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**Elimination of Aberrantly Specified Cell Clones Is Independent of** 

**Interfacial Myosin II Accumulation** 

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Keywords: Drosophila; Myosin; apterous; cell elimination; homeostasis; tension

**Summary Statement:** 

Myosin II accumulation along the boundary between differently fated cells is not necessary to drive

elimination and sorting of harmful cells in *Drosophila* larval wing discs.

**ABSTRACT** 

Spatial organization within an organ is essential and needs to be maintained during development.

This is largely implemented via compartment boundaries that serve as barriers between distinct cell

types. Biased accumulation of junctional non-muscle Myosin II along the interface between

differently fated groups of cells contributes to boundary integrity and maintains its shape via

increased tension. Here we test whether interfacial tension driven by accumulation of Myosin is

responsible for the elimination of aberrantly specified cells that would otherwise compromise

compartment organization. To this end, we genetically reduce Myosin II levels in three different

patterns: in both wild-type and misspecified cells, only in misspecified cells and specifically at the

interface between wild-type and aberrantly specified cells. We find that recognition and elimination

of aberrantly specified cells do not strictly rely on tensile forces driven by interfacial Myosin cables.

Moreover, apical constriction of misspecified cells and their separation from wild type neighbours

occurs even when Myosin level is greatly reduced. Thus, we conclude that the forces that drive

elimination of aberrantly specified cells are largely independent of Myosin II accumulation.

**INTRODUCTION** 

Spatial organization of differently fated cells is central to the development of multicellular

organisms. Correctly organized cells are vital in ensuring the formation of fully functional body

structures and organs. Thus, cells with inappropriate positional identity, which occasionally arise due

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to sporadic mutations or chromatin defects, are detrimental for the whole organism. Fortunately, such cells can be detected and effectively removed from the tissue (Adachi-Yamada et al., 1999, Adachi-Yamada and O'Connor, 2002, Bielmeier et al., 2016, Klipa and Hamaratoglu, 2019). However, the mechanism by which this happens is largely unknown. An ideal model to address this question is the *Drosophila* wing imaginal disc, because of its relatively simple and well described patterning events and its readily available mosaic techniques (Beira and Paro, 2016).

In *Drosophila*, wing disc cells are organized into four compartments (anterior (A), posterior (P), dorsal (D) and ventral (V)) separated by lineage boundaries. The cellular identity of each compartment is defined by the restricted expression of selector genes. Expression of *engrailed* and *invected* grants cells a posterior identity, whereas their absence marks cells for an anterior fate (Morata and Lawrence, 1975, Guillén et al., 1995, Sanicola et al., 1995, Simmonds et al., 1995, Tabata et al., 1995). Likewise, *apterous* (*ap*) expression defines dorsal cells whereas its absence specifies ventral cells (Diaz-Benjumea and Cohen, 1993, Williams et al., 1993, Blair et al., 1994). The interactions between anterior and posterior cells as well as that between dorsal and ventral cells firstly lead to local activation of short-range signaling molecules, and secondly, secretion of longrange morphogens Decapentaplegic (Dpp) and Wingless (Wg) along anteroposterior (AP) and dorsoventral (DV) boundaries, respectively (Basler and Struhl, 1994, Zecca et al., 1995, Diaz-Benjumea and Cohen, 1995, Couso et al., 1995, Rulifson and Blair, 1995). Therefore, the compartment boundaries act both as fences between different cell populations, preventing their mixing, and as organizing centers for further patterning events (Ruiz-Losada et al., 2018, Wang and Dahmann, 2020).

Conceptually, two mechanical properties keep cell populations apart: differences in cohesive strength between interacting cell types (differential adhesion), and local increase of junction tension along the interface (interfacial tension) (STEINBERG, 1963, Foty and Steinberg, 2005, Tepass et al., 2002, Brodland, 2002, Lecuit and Lenne, 2007, Fagotto, 2014, Wang and Dahmann, 2020). The ways in which differential adhesion and interfacial tension are genetically encoded and controlled by upstream signaling events have been the subject of intense research. In the case of the D/V boundary, both processes contribute to boundary formation and maintenance. Apterous target genes *capricious*, *tartan*, *fringe*, *serrate*, *delta* and *bantam*-microRNA were shown to play key roles in the process (Milán et al., 2001, Milán and Cohen, 2003, Rauskolb et al., 1999, O'Keefe and Thomas, 2001, Becam et al., 2011). Transmembrane proteins Capricious and Tartan are dorsally expressed at the time of D/V boundary formation and contribute to cell segregation (Milán et al., 2001). They are thought to function as ligands to a yet to be discovered dorsal specific receptor (Milán et al., 2005). Thus, the initial separation of dorsal and ventral cells is achieved via early dorsal

expression of Capricious and Tartan (Milán and Cohen, 2003). Once the boundary is formed, its maintenance depends on Notch (N) activity (Rauskolb et al., 1999, Micchelli and Blair, 1999, Milán and Cohen, 2000, Milán and Cohen, 2003, Major and Irvine, 2005, Becam et al., 2011, Michel et al., 2016). Ap induces the expressions of the N ligand Serrate and its modulator Fringe in dorsal cells and restricts Delta expression to the ventral cells ensuring a stripe of N signaling along the D/V boundary (Rauskolb et al., 1999, O'Keefe and Thomas, 2001, Becam and Milán, 2008). This stripe of N ensures boundary maintenance *via* reduced proliferation at the D/V boundary by repression of bantam (Becam et al., 2011) as well as increasing the cell bond tension as a result of accumulations of Myosin II and Enabled, an actin regulator (Michel et al., 2016, Becam et al., 2011). It was shown that actomyosin filaments are enriched along the DV boundary (Major and Irvine, 2005, Major and Irvine, 2006) and, cortical tension is higher at the boundary than elsewhere in the compartments (Aliee et al., 2012, Umetsu et al., 2014). Actomyosin enrichment and elevated tension at lineage boundaries ensure that differently fated cells are kept separate and straight boundaries are maintained (Landsberg et al., 2009, Monier et al., 2010, Aliee et al., 2012, Umetsu et al., 2014, Rudolf et al., 2015).

Crucially, if clones of cells mutant for a selector gene arise in a compartment where this gene is expressed, the clones are either relocated to the opposite compartment or eliminated from the tissue completely (Morata and Lawrence, 1975, Diaz-Benjumea and Cohen, 1993, Blair et al., 1994, Milán et al., 2002, Klipa and Hamaratoglu, 2019). Cell sorting (relocation) and elimination were also reported for clones that ectopically express a range of other fate specifying transcription factors (including Cubitus interruptus, Vestigial, Homothorax, Iroquois Complex, Spalt and Optomotor-blind) (Dahmann and Basler, 2000, Baena-Lopez and García-Bellido, 2006, Villa-Cuesta et al., 2007, Shen et al., 2010, Bielmeier et al., 2016). Similarly, cell clones with abnormal levels of Wg or Dpp signaling were shown to form cysts or undergo apoptosis (Adachi-Yamada and O'Connor, 2002, Moreno et al., 2002, Giraldez and Cohen, 2003, Johnston and Sanders, 2003, Gibson and Perrimon, 2005, Shen and Dahmann, 2005, Widmann and Dahmann, 2009). Altogether these numerous observations demonstrate the ability of a tissue to identify and remove, or sort out misspecified cells. However, the mechanism by which this is achieved remains unclear.

In this study, we focus on cells with aberrant dorsoventral identity. Cells that lack Apterous activity are eliminated from the dorsal compartment of the wing disc, whereas cells that ectopically express Apterous are removed from the ventral part (Fig. 1A) (Milán et al., 2002, Klipa and Hamaratoglu, 2019). There are at least three mechanisms involved in the clearance: relocation to the identity-appropriate compartment, apoptosis, and basal extrusion (Klipa and Hamaratoglu, 2019). Interaction of *ap*-expressing and *ap*-non-expressing cells at the boundary of misspecified clones induces ectopic

activation of Notch and Wingless signaling. The clone boundaries become smooth, suggesting its separation from the surrounding wild-type cells (Milán and Cohen, 2003). This greatly resembles the process at the DV boundary. Altogether these observations raise the question of whether the events involved in the formation of compartment boundaries during normal development also play a central role in cell elimination. Accordingly, modulation of Notch signaling or reestablishment of adhesive properties allows aberrantly specified cells to remain in the tissue (Milán et al., 2002, Milán and Cohen, 2003). Moreover, it was reported that Myosin II accumulation and increased tension at the DV boundary depends on Notch activity (Major and Irvine, 2006, Michel et al., 2016). Thus, separation of cells with incorrect dorsoventral identity and their subsequent elimination could be mediated by increased tension, driven by actomyosin contractility along clone borders. Importantly, this was proposed to be a general mechanism by which the tissue identifies and responds to the presence of misspecified cells (Bielmeier et al., 2016). Indeed, Bielmeier and colleagues reported accumulation of actomyosin filaments at the interface between differently fated cells upon misexpression of a range of fate specifying genes (Bielmeier et al., 2016). The beauty of this model is in that it can account for the elimination of any misspecified clone from the tissue regardless of the clone's genetic identity, and the particular events that culminates in actomyosin accumulation. Importantly, when considering segregation of clonal populations from their neighbours, it is also important to consider potential cell junction tension changes in the bulk of the clone, which were shown to contribute to sorting along with changes at the clonal boundary (Bosveld et al., 2016).

Here, we examine the role of non-muscle Myosin II, the main regulator of contractile forces in a cell, in elimination of cell clones with inappropriate dorsoventral identity. To address this question, we interfered with Myosin II activity in three different patterns: in the whole disc, inside the clone and at the clone boundary. We then examined the clones' topology and elimination efficiency. Surprisingly, we found that both clone elimination and its separation from surrounding cells do not rely on Myosin II accumulation at the clonal boundary.

### **RESULTS**

Apposition of differently fated cells induces apoptosis when the contact interface is circular but not when it is linear, ensuring the removal of the underrepresented cell population.

