An RbAp48-like gene regulates adult stem cells in planarians

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Summary
Retinoblastoma-associated proteins 46 and 48 (RbAp46 and RbAp48) are factors that are components of different chromatin-modelling complexes, such as polycomb repressive complex 2, the activity of which is related to epigenetic gene regulation in stem cells. To date, no direct findings are available on the in vivo role of RbAp48 in stem-cell biology. We recently identified DjRbAp48 – a planarian (Dugesia japonica) homologue of human RBAP48 – expression of which is restricted to the neoblasts, the adult stem cells of planarians. In vivo silencing of DjRbAp48 induces lethality and inability to regenerate, even though neoblasts proliferate and accumulate after wounding. Despite a partial reduction in neoblast number, we were always able to detect a significant number of these cells in DjRbAp48 RNAi animals. Parallel to the decrease in neoblasts, a reduction in the number of differentiated cells and the presence of apoptotic-like neoblasts were detectable in RNAi animals. These findings suggest that DjRbAp48 is not involved in neoblast maintenance, but rather in the regulation of differentiation of stem-cell progeny. We discuss our data, taking into account the possibility that DjRbAp48 might control the expression of genes necessary for cell differentiation by influencing chromatin architecture.

Key words: Retinoblastoma-associated protein 48, Neoblast, RNAi, Differentiation, Invertebrate

Introduction
Freshwater planarians (Platyhelminthes) are able to regenerate complete organisms in only two weeks independently from the amputation site and also from a very tiny fragment of their body (Morgan, 1898). This extraordinary regeneration capability derives from the presence of a heterogeneous population of pluripotent adult stem cells, called neoblasts, which are maintained throughout the animal life (Baguñà et al., 1989; Rossi et al., 2008). The presence of neoblasts, coupled with the successful application of molecular, cellular and genomic approaches, including the possibility of applying RNA interference (RNAi) to in vivo functional studies, makes planarians a sound model system for in vivo studies of pluripotent adult stem cells and regeneration.

Neoblasts are small cells (5-10 μm diameter), with a large nucleus surrounded by a scanty rim of undifferentiated cytoplasm. They are spread throughout the parenchyma (a mesenchymal tissue) and also accumulate in clusters along the midline and the dorso-lateral parenchyma. These stem cells are absent only in the proximal part of the head and in the pharynx (Orii et al., 2005; Salvetti et al., 2000). Neoblasts give rise to the regenerative blastema and, in intact animals, are involved in tissue homeostasis, continuously replacing specialized cells lost during physiological cell turnover (Rossi et al., 2008). Neoblasts are the only proliferating cells in assexual planarians and are destroyed a few days after treatment with lethal doses of X-rays, whereas differentiated cells are unaffected at the same time after treatment with such X-ray doses (Wolff and Dubois, 1948).

Taking advantage of this possibility, we previously compared the transcriptional profile of planarians deprived of stem cells with that of ‘wild-type’ animals by microarray analysis. We identified a neoblast signature composed of 44 neoblast-specific genes that principally belong to chromatin-modelling and post-transcriptional regulation functional categories (Rossi et al., 2007). Among the chromatin-modelling factors, we found a planarian homologue of mammalian RbAp48, initially identified as a retinoblastoma (Rb)-binding protein (Qian et al., 1993), which is a WD40 repeat protein that is conserved in animals and plants. RbAp48 and its homologue RbAp46 are components of several complexes involved in chromatin metabolism, including NURD (nucleosome remodelling histone deacetylase complex), CAF-1, histone acetyltransferases and histone-deacetylase (HDAC)-containing complexes (Parthun et al., 1996; Philpott et al., 2000; Qian et al., 1993; Taunton et al., 1996; Verreault et al., 1996). Because all these complexes have histones as their substrates, the general hypothesis is that RbAp46 and RbAp48 connect histones with these complexes (Loyola and Almouzni, 2004). Depending on subunit composition, these protein complexes are capable of affecting all stages of chromatin metabolism. Consistent with this role, developmental studies in plants have suggested that RbAp48 proteins might play a role in maintaining epigenetic changes throughout cell division (Hennig et al., 2003). Moreover, these factors also play a role in the regulation of Ras-regulated pathways in Caenorhabditis elegans, Saccharomyces cerevisiae and mammals (Lu and Horvitz, 1998; Qian et al., 1993; Qian et al., 1995; Ruggieri et al., 1989; Scuto et al., 2007). The Ras pathway is involved in several important cellular processes, including proliferation, apoptosis, cytoskeletal organization and differentiation (Bar-Sagi and Hall, 2000; Cox and Der, 2003; Downward, 2003; Hancock, 2003; Shields et al., 2000). Another complex containing RbAp46 and RbAp48 factors is polycomb repressive complex 2 (PRC2), a histone-methyltransferase-containing complex whose activity is related to epigenetic gene regulation in stem cells. Although several reports
implicate PRC2 in the maintenance of stem cells (Azuara et al., 2006; Boyer et al., 2006a; Boyer et al., 2006b; Kamminga et al., 2006; Lee et al., 2006), recent findings indicate that PRC2 is dispensable for embryonic stem-cell pluripotency and that it might be important for differentiation and maintenance of multipotency in later progenitor cells (Chamberlain et al., 2008). Despite these data concerning the role of PRC2 in stem cells, no direct findings are available to date on the in vivo role of RbAp48 factors in stem-cell biology.

