The Hippo pathway regulates intestinal stem cell proliferation during Drosophila adult midgut regeneration

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SUMMARY
Intestinal stem cells (ISCs) in the adult Drosophila midgut proliferate to self-renew and to produce differentiating daughter cells that replace those lost as part of normal gut function. Intestinal stress induces the activation of Upd/Jak/Stat signalling, which promotes intestinal regeneration by inducing rapid stem cell proliferation. We have investigated the role of the Hippo (Hpo) pathway in the Drosophila intestine (midgut). Hpo pathway inactivation in either the ISCs or the differentiated enterocytes induces a phenotype similar to that observed under stress situations, including increased stem cell proliferation and expression of Jak/Stat pathway ligands. Hpo pathway targets are induced by stresses such as bacterial infection, suggesting that the Hpo pathway functions as a sensor of cellular stress in the differentiated cells of the midgut. In addition, Yki, the pro-growth transcription factor target of the Hpo pathway, is required in ISCs to drive the proliferative response to stress. Our results suggest that the Hpo pathway is a mediator of the regenerative response in the Drosophila midgut.

KEY WORDS: Hippo signalling, Jak/Stat, Intestinal stem cells, Drosophila

INTRODUCTION
Effective tissue homeostasis requires a fine balance between the removal of dead cells and production of new ones. The gastrointestinal tract is dependent on constant self-renewal, as ingested food, pathogens and toxins can damage the epithelium. Adult intestinal stem cells (ISCs) give rise to all the mature cell types of the intestinal epithelium and any imbalance in this process can lead to diseases, such as cancer (Radtke and Clevers, 2005). In the adult mammalian small intestine, the ISC population is located near the base of the crypts of Lieberkühn. Each crypt gives rise to ~300 cells per day (Marshman et al., 2002). This process is supported by four to six ISCs per crypt (Bjerknes and Cheng, 1999) the progeny of which undergo transit-amplifying divisions as they migrate up the crypt before becoming the differentiated secretory and absorptive cells that occupy the intestinal villi. A number of signalling pathways, including Notch, BMP and Wnt, have been shown to play key roles in this proliferating population (Sancho et al., 2004). However, until recently, a lack of specific stem cell markers has made it difficult to precisely identify and study this population (Clevers, 2009; Crosnier et al., 2006).

The identification of a population of ISCs in the adult Drosophila posterior midgut provided a new model system in which to investigate ISC biology (Michelli and Perrimon, 2006; Ohlstein and Spradling, 2006) (Fig. 1A). These basally located ISCs can give rise to both enterocytes (ECs) and small secretory enteroendocrine (se) cells, both of which undergo weekly turnover. ISCs can be identified by their small nuclear size and expression of the Notch ligand Delta (Dl). ISC self-renewal produces an identical daughter ISC along with an immature diploid daughter (progenitor) cell, termed the enteroblast (EB). ISCs and EBs both express the Snail/Slug family transcription factor escargot (esg+) (Michelli and Perrimon, 2006; Ohlstein and Spradling, 2006). These two esg+ cell populations are often found in pairs and can be distinguished based on expression of Dl in the ISC and Su(H)GBE-lacZ (a transcriptional reporter of Notch signalling) in the EB.

EBs undergo no transit divisions and can produce one of two cell types. Ninety percent of EBs become absorptive ECs, identifiable by their large endoreplicating nuclei and Pdm1 (Nubbin) expression (Lee et al., 2009; Michelli and Perrimon, 2006; Ohlstein and Spradling, 2006). The remaining 10% are small, Prospero-positive (Pros+), ec cells. In contrast to the mammalian situation, where it favours proliferation of progenitors (Fre et al., 2005; van Es et al., 2005), Notch is required to drive cells into a post-mitotic state. In agreement with this notion, asymmetric Dl signalling from ISC to EB is functionally required for this process (Ohlstein and Spradling, 2007). In both Drosophila and mammals, Notch activation favours absorptive differentiation at the expense of secretory cells (Bardin et al., 2010; Fre et al., 2005; Ohlstein and Spradling, 2007; van Es et al., 2005).