Both dorsal and ventral cell populations are healthy and viable on their own. The interaction of Apterous (Ap)-expressing cells (dorsal identity) and Ap-non-expressing cells (ventral identity) causes activation of boundary signaling (Notch and Wingless). However, the outcome of this event at the DV compartment boundary is different to that around mispositioned clones. The activation of N /

Wg signaling along the compartment boundary does not lead to cell death (Fig. 1B-B'). It is a physiological condition that is necessary for proper patterning. In contrast, the interaction of misspecified cell clones with their wild-type (wt) neighbors induces apoptosis as revealed by the TUNEL assay. Both ap mutant cells in the dorsal compartment and Ap-expressing cells in the ventral compartment show strong induction of apoptosis (Fig. 1C-D', arrows). Thus, the apoptosis observed purely relies on cell-cell interactions, and does not depend on cell identity. To further test this idea, cell clones expressing either dLMO (negative regulator of Ap activity (Milán et al., 1998)) or Ap were induced using a long heat-shock scheme to allow these cells to occupy almost the whole wing disc. The remaining wt cells, GFP negative, were highly underrepresented (Fig. 1E-F'). The wing discs with such clones did not have regular DV boundaries, as revealed by Wg staining. Instead, they contained boundary signal in circles that were formed around the wt islands (Fig. 1E-F'). Importantly, the interaction of differently fated cells in this scenario also resulted in cell death. However, this time apoptosis was preferably associated with the wt cell population (Fig. 1E-F'). This suggests that among two differently fated cell populations that interact with each other, the underrepresented one is designated for elimination regardless of its identity. When one cell population is underrepresented, the boundary it forms with its surrounding neighbors is circular. In contrast, the compartment boundary, which is formed between relatively big and similarly sized cell populations, is linear. The former is associated with apoptosis and elimination whereas no cell death is induced in the latter. Thus, it is possible that the presence of relatively small groups of cells that disrupt global pattern (misspecified cells) could be detected by a circular interface. The underlying mechanism as to how interface shape determines the output could be attributed to the Laplace pressure and interface contractility. The Laplace pressure, which refers to the pressure difference between the inside and the outside of a curved boundary, is inversely proportional to the radius of the boundary. Therefore, a smaller clone is under higher Laplace pressure exerted by its boundary. According to this model, increased contractility around relatively small cell clusters causes irresistible mechanical stress (compression and apical constriction) in this encircled groups of cells, eventually leading to induction of apoptosis, and subsequent elimination (Bielmeier et al., 2016).

#### Evidence for interface contractility between Ap-positive and Ap-negative cells.

To investigate whether the interface between differently fated cell populations in our scenario has elevated tension, we analyzed circularity of the interfaces at wt GFP-marked clones surrounded by wt cells (Fig. 2A), *ap* mutant clones located in the dorsal compartment (Fig. 2B) and Ap-positive wt islands surrounded by *dLMO*-expressing cells (Fig. 2C). The interface between differently fated cells was more circular compared to the interface between cells of the same identity (Fig. 2D). To test

whether the enclosed cells outlined by highly circular boundaries experience compression, we measured the apical areas of individual cells from both sides of the interface, within the clones and outside. The cell membranes were revealed by DE-Cadherin staining and the analysis was done using Epitools (Heller et al., 2016). The cells of wt clones had similar apical areas as the surrounding wt cells (Fig. 2A, heatmap and 2E). In contrast, the apical areas of the  $ap^{DG8}$  cells and those of cells in wt islands were much smaller compared to that of the surrounding cells (Fig. 2B-C, heatmaps and 2E). Importantly, the surrounding cells had comparable apical areas in all three scenarios (Fig. 2E, blue bars). Such apical constriction of underrepresented cells could be easily explained by interface contractility. Traditionally, contractility and high tension are associated with enrichment of actomyosin filaments. Therefore, we analyzed F-actin (using Phalloidin staining) and non-muscle Myosin II (using a sqh-GFP reporter) distribution at misspecified cell clones, and wt islets surrounded by cells of different identity. Both F-actin and Myosin II accumulated at adherens junctions along the borders of many (but not all) dLMO clones that remained in the dorsal compartment (Fig. 3A-B'). Interestingly, in some cases elevated levels of Myosin were observed not only along the interface junctions but also at the junctions inside the misspecified clones, which may contribute to apical constrictions (Fig. 7A-A'). The actomyosin enrichment was even more prominent along the interfaces between wt islands and dLMO-expressing cells generated by long heat-shock. Very thick F-actin and Myosin cables were observed in nearly all cases (Fig. 3C-D'). Altogether these observations provide evidence of increased contractility along the interface and are in favor of the mechanical stress model. According to this model, the elimination of misspecified cells is due to their deformation mediated by actomyosin accumulation and increased contractility at the interface. If this is the case, then depletion of Myosin would be enough to abolish the elimination. In order to test this hypothesis, we designed experiments where the level of Myosin was reduced in the whole disc, within the misspecified clones and specifically at the clone boundary.

#### Misspecified clones induced in zipper mutant wing discs are still eliminated.

Non-muscle Myosin II is a vital molecule and its function is highly important for development. That is why animals bearing a strong Myosin mutation are not viable. However, some combinations of hypomorphic alleles of Myosin heavy chain zipper(zip) are less harmful and flies can survive until later stages. It was shown that  $zip^{Ebr}/zip^2$  is the strongest combination that allows recovery of third instar larvae (Major and Irvine, 2006). We assessed Myosin levels in the  $zip^{Ebr}/zip^2$  wing discs using antibodies against phosphorylated form of Myosin light chain (p-MLC), which is an indicator of assembled active form of the Myosin complex. In  $zip^{Ebr}/zip^2$  wing discs, Myosin levels were greatly reduced; the residual p-MLC did not exceed 25-30% when compared to wt discs (Fig. 4A, 4B, and

S1A). Interestingly, the mutant discs were similar in size to wt discs of the same developmental stage (Fig. 4C, 4E). To evaluate the elimination efficiency of misspecified clones in a Myosin depleted background we generated GFP-labeled wt and dLMO-expressing clones in both wt and zip<sup>Ebr</sup>/zip<sup>2</sup> imaginal discs at 58h after egg laying (AEL) and examined clone recovery in the dorsal compartment 60h later. As expected, dLMO clones were highly underrepresented in the dorsal part of the disc compared to wt clones (Fig. 4C-D and 4G). The area of dorsal compartment occupied by wt clones in wt and  $zip^{Ebr}/zip^2$  backgrounds were comparable (Fig. 4C, 4E and 4G). The recovery rate of dLMOclones generated in zip mutant discs was not significantly different from dLMO clones generated in wt discs. In both cases misspecified clones were eliminated efficiently (Fig. 4D, 4F and 4G). Next, we examined whether the zip<sup>Ebr</sup>/zip<sup>2</sup> background affects the increased interface circularity and apical constriction associated with the aberrantly specified clones. Surprisingly, we found that dorsal dLMO clones in Myosin mutant discs had very smooth borders (Fig. 4K) and their circularity did not differ from that of dorsal dLMO clones generated in a wt disc (Fig. 4I, 4K and 4L). Moreover, like dLMOexpressing cells induced in wt discs (Fig. 4I), dLMO-expressing cells in zip mutant discs (Fig. 4K) had smaller apical areas compared to the surrounding cells (Fig. 4M). As expected, the apical cell areas of GFP labeled clones in either wt (Fig. 4H) or zip mutant backgrounds (Fig. 4J) were not distinct from their surrounding neighbors (Fig. 4M). Thus, we conclude that reduction of Myosin using a zip<sup>Ebr</sup>/zip<sup>2</sup> allelic combination does not result in a relaxation of tension along the borders of misspecified clones nor does it prevent their elimination.

#### Myosin II depletion inside the misspecified clones has a mild effect on clone recovery.

Next, we obstructed Myosin II function within misspecified clones by knocking down the regulatory light chain of Myosin II, *spaghetti squash* (*sqh*). The *UAS-sqh-RNAi* (*sqhRi*) line used is very effective in depleting Myosin as revealed by phospho-Myosin staining. The Myosin levels in cell clones expressing *sqhRi* did not exceed 20% of normal levels, with no residual Myosin cables detected at the junctions of these cells (Fig. 5A-A', and S1B). Interestingly, many *sqhRi* clones were dispersed in appearance, where some clonal cells disengaged from their siblings and became fully surrounded by wt cells (Fig. 5A, arrowhead and Fig. S2A-A'). To analyse this effect quantitatively, we introduced two parameters: *the mixing index*, defined as the number of wt cells in direct contact with one clonal cell at the frontline (Fig. S2B-B'), and *the contact length*, the portion of clone perimeter per clonal cell at the frontline (Fig. S2B''). Both the mixing index and the contact length of *sqhRi* clones were significantly higher than that of wt clones (Fig. S2C-D). Thus, *sqhRi* impairs clone integrity and allows clonal cells to split apart by cell divisions and rearrangements more easily. These observations suggest that knocking down Myosin II by *sqhRi* compromises tensile forces at cell junctions. To

assess the effect of sqhRi on elimination of misspecified clones, wt, dLMO, sqhRi and dLMO + sqhRi clones were induced at 58h AEL and clone recovery in the dorsal disc was measured 60h later. The dLMO-expressing clones were eliminated as expected (Fig. 5B-C, 5F) and the recovery of sqhRi cells was comparable to that of wt cells (Fig. 5D and 5F). Interestingly, co-expression of dLMO with sqhRi also resulted in efficient clone elimination from the dorsal compartment (Fig. 5E and 5F). However, the recovery rate of such clones was slightly higher when compared to the one of clones expressing dLMO alone (Fig. 5F). Thus, sqh depletion within the clone provides a mild rescue effect. Next, we examined how sqhRi co-expression affects tension along misspecified clone boundaries. As mentioned above, sqhRi-expressing clones easily split apart and have a high mixing index and long contact lengths (Fig. S2). However, this increased mixing tendency of sqhRi cells was not reflected in our measurements of interface circularity; sqhRi clones did not differ from wt clones in terms of circularity (Fig.5G, 5I and 5K). This is likely due to the fact that we only analyzed clones consisting of ≥10 cells for their circularity. If all the dispersed cells could be included in our analysis as part of the bigger clone they separated from, lower circularity would be yielded for sqhRi-expressing clones. As expected, dLMO clones round up efficiently and have very smooth borders (Fig. 5H and 5K). Clones co-expressing dLMO and sqhRi were significantly less circular compared to those expressing dLMO alone (Fig. 5H, 5J and 5K). Moreover, in some instances, dLMO + sqhRi clonal cells appeared to be detached from the main clone (Fig. 5J, arrowhead). Nevertheless dLMO + sqhRi clone borders were much smoother than that of either wt or sqhRi clones (Fig 5G, 5I, 5J and 5K). In addition, sqhRi coexpression did not change the mixing index or the contact length of misspecified clones (Fig. S2C, S2D). Notably, the sqhRi clones were highly heterogeneous in cell size, hosting both very small and very big cells (Fig. 5I, heatmap). However, the average apical areas of sqhRi-expressing cells were similar to those of the surrounding wt cells (Fig. 5I, heatmap and 5L). Strikingly, the apical areas of cells within dLMO as well as dLMO + sqhRi clones, were much smaller than that of surrounding cells (Fig. 5H, 5J, heatmaps and 5L). Thus, co-expression of sqhRi did not prevent the apical constriction of misspecified cells. Finally, we pursued an alternative approach to interfere with Myosin activity and utilized a UAS-RNAi against Rho kinase (Rok), which phosphorylates and activates Myosin II (Mizuno et al., 1999). Cell clones expressing rok-RNAi behaved very similar to sqh-RNAi clones (Fig. S3D). Coexpression of rok-RNAi along with dLMO had no effect on clone recovery (Fig. S3E-F). We conclude that although depletion of Myosin II light chain in misspecified clones leads to interface relaxation and slightly increases clone recovery, the effect is too mild to grant Myosin a central role in elimination of misspecified cells.

No evidence that Myosin II depletion along boundaries of misspecified clones prevents their elimination.

