Beyond the sea: *Crepidula atrasolea* as a spiralian model system

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**ABSTRACT** This paper introduces the black-footed slipper snail, *Crepidula atrasolea*, as a new model for biological studies in the Spiralia. *C. atrasolea* is a calyptraeid gastropod, and congener of the Atlantic slipper snail, *C. fornicata*. Like *C. fornicata*, *C. atrasolea* shares a sedentary, filter-feeding, protandrous lifestyle, but is preferable as a developmental model because of its short generation time, year-round reproduction, and direct development. In our lab, individuals go from egg to reproductive females in under six months, as compared to an estimated 1-2 years for *C. fornicata*. Here we provide details for collecting and transporting animals, setting up inland aquaria, and maintaining laboratory colonies of *C. atrasolea*. We also describe early development, which is similar to that in other calyptraeids. Females brood encapsulated embryos for three weeks, which hatch as “crawl-away” juveniles. We also present a developmental transcriptome for *C. atrasolea*, covering early cleavage through late organogenesis stages, as a useful tool for future studies of gene expression and function. We provide this information to the broader developmental community to facilitate widespread use of this system.

**KEY WORDS:** Mollusca, Gastropoda, Spiralia, aquaculture, development, transcriptome

**Background**

In the early history of developmental biology, lophotrochozoan animals including the gastropod snail, *Crepidula fornicata*, were widely used for biological study (Conklin, 1897; Wilson, 1892). They played important roles in understanding embryonic cell lineage and the origins of the germ layers, and helped establish the field of evolutionary developmental biology (Wilson, 1898). However, short generation times, ease of laboratory culture and genetic tractability ultimately made other species, such as *Drosophila*, zebrafish, *C. elegans*, and mice more attractive models to developmental biologists. It was not until molecular phylogenies revolutionized our view of the tree of life that renewed interest emerged in the third major branch of the Bilateria, the Lophotrochozoa or Spiralia (Halanych et al., 1995; Tessmar-Raible, 2003; Edgecombe et al., 2011). The Lophotrochozoa/Spiralia are generally construed to comprise 14 phyla (such as the Annelida, Mollusca, Nemertea, and Platyhelminthes) that include many representative species exhibiting 1) spiral cleavage during early development, 2) trophophore larvae bearing a prominent circumferential ciliated band involved in feeding and swimming, and/or 3) a feeding apparatus called the lophophore (reviewed in Henry, 2014), as well as other characteristics. Despite their abundance, the Spiralia remain poorly represented as modern developmental models. If the goal of evolutionary and developmental biology is to understand how the diversity of biological forms evolved, we cannot ignore the tremendous diversity of body plans represented by this group.

Marine gastropod molluscs in the genus *Crepidula* have been used as subjects for developmental studies for over 100 years, beginning with Conklin’s early cell lineage work at the Marine Biological Laboratory in Woods Hole (Conklin, 1897). There are around 120 extant members of the Calyptraeidae and within this family there are at least 45 accepted species of *Crepidula* (Collin, 2003a). Calyptraeids have contributed to our understanding of a broad range of subjects, including development, evolution, larval biology and metamorphosis, invasion biology, sequential hermaphroditism, and population genetics (reviewed in Henry et al., 2010a; Henry and Lyons, 2016).

All calyptraeids are sedentary filter feeders. Phytoplankton are collected by the ciliary action of the gill, and algae are wound into
a mucus string that is regularly ingested (Chaparro et al., 2002) (Fig. 1C). Calyptraeids are protandrous hermaphrodites, i.e., all individuals change sex from male to female as they increase in age and size during their lifetime (Coe, 1936; Collin et al., 2005). The timing of this transition is strongly influenced by social environment, in addition to size and feeding state (Coe, 1938; Collin, 1995; Hoagland, 1978), and is controlled by physical contact between individual animals (Cahill et al., 2015; Carrillo-Baltodano and Colín, 2015). Calyptraeid life history is diverse, and includes indirect development with planktotrophy (swimming and feeding larvae), lecithotrophy (swimming, non-feeding larvae), direct development that may include feeding on nutritive eggs or embryos (ophagophagy or adelphophagy) and poecilogony (transition between direct and indirect development in a single species) (Collin, 2003c; McDonald et al., 2014; see Table 1). This diversity of larval developmental types has made the group of interest for studies of evolution. These studies have revealed that in at least one case, a swimming, feeding larva has re-evolved from a clade of direct developers (Collin, 2004; Collin et al., 2007).

The biology of these snails has potential for widespread application to studies of developmental biology, including larval development and metamorphosis. Furthermore, comparative studies of the development of different species will shed light on the mechanisms that underlie evolutionary transitions between different modes of development. As these snails are sequential, protandric hermaphrodites they also provide an excellent opportunity to understand the mechanisms regulating sexual development and sex determination (Fig. 1 A-C). Some Crepidula species (e.g., C. fornicata and C. onyx) are highly invasive and studies have examined their population dynamics (Cahill and Viard, 2014; Dupont et al., 2007; Hoagland, 1985; Riquet et al., 2013, 2016; Woodruff et al., 1986). Perhaps, an understanding of development can be applied to control these snails. In contrast, C. fornicata are also desired as a source of food, and studies may lead to more effective means for their aquaculture.

In recent years calyptraeids, particularly the Atlantic slipper limpet C. fornicata (Linnaeus, 1758), have emerged as models of lophotrochozoan development (Henry et al., 2010a; Henry and Lyons, 2016). Conklin first elucidated fate maps of C. fornicata (Conklin, 1897), which have been refined and expanded upon with modern cell lineage studies (Hejno et al., 2007; Lyons et al., 2012, 2015). Embryos and eggs of Crepidula are naked (without a vitelline envelope), and readily accessible for experimental manipulation. One can carry out in vivo, time-lapse imaging to study

### TABLE 1

<table>
<thead>
<tr>
<th>Species</th>
<th>Mode of Development</th>
<th>Reproductive Period</th>
<th>Egg Size (µm)</th>
<th>Hatching Size (µm)</th>
<th>Time to Hatching (days)</th>
<th>Time to Female Maturity (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crepidula adunca</td>
<td>direct</td>
<td>seasonal</td>
<td>240–420</td>
<td>1000–2500</td>
<td>120, 12°C</td>
<td>–</td>
</tr>
<tr>
<td>Crepidula convexa</td>
<td>direct</td>
<td>seasonal</td>
<td>280–320</td>
<td>900–1080</td>
<td>21, 20°C</td>
<td>180, ambient*</td>
</tr>
<tr>
<td>Crepidula depressa</td>
<td>indirect (planktrophic)</td>
<td>seasonal</td>
<td>–</td>
<td>255</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Crepidula fornicata</td>
<td>indirect (planktrophic)</td>
<td>seasonal</td>
<td>160–180</td>
<td>445–489</td>
<td>28, ambient²</td>
<td>240–377, 4.5–25°C²</td>
</tr>
<tr>
<td>Crepidula naticarum</td>
<td>indirect (planktrophic)</td>
<td>–</td>
<td>150–182²</td>
<td>957–977</td>
<td>21, 20°C</td>
<td>–</td>
</tr>
<tr>
<td>Crepidula navicella</td>
<td>direct (adelphophagic)</td>
<td>year-round</td>
<td>498±104</td>
<td>1238±116</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Crepidula onyx</td>
<td>indirect (planktrophic)</td>
<td>–</td>
<td>150–180</td>
<td>297±16.5</td>
<td>21, ambient⁶</td>
<td>–</td>
</tr>
<tr>
<td>Crepidula plana</td>
<td>indirect (planktrophic)</td>
<td>seasonal</td>
<td>130–140</td>
<td>300</td>
<td>28, ambient⁶</td>
<td>–</td>
</tr>
<tr>
<td>Crepidula ustulatulina</td>
<td>indirect (lecithotrophic)</td>
<td>year-round²</td>
<td>300–340</td>
<td>630–840</td>
<td>19, 23°C</td>
<td>110–140, 23-28°C⁵</td>
</tr>
</tbody>
</table>