How adult ISCs respond to damage, switching from a homeostatic to a rapid proliferative state in order to regenerate damaged tissue, is not yet fully understood. The Drosophila midgut responds to various forms of stress via activation of Jak/Stat signalling (Amcheslavsky et al., 2009; Biteau et al., 2008; Buchon et al., 2009a; Cronin et al., 2009; Jiang et al., 2009). Jak/Stat signalling has been implicated in the regulation of stem cells (SCs) in multiple tissues and is proposed to be a common regulator of SC proliferation, also promoting SC self-renewal efficiency in mouse embryonic SCs (Gregory et al., 2008). The Drosophila Jak/Stat

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pathway consists of Unpaired (Upd; Os – FlyBase) cytokines, which bind to the Domeless (Dome) receptor, thereby activating Hopscotch (Hop) and the fly Janus kinase (Jak), which in turn regulates gene transcription through Stat92E, a STAT3-like transcription factor (Arbouzova and Zeidler, 2006). In the midgut, Stat reporters are active in both ISCs and EBs, but not in terminally differentiated cells (Beebe et al., 2010; Jiang et al., 2009; Liu et al., 2010). Upd ligands are produced by ECs in response to a wide range of stress situations, such as apoptosis, JNK signalling or bacterial infection (Buchon et al., 2009b; Jiang et al., 2009). This leads to activation of Jak/Stat signalling in ISCs and EBs, promoting their division and differentiation, thereby accelerating midgut tissue renewal. Therefore the Jak/Stat pathway appears to regulate ISC proliferation, although its precise role in baseline homeostasis remains unclear (Beebe et al., 2010).

The highly conserved Salvador/Warts/Hippo signalling pathway is a key regulator of organ size (Harvey and Tapon, 2007). The pathway promotes both cell cycle exit and apoptosis and its deregulation can lead to cancer. Hippo (Hpo) signalling involves a kinase cascade. The upstream kinase Hpo activates the downstream inhibitor of apoptosis protein 1; (Arbouzova and Zeidler, 2006). In the midgut, overexpression of YAP1 (Yes-associated protein 1), leads to activation of Jak/Stat signalling in ISCs and EBs, thereby accelerating range of stress situations, such as apoptosis, JNK signalling or bacterial infection (Buchon et al., 2009b; Jiang et al., 2009). This leads to activation of Jak/Stat signalling in ISCs and EBs, promoting their division and differentiation, thereby accelerating midgut tissue renewal. Therefore the Jak/Stat pathway appears to regulate ISC proliferation, although its precise role in baseline homeostasis remains unclear (Beebe et al., 2010).

MATERIALS AND METHODS

**Drosophila strains**

w; MyoIAGal4; tubGal80ts UAS-GFP (MyoIAG); yw; esgGal4; tubGal80ts UAS-GFP (esg) and upd-lacZ have been described previously (Jiang et al., 2009). Su(H)-Gbe-LacZ was a gift from S. Bray (University of Cambridge, UK) (Furriols and Bray, 2001). w; MyoIAGal4/UAS-ykiGFP;tubGal80ts,UAS-GFP ,UAS-yki. (J,M,N,O) yw;esgGal4;UAS-wtsRNAi; tubGal80ts,UAS-GFP; (P) yw;FRT42Dhp51/y,w,hsFlp, UASGFP-NLS;FRT42DTubGal80,tubGal4; w;MyoIAGal4; FRT82B; tubGal80ts; (Q) yw;hsFlp, UAS-GFP-CD8+; tubGal4,FRT82B,tubGal80ts/FRT82B; UAS-GFP-CD8+; tubGal4,FRT82B,tubGal80ts/FRT82B.

**Definition**

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established at 25°C. Larvae were heat shocked for 10 minutes 72 hours after egg deposition (A.E.D.) and dissected 120 hours A.E.D. (Pignoni et al., 1997).

**MARCM clones**

MARCM clones were generated as previously described (Lee and Luo, 1999). Crosses were raised at room temperature, adult flies were heat shocked for 45 minutes 5 days after eclosion and dissected as indicated below. The analysis of cell numbers per sav or control clone, BrdU+ cells per clone and Pdm1+ cells per clone was performed by simultaneous co-staining in flies fed BrdU for 10 hours on day 7 of clone growth (Fig. 1Q; Fig. 2H,H*; Fig. 4C-G). Epithelial architecture of hpo mutant clones was analyzed in 14-day-old clones to allow continued overproliferation (Fig. 1D-D*). Clones were analysed 7 days after induction for Fig. 1P. Clones were analysed 10 days after dissections for Figs S3A-B*, S5A-B* and S5C-D* in the supplementary material.