The approach described above targeted Myosin in clonal cells only, without affecting its expression in flanking wt cells. Arguably both sides can contribute to Myosin enrichment and tension observed along clone boundaries. We therefore sought to design an experiment, where we reduce Myosin levels from both sides of the clone boundary. We took advantage of the fact that interaction of Appositive and Ap-negative cells results in Wg expression in flanking cells from both sides of the boundary. Thus, a wg::Gal4 construct (Alexandre et al., 2014) was utilized to drive expression of sqhRi at the boundaries of misspecified cells. First, we analyzed how the expression of sqhRi in the Wg domain affects DV boundary of an otherwise wt wing disc (wg>sqhRi). The junctional Myosin levels were highly reduced at the DV boundary of such discs in comparison to that of control discs (wq>GFP), as revealed by p-MLC staining at the apical side (Fig. S4A-A' and S4D-D'). The DV boundaries of wg>sqhRi discs appeared to be narrower than that of wg>GFP discs, and were occasionally disrupted, as revealed by the GFP signal (Fig. S4B-C' and S4E-F'). Crucially, wg>sqhRi discs were smaller than the controls, suggesting some developmental delay (Fig 6A, B and 6E, see below). We induced ap DG8 cells and analysed their recovery rates in both wg>sqhRi and wg>GFP discs. The clones were generated at 58h AEL and analyzed 60h later (day 5 AEL). The presence of ap mutant clones in the dorsal discs was revealed by the ectopic GFP expression induced around the clones (Fig. 6A-C). The number of remaining misspecified clones in the dorsal pouch of wq>sqhRi discs was slightly, but not significantly, higher than that in the dorsal pouch of wq>GFP discs. On average 2 misspecified clones per dorsal pouch remained in wg>sqhRi discs (Fig. 6A-B and 6D). However, wg>sqhRi larvae experienced some developmental delay, resulting in smaller discs at the specified time-point (Fig. 6E). To confirm that ap mutant clones undergo elimination in those discs, we also dissected larvae on day 6 AEL (84h after heat-shock). We found that on day 6 almost no misspecified clones remained in the dorsal pouch of wg>sqhRi discs (Fig. 6D). This suggests that despite the reduction of Myosin II along the clone boundary, the elimination of misspecified clones still takes place. Next, using Ap staining to define clone outlines, we analyzed the circularity of misspecified clones. Note that Ap, being a transcription factor, predominantly localizes to the nucleus. Therefore, we were unable to analyze clone circularity at the level of the adherens junctions (as in previous cases); instead, we measured it more basally. To ensure that more misspecified clones are retained for analysis, we generated the clones slightly later, at 68h AEL, and examined them 50h later. We noted that wq::Gal4 drives expression of GFP in flanking cells as far as 2-3 cells on either side of the interface (Fig. 6F, 6G). In most cases, due to the small size of the misspecified clones, all clonal cells appeared to be GFP-positive. Surprisingly, the clones in the control (wq>GFP)

and the experimental (*wg>sqhRi*) discs were both round, with very similar circularity (Fig. 6F', 6G' and 6H). Altogether, this data does not support the model in which the central role of clearance of aberrantly specified clones is attributed to Myosin-driven contractility at the clone interface.

#### **DISCUSSION**

The forces produced by actomyosin cables are essential and were implicated in many biological processes, like tissue closure, wound healing, tissue extension, tube formation, compartment organization and cell elimination (Röper, 2013, Bielmeier et al., 2016, Wang and Dahmann, 2020). The importance of actomyosin cables in some of these processes has been recently revised (Pasakarnis et al., 2016, Ochoa-Espinosa et al., 2017). In this study, we challenge the model, which attributes a central role for interface contractility mediated by actomyosin filaments in identification and elimination of aberrantly specified cells.

The interactions of differently fated cells form boundaries that restrict cell mixing and maintain tissue organization. Previous work has shown that accumulation of actomyosin filaments and increased cell bound tension are vital to boundary function (Major and Irvine, 2006, Landsberg et al., 2009, Aliee et al., 2012, Monier et al., 2010). While this physiological mechanism works well in separating two similarly sized cell populations (such as two compartments), it could be problematic when the populations differ in size, and one encloses the other. The cells of the underrepresented group encircled by a highly tense boundary experience compression (Bielmeier et al., 2016). Mechanical cell deformation can in turn induce cell death and elimination, possibly, via downregulation of the EGFR/ERK signaling pathway (Moreno et al., 2019). This model elegantly explains how misspecified cells are detected and why apoptosis is associated with misspecified cells, but not with compartment boundaries.

In our study we used cells with aberrant dorsoventral identity to test this model. We demonstrated that the interface between Ap positive and Ap negative cell groups is indeed enriched for both Factin and Myosin II cables (Fig. 3). The interface is highly smooth and round (Fig. 2A-D), suggesting increased tension. Moreover, the cells of underrepresented populations show obvious apical constrictions (Fig. 2E). All these observations are in favor of the model and are consistent with previous studies (Bielmeier et al., 2016, Major and Irvine, 2005, Major and Irvine, 2006). However, when we tested the involvement of non-muscle Myosin II in the process, we found that it was largely dispensable.

We have assessed the importance of Myosin-driven tension in the elimination of misspecified cell populations using three different approaches: tissue-wide reduction of Myosin II function (Fig. 7B),

inhibition in misspecified cells only (Fig. 7C) or specifically in cells flanking the interface on either side (Fig. 7D). None of the approaches showed a strong rescue effect on misspecified cell clones; moreover, Myosin depletion did not hinder their tendency to round up and form a smooth interface with wt neighbors. These results have several possible explanations. Technical limitations of the approaches used are one possibility. As non-muscle Myosin II is an essential molecule, and its function is required for cytokinesis, it is impossible to remove it completely from cells that are expected to divide and form clones. In our study, a hypomorphic mutant combination of Myosin heavy chain  $(zip^{Ebr}/zip^2)$  or an RNAi against the Myosin light chain (sqhRi) were used to reduce Myosin II levels. Notably, the depletion of Myosin with  $zip^{Ebr}/zip^2$  was less efficient than that of sqhRiand some junctional Myosin was easily detected (Fig. 7B-B'). Therefore, it is possible that the residual Myosin in the  $zip^{Ebr}/zip^2$  cells could generate enough elevated tension along the interface to cause clone rounding and elimination. Myosin depletion in misspecified cells using sqhRi does alter clone circularity and elimination efficiency, but this effect was extremely minor (Fig. 5F, 5K). The previous work demonstrated that clone separation depends on the relative difference in junctional tension between clone bulk and its boundary, meaning that the reduction of tension within the clonal cells is enough to cause clone separation (Bosveld et al., 2016). However, our data shows that reduction of tension by sqhRi in cell clones does not lead to clone rounding (Fig. 51, 5K). Moreover, sqhRi clones dissociate and their cells mix with wt cells more readily (Fig. S2A, S2C). This is likely because the removal of Myosin from one side of the junction (in clonal cell) cannot be compensated for by Myosin accumulation from the opposite side of the junction (wt cell), thus the resulting tension of the interfacial junction is also relatively low. However, in the context of misspecified cells, actomyosin levels at interfacial junctions are strongly elevated compared to those in either clone bulk or surrounding wt cells (Fig. 3A-B' and 7A). Hence, if actomyosin accumulation along the shared junction of two contacting cells occurs independently, the reduction of Myosin only in clonal cells could be inadequate in abolishing the increased interfacial tension generated from the wt side. This could explain why the rescue effect in the second approach is too mild. This potential problem was overcome in the third approach, where Myosin function was depleted in flanking cells from either side of the boundary (Fig. 7D). Although the strategy by which we measured and quantified the efficiency of clone elimination and clone circularity was different from the previous two, the results clearly demonstrate that rounding and elimination of misspecified clones do not rely on Myosin accumulation along the boundary between differently fated cells. Altogether, our results suggest that in the context of aberrantly specified cell clone elimination, the interfacial contractility is either not as important as it had been previously presumed, or the interfacial tension is Myosin independent.

What could be driving the increased tension at the clone boundary and sorting if Myosin II accumulation is not the sole contributor? One possibility is the differential adhesion, which was the first mechanism of cell sorting proposed and it has been backed with extensive modelling work as well as in vitro experiments (STEINBERG, 1963, Foty and Steinberg, 2005, Glazier and Graner, 1993). Recent work showed that differential expression of the transmembrane receptor Toll-1 in posterior cells contributes to a straight A/P boundary in the pupal abdominal epithelium in Drosophila (Iijima et al., 2020). We observed that some cell clones had increased concentration of DE-Cad, which could contribute to sorting, but this was not a general phenomenon and most of our aberrantly specified cell clones with smooth boundaries did not show differential DE-Cad expression (Fig. S5). Thus, adhesion molecules other than DE-cadherin could play a role in the process. Secondly, there are examples of actin cytoskeleton being reorganized without obvious changes in Myo-II activity in Drosophila (Levayer et al., 2015), and cultured cells (Chugh et al., 2017). Hence, we wondered whether actin filaments still accumulated around aberrantly specified cells with reduced Myo-II activity. Like the case with DE-Cad levels, actin accumulation was visible around a few clones, but the effect was not consistent. Therefore, we conclude that Myo-II independent actin accumulation is unlikely to contribute to the elimination of dLMO-expressing cell clones. Thirdly, differential localization of atypical myosin Dachs (D) could also generate tension. In the larval wing disc and pupal notum, D is polarized to one side of the cell (Ambegaonkar et al., 2012, Brittle et al., 2012, Bosveld et al., 2012). Bosveld et al. found that junctions with D enrichment is under two-fold higher tension compared to junctions devoid of D in pupal notum (Bosveld et al., 2012). Notably, Dachs binds to actin filaments, but its motor domain cannot bind to ATP and hydrolyse it (Cao et al., 2014). Hence, how it generates force is unclear. Nevertheless, loss-of-function cell clones of the tumour suppressor gene fat rounds up in a Dachs dependent manner in the larval wing disc and the pupal notum (Mao et al., 2013, Mao et al., 2006, Bosveld et al., 2016, Bosveld et al., 2012). It will be important to investigate whether the rounding and clearing of aberrantly specified cell clones depend on Dachs activity.

In conclusion, we revised the model that attributes the main role of identification and elimination of aberrantly specified cells to interfacial supra-cellular contractility driven by actomyosin cables. Partial rescue effect of *sqhRi* co-expression in misspecified cell clones suggests that Myosin II mediated tension contributes to cell separation and elimination, but its contribution is rather minor. Thus, we have ruled out a decisive role for Myosin II accumulation driven tension in elimination of mispositioned cell clusters.

#### **MATERIALS AND METHODS**

#### Drosophila strains

The following *Drosophila* stocks were used:  $ap^{DGB}$ ,  $FRT^{f00878}$  (Bieli et al., 2015) and *UAS-sqh-GFP* (Royou et al., 2004) (kindly provided by Markus Affolter), *UAS-Ap* and *UAS-dLMO* (Milán and Cohen, 1999) (kindly provided by Marco Milan),  $zip^{Ebr}$  (Halsell et al., 2000) and  $zip^2$  (Young et al., 1993) (kindly provided by Romain Levayer), *UAS-sqhRNAi* (GD7917) (obtained from Vienna Drosophila Resource Center (VDRC)), wg::Gal4 (Alexandre et al., 2014) (kindly provided by Jean-Paul Vincent), UAS-rok-RNAi (BL28797, obtained from Bloomington Drosophila Stock Center (BDSC)). All crosses were kept on standard media at 25°C. Flippase expression was induced by a heat shock at 37°C. The detailed fly genotypes and experimental conditions are presented in Table 1.

