Browser [B], the wiki-based *Mnemiopsis* Gene Pages [G], the Scaffold Fetch Tool [S], Unfiltered Gene Models [U], Cufflinks-assembled transcripts [C], Trinity-assembled transcripts [T] and Mitochondrial genome or Public ESTs [N].

Your search for "ML17501a" identified the following single-cell clusters:

Legend for viewing sequences: Nucleotide Protein

Cell Type	Cluster ID	View Sequences	Single-Cell Clusters	PMID
Tentacle (potential venom)	C54		ML000124a ML00072a ML001126a ML005020a ML005211a ML005613a ML006636a ML00744a ML00745a ML008117a ML010515a ML01117a ML01248a ML013612a ML014111a ML014423a ML01511a ML01511a ML01571a ML01604a ML016328a ML01785a ML01797a ML01862a ML019211a ML022412a ML02449a ML024510a ML02595a ML02596a ML02603a ML02604a ML03098a ML032518a ML033244a ML034335a ML034664a ML03509a ML03618a ML03801a ML03993a ML040023a ML040522a ML040734a ML044131a ML04671a ML04765a ML048633a ML051722a ML053012a ML05498a ML05654a ML05655a ML056959a ML05963a ML05963a ML06322a ML063327a ML064933a ML064946a ML065715a ML067022a ML068136a ML069112a ML071312a ML073222a ML073226a ML07333a ML074234a ML07495a ML078942a ML07898a ML079726a ML08133a ML08203a ML082119a ML08218a ML083013a ML08441a ML08442a ML08686a ML08924a ML093029a ML09395a ML09434a ML09511a ML09886a ML10396a ML10419a ML10592a ML10903a ML11613a ML11827a ML11828a ML119715a ML12016a ML12072a ML12184a ML12428a ML12842a ML13051a ML13722a ML13931a ML141115a ML14125a ML14247a ML145831a ML14747a ML14761a ML148517a ML14874a ML148937a ML15049a ML15252a ML154112a ML154165a ML154170a ML154174a ML15992a ML16122a ML16123a ML16589a ML16843a ML167027a ML172113a ML17217a ML17305a ML17502a ML17502a ML17502a ML17505a ML17566a ML17746a ML17925a ML18201a ML184423a ML189319a ML189345a ML18953a ML20092a ML20253a ML20261a ML20265a ML20267a ML205716a ML20914a ML210020a ML21324a ML21657a ML216918a ML21863a ML21865a ML218813a ML218818a ML218914a ML21894a ML21898a ML234510a ML24284a ML271516a ML274318a ML27965a ML282521a ML282522a ML29625a ML305528a ML30771a ML32096a ML32097a ML327438a ML33072a ML33074a ML351715a ML35333a ML375911a ML375926a ML398319a ML45133a ML45936a ML463513a	29942020

Figure 4. An exploration of cell-type specificity for ML17501a using the *Mnemiopsis* ‘Single-Cell Expression’ tool identifies a single-cell cluster in cell type ‘Tentacle (potential venom)’ containing three of the four collagen IV genes (ML17501a, ML17502a and ML17504a). Clicking on a gene identifier link in the matrix takes the user directly to that gene entry in the *Mnemiopsis* Gene Wiki. Here, the original gene queried (ML17501a) is shown in bold italic type. Users can also view and download FASTA-formatted DNA (blue) and protein (green) sequences for all genes in a cluster by clicking on the desired sequence icon in the View Sequences column.



Figure 5. The *Mnemiopsis* Genome Browser displaying genomic scaffold ML1750. Zooming in on ML17501a and displaying the RNA-seq data from the Embryonic Developmental Time series track at 5-h increments (0, 5, 10, 15 and 20) indicates heightened expression at Hours 15 and 20 relative to earlier developmental time points. Note that the expression scales centered on the embryonic time series tracks are logarithmic. Expression values greater than 100 are truncated and colored red while all other expression values remain blue. The first two tracks above represent RNA-seq data (SRR1971491) derived from *Mnemiopsis* embryos that were aligned using HISAT2 and assembled into transcripts using StringTie. Also represented is the PFAM2.2 track displaying many collagen protein domains scattered across the entire length of the ML17501a gene.