**Histology**

**Guts**

Female adult flies were dissected in 1 × PBS or Ringer’s solution. The gastrointestinal tract was removed and fixed in 0.5 × or 1 × PBS with 4% paraformaldehyde for 30 minutes. Samples were washed in 0.1% Triton X-100 (PBST), permeabilised for 30 minutes in 0.3% PBST and pre-blocked for 1 hour in 10% NGS and 2.5% BSA before incubation with primary antibody overnight at 4°C. Samples were again washed in PBST and pre-blocked for one hour before incubation with secondary antibody for 3-4 hours at room temperature. Samples were washed in PBST followed by PBS and mounted in Vectashield containing DAPI.

**Wing imaginal discs**

Discs were dissected in 1 × PBS and then fixed in 4% paraformaldehyde for 22 minutes. All other steps were conducted as for guts except secondary antibody incubation (4 hours).

**Gut sections**

For cryosections, midguts were dissected, fixed and embedded in OCT Tissue-Tek (Sakura) medium according to standard procedures and subsequently processed for immunofluorescence staining as above. For optical sections, orthogonal representations of z-stacks spanning the midgut epithelium were presented using Nikon NIS-elements imaging software.

**BrdU incorporation**

Adult flies carrying 7-day-old MARCM clones were transferred on food containing BrdU (100 μg/ml in PBS) mixed into the upper layer and were dissected 10 hours later.

**Antiserum**

The following primary antibodies were used: mouse anti-prospero [Development Studies Hybridoma Bank (DSHB)], 1/20; mouse anti-Delta (DSHB), 1/100; rabbit anti-phospho-Histone H3 (Upstate Biotechnology), 1/1000; mouse anti-β-galactosidase (Promega), 1/500; rabbit anti-β-galactosidase (Cappell), 1/2000; rabbit caspase 3 (Cell Signaling), 1/100; rabbit anti-Pdm1 (kind gift from W. Chia, Temasek Laboratories, Singapore), 1/100; rabbit anti-Yki (gift from K. Irvine, Rutgers University, NJ, USA), 1/500; and mouse anti-BrdU (BD Biosciences), 1/100. Rhodamine Phalloidin (Molecular Probes) was used at 1/200. Anti-rabbit and anti-mouse Rhodamine Red-X-conjugated secondary antibodies (Jackson Immunoresearch) were used at 1/500.

**RT-qPCR**

RNA was isolated using Trizol (Invitrogen) and cleaned by column purification and on-column DNAse I treatment (Quiagen). RNA (1.5 μg) was reverse transcribed (SuperScript III cDNA Synthesis Kit, Invitrogen) using random hexamers. RT-qPCR was performed on cDNA corresponding to 3.75 ng input RNA on a LightCycler 480 II using SYBR Green I (Roche). Experiments were performed in triplicate. Relative fold differences in expression levels of target genes were calculated as ratio to the mean of the three reference genes *dp1*, *rp49* and *myo1A* for the analysis of short-term effects of PE infection, and to the mean of *dp1* and *rp49* for the analysis of long-term Yki expression. Primer sequences are given in Table S1 in the supplementary material.

**Bacterial infection and paraquat feeding**

For gut infections crosses and infections were essentially performed as described previously (Jiang et al., 2009) with flies being starved for 2 hours prior to oral infection with *Pseudomonas entomophila* (*P e*) in 5% sucrose/PBS mixed in fly food. *P e* cultures used were grown in LB medium with selection on 100 μg/ml rifampicin. For RNAi experiments, crosses were maintained at 18°C, adult flies were shifted to 29°C for 4-5 days before infection. For rescue experiments, *P e*-infected flies were transferred to food lacking bacteria containing 100 U/ml penicillin and 100 μg/ml streptomycin in PBS (Gibco). For paraquat feeding flies were starved for 2 hours prior to placing them on empty vials containing Whatman filter paper soaked in 2 mM paraquat.

**Microscopy and imaging**

Fluorescence images were acquired on a Zeiss LSM510, a Nikon A1Rsi or a Leica SP5 confocal microscope. Images were processed using ImageJ Fiji and Adobe Photoshop.

**Quantification and statistical analysis**

For MARCM clone analysis, number of cells per clone, BrdU-positive and Pdm1-positive cells per clone were obtained by manual counting after confocal imaging and 3D projection of confocal slices. Nuclear Yki intensities were measured with Fiji image processing software from single confocal planes as mean Yki fluorescence intensity after identifying nuclei with DAPI staining using background subtraction, thresholding and watershed function. DI-positive cell numbers were quantified from square areas 115.2 μm across. Statistical significance was examined using two-tailed Mann-Whitney tests.

