Evolution of Developmental Control Mechanisms

Independent migration of cell populations in the early gastrulation of the amphipod crustacean Parhyale hawaiensis

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A R T I C L E   I N F O

Article history:
Received 26 June 2012
Received in revised form
15 August 2012
Accepted 19 August 2012
Available online 27 August 2012

Keywords:
Gastrulation
Arthropod
Crustacean Morphogenesis
Cell-shape change
Embryogenesis

ABSTRACT

Cells are the principal component of tissues and can drive morphogenesis through dynamic changes in structure and interaction. During gastrulation, the primary morphogenetic event of early development, cells change shape, exchange neighbors, and migrate long distances to establish cell layers that will form the tissues of the adult animal. Outside of Drosophila, little is known about how changes in cell behavior might drive gastrulation among arthropods. Here, we focus on three cell populations that form two aggregations during early gastrulation in the crustacean Parhyale hawaiensis. Using cytoskeletal markers and lineage tracing we observe bottle cells in anterior and visceral mesoderm precursors as gastrulation commences, and find that both Cytochalasin D, an inhibitor of actin polymerization, and ROCKOUT, an inhibitor of Rho-kinase activity, prevent gastrulation. Furthermore, by ablating specific cells, we show that each of the three populations acts independently during gastrulation, confirming previous hypotheses that cell behavior during Parhyale gastrulation relies on intrinsic signals instead of an inductive mechanism.

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Introduction

How does morphogenesis occur? Among arthropods, research with the fruit fly Drosophila melanogaster has provided important clues about the molecular mechanisms regulating embryonic patterning and morphogenesis. Comparison with additional arthropod species contributes to our understanding of the evolution of early patterning, but relatively few comparative investigations focus on the cellular dynamics that drive morphogenesis. Gastrulation, which is a crucial morphogenetic event during early embryonic development among metazoans, has a long history of studies focused on cellular behavior, mechanics, and interaction (for review see Stern (2004)). During gastrulation, cells undergo dynamic changes toward the establishment of the embryonic germ layers that will give rise to the various systems of the adult. Cell behavior during gastrulation is an important and experimental ttractable manifestation of the molecular patterning that results in the morphology of an animal. Because cellular gastrulation strategies can vary widely from species to species, meaningful evolutionary comparisons can only be made through sampling a wide variety of taxa (Stern, 2004; Davidson, 2008).

Outside of Drosophila, little is known about how changes in cell behavior or cellular interactions drive gastrulation in arthropods. In the emerging model crustacean Parhyale hawaiensis (Amphipoda), gastrulation is multi-phasic and begins with the formation of two spatially and visually distinct cell populations, the rosette and the epithelial sheet (Gerberding et al., 2002; Browne et al., 2005; Price and Patel, 2008; Alwes et al., 2011; see Fig. 1 and the following paragraph). Multiple phases of gastrulation are not unique to Parhyale. Most insects have temporally distinct internalization of mesoderm and endoderm (Roth, 2004), and there are examples among crustaceans and chelicerates where mesendoderm is internalized at different times (Gerberding and Patel 2004; Anderson, 1973). For example, the germline and mesendoderm precursors of another amphipod crustacean, Orchestia cavimana, form a cluster that is outlined by a sickle-shaped collection of ectodermal precursors. The presumptive germline initiates gastrulation by sinking into the yolk. A later phase of Orchestia gastrulation involves internalization of the mesendoderm and somatic mesoderm (Wolff and Scholtz, 2002; Scholtz and Wolff, 2002). Among chelicerates, canonical spider development features the internalization of
mesendodermal cells that form the "primitive plate" (Anderson, 1973; Foelix, 1996). The primitive plate includes a smaller collection of mesenchymal cells, called the "cumulus," that break away from the main group of cells and migrate underneath the nascent germ disc. The continued internalization of mesendoderm occurs during and after cumulus migration.

Because of an 8-cell fate map and extensive lineage tracing, the cellular origin and composition of the Parhyale rosette and epithelial sheet are well understood (Gerberding et al., 2002; Alwes et al., 2011). The first three Parhyale cleavages are total. The third cleavage is highly unequal and results in an 8-cell embryo with four micromeres and four macromeres. Based on the position of the polar bodies, the animal hemisphere is associated with the yolkier macromeres while the vegetal hemisphere is associated with the less yolkier micromeres. The embryo then transitions to asynchronous and asymmetrical cleavages that result in repositioning the yolk to the center of the embryo. Cells after this stage are at the periphery of the egg and are of approximately the same size due to accelerated cleavage of the macromeres (Browne et al., 2005; Alwes et al., 2011). At this point, approximately 12 h post-fertilization (hpf) at 26 °C, the rosette and the epithelial sheet begin to form. The rosette is a cluster of roughly 12–16 cells comprising descendants from the sister 8-cell blastomeres Mav and g. and the epithelial sheet is a cluster of roughly 50 cells made of descendants from the blastomeres El, Er, and Ep (Gerberding et al., 2002; Browne et al., 2005; Alwes et al., 2011; See Figs. 1 and 2). The rosette and the epithelial sheet develop on opposing sides of the egg, with the rosette developing on the vegetal half and marking the future anterior end of the embryo (Browne et al., 2005). Prior to formation of the germ disc, the rosette and epithelial sheet are easily distinguished with brightfield microscopy and/or lineage tracing. After germ disc formation, the two populations are discernible in vivo using lineage tracing with fluorescent dyes and/or mRNA constructs (Gerberding et al., 2002). Descendants of the blastomeres ml, mr, and en give rise to the left, right somatic mesoderm and endoderm, respectively. These precursors ingress and remain under the surface after germ disc condensation has already begun (Gerberding et al., 2002; Browne et al., 2005; Alwes et al., 2011; Fig. 1).

Lineage tracing has led to current hypotheses that the Parhyale rosette internalizes through ingression or invagination combined with epiboly of the epithelial sheet (Gerberding et al., 2002; Browne et al., 2005; Price and Patel, 2008). While similar descriptive studies implicate ingression and invagination as mechanisms for cell internalization in additional crustacean species, there are, however, also species that primarily gastrulate through delamination or oriented cell division (Gerberding and Patel, 2004). Treatment of Parhyale embryos with an inhibitor of zygotic transcription did not prevent rosette internalization, but did affect normal germ disc formation. This suggests that the inward migration of rosette cells proceeds independently of the epithelial sheet, but that normal epiboly of ectoderm precursors relies on zygotic transcription-dependent signaling through cell–cell contact with the rosette (Alwes et al., 2011). Reliance on cell-to-cell contact during gastrulation would be consistent with some other crustaceans and chelicerates. Hertzler et al. (1994) cultured blastomeres isolated from 2-, 4-, 8-, and 16-cell Sicyonia ingentis (shrimp) embryos and found that the mesendodermal D blastomere undergoes gastrulation regardless of its cell–cell contacts provided there are enough cells to form an archenteron. Without the D blastomere, the other blastomeres never progress beyondblastulae. Not only does this indicate that cell fates are determined early, but also suggests that the D blastomere may induce neighboring cells to form portions of the archenteron (Hertzler et al., 1994).