In this paper, we investigate the functional role of planarian (Dugesia japonica) DjRbAp48 by RNAi analysis. We found that DjRbAp48 RNAi is lethal in both regenerating and intact planarians. Although neoblasts are activated and accumulate below the epithelium after wounding, the regeneration capability is affected by DjRbAp48 silencing. Interestingly, we observed the presence of apoptotic-like neoblasts below the wound of RNAi animals. Intact DjRbAp48-silenced animals also show the presence of apoptosis, together with a progressive reduction in the number of neoblasts and differentiated cells. We propose that DjRbAp48 is involved in neoblast differentiation and discuss this hypothesis on the basis of our findings.

Results

DjRbAp48 is a WD40-like gene expressed in neoblasts

We investigated the function of the gene corresponding to the EST clone Gi32900731, which is similar to the retinoblastoma-binding protein Rbp4, previously identified in a neoblast signature (Rossi et al., 2007). First, we completed the sequence of this clone and named the full-length gene DjRbAp48. DjRbAp48 encodes a putative protein that contains typical multiple WD40 repeats in its C-terminal region (residues 210 to 249; 260 to 299; 306 to 345; 350 to 389; 407 to 446); this allows us to consider it a new member of the WD40 protein family (Neer et al., 1994). The WD40 protein most closely related (BLASTX E-value: 0.0) to DjRbAp48 is Danio rerio retinoblastoma-binding protein 4 (Rbp4).

DjRbAp48 is expressed in neoblasts and its expression pattern is very similar to that of the neoblast molecular marker DjMCM2 in intact planarians (Rossi et al., 2007). During regeneration, DjRbAp48 transcripts are located close to the wound epithelium 1 day after transection and are detected in the blastema region after 2-3 days (supplementary material Fig. S1).

DjRbAp48 role during regeneration

To investigate the function of DjRbAp48 in neoblast biology, we analyzed the effect of DjRbAp48 RNAi during regeneration. Planarians amputated 7 days after the first dsRNA injection were able to form a blastema on the second day of regeneration but, starting 15 days after transection, they began to show reduced motility and several defects, such as curling and tissue regression (30/30); 40 days after transection, all RNAi animals were dead (data not shown). Interestingly, planarians amputated 20 days after the first dsRNA injection never formed a blastema (data not shown).

When the blastema was removed from 3-day-old regenerating animals (second transection), head fragments (n=50) injected with DjRbAp48 dsRNA did not initiate the second regeneration process (Fig. 1A,B). These RNAi animals did not give rise to a blastema 14 days after transection (Fig. 1D), whereas control animals had completely regenerated the missing body parts (Fig. 1C). Tail fragments injected with DjRbAp48 dsRNA showed a delay in blastema production with respect to controls, and regenerated an abnormal, small head, usually with a single eye (supplementary material Fig. S2). These tail fragments were not able to produce a blastema 3 days after the fourth amputation (data not shown). RNAi fragments lysed 30 days after the second amputation (50/50). On the basis of these findings, planarians at the second regeneration were used in the following experiments.