**RESULTS**

**Effects of Hippo pathway inactivation in ISCs**

To examine the effect of Hpo pathway inactivation in the midgut, we began by inducing Yki overexpression, which phenocopies *hpo* or *wts* loss in imaginal discs (Huang et al., 2005). To ensure Yki overexpression was restricted to progenitor cells in the adult midgut, transgene expression was placed under the control of the ISC/EB driver *esg-GAL4*, and temporally restricted using temperature-sensitive *GAL80* under the control of the *tubulin* promoter (*esg-Gal4; tub-Gal80°, UAS-GFP* referred to as *esg*Δ) (McGuire et al., 2003; Michelli and Perrimon, 2006). Adult flies were shifted to the non-permissive temperature (29°C) in order to activate transgene expression (see Materials and methods).

*esg*Δ-driven expression of Yki led to an increase in the number of ISC and EBs compared with controls (Fig. 1B,C,E,G). Notch signalling has been shown to promote ISC differentiation (Michelli and Perrimon, 2006; Ohlstein and Spradling, 2006). As expected, Notch depletion caused an increase in the number of small *esg*° cells (Fig. 1F). By contrast, Yki overexpression led to overproliferation and the formation of patches of *esg*° cells containing a mixture of small nuclei typical of ISCs and EBs (Fig. 1G, arrowheads) and larger nuclei (Fig. 1G, arrow). Transverse cryosections through the midgut showed that *esg*Δ-driven expression of Yki leads to increased numbers of progenitor cells, enhanced cell density of differentiated cell types (*esg*−) and increased epithelium thickness (Fig. 1B,C). This was also apparent in optical sections through MARCM clones mutant for the upstream kinase *hpo* compared with the surrounding non-mutant epithelium (Fig. 1D,D*). We characterised the development of this mutant phenotype in detail in different regions of the gut (see Fig. S1 in the supplementary material).
Di is the best-characterised ISC-specific marker (Ohlstein and Spradling, 2007). In wild-type guts, Di-expressing cells are not found immediately adjacent to one another but in regularly spaced ISC nests (Fig. 1H). Following Yki overexpression, we observed an increase in the number of cells expressing Di (Fig. 1I,N), suggesting that more ISCs were present and some of these were increased in size (Fig. 1H-J). Expression of a wts-RNAi construct also resulted in the appearance of clusters of Di+ cells in adult midguts (Fig. 1H). Following Yki overexpression, we found immediately adjacent but in regularly spaced ISC nests (Fig. 1H). Following Yki overexpression, we found immediately adjacent but in regularly spaced ISC nests (Fig. 1H). Following Yki overexpression, we found immediately adjacent but in regularly spaced ISC nests (Fig. 1H).

Su(H)Gbe-LacZ is normally expressed by EBs as a result of Di expression in ISCs (see Fig. S2A,A’ in the supplementary material) (Michelloni and Perrimon, 2006; Ohlstein and Spradling, 2006; Ohlstein and Spradling, 2007). Yki overexpression resulted in increased numbers of Notch-positive cells, with diffuse Su(H)Gbe-LacZ levels throughout the esg+ area, presumably reflecting the increase in Di+ cells (see Fig. S2B,B’ in the supplementary material). Despite the increase in Di+ and Su(H)Gbe-LacZ+ cells, these markers remain expressed in separate cells, except in rare cases where cells expressing Su(H)Gbe-LacZ also had very low levels of Di (see Fig. S2C-C’ in the supplementary material).

**Hpo pathway inactivation promotes ISC proliferation**

Increased ISC number and thickening of the epithelium suggest an overproliferation phenotype. We addressed this issue using phospho-Histone H3 (PH3) staining, which marks dividing cells. In control guts, we observed low levels of PH3 (Fig. 1K,O). Hpo signalling disruption in progenitor cells (ISCs and EBs) caused a marked increase in PH3+ cell numbers (Fig. 1L,M,O). PH3 staining coincided with the increase in numbers of PH3+ cells compared with control. In both cases, PH3+ cells increased mitotic rates (PH3+ cells/gut) along the entire midgut compared with control clones. PH3+ cells increased mitotic rates (PH3+ cells/gut) along the entire midgut compared with control clones. PH3+ cells increased mitotic rates (PH3+ cells/gut) along the entire midgut compared with control clones. PH3+ cells increased mitotic rates (PH3+ cells/gut) along the entire midgut compared with control clones.
Hippo signalling in intestinal stem cells

Next, we studied whether Hpo signalling affects terminal differentiation. We generated both esgts-wts-RNAi (C) and sav-hpo (D) MARCM clones and confirmed the presence of Pdm1+ cells. The percentage of Pdm1+ cells per clone in 1-week-old savts-RNAi backgrounds revealed that some Pdm1+ cells appeared to be larger than control ECs (compare Fig. 2F,Fʹ). It is plausible that this increased cell size is due to increased endoreplication as a result of yki overexpression. Sustained esgGFP expression in ECs has been suggested to be indicative of an increased differentiation rate upon gut regenerative growth, which would cause a perdurance of GFP expression in differentiated cells (Jiang et al., 2009). We generated both sav (Fig. 3H) and wts (see Fig. S3 in the supplementary material) mutant MARCM clones and confirmed the presence of Pdm1+ cells. The percentage of Pdm1+ cells per clone was normal in savwt control MARCM clones compared with neutral MARCM clones.