Data from Collin, 2003c, unless otherwise noted. *Collin, 2000b; +Hendler and Franz, 1971; ²Conklin, 1897; ³Richard et al., 2006; ⁴Nelson et al., 1983; ⁵Lesoway et al., 2014; ⁶Collin and Spangler, 2012; ⁷Coe, 1949; ⁸Collin, 2010; ©Collin and Salazar, 2010. Data for additional species can be found in Collin, 2003c.
morphological events during prolonged development (Lyons et al., 2015). Several EST libraries are also now available to characterize early gene expression (Henry et al., 2010b, see Table 2). Aspects of gene expression and function have been explored using various tools, including key developmental genes like beta-catenin (Henry et al., 2010c) and MAPK (Henry and Perry, 2008). More recent work sets the stage to examine gene regulatory networks involved in gastrulation and germ layer specification (Lyons et al., 2015; Perry et al., 2015). Finally, gene editing with CRISPR/Cas9, has recently been demonstrated in one Crepildula species, making these animals powerful models for functional studies to understand spiralian development (Perry and Henry, 2015).

On the other hand, some aspects of the life cycle of C. fornicata present hurdles for long term studies, particularly those involving juvenile and adult snails (see comparisons in Table 1). As a Northern temperate species, development is slower, reproduction is seasonally restricted, and genetic crosses are prohibitively time-consuming. Furthermore, C. fornicata is an indirect developer, and work with juvenile and adult stages requires tedious rearing of swimming, feeding larvae. These traits make it more difficult to rear inbred or transgenic lines of C. fornicata.

We have therefore developed a congener, the “black footed” slipper snail Crepildula atrasolea Collin, 2000, as a laboratory-based model to augment the Crepildula system (Fig. 1 A-F). In addition to all the advantages outlined above for C. fornicata, C. atrasolea is a Southern, warm-water species with more rapid development and relatively short generation time (approximately six months from egg to egg, Table 1, Henry et al., 2010a). Animals are reproductive year round, and they are readily reared in inland aquaria with artificial seawater. In nature, C. atrasolea is amenable to large variation in salinity and temperature (Collin and Griffin, 2005). Their small adult size (shells reaching 1-2 cm long in the lab) allows large numbers of animals to be kept in a limited space (Fig. 1 A-F). As a direct developer, C. atrasolea produces crawl-away juveniles (Collin, 2000a), so there is no need to provide external food sources prior to reaching juvenile stages (Table 1, Fig. 1 E-F). Hence, they are particularly advantageous for studies of juvenile and adult development, and offer the ability to rear inbred lines (e.g., transgenic lines). Here we describe in detail how to collect, care for and feed the adult snails. In addition, we describe early development and how to culture and raise successive generations of embryos, juvenile and adult snails using closed aquaria. Finally, we present the developmental transcriptome of C. atrasolea as a valuable tool for future studies of gene expression and function in this model.

### Setting up closed marine aquaria

If one is located at a marine lab with fresh running sea water, these snails can be kept in aquaria or sea tables; however, adequate precautions should be taken not to introduce animals to non-native habitats, as some other species are known to be highly invasive (Henry and Lyons, 2016). For inland labs, the animals can be maintained easily in closed marine aquaria (Fig. 2 A-B). While there are many publications describing how to set up closed marine aquaria, we provide details here as to exactly how we established our systems. A 30-gallon marine aquarium, which measures 36 inches wide, 18 inches deep, and 18 inches high, contains 90 gallons of water. It is important to rinse the aquarium with running clean water, to remove any fine dust, plant material and other debris. The aquarium should be set up with the proper filtration and heating equipment. The aquarium should be set up with a biological filter to maintain the water quality. The biological filter should be set up in a separate aquarium and the tank should be set up to run continuously. The aquarium should be set up with a protein skimmer to remove any organic material from the water. The aquarium should be set up with a heater to maintain the water temperature. The aquarium should be set up with a pump to circulate the water. The aquarium should be set up with a light to provide the snails with adequate lighting. The aquarium should be set up with a substrate to provide a place for the snails to rest. The aquarium should be set up with a water conditioner to remove any chlorine or chloramine from the water. The aquarium should be set up with a thermometer to monitor the water temperature. The aquarium should be set up with a hydrometer to monitor the water salinity. The aquarium should be set up with a pH meter to monitor the water pH. The aquarium should be set up with a salinometer to monitor the water salinity. The aquarium should be set up with a water conditioner to remove any chlorine or chloramine from the water. The aquarium should be set up with a pump to circulate the water. The aquarium should be set up with a light to provide the snails with adequate lighting. The aquarium should be set up with a substrate to provide a place for the snails to rest. The aquarium should be set up with a water conditioner to remove any chlorine or chloramine from the water. The aquarium should be set up with a pump to circulate the water. The aquarium should be set up with a light to provide the snails with adequate lighting. The aquarium should be set up with a substrate to provide a place for the snails to rest. The aquarium should be set up with a water conditioner to remove any chlorine or chloramine from the water.
using regular Instant Ocean sea salts is not optimal for the development of these snails, as some shell abnormalities appeared during embryonic development. Reef Crystal Instant Ocean sea salts contain additional calcium and other trace elements, and do not cause any shell abnormalities. Though not recommended, one can use tap water to prepare the sea water, but tap water must first be de-chlorinated. Tap water may contain other agents that can be toxic to marine life. Instead, we use reverse osmosis (RO) or deionized (DI) water. If one uses RO or DI water to make up the sea salts, it is advisable to add a conditioner to help buffer the water (we add 125 ml per liter of Seachem Replenish, Seachem laboratories Madison, GA. UPC code 00116 14760). The pH should be 8.3. Salinity must be adjusted and monitored every few days using a hydrometer or a refractometer, to a specific gravity of 1.024 (see additional comments below).