To understand whether the inability of DjRbAp48 RNAi planarians to form a blastema was due to a loss of neoblasts, we analyzed the expression pattern of the neoblast molecular marker DjMCM2 (Salvetti et al., 2000) in regenerating animals (Fig. 1E-H). Interestingly, a significant number of DjMCM2-expressing cells were present in DjRbAp48 RNAi planarians 4 days after transection and also accumulated below the wound epithelium (Fig. 1F). This pattern is reminiscent of that normally observed in wild-type animals 2 days after transection (data not shown). Two weeks later, a
reduction in the number of DjMCM2-positive cells was observed in the parenchyma, but significant accumulation of positive cells was still detected below the wound epithelium (Fig. 1G,H).

Because a significant number of neoblasts were present in DjRbAp48 RNAi planarians that are unable to produce a regenerative blastema, we wondered whether such neoblasts were able to proliferate. To this aim, we used the mitotic cell marker anti-phosphohistone H3 antibody (anti-H3P) (Newmark and Sánchez Alvarado, 2000; Wei et al., 1998) to count the number of cells able to enter the M-phase of the cell cycle. Although mitotic cells were detected both in the parenchyma and below the wound epithelium of amputated DjRbAp48-silenced planarians 4 days after cutting (Fig. 1I,J), the number of mitotic cells was reduced with respect to controls (Fig. 1M). At 22 days after transection, the mitotic neoblasts spread all over the parenchyma were strongly reduced in number in RNAi animals in comparison to controls, but several proliferating neoblasts still accumulated below the wound epithelium (Fig. 1K,L). We also investigated whether DjRbAp48 RNAi might affect tissue differentiation during the regeneration of epithelium. We performed in situ hybridization with respect to the clusters of apoptotic-like cells (Fig. 2D). These oriented neoblasts were located in a body region that probably corresponds to where clustered DjMCM2-positive cells were detected by in situ hybridization. The presence of apoptotic cells in RNAi animals was confirmed by the DNA diffusion assay, which was designed to enable quantification of cell death by apoptosis (Singh, 2005) (Fig. 2E). Using this method, apoptotic nuclei show

![Fig. 2. Analysis of regenerating DjRbAp48 RNAi planarians by TEM and DNA diffusion assay.](image)

(A,B) Micrographs of 3-day-old regenerating controls and DjRbAp48-silenced planarians (RNAi) showing no blastema. (A) Neoblasts accumulate below the wound epithelium of a control (arrowheads). (B) Apoptotic-like cells accumulate below the wound epithelium of RNAi animals (arrowheads). (C) Schematic drawing of a regenerating planarian. The black box indicates the body region corresponding to micrographs A and B. The asterisk indicates the body region corresponding to the image depicted in D. (D) Micrograph of a 3-day-old regenerating DjRbAp48-RNAi planarian showing oriented and accumulated neoblasts (asterisks). (E) DNA diffusion assay of nuclei obtained from control and DjRbAp48 RNAi (4d) animals 4 days after the first injection. Dissociated cells were prepared from a pool of three planarians per sample. Nuclei classified as type IV were considered apoptotic. Values are expressed as the percentage of apoptotic nuclei with respect to the total counted nuclei. Each value is the average ± standard deviation of at least three independent samples counted in duplicate. For each sample, we counted 50 nuclei. **Significant at P<0.01. (F,G) Analysis of BrdU-positive cells by TEM. (F) Low-magnification image of the wound region of a 3-day-old regenerating DjRbAp48-silenced planarian injected with BrdU. The boxed area is enlarged in G. (G) Two apoptotic-like cells with clusters of gold particles in their nuclei and an epidermal cell (ep) with no gold particles in its nucleus. The white arrow indicates the nuclear envelope. we, wound epithelium. Statistical significance was assessed by Student’s t-test. Scale bars: 5 µm (A,B); 6 µm (D); 10 µm (E); 4 µm (F); 1 µm (G).
a halo of granular DNA with hazy outer boundaries. Apoptotic cells can be distinguished from necrotic ones, as the latter exhibit unusually large, homogeneous nuclei with clearly defined boundaries (Singh, 2000).