Interestingly, cells in the cumulus of the spider Parasteatoda tepidariorum have been shown to signal with the morphogen decapentaplegic to overlying ectoderm precursors (Akiyama-Oda and Oda, 2003; Parasteatoda was reclassified from Achaearanea by Saaristo (2006)). This signal is thought to help define the dorso-ventral and anterior–posterior axes of the developing embryo (Akiyama-Oda and Oda, 2006). Furthermore, removal of the cumulus in the spider Agelena labyrinthica results in radialized embryos, and transplantation of cumulus cells to a different area of the germ disc induces twinning (Holm, 1952).

In this study, we investigate cell-shape change in the cell types that comprise the Parhyale rosette, treat gastrulating embryos with pharmacological inhibitors of the actin cytoskeleton and the actin regulator Rho-kinase, and ablate portions of the rosette and the epithelial sheet immediately prior to and during gastrulation. Cell-shape changes and the actin cytoskeleton are key components of cell

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**Fig. 1.** Two embryos and a schematic show a vegetal view of the first phase of gastrulation. (A) The Parhyale fate map at the 8-cell stage (top) and a schematic of the rosette and the epithelial sheet during rosette internalization (bottom). Blastomeres that give rise to the rosette are the anterior and visceral mesoderm (Mav, orange) and the germline (g, yellow). Blastomeres that give rise to the epithelial sheet are the left, right, and posterior ectoderm (El, Er, and Ep, respectively; blue). Colors correspond to Price and Patel (2008). The left and right somatic mesoderm (ml and mr) and the endoderm (en) are not colored and are left in white. (B) Brightfield images of a single embryo at 14 hpf, 17 hpf, and 20 hpf of development at 26 °C. Dashed lines estimate areas covered by the rosette (yellow) and the epithelial sheet (red). Area outside the dashed line corresponds to white area in (A). Arrow at 17 hpf indicates condensing and migrating epithelial sheet cells, some of these cells originated on the animal half of the embryo. By 20 hpf, the rosette is no longer visible underneath the condensed epithelial sheet cells. (C) The rosette and epithelial sheet move to one side of the embryo during internalization. Stills were taken from a time-lapse video of embryos embedded in agarose and filmed at room temperature (−22 °C). Images are cropped to focus on a single embryo. Blastomeres were microinjected at the 8-cell stage to label the rosette (HTC, green) and the epithelial sheet (TRITC, red). Stills were chosen to match staging of brightfield images; total elapsed time from left to right image is 8 h. Although some natural variability in egg shape does occur, the rosette looks different than in B because the embryo is rotated slightly and pressed against the glass to centralize and focus on the rosette. Dark unlabeled area corresponds to the white area in (A) and the area outside the dashed lines in (B). X indicates the approximate center of the rosette before internalization. Scale bar is 100 μm.
behavior. When gastrulating, cells undergo characteristic changes in morphology such as apical constriction. The active narrowing of cellular apices is associated with ingression, invagination, and epithelial-to-mesenchymal transitions in examples of morphogenesis and cell migration across taxa (Sawyer et al., 2010). Changes in cell morphology that are associated with apical constriction include shifting of the nucleus toward the basal end of the cell, the concentration of actin to the apical side of the cell, and the formation of “bottle cells,” which are cells with a narrow apex and broad base (Holftere, 1943; Hardin and Keller, 1988). Bottle cells were first observed during gastrulation in the frog Xenopus laevis (Holftere, 1943). They have since been discovered during morphogenesis in a wide variety of taxa, are known to contribute to tissue remodeling, and are associated with ingestion, invagination, and epithelial-to-mesenchymal transitions (Holftere, 1943; Hardin and Keller, 1988; Sawyer et al., 2010).

Cell behavior and cellular interactions during gastrulation are often studied through pharmacological treatments and cell ablation. The actin cytoskeleton, acto-myosin contractility, and regulators of cell polarity are popular targets for pharmacological manipulation because actin is the cytoskeletal component that is most often implicated in migration and cell–shape change (Jacinto and Baum, 2003; Ridley et al., 2003). Actin and myosin coordinate to form a contractile network that enables cell-shape changes such as apical constriction. One function of the Rho family of small GTPases is to regulate acto-myosin contractility by directly phosphorylating myosin (Jaffe and Hall, 2005). Phosphorylated myosin slides actin filaments over each other to shorten their overall length, causing the contraction that occurs during apical constriction (Sawyer et al., 2010). For example, gastrulation in the fruit fly Drosophila begins when a sub-population of ventral mesoderm precursors apically constricts. In these cells, Rhofif2 works with the heteromeric g-protein Concertina to activate the downstream target rho-kinase (ROCK), which then phosphorylates myosin in the apical domain of cells (Nikolaidou and Barrett, 2004; Dawes-Hoang et al., 2005; Kölsch et al., 2007). In other systems, the Rho-ROCK pathway has been implicated in a variety of cytoskeletal processes, including regulating assembly of the actin cytoskeleton and thereby regulating cell polarity (Riento and Ridley, 2003).

Cell ablation investigates whether cells are acting independently or whether they rely on cell–cell communication. The above example in S. ingentis shows how removing cells can reveal an inductive mechanism. Conversely, in the nematode Caenorhabditis elegans, culturing pre-gastrula blastomeres in isolation and in various cell pairings revealed that each cell is capable of going through gastrulation movements without specific cell–cell contacts (Lee and Goldstein, 2003).

Although previous work investigates the gastrulation effects of ablating individual blastomeres early in development (Alwes et al., 2011), this study directly manipulates cells in the rosette and the epithelial sheet during gastrulation to investigate the cellular behavior and interactions that drive rosette internalization.

Materials and methods

Husbandry, dissection, and fixation

Embryos were staged according to Browne et al. (2005). Throughout the results section, we refer to the following stages: 4-cell (S3, ~7 hpf at 26 °C); 8-cell (S4, ~8 hpf); soccerball (S6, ~12 hpf); rosette (S7, ~18 hpf); germ disc (S8, ~25 hpf); and late appendage formation (S21, ~120 hpf) (See Fig. 2 for reference). We ablated and labeled lineages at the 4- and 8-cell stages. The rosette and epithelial sheet begin formation shortly after soccerball, rosette internalization occurs approximately 17 hpf through 20 hpf, and gastrulation finishes by the germ disc stage (25 hpf), and we used late appendage stages to check for normal migration of the germline.