#### **Immunohistochemistry**

Imaginal discs were prepared and stained using standard procedures. Briefly, larvae were dissected in cold PBS and fixed in 4% paraformaldehyde (PFA) in PBS for 20 min. Washes were performed in PBS + 0.03% Triton X-100 (PBT) and blocking in PBT + 2% normal donkey serum (PBTN). Samples were incubated with primary antibodies overnight at 4°C. The primary antibodies used: mouse anti-Wingless (1:2000, was deposited to the DSHB by Cohen, S.M. (DSHB Hybridoma Product 4D4)), rat anti-DE-Cadherin (1:30, was deposited to the DSHB by Uemura, T. (DSHB Hybridoma Product DCAD2)), rabbit anti-phospho-Myosin light chain 2 (Ser19) (1:50, Cell Signaling Technology #3671), rabbit anti-Ap (1:1000, described in (Bieli et al., 2015)). Incubation with secondary antibodies were at room temperature, for 2hr. The secondary antibodies used: anti-mouse Alexa 568 (1:700, ThermoFisher) and Alexa 633 (1:700, ThermoFisher), anti-rat Cy3 (1:300, Jackson ImmunoResearch), anti-rabbit Alexa 568 (1:600, ThermoFisher) and Alexa 633 (1:600, ThermoFisher). Discs were mounted in Vectashield antifade mounting medium with Dapi (Vector Laboratories). For F-actin staining Phalloidin-Tetramethylrhodamine B (Fluka #77418) was added during incubation with secondary antibodies at the concentration 0.3 μM.

#### **TUNEL** assay

For the TUNEL assay, *In Situ* Cell Death Detection kit, TMR red (Roche) was used. Larvae were dissected in cold PBS and fixed in 4% PFA for 1hr at 4°C. Samples were washed in PBT and blocked in PBTN for 1 hr. Next, samples were incubated with primary antibodies overnight at 4°C and with secondary antibodies for 4hr at 4°C. After washing, the tissues were incubated in PBTN overnight at

 $4^{\circ}$ C. Then, samples were permeabilized in 100 mM sodium citrate supplemented with 0.1% Triton X-100 and incubated in 50  $\mu$ l of TUNEL reaction mix (prepared according to the recipe from the kit) for 2hr at 37°C in the dark. After this step, the samples were washed in PBT for 30 min and mounted in Vectashield antifade mounting medium with Dapi (Vector Laboratories).

#### **Image acquisition**

Image stacks of wing discs were acquired on a Zeiss LSM880 confocal microscope using 20x, 40x, and 63x objectives. The pinhole was 1 airy unit. The intervals between Z-sections were  $1\mu$ m thick (for 20x) and  $0.4 - 0.5\mu$ m thick (for 40x and 63x).

#### **Image analysis**

Clone area measurements were done using ImageJ image processing platform. Image stacks were projected using maximum projections. All z-slices were included in the projection except the ones containing signal from the peripodial membrane. Dorsal compartment was selected manually based on Wingless staining. For clone detection, Gaussian Blur filter (sigma = 2.0) was applied and clones were detected using intensity based thresholding.

Clone circularity and cell area measurements were done on images taken with 63x objective. Individual clones were selected and processed separately. For experiments presented in Fig. 2, 4 and 5, clone perimeter and cell area were measured using image analysis toolkit Epitools (Heller et al., 2016). Two to eight z-slices from the apical part of the stack were projected using selective plane projection (built-in algorithm in Epitools). Cell outlines were detected based on DE-Cadherin staining. Cell segmentation was done using MATLAB-based analysis framework of Epitools. Clones were detected using the GFP signal. Clone area, perimeter and number of clonal cells, as well as cell areas within the clone and in surrounding bulk were obtained using CELL\_CLONE and CELL\_AREA Epitools modules (cellGraph v0.9.1.0) respectively. Circularity was quantified using formula  $4\pi x$  area/perimeter<sup>2</sup>. The heatmaps of cell areas scale from  $0.2\mu m^2$  (deep red) to  $12\mu m^2$  (light green) across all experiments. For experiments presented in Fig. 6, the clones were detected and the circularity was measured using ImageJ. Ten z-slices from the center of the stack were projected using maximum projection. Gaussian Blur filter (sigma 3.5) was applied and the mutant clones were identified based on loss of Apterous staining using intensity thresholding (low intensity).

Mixing index and contact length (Fig. S1) were quantified using the dataset presented in Fig. 5. The number of clone border cells, number of wt contacting cells and clone perimeters were obtained from CELL CLONE Epitools module.

Intensity measurements in Figure S1 were done using the plot profile function of the Fiji image processing program.

#### Statistical analysis

Data processing and statistical analysis were done in R, v3.5.0 and GraphPad. Conditions were compared using unpaired two-samples Wilcoxon test (a.k.a. Mann-Whitney test). Comparisons with a p-value  $\geq 0.05$  were marked as "ns" (non-significant); p-value < 0.05 - "\*"; p-value < 0.01 -"\*\*". Note, for circularity measurements in Fig. 5K, as well as mixing index and contact length measurements in Fig. S2C and S2D, 12 out of 47 *sqhRNAi* data points were removed from the analysis. Those corresponded to small GFP positive groups of cells (with 1-10 cells size), located close to bigger clones and thus, they were presumed to be split from the bigger clones.

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#### **REFERENCES**

- ADACHI-YAMADA, T., FUJIMURA-KAMADA, K., NISHIDA, Y. & MATSUMOTO, K. 1999. Distortion of proximodistal information causes JNK-dependent apoptosis in Drosophila wing. *Nature*, 400, 166-9.
- ADACHI-YAMADA, T. & O'CONNOR, M. B. 2002. Morphogenetic apoptosis: a mechanism for correcting discontinuities in morphogen gradients. *Dev Biol*, 251, 74-90.
- ALEXANDRE, C., BAENA-LOPEZ, A. & VINCENT, J. P. 2014. Patterning and growth control by membrane-tethered Wingless. *Nature*, 505, 180-5.
- ALIEE, M., RÖPER, J. C., LANDSBERG, K. P., PENTZOLD, C., WIDMANN, T. J., JÜLICHER, F. & DAHMANN, C. 2012. Physical mechanisms shaping the Drosophila dorsoventral compartment boundary. *Curr Biol*, 22, 967-76.
- AMBEGAONKAR, A. A., PAN, G., MANI, M., FENG, Y. & IRVINE, K. D. 2012. Propagation of Dachsous-Fat planar cell polarity. *Curr Biol*, 22, 1302-8.
- BAENA-LOPEZ, L. A. & GARCÍA-BELLIDO, A. 2006. Control of growth and positional information by the graded vestigial expression pattern in the wing of Drosophila melanogaster. *Proc Natl Acad Sci U S A*, 103, 13734-9.
- BASLER, K. & STRUHL, G. 1994. Compartment boundaries and the control of Drosophila limb pattern by hedgehog protein. *Nature*, 368, 208-14.
- BECAM, I. & MILÁN, M. 2008. A permissive role of Notch in maintaining the DV affinity boundary of the Drosophila wing. *Dev Biol*, 322, 190-8.
- BECAM, I., RAFEL, N., HONG, X., COHEN, S. M. & MILÁN, M. 2011. Notch-mediated repression of bantam miRNA contributes to boundary formation in the Drosophila wing. *Development*, 138, 3781-9.
- BEIRA, J. V. & PARO, R. 2016. The legacy of Drosophila imaginal discs. *Chromosoma*, 125, 573-92.
- BIELI, D., KANCA, O., REQUENA, D., HAMARATOGLU, F., GOHL, D., SCHEDL, P., AFFOLTER, M., SLATTERY, M., MÜLLER, M. & ESTELLA, C. 2015. Establishment of a Developmental Compartment Requires Interactions between Three Synergistic Cis-regulatory Modules. *PLoS Genet*, 11, e1005376.
- BIELMEIER, C., ALT, S., WEICHSELBERGER, V., LA FORTEZZA, M., HARZ, H., JÜLICHER, F., SALBREUX, G. & CLASSEN, A. K. 2016. Interface Contractility between Differently Fated Cells Drives Cell Elimination and Cyst Formation. *Curr Biol*, 26, 563-74.
- BLAIR, S. S., BROWER, D. L., THOMAS, J. B. & ZAVORTINK, M. 1994. The role of apterous in the control of dorsoventral compartmentalization and PS integrin gene expression in the developing wing of Drosophila. *Development*, 120, 1805-15.
- BOSVELD, F., BONNET, I., GUIRAO, B., TLILI, S., WANG, Z., PETITALOT, A., MARCHAND, R., BARDET, P. L., MARCQ, P., GRANER, F. & BELLAICHE, Y. 2012. Mechanical control of morphogenesis by Fat/Dachsous/Four-jointed planar cell polarity pathway. *Science*, 336, 724-7.
- BOSVELD, F., GUIRAO, B., WANG, Z., RIVIÈRE, M., BONNET, I., GRANER, F. & BELLAÏCHE, Y. 2016. Modulation of junction tension by tumor suppressors and proto-oncogenes regulates cell-cell contacts. *Development*, 143, 623-34.
- BRITTLE, A., THOMAS, C. & STRUTT, D. 2012. Planar polarity specification through asymmetric subcellular localization of Fat and Dachsous. *Curr Biol*, 22, 907-14.
- BRODLAND, G. W. 2002. The Differential Interfacial Tension Hypothesis (DITH): a comprehensive theory for the self-rearrangement of embryonic cells and tissues. *J Biomech Eng,* 124, 188-97.
- CAO, Y., WHITE, H. D. & LI, X. D. 2014. Drosophila myosin-XX functions as an actin-binding protein to facilitate the interaction between Zyx102 and actin. *Biochemistry*, 53, 350-60.
- CHUGH, P., CLARK, A. G., SMITH, M. B., CASSANI, D. A. D., DIERKES, K., RAGAB, A., ROUX, P. P., CHARRAS, G., SALBREUX, G. & PALUCH, E. K. 2017. Actin cortex architecture regulates cell surface tension. *Nat Cell Biol*, 19, 689-697.