To understand whether the clusters of apoptotic-like cells that accumulated below the wound region of regenerating RNAi animals were dying neoblasts, we injected BrdU into RNAi animals and then analyzed BrdU incorporation by TEM analysis. As neoblasts are the only proliferating cells in asexual planarians, we expected to find BrdU in neoblasts, in neoblast differentiating progeny and in some differentiated cells. We detected gold particles in the nuclei of clustered apoptotic-like cells located below the wound epithelium, but not in the nuclei of epithelial cells 3 and 6 days after RNAi (Fig. 2F), a time sufficient for epithelial cell differentiation (Newmark and Sánchez Alvarado, 2000). Fig. 2G shows the nuclear envelope and the chromatin structures of a BrdU-positive cell.

Role of DjRbAp48 in intact animals

Intact planarians injected with DjRbAp48 dsRNA began to die 42 days after the first injection and all animals were dead from the fifth day (n=50). Injected animals began to show reduced motility 30 days after the first microinjection, followed by curling and progressive head regression (Fig. 3A). No defects were observed in control animals and they survived for well over 9 weeks (n=25). As the RNAi phenotype is indicative of stem-cell loss, we analyzed the expression of some neoblast molecular markers, such as DjMCM2 (Salvetti et al., 2000), DjPiwi-1 (Rossi et al., 2006) and Djnos (Sato et al., 2006), in injected animals 20, 30 and 40 days after RNAi by whole-mount in situ hybridization (Fig. 3B). A progressive reduction in the number of DjMCM2-positive cells scattered throughout the parenchyma, as well as clustered in front of the pharynx and along the dorsal lateral lines, occurred in RNAi animals. Generally, we observed that neoblasts decreased in number more rapidly in the anterior body region than in the posterior body region of RNAi animals. DjMCM2-positive cells were always detected along the midline of the body posterior to the pharynx, as well as in animals showing head regression (Fig. 3B). Then, we counted the number of DjMCM2-positive cells in a population of dissociated cells obtained from both control and RNAi animals; the findings obtained confirmed the reduction in the number of neoblasts 20 days after RNAi treatment with respect to the controls (Fig. 4A). Similar results were obtained by analyzing the expression of DjMCM2 by real-time reverse transcriptase (RT)-PCR in DjRbAp48 RNAi planarians both 20 and 30 days after the first injection, confirming the presence of a significant, although reduced, number of neoblasts in RNAi animals in comparison to controls (Fig. 5A). DjPiwi-1-positive cells were detected along the dorsal body midline anterior to the pharynx at all times during analysis, as well as in phenotypes showing head regression (Fig. 3B). However, we failed to detect DjPiwi-1-expressing cells in RNAi animals with strong head regression (no eyes) (data not shown). Furthermore, we analyzed the distribution of the nanos-related gene Djnos, which is expressed in a subpopulation of neoblasts that are considered to be germline stem cells (Sato et al., 2006). At 20 days after RNAi, we observed a reduction in the number of Djnos-positive cells with respect to the controls, although clusters of Djnos-expressing cells were still detected posterior to the pharynx. At 40 days after injection, no Djnos-positive cells were detected (Fig. 3B).