**Effect of Hpo pathway inactivation on midgut terminal differentiation**

Next, we studied whether Hpo signalling affects terminal differentiation of midgut cells. Secretory ee cells represent ~10% of differentiated cells in the midgut and can be marked by Pros staining (Fig. 2A). We observed no apparent change in the number of ee cells upon Hpo pathway inactivation using esg+ drivers (Fig. 2B-D). The class II POU domain transcription factor Pdm1 stains the large polyploid nuclei of ECs (Fig. 2E,Eʹ) (Lee et al., 2009). Hpo pathway inactivation did not block EC differentiation (Fig. 2F,Fʹ,G,Gʹ). However, close study of Pdm1 expression in both UAS-yki and wts-RNAi backgrounds revealed that some Pdm1+ cells retained esg expression (Fig. 2F,G). In addition, many Pdm1+ cells appeared to be larger than control ECs (compare Fig. 2F,Fʹ). It is plausible that this increased cell size is due to increased endoreplication as a result of yki overexpression. Sustained esgGFP expression in ECs has been suggested to be indicative of an increased differentiation rate upon gut regenerative growth, which would cause a perdurance of GFP expression in differentiated cells (Jiang et al., 2009). We generated both sav (Fig. 3H) and wts (see Fig. S3 in the supplementary material) mutant MARCM clones and confirmed the presence of Pdm1+ cells. The percentage of Pdm1+ cells per clone was normal in savwt control MARCM clones compared with neutral MARCM clones.

**Effect of Hpo pathway inactivation in ECs**

Expression induced by the esg+ driver is mostly restricted to ISCs and EBs, though some transcript and protein product is likely to persist in ECs, given that there are no transit-amplifying divisions in the ISC lineage. As Hpo pathway inactivation elicits a phenotype
staining. Upd3 overexpression, which also triggers ISC proliferation, induced a mild increase in Cas3 staining (see Fig. S4I,I’ in the supplementary material). Thus, Hpo pathway inactivation in ECs, as well as in mutant SC clones, can induce non-autonomous proliferation of neighbouring ISC.

**Non cell-autonomous effects of Hpo pathway inactivation**

To further investigate the non cell-autonomous effects of Hpo pathway repression, we examined DI expression in a clonal context. The induction of Yki overexpressing Flipout clones revealed an increase in DI expression both within clones and in the surrounding wild-type tissue (Fig. 4A-B’). Furthermore, wts mutant MARCM clones led to the formation of large DI+ cells in the surrounding region (see Fig. S5A-B’ in the supplementary material). We also assayed DNA synthesis rates by BrdU incorporation. We observed an increased frequency of replicating cells in sav mutant clones (Fig. 4C-G). These data indicate higher DNA replication frequencies in ISCs and ECs. Again, these effects were not confined to cells within the mutant clones, confirming the non-autonomous effect of Hpo pathway inactivation (Fig. 4G). By contrast, known targets of the Hpo pathway such as expanded (ex) (Hamaratoglu et al., 2006) were only upregulated in the mutant clone areas as expected (see Fig. S5C-D’ in the supplementary material).

**Induction of Upd expression upon Hpo pathway inactivation**

The strong non cell-autonomous effects of Yki overexpression in the ECs on ISC proliferation and the parallels between Yki-induced tissue overproliferation and damage-induced tissue growth led us to hypothesize that Yki activation may influence ISC behaviour via Jak/Stat signalling. Cytokines of the Unpaired (upd) family are upregulated upon intestinal stress (Buchon et al., 2009b). In turn, the upd ligands activate the Jak/Stat pathway, promoting ISC proliferation. Mutating hpo in MARCM clones revealed increased levels of upd-lacZ expression compared with the surrounding midgut tissue, though not all clones are equally affected (Fig. 5A-A’). Similar effects were confirmed in wts-mutant MARCM clones (see Fig. S6A-B’ in the supplementary material). upd-lacZ expression was no longer observed in MARCM clones deficient for both hpo and its downstream target yki (Fig. 5B-B’). Upd3 has been reported to be the main mediator of the stress response to bacterial infection (Jiang et al., 2009). We used a tubulin Flipout transgenic to drive clonal Yki expression (Dong et al., 2007; Huang et al., 2005) in the gut, and monitored upd3 expression with a UAS-GFP driven by a transgenic upd3-GAL4 driver. Clonal overexpression of Yki induced a robust induction of upd3-GFP in ECs (Fig. 5C-C’). This suggests that Hpo pathway downregulation promotes midgut regeneration by inducing transcription of upd genes in a yki-dependent manner.