- COUSO, J. P., KNUST, E. & MARTINEZ ARIAS, A. 1995. Serrate and wingless cooperate to induce vestigial gene expression and wing formation in Drosophila. *Curr Biol*, 5, 1437-48.
- DAHMANN, C. & BASLER, K. 2000. Opposing transcriptional outputs of Hedgehog signaling and engrailed control compartmental cell sorting at the Drosophila A/P boundary. *Cell*, 100, 411-22.
- DIAZ-BENJUMEA, F. J. & COHEN, S. M. 1993. Interaction between dorsal and ventral cells in the imaginal disc directs wing development in Drosophila. *Cell*, 75, 741-52.
- DIAZ-BENJUMEA, F. J. & COHEN, S. M. 1995. Serrate signals through Notch to establish a Wingless-dependent organizer at the dorsal/ventral compartment boundary of the Drosophila wing. *Development*, 121, 4215-25.
- FAGOTTO, F. 2014. The cellular basis of tissue separation. *Development*, 141, 3303-18.
- FOTY, R. A. & STEINBERG, M. S. 2005. The differential adhesion hypothesis: a direct evaluation. *Dev Biol*, 278, 255-63.
- GIBSON, M. C. & PERRIMON, N. 2005. Extrusion and death of DPP/BMP-compromised epithelial cells in the developing Drosophila wing. *Science*, 307, 1785-9.
- GIRALDEZ, A. J. & COHEN, S. M. 2003. Wingless and Notch signaling provide cell survival cues and control cell proliferation during wing development. *Development*, 130, 6533-43.
- GLAZIER, J. A. & GRANER, F. 1993. Simulation of the differential adhesion driven rearrangement of biological cells. *Physical Review. E. Statistical Physics, Plasmas, Fluids, and Related Interdisciplinary Topics*, 47, 2128-2154.
- GUILLÉN, I., MULLOR, J. L., CAPDEVILA, J., SÁNCHEZ-HERRERO, E., MORATA, G. & GUERRERO, I. 1995. The function of engrailed and the specification of Drosophila wing pattern. *Development*, 121, 3447-56.
- HALSELL, S. R., CHU, B. I. & KIEHART, D. P. 2000. Genetic analysis demonstrates a direct link between rho signaling and nonmuscle myosin function during drosophila morphogenesis. *Genetics*, 156, 469.
- HELLER, D., HOPPE, A., RESTREPO, S., GATTI, L., TOURNIER, A. L., TAPON, N., BASLER, K. & MAO, Y. 2016. EpiTools: An Open-Source Image Analysis Toolkit for Quantifying Epithelial Growth Dynamics. *Dev Cell*, 36, 103-116.
- IIJIMA, N., SATO, K., KURANAGA, E. & UMETSU, D. 2020. Differential cell adhesion implemented by Drosophila Toll corrects local distortions of the anterior-posterior compartment boundary. *Nat Commun*, 11, 6320.
- JOHNSTON, L. A. & SANDERS, A. L. 2003. Wingless promotes cell survival but constrains growth during Drosophila wing development. *Nat Cell Biol*, 5, 827-33.
- KLIPA, O. & HAMARATOGLU, F. 2019. Cell elimination strategies upon identity switch via modulation of apterous in Drosophila wing disc. *PLoS Genet*, 15, e1008573.
- LANDSBERG, K. P., FARHADIFAR, R., RANFT, J., UMETSU, D., WIDMANN, T. J., BITTIG, T., SAID, A., JÜLICHER, F. & DAHMANN, C. 2009. Increased cell bond tension governs cell sorting at the Drosophila anteroposterior compartment boundary. *Curr Biol*, 19, 1950-5.
- LECUIT, T. & LENNE, P. F. 2007. Cell surface mechanics and the control of cell shape, tissue patterns and morphogenesis. *Nat Rev Mol Cell Biol*, 8, 633-44.
- LEVAYER, R., HAUERT, B. & MORENO, E. 2015. Cell mixing induced by myc is required for competitive tissue invasion and destruction. *Nature*, 524, 476-80.
- MAJOR, R. J. & IRVINE, K. D. 2005. Influence of Notch on dorsoventral compartmentalization and actin organization in the Drosophila wing. *Development*, 132, 3823-33.
- MAJOR, R. J. & IRVINE, K. D. 2006. Localization and requirement for Myosin II at the dorsal-ventral compartment boundary of the Drosophila wing. *Dev Dyn*, 235, 3051-8.
- MAO, Y., RAUSKOLB, C., CHO, E., HU, W. L., HAYTER, H., MINIHAN, G., KATZ, F. N. & IRVINE, K. D. 2006. Dachs: an unconventional myosin that functions downstream of Fat to regulate growth, affinity and gene expression in Drosophila. *Development*, 133, 2539-51.

- MAO, Y., TOURNIER, A. L., HOPPE, A., KESTER, L., THOMPSON, B. J. & TAPON, N. 2013. Differential proliferation rates generate patterns of mechanical tension that orient tissue growth. *EMBO J*, 32, 2790-803.
- MICCHELLI, C. A. & BLAIR, S. S. 1999. Dorsoventral lineage restriction in wing imaginal discs requires Notch. *Nature*, 401, 473-6.
- MICHEL, M., ALIEE, M., RUDOLF, K., BIALAS, L., JÜLICHER, F. & DAHMANN, C. 2016. The Selector Gene apterous and Notch Are Required to Locally Increase Mechanical Cell Bond Tension at the Drosophila Dorsoventral Compartment Boundary. *PLoS One*, 11, e0161668.
- MILÁN, M. & COHEN, S. M. 1999. Regulation of LIM homeodomain activity in vivo: a tetramer of dLDB and apterous confers activity and capacity for regulation by dLMO. *Mol Cell*, 4, 267-73.
- MILÁN, M. & COHEN, S. M. 2000. Temporal regulation of apterous activity during development of the Drosophila wing. *Development*, 127, 3069-78.
- MILÁN, M. & COHEN, S. M. 2003. A re-evaluation of the contributions of Apterous and Notch to the dorsoventral lineage restriction boundary in the Drosophila wing. *Development*, 130, 553-62.
- MILÁN, M., DIAZ-BENJUMEA, F. J. & COHEN, S. M. 1998. Beadex encodes an LMO protein that regulates Apterous LIM-homeodomain activity in Drosophila wing development: a model for LMO oncogene function. *Genes Dev*, 12, 2912-20.
- MILÁN, M., PÉREZ, L. & COHEN, S. M. 2002. Short-range cell interactions and cell survival in the Drosophila wing. *Dev Cell*, 2, 797-805.
- MILÁN, M., PÉREZ, L. & COHEN, S. M. 2005. Boundary formation in the Drosophila wing: functional dissection of Capricious and Tartan. *Dev Dyn*, 233, 804-10.
- MILÁN, M., WEIHE, U., PÉREZ, L. & COHEN, S. M. 2001. The LRR proteins capricious and Tartan mediate cell interactions during DV boundary formation in the Drosophila wing. *Cell*, 106, 785-94.
- MIZUNO, T., AMANO, M., KAIBUCHI, K. & NISHIDA, Y. 1999. Identification and characterization of Drosophila homolog of Rho-kinase. *Gene*, 238, 437-44.
- MONIER, B., PÉLISSIER-MONIER, A., BRAND, A. H. & SANSON, B. 2010. An actomyosin-based barrier inhibits cell mixing at compartmental boundaries in Drosophila embryos. *Nat Cell Biol*, 12, 60-9.
- MORATA, G. & LAWRENCE, P. A. 1975. Control of compartment development by the engrailed gene in Drosophila. *Nature*, 255, 614-7.
- MORENO, E., BASLER, K. & MORATA, G. 2002. Cells compete for decapentaplegic survival factor to prevent apoptosis in Drosophila wing development. *Nature*, 416, 755-9.
- MORENO, E., VALON, L., LEVILLAYER, F. & LEVAYER, R. 2019. Competition for Space Induces Cell Elimination through Compaction-Driven ERK Downregulation. *Curr Biol*, 29, 23-34.e8.
- O'KEEFE, D. D. & THOMAS, J. B. 2001. Drosophila wing development in the absence of dorsal identity. *Development*, 128, 703-10.
- OCHOA-ESPINOSA, A., HARMANSA, S., CAUSSINUS, E. & AFFOLTER, M. 2017. Myosin II is not required for. *Development*, 144, 2961-2968.
- PASAKARNIS, L., FREI, E., CAUSSINUS, E., AFFOLTER, M. & BRUNNER, D. 2016. Amnioserosa cell constriction but not epidermal actin cable tension autonomously drives dorsal closure. *Nat Cell Biol*, 18, 1161-1172.
- RAUSKOLB, C., CORREIA, T. & IRVINE, K. D. 1999. Fringe-dependent separation of dorsal and ventral cells in the Drosophila wing. *Nature*, 401, 476-80.
- RÖPER, K. 2013. Supracellular actomyosin assemblies during development. *Bioarchitecture*, 3, 45-9.
- ROYOU, A., FIELD, C., SISSON, J. C., SULLIVAN, W. & KARESS, R. 2004. Reassessing the role and dynamics of nonmuscle myosin II during furrow formation in early Drosophila embryos. *Mol Biol Cell*, 15, 838-50.

- RUDOLF, K., UMETSU, D., ALIEE, M., SUI, L., JÜLICHER, F. & DAHMANN, C. 2015. A local difference in Hedgehog signal transduction increases mechanical cell bond tension and biases cell intercalations along the Drosophila anteroposterior compartment boundary. *Development*, 142, 3845-58.
- RUIZ-LOSADA, M., BLOM-DAHL, D., CÓRDOBA, S. & ESTELLA, C. 2018. Specification and Patterning of. *J Dev Biol*, 6.
- RULIFSON, E. J. & BLAIR, S. S. 1995. Notch regulates wingless expression and is not required for reception of the paracrine wingless signal during wing margin neurogenesis in Drosophila. *Development*, 121, 2813-24.
- SANICOLA, M., SEKELSKY, J., ELSON, S. & GELBART, W. M. 1995. Drawing a stripe in Drosophila imaginal disks: negative regulation of decapentaplegic and patched expression by engrailed. *Genetics*, 139, 745-56.
- SHEN, J. & DAHMANN, C. 2005. Extrusion of cells with inappropriate Dpp signaling from Drosophila wing disc epithelia. *Science*, 307, 1789-90.
- SHEN, J., DAHMANN, C. & PFLUGFELDER, G. O. 2010. Spatial discontinuity of optomotor-blind expression in the Drosophila wing imaginal disc disrupts epithelial architecture and promotes cell sorting. *BMC Dev Biol*, 10, 23.
- SIMMONDS, A. J., BROOK, W. J., COHEN, S. M. & BELL, J. B. 1995. Distinguishable functions for engrailed and invected in anterior-posterior patterning in the Drosophila wing. *Nature*, 376, 424-7.
- STEINBERG, M. S. 1963. Reconstruction of tissues by dissociated cells. Some morphogenetic tissue movements and the sorting out of embryonic cells may have a common explanation. *Science*, 141, 401-8.
- TABATA, T., SCHWARTZ, C., GUSTAVSON, E., ALI, Z. & KORNBERG, T. B. 1995. Creating a Drosophila wing de novo, the role of engrailed, and the compartment border hypothesis. *Development*, 121, 3359-69.
- TEPASS, U., GODT, D. & WINKLBAUER, R. 2002. Cell sorting in animal development: signalling and adhesive mechanisms in the formation of tissue boundaries. *Curr Opin Genet Dev,* 12, 572-82.
- UMETSU, D., AIGOUY, B., ALIEE, M., SUI, L., EATON, S., JÜLICHER, F. & DAHMANN, C. 2014. Local increases in mechanical tension shape compartment boundaries by biasing cell intercalations. *Curr Biol*, 24, 1798-805.
- VILLA-CUESTA, E., GONZÁLEZ-PÉREZ, E. & MODOLELL, J. 2007. Apposition of iroquois expressing and non-expressing cells leads to cell sorting and fold formation in the Drosophila imaginal wing disc. *BMC Dev Biol*, 7, 106.
- WANG, J. & DAHMANN, C. 2020. Establishing compartment boundaries in Drosophila wing imaginal discs: An interplay between selector genes, signaling pathways and cell mechanics. *Semin Cell Dev Biol*, 107, 161-169.
- WIDMANN, T. J. & DAHMANN, C. 2009. Wingless signaling and the control of cell shape in Drosophila wing imaginal discs. *Dev Biol*, 334, 161-73.
- WILLIAMS, J. A., PADDOCK, S. W. & CARROLL, S. B. 1993. Pattern formation in a secondary field: a hierarchy of regulatory genes subdivides the developing Drosophila wing disc into discrete subregions. *Development*, 117, 571-84.
- YOUNG, P. E., RICHMAN, A. M., KETCHUM, A. S. & KIEHART, D. P. 1993. Morphogenesis in Drosophila requires nonmuscle myosin heavy chain function. *Genes Dev*, 7, 29-41.
- ZECCA, M., BASLER, K. & STRUHL, G. 1995. Sequential organizing activities of engrailed, hedgehog and decapentaplegic in the Drosophila wing. *Development*, 121, 2265-78.

