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SMG-1 and mTORC1 Act Antagonistically to Regulate Response to Injury and Growth in Planarians

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Abstract

Planarian flatworms are able to both regenerate their whole bodies and continuously adapt their size to nutrient status. Tight control of stem cell proliferation and differentiation during these processes is the key feature of planarian biology. Here we show that the planarian homolog of the phosphoinositide 3-kinase-related kinase (PIKK) family member SMG-1 and mTOR complex 1 components are required for this tight control. Loss of smg-1 results in a hyper-responsiveness to injury and growth and the formation of regenerative blastemas that remain undifferentiated and that lead to lethal ectopic outgrowths. Invasive stem cell hyper-proliferation, hyperplasia, hypertrophy, and differentiation defects are hallmarks of this uncontrolled growth. These data imply a previously unappreciated and novel physiological function for this PIKK family member. In contrast we found that planarian members of the mTOR complex 1, tor and raptor, are required for the initial response to injury and blastema formation. Double smg-1 RNAi experiments with tor or raptor show that abnormal growth requires mTOR signalling. We also found that the macrolide rapamycin, a natural compound inhibitor of mTORC1, is able to increase the survival rate of smg-1 RNAi animals by decreasing cell proliferation. Our findings support a model where Smg-1 acts as a novel regulator of both the response to injury and growth control mechanisms. Our data suggest the possibility that this may be by suppressing mTOR signalling. Characterisation of both the planarian mTORC1 signalling components and another PIKK family member as key regulators of regeneration and growth will influence future work on regeneration, growth control, and the development of anti-cancer therapies that target mTOR signalling.


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Introduction

Planarian flatworms have a remarkable plasticity that has driven the curiosity of scientists for more than a century [1,2]. These abilities rely on adult stem cells called neoblasts, which are able to give rise to all types of differentiated cells in the planarian body [3,4]. Planarians have a growing importance as a model system as it is a simple and accessible system to identify new physiological function for SMG-1 acts antagonistically with growth control, and the development of anti-cancer therapies that target mTOR signalling.

Here we demonstrate this potential by identifying the PIKK family member SMG-1 as a key regulator of planarian growth. Its loss results in a deregulation of planarian growth leading to lethal ectopic outgrowths as the stem cell response to injury runs out of control. We also identify the central components of mTOR signalling, arguing the nexus for signals controlling growth across animals and show that the mTORC1 complex is necessary for blastema formation and growth. We find that the novel physiological function for SMG-1 acts antagonistically with...
**Author Summary**

Planarian flatworms have a remarkable ability to regenerate that has driven the curiosity of scientists for more than a century. They are also able to continuously grow or degrow their bodies, depending on food availability. Around 25% of the cells in the planarian body are adult stem cells, which are responsible for this incredible plasticity. The initial response of planarians to injury is characterised by a rapid increase in stem cell division. Subsequently planarians form a specialised new tissue called the regenerative blastema to replace missing tissues. Currently, very little is known about the molecular signals controlling the response to injury or the tight regulation of growth. Here we discovered that a gene called *Smg-1* and the conserved mTORC1 signalling pathway, a central regulator of animal growth, are both regulators of this process. SMG-1 is required to limit and act as a brake on the initial response to injury and ensure that it does not run out of control, while in contrast mTORC1 signalling is required to drive this process forward. Loss of SMG-1 leads to hyperactive responses to injury and subsequent growth that continues out of control. Eventually, these animals form outgrowths, which display several hallmarks of human cancers. These opposing roles suggested that *Smg-1* phenotype would require mTORC1 signalling, and by reducing mTORC1 signalling and SMG-1 activity at the same time we found that this was the case. We conclude that *Smg-1* is a novel regulator of regeneration and animal growth with an antagonistic role to mTORC1 signalling in planarians. Our findings have broad implications for understanding regeneration, growth and cancer.

**Results**

*Smed-smg-1* restricts the injury response and blastema growth by regulating neoblast proliferation

In an RNAi screen attempting to identify novel signals that regulate correct growth in *Schmidtea mediterranea* we identified a gene with high identity to human *SMG-1 (hSMG-1, suppressor with morphogenetic effect on genitalia)*. Phylogenetic and conserved domains analyses supported the hypothesis that this gene is a homolog of hSMG-1 leading us to call it *Smed-smg-1* (Figure 1A, Figures S1 and S2; GenBank Accession Number JF894292). We found that *Smed-smg-1* is very broadly expressed through all planarian tissues, including neoblasts (Figure 1B and 1C). SMG-1 is the most recently described member of the phosphoinositide 3-kinase-related kinase family (PIKKs) [13,14]. An SMG-1 homolog in *C. elegans* has been described as having a role in the RNA surveillance nonsense-mediated mRNA decay (NMD) pathway [15]. SMG-1 loss also results in lifespan extension in *C. elegans*, through an activity unrelated to its role in NMD [16].

Like other PIKKs, hSMG-1 is implicated in genome surveillance in human cells responding to stress. For example hSMG-1 is activated by DNA damage [17], during tumour necrosis factor-α-induced stress [18], cell cycle checkpoint signalling under oxidative stress [19] and negatively regulates HIF-1α activity in hypoxia [20]. Despite the fact that hSMG-1-depleted human cells display an increased level of spontaneous DNA damage [17] the physiological roles of SMG-1 in the absence of genotoxic stress have not been further studied.

Planarians were injected with *Smed-smg-1* dsRNA and amputated in order to observe regeneration (Figure 2A). *gfp* dsRNA, a sequence not present in *S. mediterranea* genome, was used as control for all RNAi experiments. *Smed-smg-1(RNAi)* induced regeneration phenotypes became apparent in live animals from 7 days of regeneration (7 dR) when blastemas displayed minimal differentiation (n = 121/121) compared to controls (Figure S3). At 25 dR, when controls had completed regeneration, ~70% of *Smed-smg-1(RNAi)* planarians still had un pigmented blastemas of varying size sometimes with apparent epidermal hyperplasia (Figure 2A, 2B), and ~27% either displayed outgrowths/hyperplasia or had already died after forming outgrowths (Figure 2A, 2B). Eventually, all planarians that had abnormal blastemas progressed to form outgrowths and died (30–38 dR; 116/121) (Figure S4). The observation of hyperplasia and outgrowths suggested that *Smed-smg-1* might regulate neoblast proliferation. We checked the pattern of mitotic neoblasts at different time points during regeneration by using the Histone H3 phosphorylated at serine 10 (anti-H3P) antibody [21] (Figure 2C). We observed that *Smed-smg-1(RNAi)* planarians had a hyper-proliferative pattern of neoblast division with a higher (P<0.05) and clearly extended (P<0.01) 6 hR mitotic peak in response to initial injury and higher baseline levels of proliferation from 3 dR that fail to return down to normal levels (P<0.01). Planarians were never depleted for neoblasts (Figure 2D) and showed higher levels of proliferation than controls even when death was imminent at 30 dR (Figure 2B).

To understand whether the higher proliferative response to amputation in *Smed-smg-1 RNAi* animals was due to an increasing number of neoblasts present before amputation, we quantified the number of anti-H3P positive cells and the number of neoblasts positive for *Smedix-1*, a marker for neoblasts [22], before amputation. We observed similar numbers of neoblasts (P>0.05) suggesting that differences in proliferation and neoblast number become apparent after amputation (Figure 2C and Figure S5). Our data suggest that *Smed-smg-1(RNAi)* results in a hyper-proliferative response after injury/amputation and that this eventually results in lethal outgrowths. Given that *Smed-smg-1(RNAi)* led to the formation of unpigmented blastemas, suggesting a lack of terminal differentiation, we next wished to assess the detailed dynamics of neoblasts and their progeny in relation to this phenotype.