The transcriptional activity of Jak/Stat signalling can be monitored using a multimemorised Stat92E reporter driving the expression of a destabilised GFP [1OXStat-dGFP (Bach et al., 2007)]. Expression of Yki in ECs (Fig. 5D-F’) or esg+ cells (see Fig. S6C-D’ in the supplementary material) led to an increase in Jak/Stat reporter expression, both by immunofluorescence and reverse-transcription quantitative polymerase chain reaction (RT-qPCR). This increase was mainly apparent at the basal layer, where the ISCs and EBs are located (Fig. 5E-F’; see Fig. S6C-D’ in the supplementary material; data not shown). Finally, we used RT-
qPCR to quantitatively show that expression of all three upd genes and the endogenous Jak/Stat target Socs36e were elevated when Yki was overexpressed in the ECs (Fig. 5G). Together, these results show that Hpo pathway disruption in the ECs leads to increased abundance of Jak/Stat ligands and an increase in Stat transcriptional activity.

**Loss of Jak/Stat signalling in ISCs rescues the Yki overexpression phenotype**

To test whether the Hpo pathway is indeed dependent on Jak/Stat signalling to induce ISC proliferation, we performed epistasis experiments (Fig. 6). Expression of a stat-RNAi construct was able to suppress the increased proliferation and Di levels seen upon Yki overexpression in progenitor cells (Fig. 6A-H,Q). By contrast, stat-RNAi expression in ECs did not suppress the Yki induced non cell-autonomous regenerative response (Fig. 6I-P,R). This suggests that Yki-induced ISC proliferation requires Stat activity in the ISCs themselves, but not the ECs.

**Yki activation by intestinal stress**

Jak/Stat signalling plays a key role in midgut regeneration following various forms of stress (Buchon et al., 2009b; Jiang et al., 2009). We therefore tested whether Hpo signalling might play a role in sensing intestinal stress. Ingestion and enteric infection with *Pseudomonas entomophila* (*P.e*) was reported to kill ECs and activate JNK signalling (Vodovar et al., 2005). *P.e* infection leads to induction of Upd/Jak/Stat signalling, which drives ISC mitoses and intestinal regeneration (Buchon et al., 2009b; Jiang et al., 2009). To monitor Hpo pathway activity during tissue damage, we first measured the expression of two well-characterised Yki targets, ex and diap1, (Hamaratoglu et al., 2006; Huang et al., 2005) by RT-qPCR at various time points after *P.e* infection (Fig. 7A). Expression of both ex and diap1 was significantly and rapidly induced upon *P.e* infection, up to sixfold and 2.6-fold, respectively. Importantly, this activation preceded the induction of ISC division. As expected for a regenerative response, upd2, upd3, Socs36e and the JNK target puckered (*puc*) are also induced with the same kinetics. cyclin E levels are elevated, presumably as part of the proliferative response. The induction of both ex and diap1 was prevented when the *P.e*-infected flies were treated with antibiotics (Fig. 7A, lower panel). The JNK pathway is also part of the regenerative response and its ectopic activation is sufficient to induce ISC proliferation (Amcheslavsky et al., 2009; Biteau et al., 2008; Buchon et al., 2009a; Cronin et al., 2009; Jiang et al., 2009). Interestingly, JNK activation by silencing of the JNK phosphatase Puc also induced a threefold increase in Yki target gene expression (see Fig. S7A in the supplementary material). These results suggest that Yki transcriptional activity is induced in response to different modes of intestinal stress.