For effective biological filtration, it is essential that one achieve good water flow through the filter bed. As described by Spotte (1970), efficient water flow is related to several factors. One factor is the number and size of the bubbles produced by the air stones located in the airlifts (Fig. 2A). A large quantity of extremely fine bubbles is desired. These also ensure for more efficient oxygenation of the sea water. Balsa wood or sintered glass air stones work best. Air stones will need to be replaced every 4-6 weeks, whenever the water flow is noticeably decreased. Unlike balsa wood aerators, sintered glass air stones can be rejuvenated, and reused almost indefinitely (Kordon Mist Air, fine bonded glass bead air stones, Novalek, Inc., Oakland, CA, UPC code 48054 62503). To restore these air stones they simply need to be rinsed and allowed to thoroughly dry. One problem is that the small plastic stems may become loose. Silicone aquarium cement can be used to re-secure the stems in the air stones. To prevent the air stones from rising in the airlifts, use rigid plastic tubing. Flexible plastic tubing should be used to supply the air from the air pump to these rigid tubes (Fig. 2A). Keep these lines as short as possible. Place the air stones inside the airlifts so that they are hovering just under the top surface of the crushed shell substrate; however, do not place the air stones too low, so as not to inject air under the filter plate. A heavy duty air pump is essential to ensure long life and ample airflow (Coralife SL-65 Super Luft Pump, Central Aquatics, Franklin, WI, UPC code 96316 01657).

Air pumps must be mounted on a shelf located above the top level of the tank water to prevent back siphoning should the power fail (Fig. 2A). A tight fitting hinged glass lid must be placed on the tank to limit water loss due to evaporation and spray (Aqueon Versa Top for the Aqueon 30 gallon Breeder, product number 100129040, Fig. 2A, UPC code 15905 29040, Central Aquatics, Central Garden and Pet Co., Franklin, WI). Any openings in the rear plastic section of these lids should be made as small as possible to snugly fit the rigid air tubing and the electrical cord for the heater.

It is recommended that water temperature be maintained at 27°C. This is accomplished using a submerged heater, such as an Eheim 3617 (200 watt heater, or one sized appropriately for that of the tank, Eheim Jäger, Germany, Product number 3617010, UPC code 4011708361214), which is simply attached to the inside, back wall of the tank using the included suction cups (Fig. 2 A-B). To Fig. 2. Aquarium set-up and feeding chambers. (A) Recirculating marine aquarium showing main components. Note air pump is located on a high shelf to prevent possible back siphoning of sea water into the pump should the power fail. (B) Tank set-up showing one orange-capped floating culture tube (top right) and submerged basket containing various other culture tubes (bottom left). Note large quantity of fine bubbles at the surface of the sea water. Empty C. fornicata shells are scattered over the substrate. (C) Close-up view of the submerged basket and culture tubes. Note yellow mono-filament fishing line is tied to the basket to permit retrieval. (D) Two submerged feeding chambers are shown hanging from the front edge of the aquarium. Culture tubes containing adult snails are seen inside these chambers. Normally the tank lid is closed during feeding to prevent loss of sea water due to spray and evaporation. To prevent these buoyant chambers from sealing tightly up against the closed glass lid, small plastic spacers (cut from the tops of 1.5ml eppendorf tubes, and indicated by white arrowheads) have been clipped to the back edge of the feeding chambers to provide space for air to circulate.
ensure that the water temperature does not exceed this limit, the surrounding room must be maintained at a temperature lower than 27°C (typically around 20°C in our tank room). Water temperature should be checked routinely with a thermometer. Animals can be maintained at lower (room) temperatures though growth and development will proceed more slowly. Fluorescent overhead room lighting is sufficient. We maintain room lights on a timer with 12 hours of light during the day, alternating with 12 hours of darkness at night (lights on from 7am to 7pm).

Once the tank is set up and water is circulating through the filter bed it is time to inoculate the filter. To inoculate the filter bed we use Dr. Tim’s Aquatics One and Only Live Nitrifying Bacteria for Salt Water Systems (Dr. Tim’s, LLC, UPC code 12540 01200). One two ounce container is added to a 30 gallon tank. The bottle should be rinsed in the aquarium to ensure that all of the contents are added. Animals can be placed in the tanks after one week. Though the under gravel filter should provide adequate circulation and aeration, additional water circulation can be achieved using a small submerged circulating pump, such as an Aquatop CPS-1 (UPC code 19603 01479, Aquatop, Inc., Brea, CA). However, we have found that too much water flow may be harmful for juvenile snails.

Over time, water volume will gradually be lost due to evaporation and spray, and as such, it is important to closely monitor and maintain the water volume and salinity. Usually, one needs to add conditioned de-ionized (DI) or reverse osmosis (RO) water to decrease elevated salinity. Occasionally one may also need to add concentrated sea salts dissolved in DI/RO if the salinity should drop. If the water volume is too low then the flow of water through the airlifts can be impeded. Likewise, the water should not be so high that it covers the openings of the airlifts. The bottom of the openings of the airlifts should be about ½ to 1 inch above the top level of the water in the tank to ensure good circulation and aeration (Fig. 2A). We have never needed to do complete water changes in the systems we maintain; however, if there should be serious problems and many animals should die, one will need to re-establish a fresh aquarium system. Algae will eventually grow on the glass walls of the tank. The algae is not harmful to the snails, but it is useful to have a Magfloat aquarium cleaner in the tank to periodically remove algae from the front glass (medium size, product number Float 125, UPC code 90950 00125, Gulf Stream Tropical Aquarium, Dania Beach, FL). Relatively little maintenance is required once the tank is set up. It is possible to do other water quality checks, such as for ammonia, nitrate, nitrite, alkalinity, etc., but we have not found this to be necessary. The main consideration is to maintain the conditions described above, and not overload the system with too many animals, or add too much food, in order to avoid toxic ammonia, nitrate and nitrite overload.

One should avoid putting their bare hands and arms in the sea water as much as possible. Soaps, perfume and lotions can be transferred to the sea water and are extremely toxic to the snails. Avoid using lotions and perfume, and wash hands and arms thoroughly before placing them in the tank. As an alternative, a small plastic aquarium net is very handy for retrieving items from the tank.

**Procuring the animals**

*C. atrasolea* is found in the low intertidal up to 20m in depth in Southern waters of the Eastern Atlantic coast of the United States of America, from as far north as Core Sound, North Carolina down to the waters surrounding the tip of Florida, which includes those on the western side of the Gulf of Mexico (Collin, 2000a, 2001, see http://www.sms.si.edu/irlspec/Crepid_atrasol.htm). We have collected adults from the waters near the Smithsonian Marine Station at Fort Pierce, FL (at the base of the Smithsonian dock located adjacent to the Harbor Island Condominium complex, Fort Pierce, FL – GPS latitude 27.456342775215486; longitude -80.30973136425018) in February 2015 and March 2016. The adults can be found attached to various natural or manmade hard substrates in shallow waters along the shore (see film prepared by Rachel Collin, https://www.youtube.com/watch?v=Ta16ztu85RU). Permission is required from the station to undertake collection at that locale. Like other slipper snails, the adult shells are flattened and not highly coiled. The shells are white. The animals have no operculum and must be attached to hard substrates. They do not form large curved stacks of snails like *C. fornicata* (Henry et al., 2010a). Males are smaller than females and range from 2-8mm in length (Fig. 1A). Females typically range from 5-16mm in length. Superficially, these snails are hard to distinguish from other white-shelled *Crepidula* species found in those waters, including *C. depressa* and *C. plana*. However, the foot (as well as other parts of the body) contains a distinctive sooty black pigmentation (note that while this pigment may be observed in all wild caught specimens, we have found that this is harder to spot in some juvenile animals reared in the lab). This feature is the distinguishing characteristic from which the species name, *atrasolea*, meaning “black foot”, is derived (Fig. 1 B-D). That pigmentation, along with their large egg size and their characteristic mode of direct development, distinguishes these snails from *C. depressa* and *C. plana*. Other distinctive characteristics include the development of the protoconch, and the anatomy of the radula, the penis, and the female genital papilla (see Collin, 2000a; Fig. 1 B-C).