Husbandry and embryo collection, fixation, and dissection were done according to Rehm et al. (2009a) with minor changes. Pre-germ band embryos were placed in hypersaline fix (80% artificial seawater (ASW), 10% 0.1× Phosphate-buffered Saline (PBS), 3.7% formaldehyde) for 1 min and then transferred to seawater fix (3.7% formaldehyde in ASW). This causes tissue/chorion separation, facilitating dissection. All fixed embryos were rinsed (three quick washes) with ASW and then stored at 4 °C or washed into PT (0.1% Triton-X 100 in PBS) for immediate sectioning or antibody staining.

Thick sectioning

Fixed embryos were embedded in plastic molds with 2.5% low melt agarose (Promega V211) in PBS. The agarose mixture was heated to boiling and then cooled to 37 °C. Embryos were embedded and oriented using forceps and a hypodermic needle. Each block was sectioned into a PBS bath using a Pelco 101
vibratome (speed 5.5, amplitude 4.5). Sections were approximately 80 μm thick.

Antibody and phalloidin staining of whole embryos and sections

Antibody staining was performed according to Rehm et al. (2009b) except that phalloidin was sometimes added to the secondary antibody incubation. We used the following (with concentrations): Rabbit anti-zebrafish Vasa (Gift from Nüsslein-Volhard lab, 1:1000; Knaut et al., 2000), Rat anti-Tubulin (Abcam; 1:500), Rabbit anti-dsRed (Clontech, 1:250). Alexa fluoro goat anti-rat 488 and 647; goat anti-rabbit 546 and 555 (Molecular Probes; 1:1000), phalloidin 488 (Invitrogen, 1:40 of 6.6 μM stock). Vasa is a highly conserved transcriptional repressor restricted to the germine throughout metazoa and cross-reactive antibodies identify the germline in Parhyale (Extavour, 2005; Ozhan-Kizil et al., 2009).

Timelapse video

Embryos were filmed in ASW, drug solution, or embedded in a drop of 1.5% low melt agarose in ASW in glass-bottom dishes (Mattek, P35G-1.0-14-C). Dishes with embryos in agarose drops were filled with 70% ASW to prevent desiccation. Capture was at 5 × or 10 × in 5 min intervals on inverted scopes (Zeiss Axiovert 200 m or an AxioObserver.z1 using a Hammamatsu Orca-ER or Orca-R2 camera, respectively) using PerkinElmer’s Volocity Acquisition software (v. 5.5.1 or v. 5.4.1).

Microinjection

Microinjection was done as previously described (Rehm et al., 2009c; Price et al., 2010). We injected the following (with concentrations): FITC (Flourescein isothiocyanate–dextran, Sigma FD250S, 2 mg/ml or 5 mg/ml); TRITC (Tetramethylrhodamine isothiocyanate–dextran, Sigma T1287, 2 mg/ml); and/or an mRNA encoding a nuclear-localized dsRed protein (dsRed-NLS; 1μg/mL; M stock). Vasa is a highly conserved transcriptional repressor restricted to the germine throughout metazoa and cross-reactive antibodies identify the germline in Parhyale (Extavour, 2005; Ozhan-Kizil et al., 2009).

Manual ablation

At the 8-cell stage, we injected ~520 picoliters of a mixture of DNase (10 units; Roche, #04716728001), two kinds of RNase (RNaseA.01 mg, Sigma # R-5000; RNase T1 10 units, Sigma R-1003), and TRITC (as a marker; 10 mg/ml) into the cell we wanted to ablate and then incubated the embryos at 31 °C for 2 h. In all cases, the injected blastomere ceased division and lysed. Capillary action from a pulled glass needle broken to a wide bore (~0.024 mm) completely removed cell debris through the injection site or through additional holes made with forceps. Embryos were then kept at 26 °C.

Cell tracing and analysis

Manual cell tracing was done over 157 frames with Volocity (PerkinElmer, v. 5.4, “Track Objects Manually”), from approximately 12 hpf (soccerball stage, S6) through 25 hpf (germ disc, S8). Tracing was limited to embryos that survived for at least 24 h.

We traced three epithelial sheet cells in each embryo (n=14 ablated, n=12 control embryos, Figs. 9 and 10): a “near” cell adjacent to the rosette on the side toward which post-internalization rosette and epithelial sheet migration would occur; a “far” cell on the opposite side of the rosette, away from the direction of migration; and a third “farthest” cell that was at least one-cell width away from the rosette on the far side (Figs. 9 and 10). From our observations and those of Alwes et al. (2011), all traced cells were El or Er progeny. When a cell cleaved, the daughter nearest the rosette was traced. If the daughters were equidistant, one was chosen at random.

Manual tracing with Volocity creates “track” measurements (see Fig. 9). Each track connects the 157 manually marked time points. Track length is the total distance migrated. Displacement is the shortest distance between the track start and endpoint. All measurements were calibrated to μm. An unpaired, 2-tailed, Student’s T-test compared the mean values for near, far, and farthest cells traced in 14 rosette-ablated and 12 control embryos. Analyses and graphs were created with Microsoft Excel.

Pharmacological inhibition with cytochalasin D or rho-kinase

Embryos were incubated in 50% ASW with either Rho-kinase Inhibitor III (ROCKOUT, EMD4Biosciences, #555553) at a final concentration of 100 μM from a 50 mM DMSO stock or Cytochalasin D (Sigma) at a final concentration of 10 μM from a 1 mM DMSO stock. ROCKOUT is a specific ATP competitor with ROCK and this ROCKOUT concentration arrested wound-healing in mammalian epithelial cells (Yarrow et al., 2005). Fifty percent salinity lessens precipitation without affecting development (Table 1). Controls were subject to 50% ASW+DMSO. Drug incubation began at 8-cell or soccerball stage. For washout, embryos began treatment at soccerball and were removed at various time points and rinsed into control conditions (3 × 10 min with 50% ASW+DMSO). Prior to fixing, all embryos were washed 3 × 15 min in 100% ASW.

We used photobleaching as an immediate ablation marker (Price et al., 2010), and confirmed that these cells cease division and eventually lyse. Dead cytoplasm is excluded or reabsorbed. In all cases, the behavior of the remaining blastomeres was the same.