Having demonstrated that, in intact planarians, DjRbAp48 RNAi induced a partial reduction in the number of neoblasts followed by the death of injected animals, we performed experiments aimed at investigating the neoblast proliferation rate in DjRbAp48 RNAi animals. We counted the number of cells able to enter the M- and S-phases of the cell cycle. The number of mitotic cells was reduced with respect to the controls 20 days after RNAi treatment and then it remained relatively constant at the subsequent time points analyzed (Fig. 4B). The study of BrdU-positive cells confirmed the results obtained with the analysis of mitotic figures (Fig. 4C). The reduction in proliferating cells was also demonstrated by immunocytochemistry with the anti-H3P antibody in animals injected with DjRbAp48 dsRNA (Fig. 4D,E). In addition, we performed FACS analysis of the irradiation-sensitive neoblast fractions (X1 and X2) (Hayashi et al., 2006; Reddien et al., 2005). Our findings revealed that the number of X1 and X2 cells in a neoblast-enriched cell fraction...
obtained from RNAi animals showing no head regression was reduced with respect to controls (Fig. 4F). FACS analysis also revealed that Xis cells, representing the X-ray-insensitive cell fraction, were only slightly reduced in number (10%). When we analyzed the number of total cells in a cell fraction enriched in differentiated cells (cell diameter > 25 μm) obtained from controls and RNAi animals, we found a stronger reduction (30%) in differentiated (Xis) cells upon RNAi (Fig. 4F). To further verify the reduction in the number of differentiated cells after RNAi, we analyzed the number of total cells in a cell fraction enriched in neoblasts (diameter < 25 μm) obtained from controls and RNAi animals showing no head regression was reduced in RNAi animals with respect to the controls (Fig. 5A,B). Histological analyses of DjRbAp48-injected animals, showing no gross morphological tissue regression, revealed a loss of tissue organization and a reduction in cell density (Fig. 5C-F). In addition, ultrastructural analysis showed the presence of apoptotic-like cells in animals 20 and 30 days after RNAi, but not in controls (Fig. 6A,B). These findings were confirmed by a DNA diffusion assay, which indicated that a significant number of apoptotic cells were present in neoblast-enriched cell fractions, but not in a suspension enriched in differentiated cells, obtained from animals killed 20 days after DjRbAp48 RNAi with respect to the control planarians (Fig. 6C).

**DjRbAp48 RNAi effect on chromatin architecture**

Because RbAp46 and RbAp48 factors are involved in chromatin metabolism at different levels, we wondered whether DjRbAp48 silencing induced changes in neoblast chromatin. To this aim, we analysed the size and the amount of fluorescence emitted by Hoechst-stained neoblast nuclei obtained from animals killed 10 days after the first dsRNA injection, a time at which planarians do not show phenotypes (Fig. 7). The size of neoblast interphase nuclei was greater (10%) in RNAi animals compared to controls (data not shown) and the mean nuclear fluorescence of neoblasts in RNAi animals was 35% higher with respect to control interphase nuclei (Fig. 7A). Interestingly, a total nuclear fluorescence 65% higher than that of the controls was detected when the analysis was performed on a selected population of neoblasts with a nuclear area below 25,000 square pixels (Fig. 7D,E). Similarly, the treatment of planarians with NaBt, an agent known to be capable of altering chromatin structure (Davie, 2003), induced an increase in the total nuclear fluorescence of neoblast nuclei compared to the untreated controls (Fig. 7B,F,G). To test the effect of DjRbAp48 RNAi on HDAC enzyme activity, we prepared nuclear extracts from RNAi animals and controls and performed an enzymatic activity assay. Fig. 7C shows that HDAC activity was not significantly affected by DjRbAp48 silencing.

**Discussion**

A sequence of events produces a complete and functional regenerated planarian. After wound closure, stem cells proliferate, migrate and accumulate, thus generating a blastema. The neoblast progeny within the blastema differentiate and organize, and the lost body parts are then restored. DjRbAp48 is expressed in neoblasts (Rossi et al., 2007) and animals silenced for its expression are not able to produce a blastema, as is the case for X-ray-treated animals devoid of neoblasts as a consequence of irradiation (Rossi et al., 2008). However, the loss of neoblasts is not the primary cause of regeneration failure in DjRbAp48 RNAi animals. Indeed, we found that neoblasts still respond to the wound by proliferating and accumulating under the epithelium of DjRbAp48-silenced animals that are unable to generate a functional blastema.

Interestingly, regenerating DjRbAp48 RNAi animals have a higher number of apoptotic cells with respect to control planarians. TEM analysis shows the presence of clusters of apoptotic-like cells with a high nucleus:cytoplasm ratio close to the wound, in a region corresponding to where the blastema is formed in control animals.
TEM analysis also demonstrated the presence of apoptotic-like cells positive for BrdU distributed in clusters below the wound in RNAi animals; because neoblasts are the only proliferating cells in planarians, we hypothesize that these clusters of apoptotic cells are dying neoblasts.