genome data and annotations. We have added several new annotation tracks to the most recent JBrowse implementation (v. 1.16.1) (41) including aligned reads of *Mnemiopsis* RNA-seq data from temporal developmental gene expression studies (GSE60478 and GSE111748; 32) plotted as histogram tracks with each track representing a series of captured time points (e.g. ‘Embryonic 00-20 h’). We have also added a track that includes RNA-seq reads (SRR1971491) derived from *Mnemiopsis* embryos and aligned using HISAT2 (42) displayed as histogram plots. These HISAT2-aligned RNA-seq reads were then assembled into transcripts using StringTie (43) and implemented as another JBrowse track. Genome Browser tracks are described in the ‘Track Descriptions’ link above the left sidebar on the JBrowse homepage. Further JBrowse display, organization, navigation and search options are as previously described (25).

MGP Portal utility: a case study

Here, we provide a case study involving the COL4A5 gene that highlights some of the new additions to the MGP Portal. To search for the presence of COL4A5 in *Mnemiopsis*, a user can query the MGP Portal BLAST tool using the sequence of the human COL4A5 protein (NP_000486.1) and run BLASTP against the *Mnemiopsis* Protein Models (2.2) sequences. The BLASTP results indicate several high-scoring full-length candidate *Mnemiopsis* (ML) proteins with low BLASTP E-values, yet there is no definitive identification of a putative *Mnemiopsis* COL4A5 ortholog.

A subsequent query of the *Mnemiopsis* Literature Search tool for ‘collagen’ returns a paper exploring the evolution of collagen IV and the basement membrane of animal tissues (44). Its findings reveals multiple duplications of collagen IV genes in *Mnemiopsis*; these genes have been separated into two groups, with all of the genes comprising one of these groups being located on the same genomic scaffold. Returning to the BLASTP results described above, one gene (ML17501a) from this group of collagen IV genes (ML17501a, ML17502a, ML17503a and ML17504a) is listed within the top four most significant BLASTP hits (specifically, the fourth hit listed in Figure 3B).

An exploration of cell-type specificity for ML17501a using the *Mnemiopsis* single-cell expression tool identifies a single-cell cluster identified as tentacle cells for three out of these four collagen IV genes (ML17501a, ML17502a and ML17504a; Figure 4). Clicking on the ML17501a gene link in the single-cell cluster section of the results table (shown in bold italic type in Figure 4) directs the user to the entry for this gene in the Gene Wiki section of the site. To further explore the gene annotations shared among this