For filming, ablated embryos were agarose embedded with control embryos.
Results

Rosette and epithelial sheet migration: germline internalizes second

To verify the timing of events during rosette internalization and to establish a baseline understanding of cell movement for later experiments, we performed lineage tracing with timelapse video. The timing of rosette formation and inward migration and the invariant lineage composition of the rosette are described in previous work (Gerberding et al., 2002; Browne et al., 2005; Price and Patel, 2008; Alwes et al., 2011). Briefly, rosette formation begins when Mav/g descendants begin to look more compact than their neighbors at approximately 12–14 hpf (Figs. 1 and 2; Alwes et al., 2011). This change in morphology may be explained by cell migration and yolk segregation to the center of the embryo (Alwes et al., 2011). Movement of the yolk out of cells to the interior of the egg occurs through an as yet undetermined mechanism between soccerball and the onset of gastrulation (Browne et al., 2005; Alwes et al., 2011; Fig. 2). In Orchestia, yolk segregation is accomplished by superficial cleavage that lacks an S phase (Wolff and Scholtz, 2002). Although cell division occurs during this time period, yolk segregation to the center of the embryo is thought to account, at least in part, for the dramatic change in size of the cells pre- and post-gastrulation (Browne et al., 2005; Price and Patel, 2008; Fig. 3). Rosette internalization occurs when the rosette migrates inward and the epithelial sheet migrates toward the rosette. Internalization is in progress at 17 hpf at 26 °C (Fig. 1). By 20 hpf, the rosette is completely underneath the epithelial sheet (Fig. 1).

We add two observations to the previous research. First, the rosette and epithelial sheet both move toward one side of the embryo as the rosette internalizes (Fig. 1). When viewed vegetally, the direction of migration is always away from the region occupied by precursors of the somatic mesoderm and endoderm. Thus, there are three components that overlap during the process of rosette formation and internalization: (1) yolk segregation, (2) the rosette migrates inward and the epithelial sheet undergoes epibolic movements, and (3) both the rosette and epithelial sheet move toward one side of the egg (summarized in Figs. 1 and 3).

Second, we find that the germline descendants internalize second, after the Mav descendants (Fig. 1, yellow in the schematic; Fig. 5). This directly conflicts with previous work and is further discussed below.

Bottle cells in Mav descendants, g internalizes separately

If the rosette is actively internalizing, then rosette cells should have cell-shape changes that are characteristic of migrating cells. To look for the presence of bottle cells in the rosette, we stained embryos and thick sections of embryos at the rosette stage for actin and/or tubulin. Descendants from g were distinguished from Mav by lineage tracing and g progeny’s smaller size and distinctive tubulin staining (discussed below). During gastrulation, rosette cells have extruded most of their yolk and some Mav descendants exhibit bottle cell

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Table 1

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Day 5</th>
<th>Hatching (%)</th>
<th>Rosette cells internalize?</th>
<th>Notes</th>
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<tr>
<td>Control</td>
<td>17</td>
<td>16</td>
<td>16/17 (94)</td>
<td>Yes</td>
<td>All embryos are dead 72 h after treatment</td>
</tr>
<tr>
<td>Treated</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>No</td>
<td>All embryos survive and develop normally</td>
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<tr>
<td>Washout (3 h)</td>
<td>9</td>
<td>9</td>
<td>9/9 (100)</td>
<td>Delayed, but yes</td>
<td>All embryos survive and develop normally</td>
</tr>
<tr>
<td>Washout (8 h)</td>
<td>17</td>
<td>8</td>
<td>3/17 (18)</td>
<td>In 3, yes, after a delay.</td>
<td>Some embryos at day 5 have gut and appendage development defects</td>
</tr>
</tbody>
</table>

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Fig. 3. Cells extrude yolk to the interior during gastrulation. Confocal projections through an 80 μm section of a pre-gastrulation embryo (12 hpf; A) and a post-gastrulation embryo (20 hpf; B). Rosette is labeled with dsRed-NLS (red nuclei). Actin (green) stained with phalloidin. Left, 10 × view of the section. Area within the white box is pictured on the right (A’, B’). Scale bars are 100 μm.
morphology (80% of embryos had bottle cells; \( n = 8/10 \); Fig. 4). We confirmed that the bottle cells were Mav descendants by labeling Mav with dsRed-NLS at the 8-cell stage and then either creating optical sections with confocal microscopy (Fig. 4A) or using thick sectioning (Fig. 4B) to visualize cells at the rosette stage. Bottle cells also appear to have an apico-lateral concentration of actin and nuclei that are more toward the basal side of the cell (Fig. 4B). It should be noted that the absence of bottle cells in some of the samples could be due to loss of the appropriate section and does not conclusively indicate a lack of bottle cells in those specimens.

Germline descendants in the 10 embryos were never observed to apically constrict at the rosette stage. Before gastrulation, g descendants are visible as a cluster at the edge of the rosette (Fig. 1; Fig. 5; Alwes et al., 2011). During gastrulation, we observed that g progeny migrate over the internalizing Mav cells and then move inward either randomly or as a group (Fig. 5A). We also found that, at the time of rosette formation, g descendants have long, tubulin-rich protrusions trailing from the edge of the cell away from the direction of migration (Fig. 5B; Extavour, 2005). Tubulin is a main component of the cytoskeleton, and this unique configuration of tubulin may indicate that it plays an important role in the mechanism of germline internalization. For the purposes of this study, we remained focused on the actin cytoskeleton.

Pharmacological inhibition of actin polymerization or of rho-kinase arrests gastrulation

The polarized assembly of microfilaments often enables cell migration (Ridley et al., 2003). We therefore expected the inhibition of actin polymerization to arrest gastrulation. We treated embryos with Cytochalasin D, which prevents the formation of microfilaments by binding to actin monomers (Goddette and Frieden, 1986). As expected, embryos that begin treatment at the soccerball stage never gastrulate. Instead, cells become disorganized and group together in “islands” that are cell clusters distributed around the egg (\( n = 15 \); Fig. 6). Phalloidin staining reveals that microfilaments have lost organizational integrity and are choppy in comparison to controls. Moreover, the majority of cells have two nuclei, indicating incomplete cytokinesis, which is a phenotype linked to actin inhibition (Fig. 6).

The small GTP-ase rho and its downstream effectors are highly conserved molecular regulators of the cytoskeleton that enable acto-myosin contractility. In particular, rho-kinase is implicated in maintaining cell polarity and phosphorylating myosin across a variety of taxa (Riento and Ridley, 2003). If gastrulation in Parhyale is dependent on Rho-kinase, then inhibition of Rho-kinase should arrest gastrulation. We incubated embryos with the rho-kinase inhibitor ROCKOUT. ROCKOUT treatment at the 8-cell or soccerball stage arrests gastrulation. The rosette forms but never internalizes, and the embryo dies within 72 h of treatment (0% hatching; \( n = 14 \) soccerball, \( n = 6 \) 8-cell; Table 1).