To determine in which cells Yki activity responds to stress signals, we first examined ex expression using the ex-LacZ enhancer trap line (Hamaratoglu et al., 2006). *P.e* infection induced a rapid increase in ex expression in the large ECs (Fig. 7B-C’). We also examined expression of Yki itself using an anti-
Yki antibody (Oh and Irvine, 2008). Yki expression was mainly cytoplasmic under standard conditions (Fig. 7D,D’). Twenty-four hours after *P.e* infection, we noted a strong increase in Yki levels in the *esg*+ cells (ISCs/EBs) and some ECs (Fig. 7E,E’). In an independent test, we observed that Yki-GFP (Oh and Irvine, 2008) expressed in Myo1A+ ECs also accumulates in these cells upon treatment with the oxidative stressor paraquat (Fig. 7F-G’).

Although we could not reliably detect increased endogenous Yki in all EC nuclei after oral *P.e* infection, we noted that Yki-GFP expressed in progenitors displayed increased cytoplasmic and nuclear abundance upon acute paraquat treatment (see Fig. S7B-C’ in the supplementary material). Second, together with increased endogenous Yki levels, we could detect increased nuclear Yki abundance upon derepression of JNK activity in the midgut by depleting Puc (see Fig. S7D-E in the supplementary material). These experiments suggest that Yki activity is triggered in both the EC and ISC/EB population by intestinal stress. This raises the possibility that Yki functions as a stress sensor, relaying information about the health of the epithelium to the ISCs.

**Requirement for Yki in the proliferative response to *P.e* infection**

To test the function of Yki in the regenerative response, we suppressed Yki expression in ECs or ISC/EBs using RNAi, and measured *P.e*-induced proliferation using PH3 staining (Fig. 8). Interestingly, silencing Yki in the ISCs/EBs using *esg*+ fully suppressed the *P.e*-induced proliferative response (Fig. 8A-H,M).

Together with the stress-induced increase in Yki expression in ISCs and EBs shown in Fig. 7, this suggests that Yki is required in ISCs for stress-induced proliferation.

When we suppressed Yki expression with RNAi in the ECs using *Myo1Ats*, we observed only a partial (though statistically significant; *P*=0.018) suppression of the *P.e*-induced proliferative response (Fig. 8I-L,N). This suggests that, though the Hpo pathway responds to intestinal stress (Fig. 7), it may not be absolutely required in ECs for triggering Jak/Stat-induced regeneration. A more trivial explanation is that suppressing Yki by RNAi in the dividing ISCs may be more effective than in the post-mitotic ECs, where *yki* transcript and Yki protein are not diluted by cell division. Given that ECs are rapidly shed following infection and replaced by new preECs (which have elevated Yki protein levels due to the infection) it is probably difficult to fully deplete Yki in ECs before they are sloughed off.

**DISCUSSION**

**Hippo pathway inactivation in ISCs or ECs elicits regenerative growth**

We investigated the role of Hpo signalling in different cell types of the adult *Drosophila* midgut. *wts* loss or Yki overexpression led to increased numbers of proliferating ISCs, though terminal differentiation was not blocked (Figs 1-3). Given the well-documented role of Yki in proliferation, we were not surprised to find that expression of Yki in progenitors induced overproliferation. However, careful examination of the phenotype suggests that the effects of Yki expression are not merely restricted to a cell-
autonomous induction of proliferation. Indeed, pathway silencing in terminally differentiated ECs non-autonomously induced strong ISC proliferation (Fig. 3). This finding led us to suspect a parallel between Hpo silencing and the regenerative response to intestinal stress, which elicits a very similar effect (Amcheslavsky et al., 2009; Beebe et al., 2010; Biteau et al., 2008; Buchon et al., 2009a; Buchon et al., 2009b; Cronin et al., 2009; Jiang et al., 2009; Liu et al., 2010). Bacterial infection, cell death or ageing, trigger the release of Upd cytokines by ECs or ISCs, which induces ISC proliferation and differentiation, allowing the replacement of cells eliminated by noxious stimuli. We found that Yki overexpression triggers increased levels of upd transcription and Stat reporter activity (Fig. 5). Perhaps because of this, Yki expression or wts inactivation is sufficient to trigger regenerative growth in the fly intestine.

Is the transcriptional upregulation of Upd cytokines by Yki a general phenomenon? Clonal Yki overexpression in wing imaginal discs led to increased upd-LacZ levels (see arrowhead in Fig. S8A-B” in the supplementary material). upd-lacZ upregulation was only seen close to the endogenous upd-expressing areas in the wing hinge (Bach et al., 2007). This could suggest either that Yki can promote upd expression only in certain cellular contexts or that Yki promotes sustained expression of Upd but is unable to initiate its transcription. Non-autonomous functions of Hpo signalling may prove broadly significant, as the Epidermal Growth Factor Receptor (EGFR) ligand Amphiregulin is a YAP/Yki target, as is Vein in the fly (Zhang et al., 2009).