*Smed-smg-1(RNAi)* blastema growth is characterised by an uncontrolled accumulation of cycling neoblasts and their progeny with differentiation defects

Given the observation that *Smed-smg-1(RNAi)* animals showed unpigmented blastemas at 20–25 dR (Figure 2A), we next assessed the ability of neoblasts to differentiate. We used markers expressed in neoblasts, recent neoblast progeny or older neoblast progeny. Consistent with the study that originally defined these markers [23], we could observe increasingly peripheral expression domains for the different markers of these three cellular compartments in 20 dR control animals. *Smedix-1* (neoblast marker) is expressed deeper in the body; *Smed-NB.21.11e* (early post mitotic progeny) is expressed peripherally to *Smedix-1* and *Smed-AGAT-1* (late post mitotic progeny), which is the most peripherally expressed (Figure 2E). In *Smed-smg-1(RNAi)* animals we observed an anterodorsal expansion of the *Smedix-1* neoblast compartment at anterior-facing blastemas and posterior-dorsal expansion at posterior-facing blastemas as early as 7 dR (Figure S3) that was even more pronounced at 20 dR (Figure 2E–1.E12, Figure S6 and Figure S7). This expansion clearly encroached on the early and late progeny compartments (Figure 2E, Videos S1 and S2). This expansion was corroborated by the presence of a large front of cycling neoblasts (*Smedix-1* cells and H3P+ cells) present around the eyes that also reached anterior to the eyes, a region which is...
Figure 1. Smed-smg-1 is a bona fide SMG-1 and is broadly expressed in the whole planarian body. A. Maximum Likelihood phylogenetic tree of PIKK full-length proteins. Phylogeny inferred with RAxML (GTR+I+C), numbers correspond respectively to Bootstrap supports and Bayesian inference Posterior Probabilities. A black dot indicates a clade with Bootstrap support superior to 95% and Bayesian Posterior Probabilities (PP) values of 1.0. Values under 50% or 0.5 are not indicated. The scale bar indicates the number of changes per site. For accession numbers corresponding to each terminal see Table S1. B. Smed-smg-1 is broadly expressed in the planarian body (n = 30/30 in three independent experiments). The right panels
show an in situ hybridization on 10 μm paraffin sections where the staining is shown in black-dark grey. High magnifications show expression in gastrodermal cells (red arrows) and neurons of the brain ganglia (blue arrows). A, anterior; P, posterior. C. ISH on FACs-isolated cells for the three cell populations already described based on sensitivity to irradiation [71]. X1 and X2 are irradiation sensitive cells and thus contain neoblasts, while Xins is insensitive and thus formed by differentiated cells. Representative results are shown. Percentages are signal-positive cells. Smedwi-1 was used as a positive control and neoblast marker. Smedwi-1 is mostly expressed in the X1 population [72]. Smed-smg-1 is expressed in all three populations. Scale bars indicate 300 μm and 10 μm for single cell images.

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usually devoid of cycling neoblasts in normal worms [24] (Figure 2E2, E3, E8, E11, E13, E16) and by quantifying the number of Smedwi-1+ from the region of the eyes until the tip of the head (P<0.001; Figure S6). Furthermore, the early and late progeny compartments had also higher proportional volumes than controls (Figure 2D; P<0.01), with the highest volume being at the most anterior region of the animal in front of the eyes (P<0.001) (Figure 2E5, E6, E11, E12, Figure S6). By using a panel of markers of differentiated cells [22,24–28] we observed anterior blastemas with differentiation defects, especially the region that should contain the dorsal-most part of the brain ganglia and the eyes (Figure 2A, 2E15–E18, 2F and Figure S6A). This correlated with the accumulation of neoblasts and progeny in the same areas. Similarly in the regeneration of the digestive system, the anterior branch did not reach the level of the eyes and the posterior branches did not reach the most posterior part, being anastomosed instead of separated (Figure 2E15 and 2E18, Figure S6B). We observed that the most anterior tip of the animal displayed an ongoing lack of terminal differentiation (Figure 2E15, E18, 2F) having been transformed into a region of continuous growth and neoblast activity normally associated with deeper mesenchymal tissue regions or post-blastema regions after injury. Together our data suggests that loss of Smed-smg-1 results in neoblast hyper-proliferation that extends to tissues normally devoid of cycling neoblasts. This in turns causes abnormal growth due to an uncontrolled accumulation of neoblasts and progeny, which prevent correct patterning and differentiation in these areas. Eventually, the over proliferation leads to hyperplasia, abnormal outgrowths and consequently death (Figure 2G).

Smed-smg-1(RNAi) leads to lethal outgrowths which display several hallmarks of human cancers

We wished to understand the cellular nature of events leading to ectopic outgrowths in more detail to try and shed more light on how smg-1 might regulate these processes in normal tissue. In order to investigate if Smed-smg-1 was also regulating normal homeostatic control of neoblast proliferation we observed Smed-smg-1(RNAi) animals without amputation. These animals displayed neoblast hyper-proliferation (P<0.01) and general hyperplasia (P<0.01) accompanied by a profound anatomical disruption (Figure 3A, 3B, 3C, 3D and Figure S9A). Control planarians had typically well-defined monostified epithelial cells characterised by larger columnar dorsal epithelial cells and smaller cuboidal ventral epithelial cells. However, the dorsal epidermis of Smed-smg-1(RNAi) animals appeared multistiffed with numerous outgrowths causing planarians (n = 87/87) to die at around 20 days after the last injection (Figure 3B). Significantly, we observed Smedwi-1+, histone H2B+ and anti-H3P+ neoblasts abnormally located in outgrowths, infiltrating the epidermis, disrupting the subdermal nerve plexus and the integrity of the basement membrane (Figure 3E, 3F, 3G and Video S5). However, we never observed Smed-NB.21.11e+ (n = 0/6 planarians) and only rarely Smed-AGAT-1+ cells (Figure S9B). As for regeneration we also observed proliferation in front of the eyes (Figure S9C). Additionally, ventral epithelial cells were over 20% longer along the dorsal ventral axis than in control animals, indicative of cellular hypertrophy in a post-mitotic cell population (Figure 3H).

As just a tiny wound is enough to start the first mitotic response [8] one possibility would be that the homeostasis phenotype observed is also a response to the injury caused by RNAi by injection. To test this we performed an RNAi experiment by feeding, which does not involve causing injury to the planarians (Figure S10A and S10B). We observed the same phenotypic consequences that we observed for RNAi by injection. We observed that the increased mitotic response usually induced by feeding planarians [29] was higher in Smed-smg-1 RNAi animals than in controls (P<0.01) (Figure S10C). These data indicate that the mitotic response induced by feeding is also regulated by Smed-smg-1 suggesting that both injury and growth responses require normal SMG-1 levels to place a brake on proliferation. Currently the methodology of RNAi delivery makes it impossible to ascertain whether loss of SMG-1 causes increased proliferation without an initial stimulus, such as wounding, amputation or feeding.

Along these data indicate that Smed-smg-1 is necessary for controlling the proliferation of neoblasts and spatially restricting the cycling neoblast compartment during regeneration and homeostasis.

Planarian mTORC1 is required for the initial response to injury and blastema formation

mTOR signalling has been shown to control both growth and homeostasis in a number of organisms [30–32]. Previous RNAi experiments with homologs of PTEN in planarians, a known suppressor of mTOR signalling, have been shown to also lead to abnormal outgrowths thus implicating mTOR in controlling planarian growth [33]. We first characterised all the components of TORC1 and TORC2 in planarians (Figure 4A). We found the three main components of mTORC1, mTOR, the regulatory-associated protein of TOR called RAPTOR and LST8 in S. mediterranea, which we named Smed-tor and Smed-raptor and Smed-lst8, respectively (Figure 1, Figure 4, Figure S1, Figure S11 and Figure S12A; GenBank Accession Numbers JF894290, JF894291 and JN815261). We also identified the two main components of mTORC2, RICTOR and S6K1, which we named Smed-rictor and Smed-s6k1, respectively (Figure S13A; GenBank Accession Numbers JN815259 and JN815260).

Consistent with their broad organismal role we observed that, in addition to being expressed broadly in the planarian body, Smed-tor and Smed-raptor were expressed in most neoblasts (Figure 4B and 4C). Abnormal neoblast proliferation in Smed-tor RNAi animals has been already described [8]. Although Smed-tor(RNAi) animals were able to close wounds after amputation, they were not able to form blastemas, even after more than 25 dR (Figure 4D and 4E). These animals lacked the first mitotic regeneration peak (P<0.01) and mitotic levels during regeneration were lower than controls (P<0.05) (Figure 4F). This difference was not due to a decrease in the number of neoblasts present before amputation (Figure S5), suggesting that the effects we observe are related to the control of mitotic responses to wounding and subsequent regeneration.