We also performed washout experiments on embryos that were treated beginning at soccerball. If ROCKOUT is washed out after 3 h of treatment (approx. 15 hpf), all embryos recover and develop normally (100% hatching, \( n = 9 \); Table 1). If the drug is washed out after 8 h of treatment (approx. 20 hpf), only 18% of embryos survive to hatching (\( n = 3/17 \); Table 1) and ROCKOUT appears to irreversibly interfere with the apico-basal polarity and shape of epithelial sheet cells. Moreover, the cells of the rosette are not clustered together and only some have internalized (\( n = 12, 8 \)-cell; \( n = 8 \), soccerball; Fig. 7; Table 1).

Mav and g can internalize independently

Although grouped together in the rosette, Mav and g descendants behave differently during gastrulation. If they are acting

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**Fig. 4.** Mav daughters exhibit bottle cell morphology during rosette internalization. (A–A”) Confocal projection showing the rosette of an 18 h embryo stained with phalloidin (green). (A) XY section from a confocal projection. Red line marks XZ plane shown in A’, blue line marks YZ plane shown in A’. Yellow asterisk marks the same cell in all panels. (B) Confocal projection of an 80 μm section through an 18 h embryo. Mav is labeled with dsRed-NLS (red nuclei). Area indicated by bracket is shown in B’. (B’) Fluorescent overlay of phalloidin stain (green) and dsRed-NLS (red). Arrows indicate bottle cells with an apico-lateral concentration of actin. Scale bars are 100 μm.
Fig. 5. The g-cells ingress separately from Mav cells (A) and have characteristic tubulin staining (B). (A) Stills from a timelapse video of gastrulation showing separate internalization of Mav daughters (FITC, green) and g daughters (dsRed-NLS, red nuclei) under the epithelial sheet (El, Er, and Ep daughters, TRITC, red). Focal plane remains at surface to illustrate internalization of g progeny. 13 h: Entire embryo at 13 hpf. 13 h–21 h: Area in white box in 13 h is shown throughout rosette internalization. By 16 h, the g daughters and the epithelial sheet are migrating over the Mav daughters. Arrows in 19 h and 21 h panels indicate germline cells that are completely underneath the epithelial sheet. (B) Approximately 14 hpf embryo with lineage tracer (dsRed-NLS, red nuclei) injected into Mav/g. Left, top: Overlay of tubulin (green) and dsRed-NLS. Left, bottom: dsRed-NLS expression. Area in white box is shown to the right. Right: The dotted line contains the g-lineage. Arrowheads indicate long tubulin fibers at one end of g-cells. Compare to the smooth border of a Mav cell (arrow). Scale bars are 100 μm.

Fig. 6. Phalloidin treatment arrests gastrulation and interferes with the actin cytoskeleton. (Left) Stills from a timelapse video of untreated (top) and Cytochalasin D treated (bottom) embryos. Time is across the top, with the beginning of filming normalized to 0 h. Rosette and epithelial sheet were labeled with FITC (green) and TRITC (red). (Right) Cells from untreated (top) and Cytochalasin D treated (bottom) embryos stained with phalloidin at 20 hpf. Phalloidin is green, DAPI is blue. White arrowheads indicate cells with double nuclei. Scale bars are 100 μm.
independently, ablation of either population should not affect internalization of remaining cells. Previous work found that manual ablation of g at the 8-cell stage does not affect gastrulation, and that normal development can still occur despite photoablation of any of the mesoderm precursors (ml, mr, or Mav) (Price et al., 2010; Alwes et al., 2011). We confirmed that photoablation of g at the 8-cell or soccerball stages did not prevent normal migration and internalization of Mav (Table 2). To test whether manual ablation of Mav has an effect on internalization of g, we manually ablated Mav at the 8-cell stage (n=6). Here, observation of g migration during gastrulation was difficult due to the high mortality of embryos when filming and/or photography was attempted in addition to manual ablation. However, of the embryos that survived to appendage formation, the germ line does reach its normal position late in

Table 2
Summary of ablation experiments and results.

<table>
<thead>
<tr>
<th>Ablated region</th>
<th>Stage</th>
<th>Experiments</th>
<th>Total n</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photoablation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whole rosette</td>
<td>Soccerball</td>
<td>6</td>
<td>14</td>
<td>Epithelial sheet migrates without the rosette</td>
</tr>
<tr>
<td>Whole rosette</td>
<td>8-cell</td>
<td>3</td>
<td>10</td>
<td>The ectoderm still aggregates into a germ disc without the rosette</td>
</tr>
<tr>
<td>Portion of Ep</td>
<td>Soccerball</td>
<td>1</td>
<td>3</td>
<td>Epithelial sheet migrates away from the ablated cells</td>
</tr>
<tr>
<td>Portion of El or Er</td>
<td>Soccerball</td>
<td>3</td>
<td>5</td>
<td>Epithelial sheet migrates away from the ablated cells</td>
</tr>
<tr>
<td>Leading edge</td>
<td>Soccerball</td>
<td>3</td>
<td>6</td>
<td>Rosette internalizes, epithelial sheet movement shows a range of phenotypes</td>
</tr>
<tr>
<td>g</td>
<td>Soccerball</td>
<td>4</td>
<td>10</td>
<td>Mav internalizes normally</td>
</tr>
<tr>
<td>g</td>
<td>8-cell</td>
<td>3</td>
<td>8</td>
<td>Mav internalizes normally</td>
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<td>Mav</td>
<td>8-cell</td>
<td>2</td>
<td>6</td>
<td>g internalizes and migrates</td>
</tr>
</tbody>
</table>

* Number of experiments containing the embryos that were pooled to generate the “Total n.”

Final number of embryos included in analysis.
development as confirmed by antibody staining for the germline marker Vasa ($n=3$; representative embryo in Fig. 8). In normal embryos, g descendants appear as a cluster in the center of the developing germ band that then splits into two bilaterally symmetric groups as the cells migrate to their final location within the somatic gonads (Gerberding et al., 2002; Browne et al., 2005, Fig. 8).

**Fig. 8.** The germline arrives at its normal location when Mav is manually ablated. Confocal images of late appendage development (S21) embryos that were either unperturbed (A) or had Mav manually ablated (B). Nuclei are in blue (DAPI) and the germline marker Vasa is in red. Left panel shows ventral view of the entire embryo, anterior to the top. Bracket indicates the approximate area that is shown in the two right panels. Middle is Vasa stain. Right is overlay of DAPI and Vasa. In both animals, the germline is found in two bilaterally symmetric clusters (arrows in middle view), as expected. Scale bars are 100 µm.