# **Figures and Table**

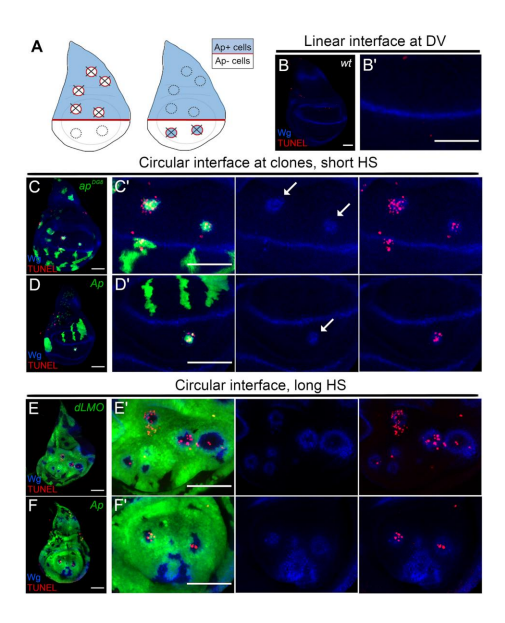


Fig. 1. The majority determines the correct cell fate in the wing disc and the cells of "wrong" identity undergo apoptosis.

A) Schematics of third instar wing discs. Ap (blue) is expressed in the dorsal compartment and Wg (red) expression marks the D/V boundary. Removal of Ap function from dorsal compartment (left) or ectopic Ap expression in the ventral compartment (right) leads to Wg expression at the interface of Ap+ and Ap- cells and eventual elimination (crosses). B-B') Third instar wing disc (B) and its pouch region (B') showing Wg antibody staining in blue and TUNEL in red. Wg expression at the boundary reveals a straight interface between Ap-expressing dorsal cells and ventral cells without Ap. C-D') Wing discs bearing GFP-

expressing (green) clones that are mutant for  $ap^{DG8}$  (C) or ectopically expressing Ap (D) and their pouch regions (C', D'). All panels show Wg antibody staining in blue, and TUNEL in red. Arrows point to circular ectopic boundaries associated with misspecified clones that are undergoing elimination. **E-F')** A long heat-shock generates discs that are almost entirely composed of GFP-positive (green) dLMO (E) or Ap-expressing (F) cells. (E', F') Pouch regions of the discs shown in (E, F) with separate channels showing Wg (blue) and TUNEL (red) stainings. Wild-type islets trapped in between overexpressing cells undergo apoptosis. All scale bars represent 50µm. Dorsal is up, anterior is to the left in all panels.

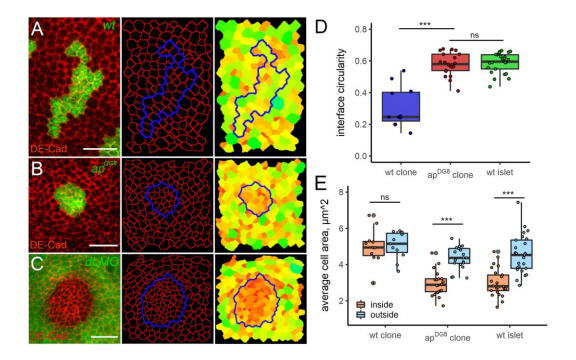


Fig. 2. Cells undergo apical constriction within the patches of minority identity.

**A-C)** Representative examples of GFP-marked (green) wild-type (A) or  $ap^{DG8}$  mutant (B) clones, and a GFP-negative wild-type islet (C) in a *dLMO*-expressing disc. DE-Cad (red) staining was used to reveal the apical cell outlines in Epitools. Clone boundaries are shown in blue. The right panels show heat-maps of apical areas, from smallest ( $0.2\mu m^2$ , dark red) to largest ( $12\mu m^2$ , light green). **D-E)** Quantifications of interface circularity (D) and average cell area (E) inside (orange) and outside (blue) from 11 wild-type, 20  $ap^{DG8}$  clones and 25 wild-type islets trapped in *dLMO* expressing discs. All scale bars represent 10 $\mu m$ .

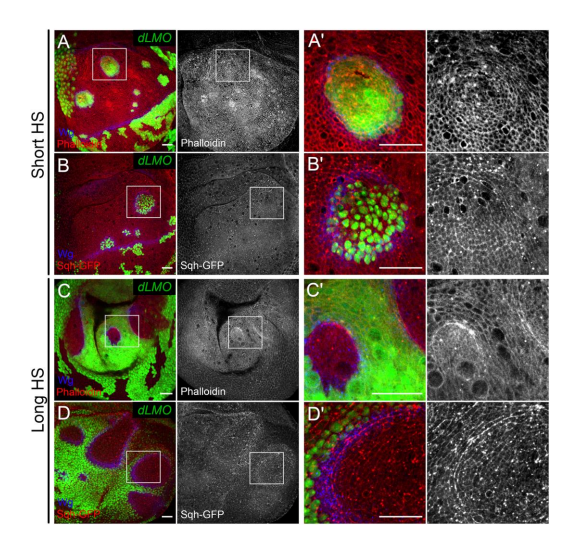


Fig. 3. Actomyosin network is enriched at the interface between cell populations of different identities.

A-B) Wing discs with *dLMO*-expressing cells (green), stained for Wg (blue) and Phalloidin (red, grey) (A-A') or carrying the Sqh-GFP transgene (red, grey) (B-B'). **C-D)** Wing discs subjected to long heat-shock generating wild-type islets (non-green) surrounded by *dLMO*-expressing cells (green). Wg is shown in blue; red in overlay or single grey channels show Phalloidin (C-C') or Sqh-GFP (D-D'). A'-D' show the zoomed in versions of the white boxes in A-D, respectively. Arrowheads (yellow) point to interfaces. All scale bars represent 20μm. Dorsal is up, anterior is to the left in all panels.

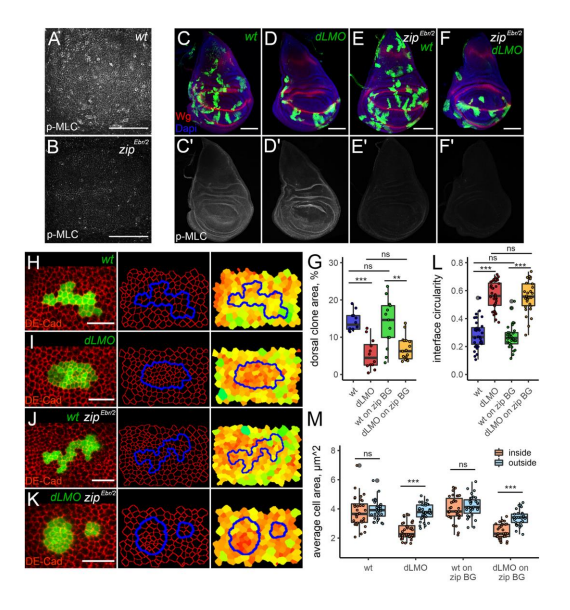


Fig. 4. A reduction in Myosin activity has no effect on interface circularity, apical constriction, and *dLMO*-expressing cell clone elimination.

A-B) Phospho-Myosin Light Chain (p-MLC) staining (grey) is reduced in *zip*<sup>Ebr/2</sup> mutant background (B), compared to wild-type (A). For quantification see Fig. S1A. The samples were processed in parallel. The scale bars in A and B are 50μm. **C-F'**) Wing discs containing control (C and E) or *dLMO*-expressing clones (D and F) in a wild-type (C, D) or *zip*<sup>Ebr/2</sup> mutant background (E, F). C'-F') show p-MLC staining (grey) alone of the corresponding panels above. Scale bars are 100μm in (C-F). Dorsal is up, anterior is to the left in all panels. **(H-K)** Representative examples of GFP-marked (green) wild-type (H, J) or *dLMO*-expressing (I, K) clones in a wild-type (H, I) or *zip*<sup>Ebr/2</sup> mutant background (J, K). DE-Cad (red) staining was used to reveal the apical cell outlines in Epitools. Clone boundaries are shown in blue. The

right panels show heatmaps of apical areas, from small (red) to large (green). Scale bars in (H-K) are  $10\mu m$ . **G)** Quantification of dorsal clone area in indicated genotypes. Minimum 12 discs were analysed per genotype. **L-M)** Quantifications of interface circularity (L) and average cell area (M) inside (orange) and outside (blue) from minimum 30 clones for each genotype.

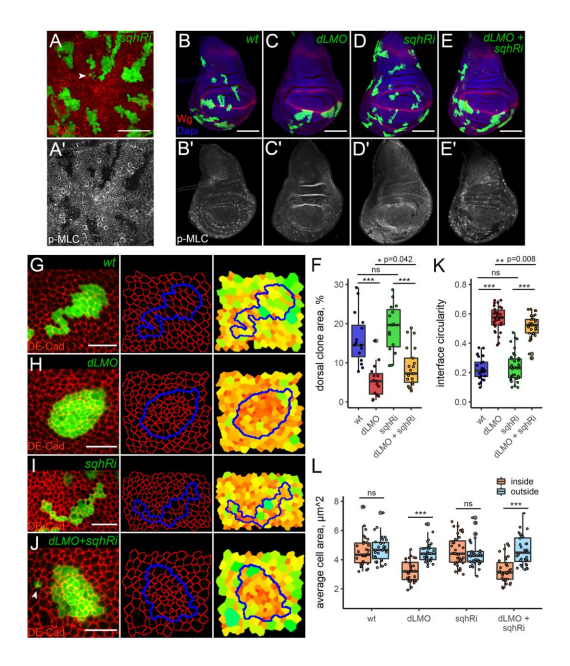


Fig. 5. Knocking down Myosin light chain within *dLMO*-expressing clones mildly influences clone recovery and circularity.