Consistent with RAPTOR phenocopying TOR in other organisms [34], Smed-raptor(RNAi) induced the same phenotype
**Figure 2. Smed-smg-1 is required to restrict blastema growth during regeneration.** A. The cartoon shows the levels of transverse amputation performed in the experiment (arrows) and highlights the trunk piece (dotted red circle), which was kept to follow anterior and posterior regeneration in all the experiments. Panels show 20–25 dR trunks. Dotted red lines define the blastemas. ph indicates the pharynx. Smed-smg-1(RNAi) animals show varying size of abnormal unpigmented blastemas with several degrees of eye differentiation displayed by the eye pigmenary cup in the live images (black arrows) and the VC1 staining. Asterisk shows a thickened optic chiasm, the white arrow shows an extra eye as an accumulation of unilateral photoreceptor clusters, always more anteriorly positioned than the original eyes, the yellow arrow shows abnormal axonal projections, and the white arrowhead shows an aberrant antero-dorsal photoreceptor projection. The black arrowhead shows epidermal hyperplasia. B. Table

<table>
<thead>
<tr>
<th>Condition</th>
<th>Normal</th>
<th>Control RNAi</th>
<th>Smed-smg-1 RNAi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abnormal unpigmented blastemas with or without hyperplasia</td>
<td>100% (125/125)</td>
<td>4.1% (5/121)</td>
<td>69.4% (64/121)</td>
</tr>
<tr>
<td>Abnormal unpigmented blastemas, hyperplasia and/or outgrowths</td>
<td>14.9% (18/121)</td>
<td></td>
<td>11.6% (14/121)</td>
</tr>
<tr>
<td>Dead after outgrowths</td>
<td>11.6% (14/121)</td>
<td></td>
<td></td>
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</table>
summarising the phenotypes observed in trunks at 25 dR, hyperplasia refers to epidermal hyperplasia observed in live animals. C. D. Mitotic numbers during different time points of regeneration and volume of the different neoblast compartments at 20 dR, respectively. Error bars are s.d from the mean and asterisks indicate P < 0.05 (one asterisk) or P < 0.01 (two asterisks) using two-tailed Student’s t-test with equal sample variance. C. n = 5 planarians per time point in at least two independent experiments; D. n = 4. E. Panels show maximum confocal projections for the dorsal-most sections (1, 7, 4 and 10) and the ventral-most sections (3, 9, 6 and 12) of 20 dR anterior regenerating trunks. Asterisks indicate the position of the eyes. Panels show the distribution of neoblasts (cat-1), neoblast early progeny (cat-2) and neoblast late progeny (cat-3) markers in controls versus Smed-smg-1(RNAi) animals. The inset in 8 and 11 show the presence of cat-1 and H3P cells in the cat-2 and cat-3 compartment in front of the eyes in Smed-smg-1(RNAi) animals. Strips represent confocal XZ or YZ projections (D is dorsal and V is ventral) demonstrating a greater volume of neoblasts and progeny, an accumulation of cat-1 cells dorsal to the brain ganglia (X2 and Y1) and a higher accumulation of cat-2 at the anterior tip of the planarian (X1, Y1, Y2) in Smed-smg-1(RNAi) compared to controls. n = 4. Lower panels show H3P cells (panels 13 and 16, blue arrow) in front of the eyes (maximum confocal projection; n = 4/8), a very undeveloped brain labelled by anti-SYNAPSIN after RNAi (Figure S12C), we observed a relatively weak Smed-rictor expression in a similar way to Smed-raptor after RNAi (Figure S12C), we observed a relatively weak phenotype that was nonetheless in agreement with the phenotypes described for Smed-tor and Smed-raptor (Figure S12B). RNAi for TORC2 components Smed-rictor and Smed-sin1 did not show any apparent phenotype after more than 40 days of regeneration, even after three rounds of RNAi injections or combining RNAi of both genes (Figure S13B). The mRNA levels were however downregulated at similar values in Smed-rictor RNAi experiments or Smed-smg-1 RNAi experiments (Figure S13C).

Interestingly, it has already been shown that mTOR signalling is important for the proper balance of stem cell self-renewal and differentiation. For instance, mTOR downregulation has been shown to suppress embryonic stem cell self-renewal while enhancing endodermal and mesodermal differentiation [35]. We wanted to investigate if down-regulation of Smed-tor and Smed-raptor, in addition to decreasing, proliferation would enhance differentiation. We first monitored the production of differentiating neoblast progeny and found them to be as controls for Smed-tor RNAi animals (P > 0.05) and reduced to around 75% for Smed-raptor RNAi (Figure S5A), the difference being likely due to the weaker phenotype shown by Smed-raptor RNAi.

We next assessed if stem cell differentiation was proceeding at the wound site. Although Smed-tor and Smed-raptor RNAi planarians showed defects in pharynx maintenance during regeneration at 7 dR (Figure 5B–5D, Video S4 and Video S5), they were able to replace missing structures at the wound site, but this occurred entirely within old tissues and without making a regenerative blastema (Figure 5C and 5D). Observation of Smed-tor and Smed-raptor RNAi planarians demonstrated they moved in a manner consistent with having a clear anterior to posterior polarity, consistent with correct differentiation at wound sites (Video S4 and S5). These results are in agreement with the observation of progeny production and show that neoblasts can differentiate to replace missing structures in spite of the absence of a blastema (Figure 5C and 5D).

Together these results show that mTORC1 regulates the initial mitotic response to injury or amputation and that loss of mTORC1 prevents correct blastema formation. mTORC1 down-regulation does not prevent differentiation at the wound site and missing structures can be differentiated within existing tissue without the requirement for the formation of a regenerative blastema. Taken together these data indicate that mTORC1 is necessary for both proliferative response to injury and for blastema formation and growth. Mechanisms controlling differentiation and formation of missing tissues appear to be intact suggesting that neither mTORC1 nor regenerative blastemas are required for their replacement.

**Smed-smg-1 and mTORC1 act antagonistically in planarians**

Given the mirrored effects of Smed-smg-1 RNAi and mTORC1 RNAi with respect to proliferation, blastema formation and growth, and differentiation we wished to assess if Smed-smg-1 phenotype manifestation required mTORC1 components or vice versa.

We performed double RNAi experiments with Smed-smg-1 and mTORC1 components. Double RNAi experiments combining Smed-smg-1(RNAi) with either Smed-tor(RNAi), Smed-raptor(RNAi) or Smed-lst8(RNAi) all showed the phenotype of Smed-tor/Smed-smg-1/RNAi. Double RNAi with Smed-smg-1/gfp (RNAi) only displayed the Smed-smg-1(RNAi) phenotype (Figure 6A, 6B and Figure S12B). We performed qPCR experiments to confirm that the mRNA levels of Smed-smg-1 and planarian mTORC1 components were downregulated to similar values in both single and double RNAi experiments (P > 0.05) (Figure 6C and Figure S12C). These results indicate that Smed-tor, Smed-raptor and Smed-lst8 function are required for Smed-smg-1(RNAi) to drive uncontrolled growth.

mTOR signalling has been shown to be a critical pathway involved in tumour growth being the main target in the development of anti-cancer therapies. The macrolide rapamycin is a natural compound that was discovered as the first inhibitor of mTORC1. Rapamycin has shown promising results against some cancers like renal cell carcinoma or where PTEN is deleted, like endometrial cancers [36,37]. Interestingly, it has also been shown to prevent the abnormalities produced by Smed-Pten loss of function in planarians [33]. Therefore, rapamycin treatment experiments represent an extra tool for showing that the phenotype resulting from loss of Smed-smg-1 results from overactive mTOR signalling. We first injected planarians with daily doses of rapamycin (20 nM, 30 nM or 40 nM) to check if rapamycin alone can affect proliferation during homeostasis and regeneration and mimic the effect of RNAi of planarian mTORC1 components. We quantified H3P cells 2 weeks after the daily treatment. Although we could not observe any morphological abnormalities, planarians displayed a significant decrease (P < 0.05) in basal proliferation when treated with 30 nM or 40 nM rapamycin (Figure 7A). Although planarians formed normal regenerative blastemas and did not display any external phenotypes we found that the low dose of 20 nM of rapamycin was sufficient to decrease the mitotic levels with respect to DMSO treated controls at 6 h of regeneration. Rapamycin treated animals did however still display
a significant mitotic response to amputation compared to the pre-amputation levels of proliferation (Figure 7A, P < 0.01). Our data indicates that rapamycin treatment alone affects basal neoblast proliferation but does not specifically eliminate the mitotic response to injury or the normal blastema formation displayed in rapamycin treated planarians.