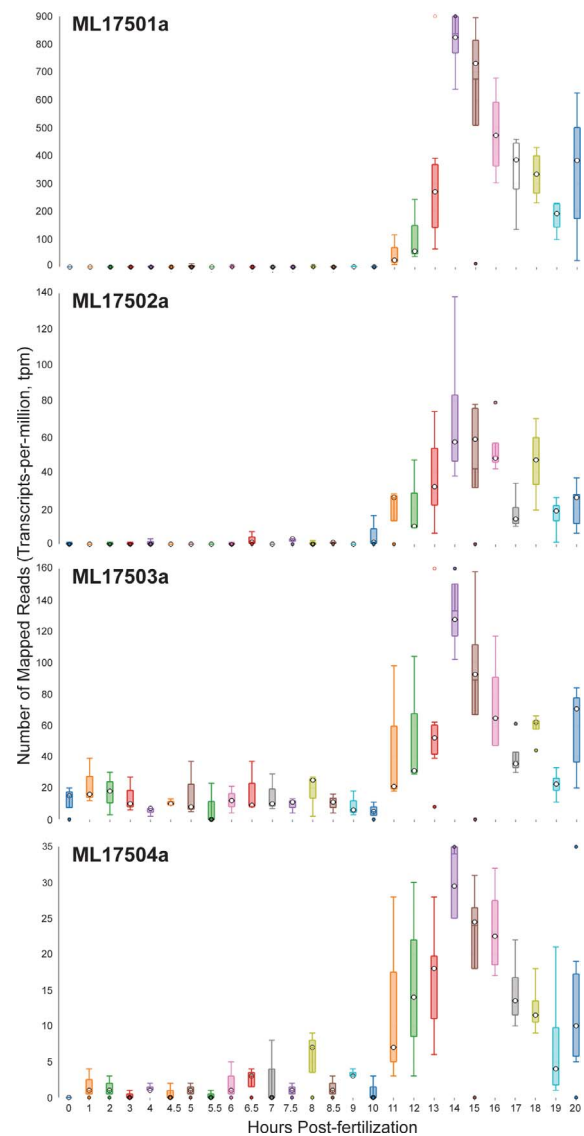


Figure 6. Time-course distribution plots for each of the four *Mnemiopsis* Group 1 collagen IV genes (ML17501a, ML17502a, ML17503a and ML17504a) generated by searching the gene identifiers on the ‘Temporal Developmental Expression Profiles’ page. Each profile image depicts the gene expression during embryonic development for a single *Mnemiopsis* gene plotting the number of mapped reads (transcripts-per-million, TPM) from 0 to 20 hpf. Temporal developmental profiles show expression at specific and consistent times across the collagen IV gene cluster with a single-mode curve starting at Hour 11, peaking at Hour 14, and steadily decreasing down through Hour 20. This expression pattern is consistent with the embryonic developmental stage for tentacle growth in *Mnemiopsis leidyi*.

gene cluster, the user would click on the ‘View Gene in Genome Browser’ link at the top of the Gene Wiki entry for ML17501a, which then generates the display shown in Figure 5. By zooming out using the controls at the top of the page, the entire length of the scaffold (ML1750) can be visualized, showing the order and orientation of all four neighboring genes of this collagen IV group. Selecting

the PFAM2.2 track on the left sidebar generates a display indicating numerous collagen protein domains found in all four genes. Relevant details for these domains (e.g. Pfam domain symbol, E-value, genomic coordinates and sequence) can be viewed by clicking on any of the linked Pfam domains.

Zooming back in on ML17501a and selecting the RNA-seq data from the Embryonic Developmental Time series track at five-hour increments (0, 5, 10, 15 and 20 h) displays elevated expression levels at both 15 and 20 h relative to earlier developmental time points. A closer look at the developmental profiles is available from time-course distribution plots for each of these four genes by performing a search using the four collagen IV gene identifiers listed above through the ‘Temporal Developmental Expression Profiles’ page of the MGP Portal. The resulting temporal developmental profiles show expression at specific and consistent times across the collagen IV gene cluster with a single-mode curve starting at Hour 11, peaking at Hour 14 and steadily decreasing down to Hour 20 (Figure 6). This expression pattern is consistent with the embryonic developmental stage for tentacle growth in *Mnemiopsis leidyi* (45). This example demonstrates many aspects of the overall functionality of the MGP Portal, focusing on the power of taking a comparative genomics perspective in analyzing a gene family of interest and in advancing biological discovery.

Conclusions

We have developed the *Mnemiopsis* Genome Portal to meet the needs of researchers studying the biology and natural history of early branching non-bilaterian species, and the structure and content of the MGP Portal can serve as a model that can easily be adopted by others working on questions in the areas of organismal biology and comparative genomics. We will continue to integrate new data types as they come on line and improve data interfaces as new visualization tools are published. We invite and appreciate any and all feedback from the community regarding the content and features found within the Portal; current contact information can be found on the site’s About page.

Acknowledgements

We would like to thank Edward Cayia for searching and extracting *in situ* images from the published *Mnemiopsis* literature. We would also like to thank Warren Francis for his helpful technical recommendations regarding JBrowse track settings and Julia Fekecs for her assistance with the figures. The authors are grateful to Tyra Wolfsberg for her guidance and review of the MGP Portal update.

Funding

Intramural Research Program of the National Human Genome Research Institute; National Institutes of Health (ZIA HG000140 to A.D.B.); National Science Foundation (Grant 1542597 to J.F.R.).

Conflict of interest

None declared.

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