Based on these observations, we conclude that DjRbAp48 is not involved in neoblast maintenance and propose that it is required for neoblast progeny commitment and/or differentiation. A possible role for DjRbAp48 in the control of neoblast progeny is also supported by evidence that this gene is expressed in the blastema region of regenerating wild-type animals. In DjRbAp48 RNAi animals, neoblasts are activated by wounding, but they cannot undergo differentiation and so they die by apoptosis. The remaining neoblasts proliferate to the last, trying to produce a blastema but, as they fail, RNAi animals die. Consistent with the idea that DjRbAp48 is not involved in neoblast maintenance, regenerating animals silenced for a gene that is known to be involved in neoblast maintenance, such as DjPum, do not show accumulated neoblasts below the wound epidermis (Salvetti et al., 2005). Accordingly, neoblasts are lost during regeneration after silencing of Smed-bruli, another gene required for stem-cell maintenance (Guo et al., 2006).

Our hypothesis is also supported by findings obtained in intact RNAi animals. Although DjRbAp48-silenced animals show a phenotype typical of irradiated animals, a significant number of neoblasts could always be detected in intact RNAi animals, as well as in animals showing head regression, as indicated by the expression of the neoblast molecular markers DjMCM2, DjPlwI-1 and Djnos, as well as by counting M- and S-phase neoblasts. In addition, FACS analysis demonstrated that, although the X1 fraction, mainly containing proliferating cells, and the X2 fraction, containing a limited number of non-proliferating cells, are reduced after RNAi, a significant number of neoblasts are always detected in intact DjRbAp48-silenced animals. In particular, we found that most scattered DjMCM2-expressing neoblasts in the parenchyma, the highly proliferating transit neoblast progeny (Salvetti et al., 2009), disappeared 20 days after RNAi, whereas clustered neoblasts along the body midline were always detected, as also found in animals exhibiting phenotypes. Although we failed to detect an anteroposterior gradient in DjRbAp48 expression, neoblasts located in the anterior body regions seem to disappear more rapidly than those located in the posterior regions after RNAi. A possible explanation is that complex organs and systems, which are mainly located in the anterior region, might be subjected to greater cell turnover than those located in the posterior body region, as has been hypothesized by Oviedo and Levin (Oviedo and Levin, 2007).

Why do intact RNAi animals die? Bearing in mind the results obtained in regenerating RNAi animals, we propose that intact RNAi
animals die as they cannot replace lost differentiated cells because neoblast progeny cannot undergo cell differentiation. Although no information is available about the life-time of differentiated cells in planarians, our hypothesis is supported by the evidence that intact RNAi animals, containing proliferating neoblasts in their parenchyma and showing no evident tissue regression, have tissue disorganization. Moreover, they show induction of apoptosis and reduction in both cell density and number of differentiated cells, as well as in the expression of differentiated tissue markers. Even if mitosis had been found at all the analysed time points, the neoblast progeny might fail to undergo cell differentiation and maintain physiological cell turnover, which finally causes the death of injected animals. A phenotype resembling that of irradiated animals lacking neoblasts has also been obtained by silencing smedwi-2, even though neoblasts are present in RNAi animals (Reddien et al., 2005). These authors suggested that, in RNAi animals, the neoblast progeny migrates to the sites of cell turnover, but fails at regenerating each tissue.