We next combined daily doses of rapamycin with RNAi experiments. Planarians were injected with rapamycin two days previous to the RNAi injections (gfp or Smd-smg-1), with amputation at day 8 after the first RNAi injection and continuing rapamycin injections stopped on day 25 when outgrowths were obvious in control DMSO+Smd-smg-1 RNAi injected planarians. Some planarians were fixed at 20 h after amputation to observe proliferation at a time when the levels of proliferation are at the maximum in Smd-smg-1 RNAi animals (Figure 7C). We observed that 20 nM rapamycin was able to decrease proliferation of Smd-smg-1 RNAi animals to normal values (P < 0.05) (Figure 7B). Smd-smg-1 RNAi planarians treated with rapamycin showed the same unpigmented blastema as DMSO treated animals. However, 50% of the planarians treated with 20 or 30 nM rapamycin and more than 60% of the planarians treated with 40 nM rapamycin showed some differentiation in the blastemas and survived as long as the DMSO+gfp treated animals (Figure 7G). Our data indicates that rapamycin is able to reverse the effects of Smd-smg-1 (RNAi) by decreasing proliferation and preventing the formation of outgrowths in about 50% of Smd-smg-1 (RNAi) animals.

**Figure 3. Smd-smg-1 (RNAi) leads to lethal outgrowths during planarian homeostasis.** A, B. Panels and table show Smd-smg-1 (RNAi) phenotype progression compared to controls. Black arrows show epidermal hyperplasia and green arrows show outgrowths. B. Progression of the RNAi phenotypic characteristics at various time points (days) after the last injection. C. Mitotic numbers at 9 days after the last injection (n=6 per condition). D. Volume of nuclei in 10 μm paraffin sections. Equivalent regions for at least 6 different planarians per condition were measured. E. Single confocal section of H3P+ cells (arrows) observed in an outgrowth (arrow head) for a Smd-smg-1 (RNAi) animal at 9 days after the last injection (n=7/8 displaying outgrowths had mitotic cells visible; see Video S3 for a whole worm view). F. The cartoons show how the sagittal paraffin sections were performed. Panels display the region of the orange square in the cartoons. Panels are maximum confocal projections of slices performed on 10 μm paraffin sections showing a monolayered dorsal and ventral epidermis in control animals and a multilayered dorsal epidermis in the case of Smd-smg-1 (RNAi) animals (yellow arrowheads). Smd-smg-1 (RNAi) animals show Smdwi-1+ cells in outgrowths (white arrows; n=2/4 planarians), h2b+ cells infiltrating to the epidermis (green arrow) and disrupting the integrity of the basement membrane (dotted white line) and at the multilayered epidermis (white arrows; n=3/4 planarians). G. Dorsal-most confocal sections of the planarian head showing the subependymal nerve plexus stained by synapsin where several disruptions can be observed in Smd-smg-1 (RNAi) animals (arrows). Asterisks indicate the position of the eyes. H. The panels and graph show that Smd-smg-1 (RNAi) animals have bigger ventral epidermal cells (hypertrophy) than controls. Panels display the ventral epidermis (deconvolved confocal maximum projections of slices performed on 10 μm paraffin sections). Double arrows show the distance from the basement membrane until the outer membrane of the epidermal cells (stained with anti-BCAT-2). See Material and methods for details about quantification method. Error bars for all the graphs are s.d from the mean and asterisks indicate P < 0.01 using two-tailed Student’s test with equal sample variance. Black scale bars indicate 300 μm and white scale bars indicate 50 μm.

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Figure 4. Smed-tor and Smed-raptor are necessary for the response to injury and blastema growth. A. Tables that summarise the components of mTORC1 and mTORC2 found in *S. mediterranea*. +++ indicates strong phenotype, ++ indicates weak phenotype, + indicates very weak phenotype, – indicates no phenotype after RNAi experiments. B. Smed-tor and Smed-raptor are broadly expressed in the planarian body.
mTOR signalling has central control of cell growth and proliferation in all eukaryotes analyzed so far [31]. Consistent with mTOR signalling regulating growth, human genetic defects that are associated with upregulated mTOR activity manifest as abnormal cell growth and proliferation. Indeed, many negative regulators of mTOR signalling are known human tumour suppressors. As a result mTOR signalling is currently the most targeted signalling pathway in drug development for the treatment of cancers.

It is known that mTOR signalling is essential for the early developmental programmes of metazoans. For instance Drosophila or C. elegans TOR loss-of-function mutations lead to developmental arrest [38,39] and homozygous mTOR−/− mouse embryos die shortly after implantation due to impaired cell proliferation in both embryonic and extra-embryonic compartments [40–42]. mTOR itself forms the core of two different complexes and of these TOR complex 1 is thought to be responsible for regulating cell growth and proliferation [31]. We show that planarian Smed-tor, Smed-raptor and Smed-lst8 homologs of TOR, RAPTOR and LST8 respectively and members of TORC1, are necessary for blastema growth during regeneration (Figure 4 and Figure S12). RNAi experiments for Smed-tor and Smed-raptor result in a lack of the first mitotic peak and blastema during regeneration and show lower general levels of proliferation through the whole regenerative process. Recently it has been shown that planarian amputation triggers two peaks in neoblast mitoses early in regeneration. The first mitotic peak is a body-wide response to any injury and the second response is induced only when injury results in missing tissue [8]. RNAi experiments for Smed-tor or Smed-raptor show that these animals lack the first mitotic peak of regeneration and thus lack a response to injury. Our results suggest both that the first mitotic peak is necessary for blastema formation and that this first mitotic peak requires the activation of mTOR signalling. The second mitotic peak is a response to missing tissue and it triggers neoblast differentiation [8]. Although reduced, Smed-tor and Smed-raptor RNAi planarians did show a second mitotic peak (Figure 4F) and some ability to restore missing structures at the wound site within old tissues without making a blastema (Figure 5C and 5D). The role of mTOR signalling in regeneration [43] and in the regulation of stem cells [44,45] is just starting to be elucidated. Our results support a key role for mTOR signalling in controlling stem cell proliferation and growth during regeneration.

In this study we have also characterised the planarian homolog of hSMG-1. SMG-1 has widely been linked to NMD [15] and SMG-1 has been also shown to have functions independent of NMD, mostly related to cellular stress responses [46]. However, its physiological roles are not yet well understood and only few studies have been performed in vivo. In C. elegans and Drosophila Smg-1 is dispensable for survival and development while other components of NMD in these organisms are essential [15,47]. In mice, SMG-1 is dispensable for implantation and gastrulation but is critical thereafter for basic differentiation, a phenotype presumed to reflect its function in mediating NMD [48].