As their shells are thin and the columellar muscle is small (Collin, 2000a) one must be very careful when detaching the animals from their substrates to avoid detaching the fragile adults from their shells. Animals can be dislodged from their substrates using a thin flat laboratory metal spatula. The spatula can be inserted under the thicker apex and then the foot to break the surface tension before trying to lift them. If at all possible, it is best to leave the animals on those substrates until they are brought to the lab. As described, these animals do not have an operculum for protection and need to be attached to a hard substrate, which is also critical for efficient water circulation, aeration and filter feeding (Fig. 1 B-C, E). Detached animals must be placed quickly onto a hard substrate such as a shell or a small piece of Plexiglas, or inside of a plastic culture tube (described below, Fig. 3). Animals that cannot attach to a substrate will perish. Special procedures are detailed below for lifting smaller snails (see below).

**Shipping / transport / acclimation**

Once collected, the animals can be shipped overnight submerged in fresh seawater contained in sealed doubled plastic bags packed in a Styrofoam container containing a few freezer packs to keep them from getting too hot (be careful not to over chill the animals). Sturdy thick plastic bags, closed with plastic zip ties, should be used as the substrates on which they are attached may have sharp projections that can cause leaks during shipping. Alternatively, adult and juvenile snails can be shipped in plastic bags or small sealed tubes containing paper towels moistened with sea water.
Once received, the animals should be acclimated to their new environment following standard procedures. Briefly, the plastic bags containing the snails should be floated in the seawater aquarium so that the temperature can become equilibrated. This may take 30 minutes or more depending on the volume of seawater in the bags. Bags should also be opened immediately so that they can receive fresh air. Take care to prevent the bags from sinking, which would allow the water to mix prematurely. Tank sea water should then be slowly introduced into the bag over a period of about one hour so that the salinity can be matched to that of their new environment. Once this is accomplished, the snails can be introduced into the aquarium. The adults are typically sedentary and larger females are not likely to move from their substrates, however they can wander. It is best to place the animals with their substrates into slotted plastic containers, such as a Lee’s 2-way slotted breeder (Lee’s Aquarium and Pet Products, product number 10250, UPC code 10838 10250, San Marcos, CA) to prevent the snails from crawling away. The lids can be secured using plastic zip ties, as needed. However, we prefer to remove the animals from their substrates and transfer them to plastic culture tubes (see below). Animals can be maintained for at least two years in captivity. The upper time limit has not yet been determined.

Construction of culture chambers

Screened culture chambers are constructed from either 50ml or 15ml screw top polypropylene tubes (Corning # 430897 (50ml) and Nunc # 339651 (15ml) Corning Inc., Corning, NY; and Nalgene Nunc, Rochester, NY, respectively, Fig. 3 A-H). The bottoms of the tubes are cut off square using a hack saw or a band saw (Fig. 3B) at the 40ml mark (for the 50ml tubes) or the 11ml mark (for the 15ml tubes) and discarded. The top portion and the screw cap are saved to prepare the culture chambers. Two tubes are needed to complete each chamber. The size of the chambers can be adjusted, as needed, by the length of the cut tubes. Shorter chambers are preferable, as longer chambers tend to reduce water flow and make it harder to feed the animals (see below). The cut edge must be perpendicular with the long axis of the tube and made completely flat. A power sander, sandpaper and a razor blade are used to clean up the cut edge, and to remove any burrs (Fig. 3C). The two ends of the tubes must match perfectly with no gaps so that snails cannot escape. The closed ends of the screw caps themselves are removed by carefully sawing these off to open up the caps (Fig. 3E). The intact rim of these caps is saved to secure the fiberglass screen mesh. The screen is cut into squares approximately 2x2 inches for the larger chambers, (or 1x1 inch for the smaller ones) and the four corners can be trimmed so that they do not protrude once the mesh is affixed to the chambers (Fig. 3F). Standard fiberglass window screen has a mesh containing 18 strands per inch in one direction and 16 strands per inch in the other (Phifer, Inc., Tuscaloosa, Alabama). Avoid use of mesh with finer openings, such as finer grades of Nitex, as water and food will not pass through those freely. As an alternative, we use 20 x 20 “No-See-Um” mesh (Phifer, Inc., product number 3032230, Tuscaloosa, Alabama), which has a finer mesh containing 20 strands per inch in each direction. However, once the animals are large enough to ensure they cannot escape, the larger mesh should be used. Do not use metal mesh, which will become corroded. The two halves of the chambers are held together using a sleeve prepared from the left-over body of one 50ml or 15ml screw-top tube which is slotted along its length (Fig. 3C, G-H). The construction of these chambers allows for easy access to the animals, as one can approach them from both ends, as well as from the middle. Culture tubes should be marked with permanent labels using a metal scribe so that they can be identified. Animals should be transferred to the culture chambers once they are large enough that they cannot escape through the openings in the screens (for timing, see Overview of Early Development, below).

One can allow these culture tubes to simply float at the surface of the sea water, as they are positively buoyant and will lie just under the water’s surface. However, culture tubes left to float freely in the tanks can accumulate along one side of the aquarium, limiting water flow through the tubes. Air bubbles may also accumulate inside the

Fig. 3. Preparation of culture chambers using 50 ml and 15 ml screw top tubes. (A) Two large culture tubes floating in an aquarium. Small juvenile snails can be seen inside these tubes. (B) Cutting the tubes to length on a band saw. (C) Slitting the compression sleeve, which is used to join two halves of a culture chamber. (D) Squaring off the ends of the tubes and compression sleeve with a disk sander. (E) Removing the ends of the caps on a band saw. Once the ends are removed, the caps will be used to secure the screen. (F) Trimming the screen. (G) Assembling the parts of a complete culture tube. Note that the compression sleeve has been placed on one half of the chamber. Screen has already been secured to the threaded end on one side of the culture chamber. (H) Completed small and large culture chambers made from polypropylene 15 ml and 50 ml screw top tubes, as labeled.
tubes, which can expose the snails. Though this does not appear to be a significant problem, one can ensure that the ends remain unblocked by using a submerged rack or basket. This helps keep the tubes organized, making it easier to find specific cultures. One solution we have used is to secure and submerge the tubes using small lab dishwashing baskets with hinged, locking lids (Nalgene polypropylene basket, product number 69170127, ThermoFisher Scientific, Waltham, MA, Fig. 2C). A length of nylon fishing line is tied to the rack to simplify its retrieval from the tank. Dead animals should be removed from the culture chambers as soon as they are found.