**A-A')** Phospho-Myosin Light Chain (p-MLC) staining (red in A and grey in A') is greatly reduced in *sqh-RNAi*-expressing cell clones (green). Arrowhead in (A) points to dispersed cells. The scale bar in (A) is 50μm. **B-E')** Wing discs containing control (B), *dLMO*-expressing (C), *sqh-RNAi*-expressing (D), or *dLMO* and *sqh-RNAi*-expressing clones (E). B'-E') show p-MLC staining (grey) alone of the corresponding panels above. Scale bars are 100μm in (B-E). Dorsal is up, anterior is to the left in all panels. **(G-J)** Representative examples of GFP-marked (green) wild-type (G), *dLMO*-expressing (H), *sqh-RNAi*-expressing (I), or *dLMO* and

sqh-RNAi-expressing clones (J) clones. DE-Cad (red) staining was used to reveal the apical cell outlines in Epitools. Clone boundaries are shown in blue. The right panels show heatmaps of apical areas, from small (red) to large (green). Scale bars in (G-J) are 10μm. **F)** Quantification of dorsal clone area in indicated genotypes. Minimum 15 discs were analysed per genotype. **K-L)** Quantifications of interface circularity (L) and average cell area (M) inside (orange) and outside (blue) from minimum 30 clones for each genotype.

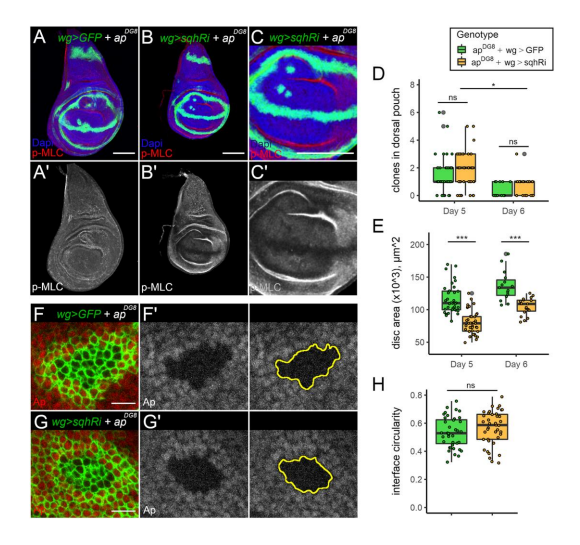


Fig. 6. Knocking down Myosin light chain around  $ap^{DG8}$  clones does not affect clone recovery and circularity.

**A-C')** day 5 wing discs bearing unmarked clones that are mutant for  $ap^{DG8}$  and expressing GFP (A) or GFP and sqh-RNAi (B, C') under wg::Gal4 control. Remaining clones in the pouch are detectable with the ectopic wg::Gal4 driven GFP induced around them. Panel C shows the pouch region of the disc in panel B. Nuclei are marked with DAPI (blue) and p-MLC staining is shown in red (top panels) or in grey (lower panels). Scale bars in (A-C) are 100 $\mu$ m. Dorsal is up, anterior is to the left in all panels. **D-E)** Quantification of the number of remaining clones in the dorsal pouch (D) and disc areas (E) in indicated genotypes. At least 36 discs per genotype for day 5 and at least 15 discs per genotype for day 6 were considered for the analysis. Expression of sqh-RNAi causes growth delay, and further elimination happens between the two time points. **F-G')** Representative  $ap^{DG8}$  clones expressing GFP (F)

or GFP and sqh-RNAi (G) under wg::Gal4 control. F' and G' show Ap antibody staining in grey and estimated clone boundaries based on this staining in yellow. H) Quantification of interface circularity of the remaining  $ap^{DG8}$  clones with (yellow) or without (green) wg::Gal4 driven sqh-RNAi in the dorsal pouch. 40 clones were measured for each genotype. Scale bars in (F-G) are  $10\mu m$ .

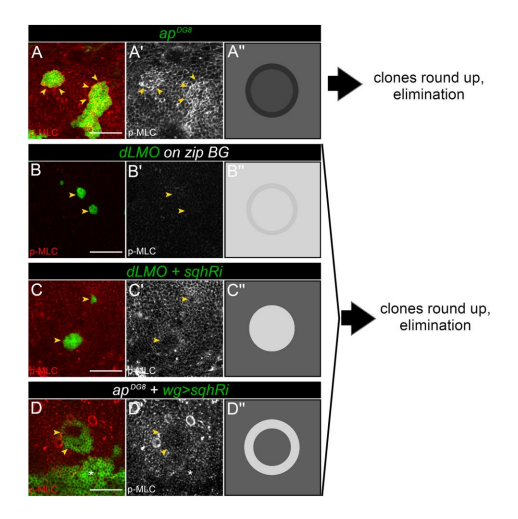


Fig. 7. Interfering with Myosin function with different approaches is not sufficient to abolish elimination of the misspecified cell clones.

**A-D)** Representative images and schematics (A"-D") to summarize and compile the data presented in Figure 3 (A), Figure 4 (B), Figure 5 (C), and Figure 6 (D). **A)** GFP-marked *ap* <sup>DG8</sup> clones **B)** Clones expressing *dLMO* and GFP (green) in *zip* <sup>Ebr/2</sup> mutant background **C)** Clones expressing *dLMO* and *sqh-RNAi* (green), **D)** *ap* <sup>DG8</sup> clone with *wg::Gal4* driven *sqh-RNAi* (green), Wg induction around the clone was used to downregulate Myosin function at the clone boundary. The GFP positive area below the clone (white star) corresponds to the DV boundary. Panels (A -D) show clone of corresponding genotype in green and p-MLC staining in red. Panels (A'-D') show p-MLC staining alone in grey. Yellow arrowheads point to the clone borders. Panels (A"-D") schematize Myosin II distribution for each approach. Scale bars represent 20μm in all panels.

Table 1. Genotypes and experimental set-up for each figure panel

Figure	Genotype	Time AEL, h			Heat-	
		Egg collection	Heat- shock	Dissection	shock duration, min	
1B	yw	-	-	3 <sup>rd</sup> instar	-	
1C	yw yw hsflp / yw; FRT <sup>f00878</sup> ap <sup>DG8</sup> / FRT <sup>f00878</sup> tub- Gal80; tub-Gal4 UAS-GFP / +	24	32-56	76-100	30	
1D	yw hsflp / w; UAS-Ap / +; act>CD2>Gal4 UAS-GFP / +	4	42-46	86-90	12	
1E	yw hsflp / w; UAS-dLMO / +; act>CD2>Gal4 UAS-GFP / +	5	55-60	100-105	50	
1F	yw hsflp / w; UAS-Ap / +; act>CD2>Gal4 UAS-GFP / +	5	55-60	100-105	50	
2A	UAS-GFP / + yw hsflp /yw; FRT <sup>f00878</sup> / FRT <sup>f00878</sup> tub-Gal80; tub-Gal4 UAS-GFP/+	8	50-58	92-100	30	
2B	tub-Gal4 UAS-GFP/+ yw hsflp /yw; FRT <sup>f00878</sup> ap <sup>DG8</sup> / FRT <sup>f00878</sup> tub- Gal80; tub-Gal4 UAS-GFP / +	8	50-58	92-100	30	
2C	yw hsflp / w; UAS-dLMO / +; act>CD2>Gal4 UAS-GFP / +	8	50-58	96-103	50	
3A	yw hsflp / yw; UAS-dLMO / +; act>CD2>Gal4 UAS-GFP / +	8	61-69	112-120	13	
3B	yw hsflp / Y or sqh[AX3]; UAS-dLMO / sqh- GFP UAS-mCherry; act>CD2>Gal4 / +	8	61-69	112-120	13	
3C	yw hsflp / yw; UAS-dLMO / +; act>CD2>Gal4 UAS-GFP / +	8	61-69	112-120	50	
3D	yw hsflp / Y or sqh[AX3]; UAS-dLMO / sqh- GFP UAS-mCherry; act>CD2>Gal4 / +	8	61-69	112-120	50	
4A	yw hsflp / yw; CyO Dfd-YFP / +; act>CD2>Gal4 UAS-GFP / +	8	60-68	110-118	13	
4B	hsflp / w; zip <sup>Ebr</sup> / zip <sup>2</sup> ; act>CD2>Gal4 UAS-GFP / +	8	60-68	110-118	13	
4C	yw hsflp / w; + / CyO or IF; act>CD2>Gal4 UAS-GFP / MKRS or TM6B	9	51-60	110-119	13	
4D	yw hsflp / w; UAS-dLMO / CyO or IF; act>CD2>Gal4 UAS-GFP / MKRS or TM6B	9	51-60	110-119	13	
4E	yw hsflp / w; zip <sup>Ebr</sup> / zip²; act>CD2>Gal4 UAS-GFP / +	9	51-60	110-119	13	
4F	yw hsflp / w; zip <sup>Ebr</sup> / zip <sup>2</sup> ; act>CD2>Gal4 UAS-GFP / UAS-dLMO	9	51-60	110-119	13	
4H	yw hsflp / yw; CyO Dfd-YFP / +; act>CD2>Gal4 UAS-GFP / +	8	60-68	110-118	13	
41	yw hsflp / yw; UAS-dLMO / +; act>CD2>Gal4 UAS-GFP / +	8	60-68	110-118	13	
4J	yw hsflp / w; zip <sup>Ebr</sup> / zip <sup>2</sup> ; act>CD2>Gal4 UAS-GFP / +	8	60-68	110-118	13	
4K	yw hsflp / w; zip <sup>Ebr</sup> / zip <sup>2</sup> ; act>CD2>Gal4 UAS-GFP / UAS-dLMO	8	60-68	110-118	13	
5A	yw hsflp / w; CyO Dfd-YFP / +; act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi	8	47-55	90-98	13	
5B	yw hsflp / yw; CyO Dfd-YFP / +; act>CD2>Gal4 UAS-GFP / +	8	51-59	112-120	13	
5C	yw hsflp / yw; UAS-dLMO / +;	8	51-59	112-120	13	