Here we have showed that Smed-smg-1(RNAi) results in higher and extended mitotic responses to injury at 6 hR. Following this levels of proliferation remain raised and this contributes to these animals undergoing continuous growth within the blastema. Cells fail to terminally differentiate, proliferating cells remain in aberrantly high numbers and accumulate inappropriately within the blastema. Thus, Smed-smg-1 in contrast to planarian mTORC1 components is required for restricting the response to amputation and the growth of the blastema. Our data suggest that uncontrolled growth occurs in a gradient along the dorso-ventral axis, increasing from ventral to dorsal regions. Several indications support this observation. In anterior regenerating blastemas, cycling neoblasts accumulate initially in the ventral part of the animal, and this is the only area in which some correct terminal differentiation is observed. In more dorsal blastema regions less differentiation is observed. Instead, we observe the presence of cycling neoblasts invading the dorsal-most part of the brain, a lack of terminally differentiated cells and accumulation of neoblast progeny. This continuous growth of the blastema eventually leads to abnormal and lethal outgrowths, with all the outgrowths initially formed at the dorsal level consisting of cycling neoblasts and progeny. These observations suggest that normal planarian growth may follow a ventral to dorsal pattern. During homeostasis, we observed uncontrolled proliferation that also results in lethal ectopic outgrowths. To investigate the possibility that the phenotype observed during homeostasis is also a response to the injury caused after RNAi injections we performed experiments of RNAi by feeding. However, we also observed that Smed-smg-1 regulates the mitotic response to feeding. Thus we were unable to ascertain whether or not Smed-smg-1 also has a role as a homeostatic brake for growth control or whether it is specific to providing a brake to stimuli that promote growth. Nevertheless, we have uncovered a new role for Smg-1 in stem cell regulation, regeneration and growth. It will be very interesting to investigate the possible evolutionary conservation of these novel roles in other systems.

It has already been shown that planarians provide a model system with which to study tumour suppression and adult stem cell lineages in vivo. RNAi experiments on the planarian homologs of several known human suppressors such as PTEN or p53 have also shown to lead to outgrowths [33,49]. Although the Smed-smg-1(RNAi) phenotype shares some characteristics with Smed-PTEN or Smed-p53 such as hyper-proliferation, hyperplasia and breakdown of the sub-epithelial basement membrane that surrounds the animal, it also has characteristics not previously described for
Figure 5. *Smed-tor* and *Smed-raptor* show similar levels of neoblast progeny as controls and are able to differentiate structures at anterior wounds. A. Relative expression of cat-2 marker *Smed-NB.21.11e* and cat-3 marker *Smed-AGAT-1* at 7 days of regeneration after either *Smed-tor* or *Smed-raptor* RNAi experiments. Expression levels are relative to gfp RNAi injected animals (dotted line). Error bars are s.d from the mean. Asterisks indicate P < 0.05 (one asterisk), P < 0.01 (two asterisks) and ns indicates “not significant” using two-tailed Student’s test with equal sample variance and relative to expression in control animals. B. The cartoon on the left is a representation of the central nervous system (CNS in blue), the digestive system (brown) and the pharynx (yellow) in planarians. The cartoon on the right shows the levels of transverse amputation performed in the experiment (arrows) and highlights the trunk piece (dotted red circle), which was kept to follow anterior and posterior regeneration in all the experiments. C. The panels show staining for different markers of differentiation in the anterior wounds in control and *Smed-tor* RNAi animals. Anti-PHOSPHO-TYROSINE labels the CNS, digestive system, pharynx and eyes. The arrows highlight the presence of brain ganglia in both control and *Smed-tor* RNAi at anterior wounds in 12 dR trunks. Anti-SYNAPSIN labels the synapses at the CNS. The white square indicates that this region is magnified in the panels in the right and highlights the presence of brain ganglia in both control and *Smed-tor*, however underdeveloped in *Smed-tor* RNAI 7 dR trunks. bg, brain ganglia; vnc, ventral nerve cords. Anti-VC1 staining shows that controls and *Smed-tor* RNAi animals have differentiated eyes at the anterior wound site at 12 dR trunks. Anti-BCAT-2 staining shows that the lumen of the pharynx in *Smed-tor* RNAI animals is reduced (double arrow) compared to controls (arrow). D. Panels show 15 dR trunks. The panels show staining for anti-PHOSPHO-TYROSINE as a marker for CNS, digestive system and eyes in the anterior wounds of control and *Smed-raptor* RNAi animals. The white square indicates that this region is...
other planarian RNAi phenotypes. Firstly, we observe the presence of cycling neoblasts in front of the eyes, a region devoid of neoblasts. Secondly we observe hypertrophy of the ventral epidermis.

We describe almost polar opposite roles for planarian mTORC1 and Smed-smg-1 in planarian regeneration. Firstly, mTORC1 and Smed-smg-1 have opposing effects on proliferation and blastema growth (Figure 2, Figure 4). Secondly, we found that while Smed-tor RNAi maintains differentiation at the wound site in the absence of blastema formation, terminal differentiation is impeded in Smed-smg-1 RNAi animals (Figure 2, Figure 5). Combinatorial RNAi experiments showed the Smed-smg-1(RNAi) uncontrolled growth requires mTOR signalling to manifest (Figure 6). Supporting these results, experiments combining rapamycin and RNAi also showed that rapamycin is able to prevent the outgrowths and increase the survival rate of Smed-smg-1 RNAi planarians in about 50% of animals. While these experiments confirm that loss of mTORC1 generally inhibits growth it also raises the possibility that Smed-smg-1 has either a direct or indirect interaction with mTOR signalling. The broad expression patterns of Smed-smg-1, Smed-tor and Smed-raptor in the planarian body, with similar distributions of expression in neoblasts, progeny and differentiated cells also suggests this is a possibility. Future genetic and biochemical work in cell lines and other models systems will help elucidate the relationship between SMG-1 and mTORC1 signalling.

Previously published data showed that rapamycin does not affect basal proliferation in planarians [33]. However, only homeostatic planarians were tested injecting doses of 20 nM rapamycin. We also found that 20 nM does not affect proliferation magnified in the panels in the right and highlights the presence of brain ganglia in both control and Smed-raptor RNAi animals (arrows), however underdeveloped in Smed-raptor RNAi animals (10/10). Arrowheads indicate the presence of eyes. The asterisk indicates the position of the pharynx, which is disorganized in Smed-raptor RNAi animals compared to controls (7/10). Scale bars indicate 300 μm.

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**Figure 6. mTORC1 is necessary for Smed-smg-1 RNAi phenotype.** A. Table summarising the phenotypes observed after combinatorial RNAi experiments of Smed-smg-1 with the members of TORC1. B. Panels show that double RNAi experiments of Smed-smg-1 with either Smed-tor or Smed-raptor lead to lack of blastema formation, the same phenotype that is obtained after RNAi of either Smed-tor or Smed-raptor with gfp. Red dotted lines define the blastema. Arrows indicate outgrowths. C. Relative expression of Smed-smg-1, Smed-tor and Smed-raptor at 7 days of regeneration after single or double RNAi experiments. Expression levels are relative to gfp RNAi injected animals (dotted line). Similar levels of down regulation for the different genes are observed in single or double RNAi experiments (P > 0.05). Error bars are s.d from the mean and asterisks indicate P < 0.05 (one asterisk) or P < 0.01 (two asterisks) or P < 0.001 (three asterisks) using two-tailed Student’s test with equal sample variance and relative to expression in control animals. Scale bars indicate 300 μm.

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during homeostasis. However, already 20 nM rapamycin was able to significantly decrease proliferation in regenerating planarians while 30 and 40 nM rapamycin doses reduced proliferation in both homeostatic and regenerating planarians. We observed differences between the rapamycin treatment and the inhibition of mTORC1 in planarians. Rapamycin was able to decrease the general levels of planarian proliferation without abolishing the mitotic response to injury and did not affect blastema formation and growth. Significantly, rapamycin does not completely inhibit mTORC1 activity in mammalian cells and clearly affects some TORC1 targets more than others, depending on cell type and context [50–53].

Altogether our results indicate a novel function for SMG-1. Our findings support a model where SMG-1 acts as break on growth and proliferation. The altered patterns of proliferation and the presence of abnormal invasive cells disrupting the epithelial-mesenchymal interactions we have observed in Smed-smg-1(RNAi) planarians are hallmarks in the early progression of most human cancers. To date reports from the COSMIC database describe mutations of SMG-1 in human breast cancer cell lines and hSMG-1 RNA is detected only at low levels in lung carcinoma and melanoma cell lines [14,20]. These reports together with our new functional findings indicate SMG-1 is likely to be a potential human tumour suppressor gene product. Given this new physiological role for Smg-1 it will now be important to investigate whether mutations in hSMG-1 results in cell growth and/or invasiveness contributing to the aetiology of cancers.