Feeding the adults

Adults are primarily sedentary and feed by suspension filter feeding, though younger animals and small males can also feed by grazing. The animals should be fed daily, though we routinely skip feeding one day each week. Feeding is accomplished using static containers that are hung inside the aquarium (Fig. 2D). Lee’s Aquarium and Pet Products provides these in two sizes (large and small specimen containers, product numbers 10524 and 10515, respectively, UPC code 10838 10524 and 10838 10515, San Marcos, CA). We feed animals once each day, overnight. The animals can be reared on live cultures of marine phytoplankton. Culturing phytoplankton is a laborious process and we have found that commercial preparations work very well. We have tested two commonly used products: DTs Live Marine Phytoplankton (Sycamore, IL) and Phytofeast (Reef Nutrition, Reed Mariculture, Inc. Campbell, CA, UPC code 51967 00113). Both of these can be purchased through local pet shops. DTs contains three different algae, Nanochloropsis oculata, Nanochloropsis salina and Chlorella sp. (4gm of biomass per liter). Phytofeast is a much more concentrated preparation with 93 gm. of biomass per liter (we counted the number of cells at 1.5 X 10^6 cells per ml in the stock). Phytofeast contains a blend of six different species (Pavlova, Isochrysis, Thalassiosira weissflogii, Tetraselmis, Nanochloropsis, and Synechococcus). One published study claims that DT’s is better at supporting growth of juvenile Mercenaria clams compared to several other commercial preparations and individual mono-specific cultured preparations (Espinosa and Allam, 2006). These products have a limited shelf life and must be refrigerated (4°C). Alternatively, you can rub the tip on a smooth metal surface. Food can transit through the digestive tract very quickly, and may be ingested continuously. For a juvenile snail approximately 1-2mm in length it takes approximately 10 minutes for ingested food to first be excreted. Freshly ingested food is excreted as numerous small uniform, oblong feces. Reports indicate that animals reject excess food when it is present at high concentrations (as “pseudofaeces”, see Chaparro et al., 2002, 2004; Shumway et al., 2014). It is important to remove accumulated fecal material inside the culture chambers by dunking and draining them a few times in the main aquaria, as they are returned after each feeding. This allows the feces to pass directly thru the screens and into the main tank. Alternatively, one can pull the tubes apart to flush out larger debris. Over time, biofilm and algae will accumulate and block the screens covering the ends of the culture chambers; thus, these should be periodically wiped clean using a Kimwipe. If a thick biofilm forms inside the culture tubes, they can also be carefully wiped clean, or the animals can be transferred to clean tubes.

Collecting and rearing the eggs and embryos

All Crepidula snails brood their embryos (Fig. 1D). One can observe animals daily for any freshly laid eggs, as these can be observed and staged through the transparent walls of the culture chambers. To recover eggs and embryos you need to lift the adults from their substrates. To do this (especially for the smaller animals) we use a dull, fine sewing needle mounted in a sturdy handle (Fig. 4 A-H). The needle works better to prevent damage to the shell compared to a fine metal spatula or a pair of forceps. A wooden dowel or a short glass Pasteur pipette works well as a handle (Fig. 4 A-D). The end of the needle containing the eye can be affixed inside the end of the pipette using UV polymerizing plastic, such as Bondic (Laser Bonding Tech, Inc., Aurora, ON, Canada, Fig. 4D). Alternatively, a small hole can be drilled in the end of a wooden dowel to affix the needle. The sharp needle tip needs to be rounded so that it does not damage the soft tissue of the foot when pushed under the shell. It can be blunted slightly using a wet stone or a diamond fish-hook sharpener (EZE-Lap Pocket Diamond Fish hook sharpener, EZ-S model S, Carson City, Nevada, Fig. 4B). The end is then burnished to a smooth ball shape by pushing and spinning it inside one corner of the recessed lettering, which is present on each set of Dumont no. 5 watchmakers forceps (Fig. 4C). Alternatively, you can rub the tip on a smooth metal surface. To lift an animal, the needle is first inserted under the thicker (and much stronger) apex of the shell and then further under the foot to break the surface tension (Fig. 4 E-G). One must proceed slowly. Do not attempt to push the needle under the thinner edges of the shell, as those are very fragile. It helps to be able to see the foot, as you accomplish this, so animals should ideally be attached to transparent substrates such as those of the culture tubes (Fig. 4 F-G). Great care must also be taken not to try to lift the animal by the shell only, as this may rip the soft tissues from the shell and the animal will die. Once the seal of the foot is broken, the animal can be readily pried from the substrate. We perform this operation in the open air, as it is harder to manipulate the animals raised in culture tubes when they are submerged. The egg sacs, which are
usually attached to the substrate, can then be recovered cleanly using watch maker’s forceps and transferred to a small 35mm petri dish containing Pen-Strep filtered sea water (Fig. 4H, PSFSW, see next paragraph). So as not to crush the embryos, it is best to grab the egg sacs by their fine attachment threads, though these are hard to see under these conditions when they are not submerged (Fig. 1E). With animals collected from the wild and attached to shells or other hard substrates, it will not be possible to monitor the foot as animals are being lifted. You may also have to use a more substantial implement to pry off these larger animals, such as a small spatula, as mentioned above. Proceed slowly and with great care so as not to damage the animals. The animals’ shells grow to fit the contour of the substrate precisely, and so they should be returned immediately to the exact same locations and in the same orientation on those substrates or in their culture tubes, and placed back to the sea water quickly to prevent desiccation. One must monitor the animals to make sure they stay on their substrates and return them if they should become detached. Unlike the tiny juvenile snails, large adults cannot flip themselves over to reattach to the substrate.

Artificial sea water is filtered (FSW) through 0.2mm SFCA rapid filters into sterile bottles (Naige Nunc International Rochester, NY, product number 291-4520), and the addition of antibiotics is essential for successful culture of these embryos. Penicillin sulfate (100units/ml) together with streptomycin (200μg/ml) is added to the filtered sea water (PSFSW). Embryos are removed from the capsules using pairs of sharpened number 5 Dumont forceps. The capsules are very delicate and easily ripped open. Once removed from their capsules, the naked eggs and early stages will stick to the dishes (there is no vitelline envelope). However, once the embryos become ciliated and motile they are no longer sticky. To prevent eggs and early embryos from sticking, one must coat the petri dishes with gelatin or agarose. Gelatin is made up as a 5x stock (this can be stored at room temperature for several months), consisting of 0.25 gm, 0.5% Knox unflavored gelatin (dissolve by autoclaving). Use this solution to coat the bottom of the petri dishes. After the agarose has cooled and solidified, the plates must be kept in sealed bags and stored at 4°C until needed to prevent them from drying out. Younger embryos develop and survive better in agarose coated dishes. Dishes stored for long periods of time may dry out, which will increase the salinity of the agarose pad and possibly harm the embryos. If lids are used, it is important that the seawater not be allowed to contact the lid as this will reduce the air-water interface and oxygenation. This can be avoided by not overfilling the dishes with sea water.