	actsCD3sCald LIAS CED / I	<u> </u>		T	
ED	act>CD2>Gal4 UAS-GFP / + yw hsflp / w; CyO Dfd-YFP / +;	8	E1 E0	112-120	13
5D		0	51-59	112-120	15
	act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi				
	was before / we LIAS dIAAO / ve	8	F1 F0	112 120	12
5E	yw hsflp / w; UAS-dLMO / +;	8	51-59	112-120	13
	act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi	0	50.66	100.116	42
5G	yw hsflp / yw; CyO Dfd-YFP / +;	8	58-66	108-116	13
	act>CD2>Gal4 UAS-GFP / +	_			
5H	yw hsflp / yw; UAS-dLMO / +;	8	58-66	108-116	13
	act>CD2>Gal4 UAS-GFP / +				
51	yw hsflp / w; CyO Dfd-YFP / +;	8	58-66	108-116	13
	act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi				
5J	yw hsflp / w; UAS-dLMO / +;	8	58-66	108-116	13
	act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi				
6A	(yw) hsflp / (y)w;	8	50-58	110-118(Day5)	30
	wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ap <sup>DG8</sup> ;			(Day 6 in 6D-E	
	UAS-GFP / MKRS or TM6			134-142)	
6B-C	(yw) hsflp / (y)w;	8	50-58	110-118(Day5)	30
	wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ap <sup>DG8</sup> ;			(Day 6 in 6D-E	
	UAS-GFP / UAS-sqhRNAi			134-142)	
6F	(yw) hsflp / (y)w;	8	61-69	110-118	30
<b>.</b>	wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ap <sup>DG8</sup> ;		02 00		
	UAS-GFP / MKRS or TM6				
6G	(yw) hsflp / (y)w;	8	61-69	110-118	30
UG	wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ap <sup>DG8</sup> ;	8	01-03	110-118	30
	UAS-GFP / UAS-sqhRNAi				
7.0	yw hsflp /yw; FRT <sup>f00878</sup> ap <sup>DG8</sup> / FRT <sup>f00878</sup> tub-	0	F1 F0	03.100	20
7A		8	51-58	92-100	30
	Gal80; tub-Gal4 UAS-GFP / +		60.60	110 110	42
7B	yw hsflp / w; zip <sup>Ebr</sup> / zip <sup>2</sup> ;	8	60-68	110-118	13
	act>CD2>Gal4 UAS-GFP / UAS-dLMO	_			
7C	yw hsflp / w; UAS-dLMO / +;	8	51-59	112-120	13
	act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi				
7D	(yw) hsflp / (y)w;	8	61-69	110-118	30
	wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ap <sup>DG8</sup> ;				
	UAS-GFP / UAS-sqhRNAi				
S2A-A'	yw hsflp / w; CyO Dfd-YFP / +;	8	58-66	108-116	13
	act>CD2>Gal4 UAS-GFP / UAS-sqhRNAi				
S2B	yw hsflp /yw; FRT <sup>f00878</sup> / FRT <sup>f00878</sup> tub-Gal80;	8	50-58	92-100	30
	tub-Gal4 UAS-GFP/+				
S3-A	yw hsflp / yw; CyO Dfd-YFP / +;	8	50-58	112-120	13
	act>CD2>Gal4 UAS-GFP / +				
S3-B	yw hsflp / yw; UAS-dLMO / +;	8	50-58	112-120	13
	act>CD2>Gal4 UAS-GFP / +				
S3-C	yw hsflp / yw; UAS-dLMO / +;	8	50-58	112-120	13
-	act>CD2>Gal4 UAS-GFP / UAS-p35				-
S3-D	yw hsflp / yv ; CyO Dfd-YFP / +;	8	50-58	112-120	13
	act>CD2>Gal4 UAS-GFP / UAS-rokRNAi			=== ===	
S3-E	yw hsflp / yv; UAS-dLMO / +;	8	50-58	112-120	13
	act>CD2>Gal4 UAS-GFP / UAS-rokRNAi		33 30	112 120	10
S4A-C	(yw) hsflp / (yw);	10	50-60	109-119	30
	(yw) risjip / (yw), wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ;	10	30-00	103-113	30
	UAS-GFP / MKRS or TM6				
		10	E0.60	100 110	20
S4D-F	(yw) hsflp / (yw); wg::Gal4 FRT <sup>f00878</sup> / FRT <sup>f00878</sup> ;	10	50-60	109-119	30
	_				
	UAS-GFP / UAS-sqhRNAi		1		

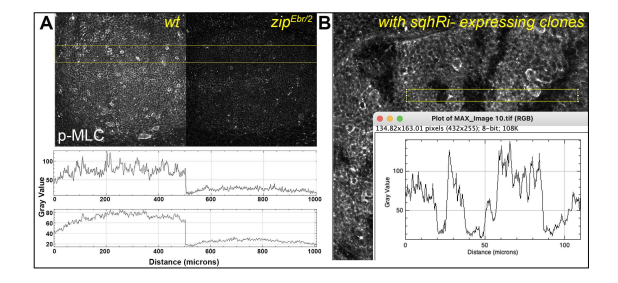


Fig. S1 (related to Figures 4 and 5). Quantification of residual p-MLC staining upon targeting the heavy and the light chains of Myosin II.

Intensity profiles obtained using the plot profile function of Fiji from the images shown. Averaged intensities (gray values on x-axis) of p-MLC staining plotted against distances in microns in y-axis. **A)** Above plot shows intensity quantification of p-MLC staining averaged over y-axis within the yellow box from wild-type (left) and *zipper* mutant (right) wing discs shown in Fig. 4A-B. Below plot shows average intensities from the entirety of the same images. Note that the residual p-MLC in *zip*<sup>Ebr/2</sup> wing disc does not exceed 25-30% of normal levels and approaches zero at the edges. **B)** Intensity profile corresponding to the region in yellow box from a disc expressing *sqhRi* in clones shown in Fig.5A-A'. Residual p-MLC in *sqhRi*-expressing cells do not exceed 20% of normal levels and approaches zero in the middle of the largest clone measured at 50-micron mark.

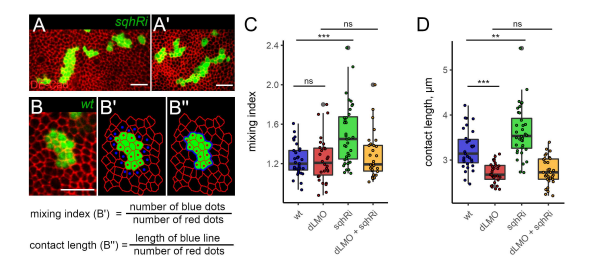


Fig. S2 (related to Figure 5). Cell clones expressing *sqh-RNAi* disperse and mix with their wild-type neighbours.

A-A') Examples of cell clones expressing *sqh-RNAi* (green) stained for DE-Cad (red). Such clones display a more dispersed morphology than wild-type clones. B) A GFP-marked (green) wild-type clone in a disc stained for DE-Cad (red). B'-B") Schematics explain the logic used for driving the mixing index and contact length formulas shown below. Red dots show clonal cells touching the boundary, whereas blue dots mark wild-type cells touching the boundary. Clone outline (perimeter of the clone) is shown as a blue line in (B"). C-D) Quantification of the mixing index (C) and contact length (D) for clones of the indicated genotypes. Minimum 30 clones per genotype were analysed. Cells in *sqh-RNAi* clones contact a higher number of surrounding cells and these contacts are longer. *dLMO* expression on its own or along with *sqh-RNAi* reduces the contact length with the surrounding cells. Scale bars represent 10μm in all panels.

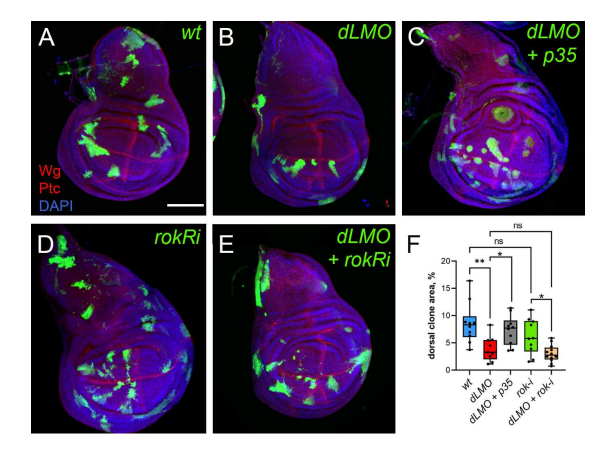


Fig. S3. Knocking down *rho kinase* within *dLMO*-expressing clones does not influence clone recovery

**A-E)** Wing discs containing control (A), *dLMO*-expressing (B), *dLMO* and *p35*-expressing (C), *rok-RNAi*-expressing (D), or *dLMO* and *rok-RNAi*-expressing clones (green) (E), stained for Wg (red), Ptc (red), and DAPI (blue). **F)** Quantification of dorsal clone area in indicated genotypes. Minimum 10 discs were analysed per genotype. All images are shown at the same magnification. The scale bar in (A) corresponds to 100μm. Dorsal is up, anterior is to the left in all panels.

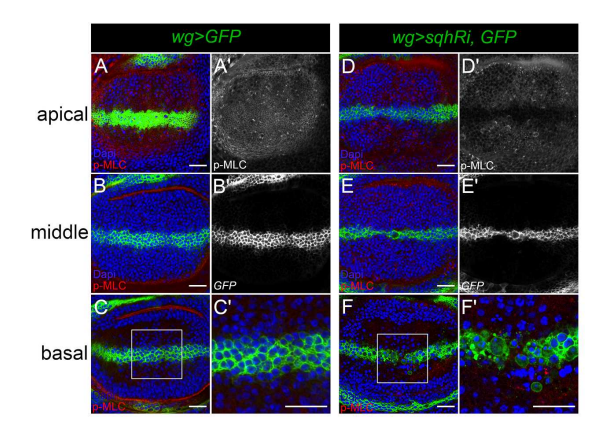


Fig. S4 (related to Figure 6). *sqh-RNAi* expression at the DV boundary undermines integrity of the boundary.

**A-B)** Pouch regions from representative discs expressing GFP (green) (left) or GFP and *sqh-RNAi* (right) under *wg::Gal4* control, stained for DAPI (blue) and p-MLC (red). Optical sections at three different levels are shown: apical, middle and basal. C' and F' shows zoomed versions of white boxes in C and F. A gap in the boundary and dying cells are visible at the basal side upon *sqh* depletion. Scale bars represent 20μm in all panels. Dorsal is up, anterior is to the left in all panels.

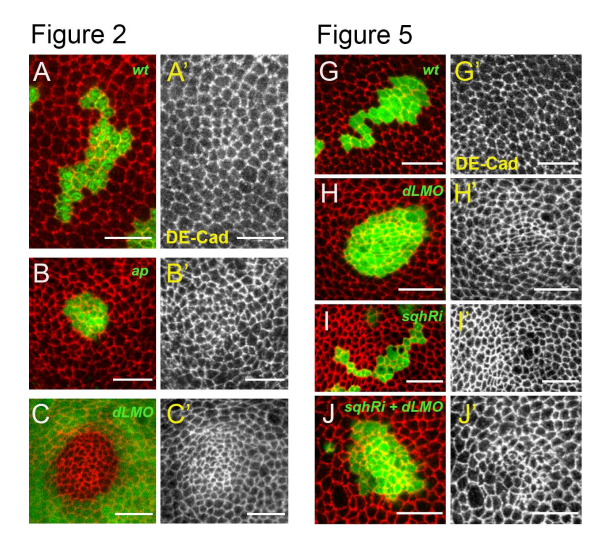


Fig. S5 (related to Figures 2 and 5). DE-Cad levels and localization are not affected in aberrantly specified cell clones. Corresponding panels from figures 2 (left) and 5 (right) are shown with individual DE-Cad channels in grayscale.