The defects observed after Smed-smg-1(RNAi) may not result from defects in the previously characterised role in the NMD pathway. Very recently, a planarian RNAi screen has shown that several components of the NMD pathway in planarians either show no phenotype after RNAi or show a different one to that observed in Smed-smg-1(RNAi) [54]. This suggests that the phenotypes observed for Smed-smg-1 may be independent of NMD, alternatively our results may reflect unknown roles for a subset of NMD activities requiring SMG-1 but not other NMD components. A precise understanding of the mechanism(s) by which SMG-1 affects impacts growth and proliferation in physiological conditions may be important in the development of novel cancer therapies and other diseases.

**Figure 7. Rapamycin decreases neoblast proliferation and increases the survival rate in Smed-smg-1 RNAi animals.**

A. Number of H3P positive cells per mm² of un-cut planarians or 6 hR planarians that were previously treated with daily injections of DMSO, 20 nM rapamycin, 30 nM rapamycin or 40 nM rapamycin during 2 weeks. Error bars are s.d from the mean, the asterisk indicate P<0.05 while ns indicates “not significant” (P>0.05) using two-tailed Student’s test with equal sample variance relative to the corresponding DMSO treated planarians. 6 hR shows an increased mitotic peak respect to the pre-cut condition despite the treatments (P<0.01). No significant differences (P>0.05) are observed either between the 30 nM and 40 nM rapamycin treatment in the pre-cut planarians or between the different rapamycin treatments in the 6 hR planarians. B. Number of H3P positive cells per mm² in control RNAi and Smed-smg-1 RNAi planarians at 20 hR that were treated with daily injections of DMSO, 20 nM rapamycin, 30 nM rapamycin or 40 nM rapamycin. Outside the bars two asterisks (p<0.01) show significant differences while ns (p>0.05) shows no significant differences relative to the control RNAi animals. The asterisks inside the blue bars show significance relative to the 20 hR control RNAi worms DMSO treated whereas inside the red bars the significance is shown relative to the 20 hR Smed-smg-1 RNAi worms DMSO treated. Error bars are s.d from the mean and asterisks indicate P<0.05 (one asterisk) or P<0.01 (two asterisks) or P>0.05 (ns) using two-tailed Student’s test with equal sample variance. ≥8 planarians per time point. C. Kaplan-Meier curves demonstrate increased survival of Smed-smg-1 RNAi animals when treated with 20 nM, 30 nM or 40 nM rapamycin. Four asterisks indicate p<0.0001 with log-rank analysis of survival curves. Representative images of surviving animals after Smed-smg-1(RNAi) and treated with 40 nM rapamycin are shown at 45 dR. Scale bars indicate 300 μm. doi:10.1371/journal.pgen.1002619.g007
a candidate tumour suppressive function for SMG-1 further validates the planarian system as a source of novel insights relevant to human disease processes.

**Materials and Methods**

**Animals**
Planarians used in this work belong to the species *Schmidtea mediterranea* asexual strain and were maintained at 19°C in tap water treated with activated charcoal and buffered with 0.5 m/L 1 M NaHCO₃. Planarians were fed organic veal liver and starved for at least one week prior to experiments.

**Planarian gene identification and phylogenetic analysis**
Protein sequences from different organisms (from yeast to human) were used to find planarian homologs from the *S. mediterranea* genome database and transcriptome [53,56] via tblASTn searches. Planarian homologs were then used for reciprocal BLAST to verify homology. We found three contigs encoding *Sm-smg-1* (Contig 8142, Contig 8791, Contig 7718), one contig encoding *Sm-tor* (Contig 497), two contigs encoding *Sm-rictor* (Contig 424 and Contig 569) one contig encoding *Sm-lst8* (Contig 55), 4 contigs encoding *Sm-sin* (Contig 2311, Contig 44763, Contig 91234 and Contig 10206) and 4 contigs encoding *Sm-sin1* (Contig 4127, Contig 15560, Contig 23280 and Contig 15360). Protein domains were predicted using InterProScan (EMBL-EBI) and PFAM (Wellcome Trust Sanger Institute). GenBank accession numbers for the genes reported here are: JF894292 Sm-smg-1, JF894291 Sm-tor, JF894290 Sm-rictor, JN815261 Sm-lst8, JN815259 Sm-sin and JN815260 Sm-sin1. Using as queries previously described SMG-1 and TOR proteins from various metazoans, we performed tblASTN and BLASTP searches against genomes and EST datasets of different organisms. Each gene was aligned independently using MAFFT v.6.850 [57], with the EINSI strategy. The resulting alignments were checked with Bioedit v. 7.0.9.0 [58] and edited with Geneious (available from http://www.geneious.com). For the full-length gene alignments of RAPTOR and the PIKK family, regions of ambiguous alignment were removed by Gblocks v.0.91b [59] using the “relaxed” options from the server version. Bayesian inference trees were inferred with a parallelized version of MrBayes v.3.1.2 [60], running 1,000,000 generations in 2 independent analyses with a sample frequency of 1 in 1000; the evolutionary model used in MrBayes was WAG+Γ+I (4 gamma categories+1 invariable). To obtain the consensus tree and bayesian inference supports, 10% of the generations were removed to discard trees sampled before likelihood values had reached a plateau. Maximum likelihood trees were inferred with RAxML v.7.2.6 [61], ran using the model LG+Γ+I (4 gamma categories+1 invariable); a random topology was used as starting tree and 1,000 bootstrap replicates were obtained.

**Planarian RNAi experiments**
We generated 400 bp-700 bp templates with T7 promoters appended to both strands from *Sm-smg-1*, *Sm-tor*, *Sm-rictor*, *Sm-lst8*, *Sm-sin* and *Sm-sin1*. We confirmed the single gene specificity of the chosen templates by BLAST search against the planarian genome. The primers used were as follows:

Smg-1-F: 5’-TTAGCTGGAATTTTGTTATCGCATCACT-3’
Smg-1-R: 5’-GGCTTTTGATCGATCAATGCTGAG-3’
TorF: 5’-TGATGTTACGTTCAACAAAATTT-3’
TorR: 5’-TTATTAGACCTCAAACCGGCTGCAG-3’
RictorF: 5’-AAATCTCCATATGGAGATCTG-3’
RictorR: 5’-TGTGATATATTTTACAGGAGCTG-3’
LatF: 5’-TTTATGACATTATTTTGCCACTGTTG-3’
LatR: 5’-GCCTTCCACATTCATGAAAGA-3’
RictorF: 5’-AGCGCTTATTCACACAAATTTCT-3’
RictorR: 5’-TACAGGCAATAGAAGTGAACA-3’
Sin1F: 5’-GTTTTTGAAACGGAAACTGTGCA-3’
Sin1R: 5’-TACGAGTTCTTGTTCTGTTGTC-3’

Double-stranded RNA (dsRNA) was synthesized by in vitro transcription (Roche) and injected into planarians as described previously [62]. All animals were injected ventrally at different pre- and post-pharyngeal positions to rule out the possibility that the defects observed were related to the place of injection. Control animals were always injected with *GFP* dsRNA, a sequence not present in the planarian genome. Different schedules of RNAi injections were tried until a phenotype was observed. For *Sm-smg-1* RNAi regeneration experiments planarians were injected following the standard scheme of three consecutive days of injections and amputated five days after the last injection (one round of injections) [62]. For *Sm-smg-1* RNAi homeostasis experiments, planarians were injected following the standard schedule of three consecutive days of injections and two weeks after the first injection were injected again for other three consecutive days. *Sm-tor*, *Sm-rictor* and *Sm-lst8* required two rounds of injections with a gap of 10-14 days of regeneration after the first amputation and before starting the second round of injections. For *Sm-rictor* and *Sm-sin1*, three rounds of injections with a gap of 14 days of regeneration after every amputation did not give any phenotype. Because of the requirement of two rounds of injections for *Sm-tor*, *Sm-rictor* and *Sm-lst8* double injections of *Sm-tor/Sm-smg-1* (RNAi), *Sm-rictor/Sm-smg-1* (RNAi) and *Sm-lst8/Sm-smg-1* (RNAi) were performed single for *Sm-tor/Sm-rictor/Sm-lst8* during the first round and double with *Sm-smg-1* during the second round. Planarians were always amputated at the pre and post-pharynx level to observe regeneration. For simultaneous silencing of two genes, dsRNAs were proportionally diluted and animals with the same dose of each single dsRNA were injected in parallel as controls, for instance for the *GFP/Sm-smg-1* (RNAi), 1/2 GFP dsRNA+1/2 Sm-smg-1 dsRNA was injected whereas a double dose of GFP was used for the controls (*GFP*/*GFP*)RNAi). To rule out that the phenotype observed was in part due to the starvation process of the worms during the long duration of the RNAi experiments, all the experiments involving *Sm-tor* or *Sm-rictor* were also performed feeding the worms 6-7 days after every amputation and showed the same RNAi phenotypes as during starvation.