Overview of early development

C. atrasolea eggs are approximately 335μm in diameter (Collin, 2000a) (Table 1, Fig. 5A). They are a pale yellow color and opaque, as they are filled with yolk. Occasionally, smaller eggs can be observed that also undergo development. The embryos develop into an intracapsular non-feeding veliger with a small reduced ciliated velum. C. atrasolea is essentially a direct developer forming crawl-away juveniles, similar to those described for C. convexa (Lyons et al., 2012) and some other species (e.g., C. adunca, Collin, 2000b). These embryos are not adelphophagic and there are no nutritive eggs present in the egg capsules (Collin, 2000a). Transient larval structures are formed but greatly reduced. Small ciliated velar lobes are formed as are the paired external larval absorptive cells (originally referred to as the “larval kidneys” by
Early cleavage divisions proceed at a pace very similar to that recorded for *C. fornicata* and *C. convexa*. At 25-27°C it takes approximately 6 hours to reach first cleavage (Table 3 and Fig. 5 A-C). A small polar lobe is formed before the first cleavage furrow appears (Fig. 5B). The polar lobe is approximately 20 μm in diameter. The first cleavage furrow is initiated at the animal pole. First cleavage is essentially equal (Fig. 5C). The polar lobe is resorbed before this division is completed, making it difficult to determine which cell inherits the polar lobe. The time between first and second cleavage and the interval between successive micromere quartets takes approximately four hours. A small second polar lobe forms at second cleavage, which can be observed to fuse with one of the four blastomeres. Subsequently, during early cleavage, two opposing macromeres are separated by a prominent vegetal cross-furrow. It takes 24-25 hours to reach the formation of the 4d mesentoblast (Fig. 5D). Following this stage the embryos become rounded and compacted, as they undergo epiboly (42-116 hpf, Fig. 5E). The other fourth quartets are born at approximately 40-41 hpf (Fig. 5F). Gastrulation occurs by epiboly and spans between 42-116 hpf (Fig. 5G). The embryo then undergoes elongation (ovoid stages) between 119-164 hpf. This period...
of development is followed by one of organogenesis in which many of the larval and juvenile rudiments become apparent (7-14 days) as described in Table 3 (Fig. 5 H-J). One can observe the formation of vestigial velar lobes, the foot and the shell (Fig. 5 H-L). The individuals hatch as crawling juveniles with flat shells after about 21-23 days of development (Fig. 1 E-F, 5L). Occasionally, a female will abandon her pre-hatching stage embryos. It is not clear if she eats them or they simply wash away. So as not to lose track of the hatchlings, which would become dispersed in the main aquarium, we recover the egg sacs a few days early (between 17 to 19 days of development), as soon as the shells have flattened and there is very little to no visible yolk inside these snails. These juveniles are artificially hatched into the plastic petri dishes using fine number 5 watchmakers forceps to rip open the sacs under PS FSW, as described above. If these juvenile snails are left in their sacs in these dishes, they may become trapped and will die.

Once the juveniles hatch, they will begin to crawl on the plastic surfaces of the petri dishes. Juveniles are highly motile and can strand themselves above the water line, if water levels are not topped up. Do not use lids on these dishes, as the water will wick up to the tops preventing efficient aeration, and the snails will crawl upwards onto the lids. At this time, water changes are easily accomplished by simply pouring out the sea water. The snails will remain attached to the dishes. Snails can move to the air-water interface where they will raft on the surface. To avoid losing those snails, one must submerge them with fine forceps or a needle so that they can re-attach to the dish. We typically rear the snails for one month before they are big enough to be transferred to the culture tubes in the main aquarium. At this point the snails are 1.5 to 2mm in length and too big to escape through the screen mesh. Juvenile hatchlings begin to develop a penis at a shell length of approximately 2mm, or around 8-10 weeks of age. Females’ external genitalia begins to develop in some of these individuals by three to four months of age, however they will not become reproductive until they reach approximately 7-9mm long, which can take up to 6 months in our lab. To date, we have reared snails through four successive generations. To keep track of individual snails one can mark their shells with characters or a pattern of dots using India ink and a fine pen (such as a 3x0 or finer Koh-I-Noor Rapidograph pen, Chartpak Inc, Leeds, MA, see Fig. 1F). The exposed surface of the shells must be dried before applying the ink.

### Feeding and cleaning juveniles

Hatched, juvenile snails are also fed Phytofeast daily. Juvenile snails are initially raised in small (35mm) petri dishes (approximately 20-40 snails per dish). We use uncovered 35mm petri dishes containing approx. 5ml of FSW when filled to the brim. Instead, these petri dishes are placed inside a larger moisture chamber containing dampened Kimwipes or sponges to prevent evapora-

### Table 3: Timing and Stages of Development in C. atrasolea

<table>
<thead>
<tr>
<th>Process</th>
<th>Description/Landmarks (Stage)</th>
<th>Age (pf)</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Early Cleavage</strong></td>
<td>Formation of the four micromere quartets</td>
<td>0-41hr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zygote to 24-cell stage</td>
<td>0-23hr</td>
<td>Fig. 5A-C</td>
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<tr>
<td></td>
<td>Formation of the first three micromere quartets</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>25-cell stage</td>
<td>24-25hr</td>
<td>Fig. 5D</td>
</tr>
<tr>
<td></td>
<td>Formation of 4d</td>
<td>40-41hr</td>
<td>Fig. 5F</td>
</tr>
<tr>
<td></td>
<td>Fourth quartet formation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Formation of 4a-4c</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Epiboly</strong></td>
<td>Compaction and coverage of macromeres by the animal cap micromeres</td>
<td>42-116hr</td>
<td></td>
</tr>
<tr>
<td>(Gastrulation)</td>
<td>Round stage</td>
<td>42hr</td>
<td>Fig. 5E</td>
</tr>
<tr>
<td></td>
<td>Compaction occurs</td>
<td>43-116hr</td>
<td>Fig. 5E</td>
</tr>
<tr>
<td></td>
<td>Epiboly. Round Stages</td>
<td>117-118hr</td>
<td>Fig. 5G</td>
</tr>
<tr>
<td></td>
<td>Macromeres divide causing flattened irregular shapes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Square or Rectangular stage</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Assumes rectangular shape</td>
<td></td>
<td></td>
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<tr>
<td><strong>Axial Elongation</strong></td>
<td>Elongation occurs along the anterior-posterior axis</td>
<td>119-164hr</td>
<td></td>
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<tr>
<td></td>
<td>Short or Early Ovoid stage</td>
<td>119-131hr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ciliated cells present ventrally and posterior to stomodeum</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Long or Late Ovoid stage</td>
<td>132-164hr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Small, oval mouth displaced anterior. Shell gland visible</td>
<td></td>
<td></td>
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<tr>
<td><strong>Organogenesis</strong></td>
<td>Appearance of external morphological rudiments</td>
<td>7 days-14 days</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Early Organogenesis</td>
<td>7 days</td>
<td>Fig. 5H</td>
</tr>
<tr>
<td></td>
<td>Shell plate forms, foot rudiment appears, absorptive cells present</td>
<td>8-10 days</td>
<td>Fig. 5I</td>
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<tr>
<td></td>
<td>Mid-Organogenesis</td>
<td>11 days</td>
<td>Fig. 5J</td>
</tr>
<tr>
<td></td>
<td>Posterior protrusion with shell having pronounced curvature and tilt to the left, head vesicle</td>
<td>12 days</td>
<td>Fig. 5K</td>
</tr>
<tr>
<td></td>
<td>and apical organ forms, vestigial velar lobes and protorchoch cilia appear, pigmented ocelli,</td>
<td>13-14 days</td>
<td>Fig. 5L</td>
</tr>
<tr>
<td></td>
<td>statocysts, and juvenile foot rudiment forms</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Late Organogenesis</td>
<td></td>
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<tr>
<td></td>
<td>Shell has a pronounced convex dorsal curvature and tilted to the left, tentacle buds seen,</td>
<td></td>
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<tr>
<td></td>
<td>beating heart seen</td>
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<tr>
<td></td>
<td>Brim first appears on edge of shell aperture, shell begins to flatten, shell tilted upwards and</td>
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<tr>
<td></td>
<td>head is still exposed</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shell begins to flatten and shell comes down to cover head</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Formation of the Juvenile and Hatching</strong></td>
<td>Flattened shell becomes larger, ocelli move closer to the base of the tentacles, the foot becomes larger and more elaborate with a well-developed propodium, gills develop</td>
<td>15 days-3 weeks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yolk reserves are no longer visible in the digestive tract, snails are able to feed and survive on their own if removed from the capsule</td>
<td>15-17 days</td>
<td>Fig. 5L, Fig. 1E</td>
</tr>
<tr>
<td></td>
<td>Hatching</td>
<td>18-20 days</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Juvenile snail hatches</td>
<td>21-23 days</td>
<td>Fig. 1F</td>
</tr>
</tbody>
</table>