Our results indicate that DjRbAp48 silencing induces a change in nuclear size and fluorescence, suggesting that DjRbAp48 might be an epigenetic factor. A possibility is that DjRbAp48, like other retinoblastoma-associated proteins, might control the expression of genes necessary for neoblast differentiation by influencing chromatin architecture. Indeed, the coordinated activation and silencing of genes during cellular differentiation requires the large-scale remodelling of chromatin architecture to long-term silence specific genes (Cremer and Cremer, 2001). The RbAp46 and RbAp48 factors are components of several chromatin-remodelling complexes and it has been reported that, in other organisms, RbAp48 and E2F-1 are physically associated in the presence of Rb and HDAC, suggesting that RbAp48 could be involved in transcriptional repression of E2F-responsive genes (Nicolas et al., 2000). However, the functions of RbAp46 and RbAp48 in chromatin-remodelling complexes are not yet clearly established. Our data suggest that DjRbAp48 silencing does not significantly affect HDAC activity. A possibility is that DjRbAp48 is not functionally linked to HDAC and/or that it might be a component of chromatin-remodelling complexes that do not contain HDAC. Although additional studies are necessary to understand at which level DjRbAp48 might affect chromatin metabolism, our findings represent the first evidence that a retinoblastoma-associated protein factor is involved in adult stem-cell biology in vivo.

Materials and Methods

Animals
Planarians used in this work belong to the species D. japonica, asexual strain GI (Ori et al., 1993). Animals were kept in autoclaved stream water at 18°C and starved for at least 2 weeks before being used in the experiments. Regenerating fragments were obtained by transection between auricles and pharynx, or tail and pharynx. For third and fourth regeneration experiments, the newly formed blastema was eliminated on the seventh day after the first injection. For third and fourth regeneration experiments, the newly formed blastema was eliminated on the seventh day after the first injection. For third and fourth regeneration experiments, the newly formed blastema was eliminated on the seventh day after the first injection.

Isolation of DjRbAp48
The expressed sequence tag (EST) clone G132900731, obtained from a D. japonica head EST collection (Minten et al., 2003), is a homologue of factor RbAp48 (Rossi et al., 2007). The full-length clone, named DjRbAp48 (accession number: FM210472), was obtained by 5’ and 3’ RACE (rapid amplification of cDNA ends) using the SMART RACE cDNA amplification kit (Clontech) according to the manufacturer’s instructions. Homology searches were performed using BLAST (Altschul et al., 1990).

RNAi experiments
Double-stranded RNA (dsRNA) of DjRbAp48 was obtained as previously described (Salvetti et al., 2005) by amplification of the clone G132900731 using the following T7 promoter adapted primers: forward 5’-TAATACGACTCACTATAGGGAGA- TGTATTGTTATATTACCATCAGCT-3’, reverse 5’-TAATACGACTCACTATAGG- AGAGCCTTTTAAAATCGATCGG-3’. Planarians were injected with DjRbAp48 dsRNA (RNAi animals) for four consecutive days and then once a week until the day of the experiment using the Nanoject Microinjector (Drummond). For first regeneration experiments, animals were injected for four consecutive days, amputated on the fifth day and allowed to regenerate. For second regeneration experiments, the newly formed blastema was eliminated on the seventh day after the first injection. For third and fourth regeneration experiments, tail fragments were amputated on the eleventh and fifteenth days after the first injection, respectively. The reduction of DjRbAp48 endogenous transcripts in injected specimens was assessed by real-time PCR. Planarians injected with
β-galactosidase dsRNA or water were used as negative controls. Injected animals were observed daily with a Wild Heerbrugg stereomicroscope.

**BrDU labelling and detection**

Control planarians and DjRbAp48 RNAi animals, 20 or 30 days after the first dsRNA injection, were injected with 10 mM BrDU. The number of BrDU-labelled neoblasts was estimated 6 hours after BrDU injection as previously described (Salvetti et al., 2009). Briefly, about 1×10^6 nuclei were examined for each preparation, and only nuclei with fine-grained bright fluorescence through the nuclear matrix and bright perinuclear chromatin staining were considered positive. A total of 10 μl of cell suspension was examined using a hemocytometer to count total cell number. The relative number of BrDU-positive nuclei was calculated by dividing the absolute number of positive nuclei by the number of total cells. Three independent samples were analyzed in duplicate for each experimental condition. Slides were scored with a Zeiss Axiosplan photomicroscope.

To detect S-phase cells by TEM, DjRbAp48 RNAi animals were cut, injected with BrDU 30 minutes later and allowed to regenerate. Animals were then fixed 3 and 6 days after BrDU injection and processed for TEM.