dsRNAs for feeding were generated and led to planarians as described previously [63]. Control animals were fed bacteria containing *gfp* cloned into the pPR242 vector [63]. The same region of the genes used for the injection experiments was used for the feeding experiments. Planarians were fed every 3 days a total of four times. In the regenerating experiments planarians were amputated 2 days after the last feeding in the same way as in the injection experiments. Only two feedings were delivered to the planarians to be analysed for the proliferation response to feeding.

**Real-time PCR**
RNA was extracted using Trizol reagent (Invitrogen). cDNA was obtained from 2 μg of total RNA by using MMLV Reverse Transcriptase (Promega). Elongation Factor 2 (EF2) was used as an internal control. Two qPCRs per sample were performed. Each qPCR was performed with two biological replicates. Five animals were used per replicate, and each sample was replicated three times in each real-time PCR experiment. PCR reactions were performed with the SensiMix SYBR No-ROX Kit (Bioline). Reactions were aliquoted using a Corbett Robot (Corbett...
Planarian in situ hybridization (ISH)

Digoxigenin-labelled RNA probes and fluorescein-labelled RNA probes were prepared by using an in vitro labelling kit (Roche, Basel, Switzerland). Single and double whole mount ISH and on paraffin sections were carried out as described previously [64–68]. Planarian ISH on dissociated cells were performed as previously described [69] and developed with NBT/BCIP.

Planarian immunohistochemistry

Whole-mount immunohistochemistry was carried out as described elsewhere [70]. The following antibodies were used: anti-VC1 [28], specific for planarian photoreceptive cells (diluted 1/15,000; anti-SYNORF1 or anti-SYNAPSIN used as a pan-neuronal marker [26] (diluted 1/200, Developmental Studies Hybridoma Bank); anti-BICAT-2 [25], which labels the membrane of epithelial cells (diluted 1/2000); anti-TMUS13 [27], specific for epithelial cells (diluted 1/2000); anti-TMUS13 [27], specific for neural marker [26] (diluted 1/25, Developmental Studies Hybridoma Bank); anti-Histone H3 phosphorylated at serine 10 [21] to detect mitotic neoblasts (diluted 1/500, Cell Signalling Technology, NEB). Alexa488-conjugated goat anti-mouse and Alexa568-conjugated goat anti-rabbit were used as secondary antibodies (Molecular Probes; diluted 1/400 and 1/100 respectively). Alexa488-conjugated goat anti-mouse and Alexa568-conjugated goat anti-rabbit were used as secondary antibodies (Molecular Probes; diluted 1/400 and 1/100 respectively). Cavity slides were used to preserve the morphology of the outgrowths.

Planarian cell sorting

Planarian cells from X1, X2 and Xins populations were isolated by fluorescence-activated cell sorting, using a Beckman-Coulter Ultra flow as previously described [71].

Rapamycin treatment

Rapamycin treatment was performed as previously described [33].

Imaging and quantification

Bright field and live images were observed through a Zeiss Discovery V8 (Carl Zeiss) or a Leica MZ16F (Leica) stereomicroscope and a Nikon Eclipse 80i microscope (CLSM) (Leica). Images were processed using ImageJ 1.43l or Adobe Photoshop CS5 software and compositions done on Adobe Illustrator CS5. *Smed-wi-1*+ or *Smed-smg-1*+ cells were quantified by Volocity (Perkin Elmer) using confocal stacks deconvolved by the same program. *Smed-wi-1*+ cells were quantified in equivalent confocal stacks of 0.035 mm² in two different regions of the planarians: just in front of the pharynx and immediately posterior to the pharynx. Position of the eyes in Figure 2E was determined either by a white field image, the background of Hoechst in the eyes, for being negative when staining with cat-2 and cat-3 markers or for being positive to the marker anti-VC1 [28]. Z-projections and 3D reconstructive videos were also performed in Volocity after deconvolution. H3P quantifications were done on whole planarian confocal stacks and using the Object Counter 3D plugin from ImageJ 1.43l. Hoechst+ voxels were quantified using the Voxel Counter plugin from ImageJ. The length of ventral epidermal cells was calculated with ImageJ as the average of at least 8 different points of confocal stacks deconvolved using Volocity for at least 4 planarians. For all graphs, error bars represent standard deviation of the mean (sd) and asterisks indicate P<0.05 (one asterisk) or P<0.01 (two asterisks) using two-tailed Student’s t-tests with equal sample variance.

Accession numbers

All sequences associated with this study have been deposited in GenBank and have accession numbers JF894290 to JF894292 and JN813299 to JN813261.

Supporting Information

**Figure S1** SMED-SMG-1, the homolog of hSMG-1, and SMED-TOR, the homolog of mTOR, are members of the PIKK family of proteins. A. Schematic drawing of the domains present in all the members of the PIKK family of proteins. The proteins displayed are the ones present in humans. B. Maximum Likelihood phylogenetic tree of the PIKK+FATC domain in PIKK proteins. Phylogeny inferred with RAxML (GTR+T+I), numbers correspond respectively to Bootstrap supports and Bayesian inference Posterior Probabilities. A black dot indicates a clade with Bootstrap support superior to 95% and Bayesian Posterior Probabilities (PP) values of 1.0. Values under 50% or 0.5 are not indicated. The scale bar indicates the number of changes per site. For accession numbers corresponding to each terminal see Table S1.

**Figure S2** *Smed-smg-1* is a bona fide *SMG-1*. A. Schematic illustration of the domains present on SMED-SMG-1 compared to hSMG-1. B. Multiple alignment (Blossum 62) for the FRB, PIKK and FATC domains of SMG-1 from several organisms. The critical tryptophan residue required for mTOR kinase activity [14] is conserved in SMG-1 indicated with an asterisk in the FRB alignment. hSMG-1 contains several highly conserved motifs found in all PIKK-related kinases [13,14]. A conserved ATP-binding site indicated by the asterisk in the PIKK domain is conserved in all the SMG-1 proteins from the different organisms displayed and motif I and motif II sites within the catalytic domain indicated by the blue lines are also conserved in all the SMG-1 proteins. Residues, whose substitution decreases hSMG-1 kinase activity, are labelled with an asterisk in the FATC alignment and are conserved in all the organisms displayed.