The bolded headings list the principle phases of development, while terms used to describe specific sub-stages are in italics.
In the wild these animals have nearly continuous access to food, our lab; however, there is always room for further improvements. Future improvements for rearing are transferred to the main aquaria. Infections have not been noted as a problem for snails once they antibiotic are omitted after the snails hatch. Additionally, fungal growth when the cultures are not overcrowded, not over-fed and fungus is established this procedure will need to be repeated daily. Touch is required when wiping the shells with Kimwipes. Once the water should first be removed from the petri dishes. A gentle touch is required when wiping the shells with Kimwipes. Once fungus is established this procedure will need to be repeated daily. Generally, however, we do not encounter problems with fungal growth when the cultures are not over-crowded, not over-fed and antibiotics are omitted after the snails hatch. Additionally, fungal infections have not been noted as a problem for snails once they are transferred to the main aquaria.

**Treating infections**

Embryos initially need to be raised in the presence of antibiotics, otherwise these cultures will be over-run with bacteria. Antibiotics should be used until hatching occurs, and up to one week after hatching, if needed. After this time antibiotics are generally not required. After feeding begins, a fine white filamentous fungus may grow in the dishes and on the snails. Overcrowding, overfeeding and the use of antibiotics favor fungal growth. If fungus is allowed to accumulate on the shells, it will eventually prevent the animals from feeding, so the fungus must be removed. Many antifungal agents are toxic to marine invertebrates, such as those containing copper or malachite green. Other antifungal agents have been tested, which are not toxic to the snails for short durations, but none have been found to be effective in removing these fungal infections (including Amphotericin B (Fungizone), 5-Flucytosine, Anidulafungin, Caspofungin, Fluconazole, Itraconazole, Micafungin, Posaconazole, and Voriconazole). Only Methylene Blue has been found to be somewhat effective in inhibiting fungal growth (8mg/L final), however long term exposure over five days to methylene blue will harm the animals. Animals should be treated for only 24-48 hours. Alternatively, fungus can simply be wiped off of the shells and the surfaces of the petri dishes using dry Kimwipes (Kimberly-Clark Worldwide, Inc., Rosewell, GA). Before wiping, the water should first be removed from the petri dishes. A gentle touch is required when wiping the shells with Kimwipes. Once fungus is established this procedure will need to be repeated daily. Generally, however, we do not encounter problems with fungal growth when the cultures are not over-crowded, not over-fed and antibiotics are omitted after the snails hatch. Additionally, fungal infections have not been noted as a problem for snails once they are transferred to the main aquaria.

**Future improvements for rearing C. atrasolea**

These culture procedures have proven to be very successful in our lab; however, there is always room for further improvements. In the wild these animals have nearly continuous access to food, so our lab conditions are likely to be sub-optimal in that regard. With our current feeding protocol, the food eventually settles to the bottom of the static feeding containers. Hence, animals may only have access to the food for 2-3 hours each day. A mechanism to agitate and re-suspend the phytoplankton could ensure for a longer feeding time and faster growth. One could also attempt to automate the feeding process, so that food can be introduced several times during the day. It may, in fact, be possible to introduce smaller quantities of food directly into the main aquarium for feeding throughout the day, with no need for separate feeding chambers. These conditions should shorten the time to sexual maturity. Juvenile growth rates can be increased by rearing the snails at lower densities, and we have been successful rearing juveniles in 24-well culture plates (1 individual per 3ml of sea water). There is also a need for safe, and more effective antifungal agents for the younger cultures.

**Genomic resources**

Increased accessibility and reduced costs of high throughput sequencing has increased the availability of genomic resources available for certain Crepidula species (see Table 2). To accelerate the use of C. atrasolea as a developmental model, we have produced an RNASeq assembly of the developmental transcriptome (see below). Additionally, the genome of C. atrasolea is currently being sequenced, and should be made available in the near future (estimated size is 3.2 to 3.8 gigabases). This will open up an array of functional assays and the ability to generate transgenic lines of these snails for future studies using approaches such as CRISPR/Cas9 (Perry and Henry, 2015).

**C. atrasolea developmental transcriptome: RNASeq**

Total RNA was collected from 92-121 embryos collected at each of the following stages: 1) 2- cell to 25-cell, early cleavage-stage embryos, 2) later cleavage-stage embryos including the formation the 4a-4c micromeres, 3) a mix of more advanced cleavage stages undergoing compaction and initiating gastrulation, 4) round (early gastrula) stage embryos, 5) flattened mid to late gastrula stages undergoing epiboly, 6) embryos undergoing elongation, 7) embryos initiating organogenesis, and 8) more advanced embryos with curved shells. RNA was extracted using Trizol, following the manufacturer’s instructions (Invitrogen, Carlsbad, CA). Note that 100 early cleavage-gastrula stage embryos yields approximately 1.3μg of total RNA. 125ng of total RNA was removed from each sample mentioned above and pooled (to yield 1μg total RNA), as the starting material to prepare a single RNASeq library. The library was prepared using the TruSeq Stranded mRNA Sample Prep kit (Illumina, San Diego, CA), as per the manufacturer’s instructions, with the following modification: fragmentation at 94°C for 1 minute. Fragment sizes were between 80bp to 900bp, with an average size of 500bp. Paired end, stranded reads were sequenced on a single Illumina HiSeq 2500 lane producing reads of 250nt in length using TruSeq Rapid RBS reagents (v2). Library preparation and sequencing was done at the Roy J. Carter Biotechnology Center at the University of Illinois (Urbana, IL).