**Analysis of mitosis**

Intact control and DjRbAp48 RNAi planarians, 20 or 30 days after the first dsRNA injection, were fixed and DjRbAp48 RNAi head and tail fragments 4 days after the second amputation, were treated with 0.3% colchicine in stream water for 6 hours, dissociated in 250 μl of a glycerol:acetic acid:distilled water solution (1:1:13) for 20 hours at 4°C, and then stained with 20 μg/ml Hoechst No. 33342. A total of 20 μl of cell suspension was placed on a microscope slide, dried for a couple of hours and then resuspended for final thickness. Slides were scored with a Zeiss Axiosplan photomicroscope to count the number of mitotic figures. About 1×10^4 nuclei were examined for each preparation. A total of 10 μl of cell suspension was used in a hemocytometer to calculate the mitotic index, that is, the number of cells undergoing mitosis divided by the total cell number. Three independent samples were analyzed in duplicate for each experimental condition. For experiments on regenerating animals, the mitotic index was calculated 4 days after the first or the second transaction, as described above.

**In situ hybridization**

Whole-mount in situ hybridization was performed as described in Rossi et al. (Rossi et al., 2007). DNA templates for DjP5I-1 were prepared as previously described in Rossi et al. (Rossi et al., 2006), and DjAllNAK and DjRbAp48 templates were obtained according to Rossi et al. (Rossi et al., 2007). DjMCM2 and DjSyt templates were prepared according to Salvetti et al. (Salvetti et al., 2000), and the Djnos template was obtained as described in Salvetti et al. (Salvetti et al., 2009). The Djin1 DNA fragment, corresponding to nucleotide positions 285-669 of the Djin1 sequence (Nogi and Levin, 2005), was obtained by RT-PCR using the following primers: 5′-CAATCCGGAAACAAGAAAAGA-3′; Djin1 reverse 5′-TGGCGATCTAAGAAGAGG-3′. Purified amplification products or digested plasmids were in vitro transcribed to obtain digoxigenin (DIG)-labelled RNA probes using the DIG-RNA labelling kit (Roche).

**Immunohistochemistry**

Immunohistochemistry on tissue sections was performed using anti-phosphohistone H3 antibodies (anti-H3P; Upstate Biotech) as described previously (Sato et al., 2006). Cytological analysis on tissue sections was performed using anti-phosphohistone H3 antibodies (anti-H3P; Upstate, according to manufacturer’s instructions).

**Transmission electron microscopy**

TEM was performed as previously described in Salvetti et al. (Salvetti et al., 2005). Briefly, planarians were fixed with a 2.5% glutaraldehyde solution in 0.1 M cacodylate buffer and post-fixed with 2% potassium tetroxide. Ultrathin sections were stained with uranyl acetate and lead citrate, and observed with a Jeol 100 SX transmission electron microscope.

**Real-time RT-PCR**

Real-time RT-PCR was performed using the Brilliant II SYBRGreen QPCR master mix (Stratagene) to amplify 20 ng of cDNA reverse transcribed from total RNA. The constitutively expressed elongation factor gene DjEF2 was used for normalization.

**Isolation of nuclear extracts and HDAC activity assay**

A total of 60 DjRbAp48 RNAi animals and 60 controls were homogenized in 1 ml cold lysis buffer (10 mM Tris-HCl, pH 7.4, 10 mM NaCl, 15 mM MgCl2, 0.1 mM EGTA, 10% glycerol). The fluorescence patterns were examined with a Zeiss Axiosplan microscope and images were recorded with a Nikon camera. Digital images were quantified using the program Image J (Abramoff et al., 2004). Total nuclear size and fluorescence were determined for 50 randomly selected cells in two independent samples. As control, a suspension of cells enriched in neoblasts was obtained from a pool of animals treated with 30 mM NaBt (sodium butyrate), an agent that alters chromatin structure, for 24 hours. The maximal NaBt dose that does not produce evident morphological defects was established by dose-effect experiments at different NaBt concentrations (from 5 mM to 35 mM). As negative control, a suspension of cells enriched in neoblasts obtained from a pool of animals treated with vehicle.

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Supplementary material available online at http://jcs.biologists.org/cgi/content/full/123/5/690/DC1