**Fig. 9.** Cell tracking in the epithelial sheet when the rosette is ablated gives tracks of similar length between control and ablated embryos. Stills of a representative control (top) and photoablated (bottom) embryo from a timelapse video superimposed with tracks generated from connecting 157 manually labeled time points of the migration of near (blue), far (bright green), and farthest (pink) cells. Triangle indicates the endpoint of migration. Time is shown in hours and is normalized to 0 h at the beginning of cell tracking. Stills are oriented so that the direction of rosette and epithelial sheet migration is to the left. Lower left: Schematic of a vegetal view of a 13 hpf embryo (approximate stage normalized to 0 h in the video). A red circle indicates examples of cells chosen for tracking. 1: near, 2: far, 3: farthest. Rosette is labeled with FITC (green) and the epithelial sheet is labeled with TRITC (red). Scale bar is 100 µm.
Rosette and epithelial sheet migration are autonomous: ablation of the rosette and the leading edge of the epithelial sheet

If rosette internalization depends on cooperative behavior between the rosette and epithelial sheet, then ablation of either population should arrest gastrulation. When the rosette is photoablated just before gastrulation, cells in the epithelial sheet do not exhibit significant differences in migration length or overall displacement as compared to controls \((n = 14\) ablated, \(n = 12\) control; Figs. 9 and 10). \(P\)-values for all migration length comparisons were insignificant \((near: 0.47, far: 0.42, farthest: 0.71)\). \(P\)-values for displacement comparisons were also insignificant \((near: 0.31, far: 0.16, farthest: 0.10)\). We did observe that migrating epithelial sheet cells in control embryos turn toward the rosette, whereas cells in photoablated embryos travel in a relatively straight line (Fig. 8). In addition, the epithelial sheet appears to condense normally.

When the rosette \((Mav + g)\) is photoablated at the 8-cell stage, approximately 8-hours prior to epithelial sheet formation, a normal-looking germ disc still forms \((n = 10;\) Fig. 11; Table 2). Confocal images of these embryos reveal that the ectodermal precursors appear to condense and migrate normally (Fig. 11).

We performed two additional ablations as controls (Table 2; Fig.12). There is ample evidence in the literature that when an epithelium is scratched, cells adjacent to the wound can migrate to close it in a wound-healing response (for review see Martin and Parkhurst, 2004). To test whether cell ablation triggers a

Fig. 10. Photo-ablation of the rosette just prior to gastrulation has no significant effect on migration of the epithelial sheet. Top: Graphs showing the average migration length and average displacement of cells in the epithelial sheet in control (non-ablated; \(n = 12\)) and ablated \((n = 14)\) groups. See methods and materials for further detail. Error bars indicate standard deviation. Difference is not significant in either the length migrated \((left)\) or the displacement of cells \((right)\) \((p\)-value > 0.05 in each case). Bottom: Schematic of a vegetal view of a 13 h embryo. Red circle indicates examples of cells chosen for tracking. 1: near, 2: far, 3: farthest.

Fig. 11. Ablation of the rosette at the 8-cell stage does not hinder migration of the epithelial sheet. A: Confocal stack of a control embryo at 20 hpf. B: Confocal stack of an embryo with Mav and g photoablated at the 8-cell stage. The remains of Mav and g are clearly visible. Arrowheads indicate area where epithelial sheet cells that have condensed and migrated. El or Er injected with TRITC (red) and El, Er, and Ep injected with dsRed-NLS (red nuclei); Nuclei in blue (DAPI), actin in green (phalloidin).
wound-response in the epithelial sheet, we ablated a portion of the epithelial sheet adjacent to the rosette \((n=6; \text{Fig. 12; Table 2})\) or a portion of epithelial cells at a distance from the rosette (i.e., descendants of Ep) \((n=3; \text{Table 2})\) and filmed embryos as we did for rosette ablation experiments. When we ablated a portion of the epithelial sheet adjacent to and roughly the same size as the rosette, the rosette internalized normally and the remaining epithelial cells migrated to cover the rosette but not the ablated area (Fig. 12B). When we ablated a portion of Ep cells, the remaining epithelial sheet cells migrated away from the dead cells. In each case, the remaining cells of the epithelial sheet did not obviously change their migration paths to compensate for the ablated cells. Taken with the observation that epithelial cells travel in a straight line and do not migrate to cover an ablated rosette, these results indicate that epithelial sheet migration when the rosette is ablated is not a response to wounding.

When the leading edge of the epithelial sheet is ablated, the rosette is able to internalize. Because ablation of the entire epithelial sheet just before gastrulation would likely be a lethal ablation, we focused our attention on the epithelial sheet cells touching the rosette. This leading edge of cells is the most likely candidate for any interaction between the rosette and epithelial sheet because it comprises the first cells to cover the rosette.

When the leading edge of epithelial cells is killed just before gastrulation, condensation and inward migration of the rosette slows but occurs normally (Fig. 13). However, ablation of the leading edge results in various phenotypes in the remaining epithelial sheet cells (Figs. 13 and 14). In some cases \((n=2/6, 33\%)\), the dead leading edge cells were absorbed into the embryo and the epithelial sheet condensed normally (Fig. 13). In the majority of cases \((n=4/6, 66\%)\) at least one row of ectodermal cells behind the ablated leading edge failed to condense and migrate and instead retained its yolky, pre-migration size and phenotype. In addition, in these embryos it appeared that the rosette remained at the point of internalization rather than migrating to one side of the embryo (Fig. 14).

**Discussion**

To summarize, we found that each lineage in the rosette exhibits unique cellular behaviors during rosette internalization, that the internalization of the rosette can be blocked by treatment with...
Cytochalasin D or Rho-kinase, and that the rosette and the epithelial sheet act independently during early gastrulation as shown by the reciprocal ablation and observation of the rosette and adjacent epithelial sheet cells.