Reads were assembled using default parameters of TrinityRNASeq (v2.2.0) (Grabherr et al., 2011). Assemblies and downstream analyses were run on the High Performance Computing Biocluster.
at the Institute for Genomic Biology at the University of Illinois (Urbana, IL). Raw reads were trimmed, filtered for quality control and normalized using Trimmomatic and Trinity-based normalization using the default settings (Bolger et al., 2014; Haas et al., 2013). Cleaned reads were first assembled using default parameters of TrinityRNAseq and a kmer size of 25 bases. The initial assembly produced over 2 million ‘transcripts’, with an average contig length of 443.56 bases (Table 4). A second assembly using a kmer size of 31 bases was also produced using Trinity (Table 4). The larger kmer size resulted in a slightly improved assembly, based on reference-free scores calculated with Transrate (v1.0.3) (Smith-Unna et al., 2016), Detonate (Li et al., 2014), BUSCO (v2) scores (Simão et al., 2015), and alignment based read mapping using Bowtie2 (Langmead and Salzberg, 2012) implemented in Trinity-

**TABLE 4**

<table>
<thead>
<tr>
<th>Sequencing</th>
<th>Assembly</th>
<th>All transcript contigs</th>
<th>Assembly Quality Assessment</th>
<th>Filtered Assembly Quality (TPM&gt;1)</th>
<th>Decontaminated Assembly: MCSC Pipeline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Reads</td>
<td>Trinity</td>
<td>Total Trinity ‘transcripts’</td>
<td>Total Trinity ‘genes’</td>
<td>Percent GC</td>
<td>Percent reads mapped</td>
</tr>
<tr>
<td>339,134,158</td>
<td>2,116,917</td>
<td>1,914,119</td>
<td>40.49</td>
<td>84.63%</td>
<td>25</td>
</tr>
<tr>
<td>25</td>
<td>21,169,17</td>
<td>1,914,119</td>
<td>40.49</td>
<td>84.63%</td>
<td>31</td>
</tr>
</tbody>
</table>

Sequencing was done on a single lane of an Illumina HiSeq2500. Trimmed, normalized reads were assembled with TrinityRNAseq (v2.2.0) using default parameters and kmer sizes of 25bp and 31bp.

Fig. 6. Blobplots of developmental transcriptome assemblies of C. atrasolea. Percentage GC content of assembled contigs is compared with depth of coverage (number of reads), indexed by BLAST taxon-ID (see key). Although coverage depth is a less useful metric for transcriptome data, this allows for visualization of potential contamination. Size of blobs represents number of nucleotides within a given cluster (see key), while colors represent the consensus of taxon-IDs based on BLAST sequence similarities (see key). Span represents sizes in basepairs. (A) Filtered assembly. (B) MCSC-pipeline cleaned assembly. No obvious contamination is noted based on these analyses. See text for further information.
Contig lengths were relatively short compared to comparable assemblies from other Crepidula species (Tables 2, 4), which may be due to the number of pooled individuals used to prepare the sequencing library and the resulting complexity of the de Bruijn graphs (Grabherr et al., 2011). Alternatively, this could be due to high transcript complexity, a large number of SNPs, or highly repetitive sequences within the transcriptome. To improve assembly quality, we filtered by transcripts per kilobase million (TPM) value to remove low quality contigs. Read quantification (TPM) was determined with kallisto (V0.43.0), which uses pseudoalignment to rapidly and accurately quantify reads (Bray et al., 2016). Testing and verification led us to remove contigs with a TPM value lower than one. This level of filtering increased the Transrate score, while maintaining the BUSCO score, indicating an improvement over the raw assembly. Based on these results, we continued annotation work using the TPM>1 filtered reads of the k-31mers Trinity assembly.

One of the challenges of working with emerging model systems can be the difficulty of acquiring non-contaminated samples for sequencing (Kumar et al., 2013). Marine environments are contamination-prone, with potential sources of non-target sequence coming from the surrounding seawater, biofilms, and ingested algae. We therefore assessed our filtered assembly for contamination using Blobtools (Kumar et al., 2013), which uses taxonomic identification by sequence similarity, read mapping, and GC content to visualize and identify likely contaminant sequences (Fig. 6A). Although this approach is not optimized for use with transcriptomic data (Koutsovoulos et al., 2016), it provided a visual guide to probable sequence contamination. The blobplot of the filtered assembly does not show any distinct areas of likely contamination, apart from a broad range of GC content. The range of read mapping is due to the dynamic range of transcriptomic expression, rather than potential contamination. To clean the assembly, we used a Model-based Categorical Sequence Clustering (MCSC) pipeline to remove potential contaminant sequences from our assembly (Lafond-Lapalme et al., 2016). This pipeline first clusters contigs using the MCSC algorithm (Xiong et al., 2014), which independently groups similar contigs through multiple rounds of clustering. Following MCSC clustering, taxonomic information was incorporated, and the cluster identities were compared to a taxonomic white list (Mollusca). A white list ratio was calculated based on BLAST bit scores, and clusters with a white list ratio most similar to the selected taxonomic grouping, and largest difference from the non-white list clusters were retained. This method has been developed specifically to address contamination in transcriptome assemblies, and does not require predefined sources of contamination. The MCSC approach retained 401,824 sequences, or 37.5% of the filtered assembly. We reassessed the decontaminated assemblies for quality using BUSCO and transrate scores (Table 4), and saw a slight decrease in BUSCO score,
relatively few sequences were annotated, reflecting continuing challenges in working with spiralian datasets. The annotation includes results of blastx searches of the assembled contigs and blastp searches of the longest open reading frames as predicted by Transdecoder (v2.0.1, https://transdecoder.github.io/) against the Uniprot Swissprot database (rel 30-Nov-2016) using BLAST+ (v2.6.0) (Camacho et al., 2009). Only the top hits to the Uniprot database were retained. Protein domains predicted by HMMER (v3.0, Finn et al., 2011) were also added to the annotation. We also incorporated top hits from a Diamond blastx search (v0.8.5) (Buchfink et al., 2015) against the UniRef90 database (Release 2016-11) used as implemented in the MCSC decontamination pipeline. Trinotate also adds Gene Ontology and KEGG pathway information to the output based on the SwissProt database (Fig. 7). The annotation reports of the filtered and cleaned assemblies are available via the Henry lab website (http://www.life.illinois.edu/henry/crepidula_databases.html). Raw reads are available from the NCBI SRA database under accession number (SRP114839). The cleaned assembly is available from the NCBI TSA database under the accession number (GFWJ0000000).

Conclusions

Development of C. atrasolea as a laboratory model of spiralian development offers numerous advantages, from ease of culturing successive generations outside of a marine setting, to large embryos that are ideal for experimental manipulation. This particular species opens the door to increasing the use of Crepidula as a model system to expand our understanding of spiralian development beyond the edge of the sea. By documenting early development, our proven laboratory rearing techniques, and assembling a transcriptome of laboratory cultures, we hope to expand the use of this system and provide the readers with a solid foundation from which to start their own laboratory cultures. The completed genome of C. atrasolea, which is currently being sequenced, will be of tremendous use, and the development of transgenic lines of these snails will permit further exploration of the fascinating biology of this system.

Acknowledgements

The authors thank Dr. Rachel Collin for suggesting that C. atrasolea would represent a convenient model system. We also thank Sherry Reed, Seabird McKeon, and other members of the Smithsonian Marine Station in St Augustine, FL for their assistance. We are grateful for the support provided by Dr. Alvaro Hernandez, Director of the High-Throughput Sequencing and Genotyping Unit at the Roy J. Carver Biotechnology Center, University of Illinois. The authors acknowledge the invaluable support of the National Science Foundation (NSF), JOH (JJH), KJP, MBL, CCO were supported by NSF grant IOS-1558061. MBL was supported by a Postdoctoral Fellowship from the Fonds de recherche du Québec - Nature et technologies (FRQ-NT). MBL thanks the Society for Developmental Biology for an Emerging Models Grant in support of work on C. atrasolea. DCL thanks Dr. David R. McClay for his support.

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