Yki as a sensor of epithelial stress
Can Yki function as a stress sensor in ECs, triggering ISC proliferation in response to damage? This is a particularly interesting possibility as such sensors have not yet been identified. Consistent with this idea, our results suggest that Yki activity is elevated in ECs in response to bacterial infection (Fig. 7). Furthermore, silencing of Yki in ECs reduced the proliferative response of ISCs to Pe infection (Fig. 8). This effect was relatively small, however, suggesting that either we were unable to sufficiently silence Yki activity in ECs, or that Yki may play a redundant role in the stress response, possibly in concert with other pathways such as JNK signalling. A very recent study (Staley and Irvine, 2010) reports a non-autonomous function for the Hpo pathway in midgut regeneration consistent with our work. Interestingly, Staley and Irvine observed that the regenerative response elicited by the DNA damaging agent bleomycin was also partially reduced by Yki depletion. Similar to our study, this suggests a general role for Yki in the intestinal damage response. In contrast to our findings using both Yki overexpression and Wts depletion (Fig. 1), Staley and Irvine do not observe an effect on ISC proliferation upon expression of Yki-S168A:V5 in the progenitors. This probably reflects the relative strength of the Yki transgenes used.

Interestingly, both our work and that of the Irvine laboratory show that increased JNK signalling can drive Yki activation (see Fig. S7 in the supplementary material) (Staley and Irvine, 2010), suggesting a link between the two pathways in mediating the...
proliferative stress response. As JNK activity is required for the response to *Erwinia carotovora* (Buchon et al., 2009b) but not to *P. e* infection (Jiang et al., 2009), it will be important to study further the link between JNK and Hpo signalling in regeneration. Finally, although Yki activity clearly responds to stress, it is also possible that inactivation of the Hpo pathway itself causes stress in the ECs (possibly by blocking or delaying physiological cell death or driving inappropriate cell growth), and that this might lead to the upregulation of Upd signalling via a distinct sensor.

How does the Hpo pathway sense epithelial integrity? The transmembrane protein Crumbs, as well as several other apico-basal polarity determinants and apical scaffold proteins can modulate Hpo pathway activity (Baumgartner et al., 2010; Chen et al., 2010; Das Thakur et al., 2010; Genevet et al., 2010; Grzeschik et al., 2010; Hamaratoglu et al., 2006; Ling et al., 2010; Robinson et al., 2010; Yu et al., 2010; Zhao et al., 2008). In addition, the mammalian Hpo pathway has been implicated in contact inhibition of growth in cultured cells (Zhao et al., 2007). EC cell loss might therefore inactivate the Hpo pathway owing to local changes in cellular density, mechanical environment and/or disruption of polarity determinants, leading to Yki de-repression and activation of the regenerative response. In this context, the Hpo pathway may therefore be a guardian of ‘epithelial health’, inducing a regenerative proliferative response following cellular damage.

**A dual role for Yki in the intestinal regenerative response**

Our data also point to a function for Yki in ISCs. First, Yki expression is increased in ISCs upon intestinal stress (Fig. 7). Second, silencing Yki in ISCs abolished the proliferative response to *P. e* infection (Fig. 8). This ‘cell-autonomous’ growth-promoting function is similar to the known role of Yki as a growth driver in *Drosophila* imaginal discs and in mammalian tissues. Indeed, Yki family proteins have been reported to promote progenitor cell proliferation in the mouse intestine and tissue regeneration both in the Cricket leg and mouse liver (Bando et al., 2009; Camargo et al., 2007; Dong et al., 2007).

How is Yki activated in ISCs? Our data (Fig. 7A,F-G) suggest that at least part of the Yki accumulation occurs due to a post-transcriptional mechanism. However, whether this is mediated through canonical Hpo signalling remains to be established. Furthermore, the possible role of Yki in basal ISC proliferation, or ISC maintenance and survival, also warrants further investigation. We did not observe a strong loss of ISCs under baseline homoeostatic conditions or upon loss of a tumour suppressor.

In summary, we have shown that, beyond a role as a classical tumour suppressor pathway, the Hpo pathway in the *Drosophila* midgut integrates environmental conditions and helps to promote tissue regeneration in response to damage. It will be very interesting to study whether this function is conserved in higher organisms and to test its relevance to tissue regeneration in different contexts and to cancer formation.

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Competing interests statement

The authors declare no competing financial interests.

Supplementary material

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Kibra is a regulator of the Salvador/Warts/Hippo signaling network. Development 133, 2605-2616.