**Independent sub-populations within the rosette**

Although grouped together in the rosette, we show that Mav and g descendants behave independently and are not following a
broad “rosette” program during gastrulation. We observed that Mav cells have bottle cells, but that g descendants do not and can migrate inward independently of Mav cells (Figs. 4 and 8). Specifically, we observed that g progeny internalize and migrate to their final location despite manual ablation of Mav at the 8-cell stage (Fig. 8). How g internalizes when Mav is ablated remains unknown. It is possible that g migration during gastrulation is abnormal when Mav is absent, but that g progeny still arrive at their expected location by the time appendages have formed. In our hands, manual ablation of Mav in addition to lineage tracing g progeny through microinjection and time-lapse video or photography resulted in high embryo mortality, and we were unable to make conclusive observations about the path of g progeny migration during gastrulation in Mav-ablated embryos. In addition, inhibition of Rho-kinase completely prevents rosette internalization (discussed below; Table 1). In our washout experiments, however, some cells do manage to internalize after prolonged Rho-kinase treatment followed by washout (Fig. 7). It is possible that these cells reflect different internalization mechanisms in Mav vs. g descendants. In this study, we did not distinguish between the two populations during drug treatment. Future experiments on the migration of the Parhyale germline could use immunohistochemistry and a time-course of development during germline migration in control and Mav-ablated animals. Further work with Rho-kinase could also include differentiating between Mav and g daughters to discern its role in each lineage during drug treatment. This may be to move it inward through something like apical constriction, whereas in the epithelial sheet actin may primarily function in cell–cell adhesion.

Inhibiting Rho-kinase in Parhyale gastrulation can irreversibly interrupt normal cell polarity (Fig. 7), which may negatively affect a variety of cell migration processes including normal migration of the epithelial sheet, apical constriction in Mav, and/or the extension of filopodia from motile cell populations. Our washout experiments suggest Rho-kinase must be available during rosette internalization. If the drug is washed out at 15 hpf, as the rosette is forming and beginning to internalize, 100% of embryos are able to recover (Table 1). However, if embryos are treated over the course of rosette internalization and then the drug is washed out after rosette internalization was supposed to finish (20 hpf), survival reduces to 18%. Rho-kinase acts downstream of a variety of known cell polarity pathways including non-canonical Wnt-signaling (the planar cell polarity pathway) during wing, eye, and salivary gland development in Drosophila (Mizuno et al., 1999; Winter et al., 2001; Riento and Ridley, 2003; Xu et al., 2008). Components of this pathway, such as Frizzled, Disheveled, and PAR proteins, are highly conserved and are attractive candidates for study in Parhyale.

Previous work has mentioned ingression and invagination as the major cell behaviors that occur in the rosette during internalization (Gerbberding et al., 2002; Browne et al., 2005; Price and Patel, 2008). At the cellular level, the main distinguishing factor between the two behaviors is their relationship with neighboring cells. In Drosophila, the invaginating cells remodel their cell–cell junctions as they apically constrict (Martin et al., 2009). Pulsed contractions of an acto-myosin meshwork that is continuous between the apically constricting cells and their neighbors then buckles the epithelium, creating multiple tissue layers through folding (Martin et al., 2010). In contrast, ingressing cells in sea urchin gastrulation lose their cell–cell junctions, apically constrict, and then migrate to the interior. Neighboring cells then move to close the gap that is left behind (Fink and McClay, 1985; Wu et al., 2007). Both behaviors are associated with bottle cells because apical constriction can provide the force for epithelial bending and/or for the initial movements of a cell or a small group of cells to the interior. Future work with Parhyale could focus on cell-to-cell junctions during gastrulation to definitively distinguish between ingression and invagination.

**The rosette and the epithelial sheet move independently during rosette internalization**

We found no evidence that the either the rosette or the epithelial sheet relied upon an inductive signal from the opposite population or was emitting an inductive signal necessary for the gastrulation behavior of the opposite group. In our experiments, the epithelial sheet migrated the same distance regardless of whether viable rosette cells were present or had been photo-ablated just before gastrulation (Figs. 9 and 10). Rosette internalization also progresses in the absence of a viable leading edge.
of epithelial sheet cells (Figs. 13 and 14). These results suggest that the cue for migration and condensation of the epithelial sheet is not an inductive signal from the rosette, but is intrinsic to ectodermal precursors. We did observe that the rosette might have some directional control over the migration path of epithelial sheet cells. When the rosette is ablated, epithelial sheet cells migrate in a straight line instead of turning toward the position of the rosette (Fig. 9). Aside from the change in direction, epithelial condensation was unaffected (Fig. 10). It may be that ectodermal cells were physically unable to turn because of the lingering cellular debris from the dead rosette cells. When, as in our experiments where the rosette is ablated at the 8-cell stage, cellular debris from dead cells are extruded or absorbed, the epithelial sheet still forms a normal-looking epithelial germ disc (Table 2, Fig. 11). Because the 8-cell ablation takes place several hours before any putative signaling event, this supports our conclusion that the formation and migration of the epithelial sheet is independent of the rosette.

One caveat to the independence of the rosette and the epithelial sheet is that we observed that ablation of the leading edge of ectodermal cells affects the migration of the internalizing rosette to one side of the embryo and that it can also interfere with condensation and migration of the epithelial sheet (Fig. 14). Because the rosette migrates inward but does not migrate to one side when the leading edge is ablated, internalizing and moving to one side appear mechanistically distinct. The most straightforward explanation is that the cellular debris from dead leading edge cells prevents the condensation of neighboring epithelial sheet cells and, ultimately, the post-internalization migration of the rosette. The presence of some properly condensed ectodermal cells at the posterior-most end of the epithelial sheet implies that those cells have enough distance from the cellular debris of the leading edge to be unaffected (Fig. 14).

When we ablated portions of the epithelial sheet as controls for our rosette ablations, however, we never observed failure of neighboring epithelial cells to condense and migrate (Fig. 12). This could be due to the smaller number of cells ablated, or an alternative scenario is that the leading edge of the epithelial sheet induces or enables post-internalization migration of the rosette and/or condensation and migration of the remaining epithelial sheet cells. Based on lineage tracing, all of the cells we ablated were descendants of El and Er. It is possible that the cells in the leading edge have cell-lineage specific signals. The posterior, properly condensed cells may therefore be evidence for signaling among Ep daughters. Given this scenario, we hypothesize that yolk segregation may play a vital role in normal gastrulation. When the leading edge of the ectoderm is killed, those cells cease to divide and fail to extrude their yolk to the interior. This may set up a physical barrier that prevents the post-internalization migration of the rosette and yolk extrusion/migration of other cells, or the act of extruding the yolk may itself be the motor for pushing cells to one side of the embryo.