**Figure S3** *Smed-smg-1* is required for correct blastema growth and to restrict the category 1 compartment during regeneration. A. The cartoon shows the levels of transverse amputation performed in the experiment (arrows) and highlights the trunk piece (dotted
yellow circle), which was kept to follow anterior and posterior regeneration in all the experiments. B. Panels show 7 dR trunks. Dotted red lines define the blastemas and the blue square shows the area displayed in the fluorescent panels. Control animals show an anterior blastema with a couple of eyes, where the pigmentary cup can be seen in the live images (black arrows) and the photoreceptive cells and optic chiasma in anti-VC1 staining (white arrows and green arrow, respectively). Smed-smg-1(RNAi) animals show varying sizes of blastemas with a low degree of eye differentiation displayed in the live images (black arrows). The anti-VC1 staining shows the presence of underdeveloped photosensitive cells (white arrows) and no optic chiasma. Panels show maximum projections of the dorsal-most confocal sections, the medial-most confocal sections and the ventral-most confocal sections of anterior regeneration in 7 dR trunks. Asterisks indicate the position of the eyes. Panels show the distribution of neoblasts (cat-1), neoblast early progeny (cat-2) and neoblast late progeny (cat-3) markers (n=2/4). The white arrow indicates the presence of cat-1 and H3P+ cells in the cat-2 and cat-3 compartments in front of the eyes in Smed-smg-1(RNAi) animals. Lower panels show a very undeveloped brain as seen by synapsin staining (dorsal-most maximum confocal projection) similar to the phenotype at 20 dR (Figure 2 in main manuscript). Scale bars indicate 300 µm. (PDF)

Figure S4 During regeneration, Smed-smg-1(RNAi) animals with abnormal blastemas progressed to form outgrowths and die. A. Panels show some examples of planarians at 30–35 dR presenting hyperplasia and outgrowths. Green arrows indicate epidermal hyperplasia and black arrows indicate outgrowths. Scale bars indicate 300 µm. B. The cartoon represents a sagittal paraffin section. The orange square shows the area of the section displayed in the fluorescent panels. Panels are confocal maximum projections of slices performed on 10 µm paraffin sections. White arrows indicate the multilayered epidermis in Smed-smg-1(RNAi) animals (n = 10/10 planarians). Scale bar indicates 50 µm. (PDF)

Figure S5 Smed-smg-1(RNAi) and Smed-tor(RNAi) animals show similar number of Smed-AGAT-1+ cells before amputation to control RNAi animals. Smed-AGAT-1+ cells quantification in 0.035 mm² equivalent regions of the animals, anterior and posterior to the pharynx, prior to amputation in Smed-smg-1 and Smed-tor RNAi animals. Error bars are s.d from the mean. No significant differences P>0.05 (ns) were observed in relation to control RNAi animals using two-tailed Student’s test with equal sample variance. ≥5 planarians per time point. (PDF)

Figure S6 Smed-smg-1 RNAi animals show anterior expansion of cat-1 and cat-3 compartments. Volume in µm³ of cat-1 and cat-2 compartments in Smed-smg-1 RNAi compared to control RNAi animals quantified from the region of the eyes until the tip of the head. Error bars are s.d from the mean and three asterisks indicate P<0.001 using two-tailed Student’s test with equal sample variance relative to control RNAi animals. (PDF)

Figure S7 Smed-smg-1(RNAi) animals show a posterior-dorsal expansion of the neoblast compartment at posterior-facing blastemas and an accumulation of late neoblast progeny at the tip of the blastema. The yellow square on the cartoon shows the area displayed in the fluorescent panels. Panels show maximum projections of 20 d posterior regenerating trunks. Panels show the distribution of neoblasts (cat-1), H3P+ cells, and neoblast late progeny (cat-3) markers (n = 6/6). The blue box indicates the area of high magnification. Scale bars indicate 300 µm and 50 µm in the high magnifications. (PDF)

Figure S8 Smed-smg-1(RNAi) animals display differentiation problems during regeneration. A. The yellow square on the cartoon shows the area displayed in the fluorescent panels. Panels show maximum projections of the dorsal-most and the ventral-most confocal sections for the most developed brain observed at 20 dR planarians (stained with anti-SYNAPSIN). Control planarians for these images are seen in Figure 2E in main manuscript. B. The yellow square on the cartoon shows the area displayed in the fluorescent panels. Panels show maximum projections of 20 days posterior regenerating trunks. Anti-BCAT-2 shows the epithelia of the gut. Arrows indicate that the end of the posterior gut branches display anastomoses in Smed-smg-1(RNAi) animals but are not fused in controls (n = 6/6 versus n = 0/6 in controls). Double arrows show that the posterior gut branches are thicker in Smed-smg-1(RNAi) than controls (n = 6/6). It was not possible to determine from this experiment if the higher thickness is due to an increase in cell number or an increase in cell size. Scale bars indicate 300 µm. (PDF)

Figure S9 Homeostatic Smed-smg-1(RNAi) animals show hyper-proliferation, mitoses in front of the eyes with late neoblast progeny rarely observed in outgrowths. A. Representative images showing H3P staining at 9 days after the last injection. Scale bars indicate 300 µm. B. The cartoon shows a sagittal paraffin section. The orange square shows the region represented in the panels. The arrows indicate Smed-AGAT-1+ cells (n = 1/4 planarians). C. The cartoon indicates the area showed in the panels. Panels are confocal projections of anti-phospho-tyrosine immunofluorescence, pseudocolored according to the depth of the focal plane: dorsal-most sections are shown in magenta; deeper sections in green. Smed-smg-1(RNAi) animals display mitoses (white arrows) in front of the eyes (red arrows) (n = 5/7). Scale bars indicate 150 µm. Scale bars indicate 50 µm. (PDF)

Figure S10 Smed-smg-1 restricts the mitotic response to feeding. A, B. Tables show Smed-smg-1(RNAi) feeding phenotype progression compared to controls. d are days after the last injection. A. Homeostasis phenotypes. B. Phenotypes in trunks at 25 d of regeneration. C. Number of H3P positive cells per mm² in control and Smed-smg-1 RNAi planarians 1 d after feeding the corresponding dsRNAs. Error bars are s.d from the mean, the asterisks indicate P<0.01 using two-tailed Student’s test with equal sample variance relative to the controls. n≥5. (PDF)

Figure S11 SMED-TOR and SMED-RAPTOR conserved domains. A. Schematic illustration of the domains present on SMED-TOR compared to human mTOR. B. Schematic illustration of the domains present on SMED-RAPTOR compared to human RAPTOR. RNC domain accounts for RAPTOR N-terminal conserved domain. (PDF)

Figure S12 Smed-lst8 is a bona fide LST8, is broadly expressed in the whole planarian body and RNAi experiments show a very weak phenotype however similar to the ones obtained for Smed-tor and Smed-raptor. A. Smed-lst8 is broadly expressed in the planarian body (n = 30/30 in three independent experiments). B. The cartoon shows the levels of transverse amputation performed in the experiment (arrows) and highlights the trunk piece (dotted red circle), which was kept to follow anterior and posterior regeneration in all the experiments. Panels show 16 dR trunks.
Dotted red lines define the blastemata. Smed-1stB RNAi planarians show a reduced blastema compared to controls. Double Smed-smg-1/Smed-1stB RNAi experiments show Smed-1stB phenotype. C. Relative expression of Smed-smg-1 and Smed-1stB at 10 days of regeneration after single or double RNAi experiments. Expression levels are relative to gfp RNAi injected animals (dotted line). Similar levels of downregulation for the different genes are observed in single or double RNAi experiments (P > 0.05). Error bars are s.d from the mean. Asterisks indicate P < 0.001 (three asterisks) and ns indicates “not significant” using two-tailed Student’s test with equal sample variance and relative to expression in control animals. Scale bars indicate 300 μm.

**Figure S13** Smed-riCTOR and Smed-sin1 are bona fide RICTOR and SIN1, respectively. RNAi experiments of both genes either alone or combined showed no phenotype. A. E-value of the genes respect to the human homolog. B. The cartoon shows the levels of transverse amputation performed in the experiment (arrows) and highlights the trunk piece (dotted red circle), which was kept to follow anterior and posterior regeneration in all the experiments. Panels show 20 dR trunks. Dotted red lines define the blastemata. Smed-riCTOR, Smed-sin1 or Smed-riCTOR/Smed-sin1 RNAi did not show any phenotype even after three rounds of RNAi and regeneration. C. Relative expression of Smed-riCTOR and Smed-sin1 at 10 days of regeneration after single or double RNAi experiments. Expression levels are relative to gfp RNAi injected animals (dotted line). Similar levels of downregulation for the different genes are observed in single or double RNAi experiments (P > 0.05). Error bars are s.d from the mean. Asterisks indicate P < 0.05 (one asterisk), P < 0.01 (two asterisks and P < 0.001 (three asterisks) and ns indicates “not significant” using two-tailed Student’s test with equal sample variance and relative to expression in control animals. Scale bars indicate 300 μm.

**Table S1** Terminals used for the phylogenetic analysis and their accession numbers.

**Video S1** Cat 1 and cat 3 cells in an anterior 20 d regenerating control trunk. Only the head is shown. Anterior is to the right.

**References**