That the epithelial sheet and the rosette move independently is consistent with previous work suggesting that the instructions for early gastrulation movements are provided through maternal determinants that are segregated via specialized cytoplasm (Extavour, 2005; Alwes et al., 2011). When 8-cell blastomeres are independently cultured, Extavour (2005) showed that the germine marker Vasa is always expressed in the portion of the embryo that will give rise to germine. Alwes et al. (2011) performed 8-cell micromere ablations and brightfield lineage tracing to show that remaining blastomeres migrate normally through early gastrulation in the absence of ml, en, and g progeny. Independent gastrulation movements also support results showing that 8-cell blastomeres are capable of replacing each other within mesoderm and ectoderm “equivalency” groups (Price et al., 2010). Briefly, ablation of a mesodermal blastomere (ml, mr, or Mav) triggers compensation from the remaining mesodermal blastomeres and ablation of an ectodermal cell (El, Er, or Ep) can trigger replacement from the remaining ectoderm cells, but neither will a mesoderm cell compensate for an ablated ectoderm cell nor ectoderm for mesoderm. In these compensation studies, different aggregations of cells appear to work together to the exclusion of neighboring populations of cells. The same appears true for different populations of cells during gastrulation.

Our results for the epithelial sheet differ from the scenario suggested by Alwes et al. (2011), in which the internalization of the rosette is autonomous but the epibolic movements of the epithelial sheet are non-autonomous. In their model, cell–cell contact between the rosette and the epithelial sheet is required for cell–cell signaling that controls the epibolic movements of the epithelial sheet. Our results suggest that the epithelial sheet is able to move without contact with viable rosette cells. Instead, the required cell–cell contact appears to be between the leading edge of the epithelial sheet and the ectodermal precursors that are one row behind the leading edge.

Future work could focus on potential molecular signaling mechanisms to investigate the role of the leading edge of the epithelial sheet. Drosophila dorsal closure is a well-understood invertebrate example of an epithelium with a leading edge that influences morphogenesis. In this case, the leading edge of the epidermis forms a contractile acto-myosin “purse string” that participates in the migration of the epidermis over the amnioserosa (Young et al., 1993; Kiehart et al., 2000). The TGF-b signaling factor decapentaplegic (dpp), Jun-Kinase (JNK) signaling, and apical constriction in the amnioserosa have also been implicated in normal dorsal closure (for review, see Harden (2002) and Jacinto et al. (2002)). Interestingly, in this example, as in Parhyale, neither population of cells (the amnioserosa and epidermis in Drosophila, or the rosette and epithelial sheet in Parhyale) is absolutely necessary for continued migration of the other population (Kiehart et al., 2000).

Final thoughts

Scholtz and Wolff (2002) posited a list of potentially apomorphic developmental traits that further delineate amphipods as a monophyletic clade. Among these is gastrulation through an anterior gastrulation center, which is the case in Parhyale, Orchestia, and several other amphipod species (reviewed in Gerberding and Patel (2004)). Whether the mechanism of cell internalization through the gastrulation center is conserved across these taxa remains unknown. Orchestia and Parhyale exhibit similar cell cleavage, fate, and lineage patterns (Scholtz and Wolff, 2002; Gerberding and Patel, 2004; Alwes et al., 2011). In Orchestia, gastrulation progresses in three phases, two of which share marked similarities with Parhyale gastrulation (Wolff and Scholtz, 2002; Scholtz and Wolff, 2002; summarized in Gerberding and Patel (2004) and Alwes et al. (2011)). First, yolky cells migrate to the interior to form vitellophages. There is no corresponding phase in Parhyale. Second, a sickle-shaped group of ectodermal precursors surround the mesendoderm and germline. The mesendodermal cells and the germine cells originate from 8-cell blastomeres that correspond to Mav and g in Parhyale, and they form the gastrulation center. Gastrulation begins when the germine sinks into the yolk and is overgrown by epibolic movements of the presumptive ectoderm to form the germ disc. This second phase shares features with Parhyale rosette internalization. Finally, the mesendoderm in Orchestia internalizes through a blastoporal groove and the somatic mesoderm internalizes at the edges of the germ disc. This third phase of Orchestia gastrulation is similar to the second phase of Parhyale gastrulation where the
somatic mesoderm and endoderm internalize at the periphery of the germ disc (Gerberding et al., 2002; Price and Patel, 2008). It would be rewarding to investigate whether bottle cells also appear in the immigrating mesendoderm and whether the germ-line in each species shares a mechanism for internalization. Further studies into the mechanism of cell internalization among amphipods would inform our knowledge of the plasticity of early gastrulation strategies among crustaceans.

Why the Parhyale rosette forms a distinct structure despite being comprised of independently acting cell populations remains an open question. The rosette does not appear to have inductive abilities, which makes it a different structure than the arachnid cumulus. The rosette does, however, initiate gastrulation, and Mav and g are sister blasteromes. One possibility for the formation of the rosette is that the necessary changes in cell morphology that lead up to gastrulation such as yolk segregation must occur earlier in the first populations to internalize and migrate. Mav and g descendants internalize early and around the same time, and so must undergo yolk segregation before adjacent epithelial cells. Soon thereafter, the epithelial sheet cells farthest from the rosette must begin migrating in order to reach the condensing germ disc. These cells are the next to segregate their yolk and migrate. Changes in morphology then progress from the cells of the rosette toward the far edge of the epithelial sheet and from the far edge of the epithelial sheet toward the rosette until gastrulation is complete. The distinctness of the rosette and the epithelial sheet may therefore reflect heterochrony in yolk segregation during gastrulation. This idea is consistent with the findings of Alwes et al. (2011), who describe that micromere descendants are the first to migrate and compact at the beginning of rosette formation after the soccerball stage.

In addition, our results suggest that yolk segregation may play an important role in early Parhyale development. The amount and location of yolk during embryogenesis has a profound influence on the evolution of development. For example, sea urchins in the genus Helicocidaris display both planktotrophic larva (Helicocidaris tuberculata) and lecithotrophic larva (Helicocidaris erythrogramma). H. tuberculata gastrulates like the classic example Strongylocentrotus purpuratus: through ingress of the primary mesenchyme and invagination of the gut. In contrast, presumably to accommodate a large amount of yolk, the embryos of H. erythrogramma elongate and internalize their gut tissue through involution (Wray and Raff, 1991). Not only does yolk present a bulky obstacle around which cells must migrate, it can also serve as an important substrate. In Drosophila, interaction with the yolk sac is necessary for survival of the amnioserosa during germ band retraction and dorsal closure (Reed et al., 2004). How the yolk influences and contributes to cell behavior during gastrulation in amphipods may be a crucial part of understanding cellular morphogenetic movements and their evolution among arthropods.

Acknowledgments

We would like to thank S. Black, J.-Y. Lee, P. Liu, M. Modrell, and M. Protas for insightful edits. S. Haigo and J.-Y. Lee also provided advice and help with experiments. We would also like to thank two anonymous reviewers for comments that greatly improved the manuscript. R.C. Chaw was supported by an NSF pre-doctoral fellowship.

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