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The exceptional stem cell system of *Macrostomum lignano*: Screening for gene expression and studying cell proliferation by hydroxyurea treatment and irradiation

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Abstract

Background: Flatworms are characterized by an outstanding stem cell system. These stem cells (neoblasts) can give rise to all cell types including germ cells and power the exceptional regenerative capacity of many flatworm species. *Macrostomum lignano* is an emerging model system to study stem cell biology of flatworms. It is complementary to the well-studied planarians because of its small size, transparency, simple culture maintenance, the basal taxonomic position and its less derived embryogenesis that is more closely related to spiralians. The development of cell-, tissue- and organ specific markers is necessary to further characterize the differentiation potential of flatworm stem cells. Large scale in situ hybridization is a suitable tool to identify possible markers. Distinguished genes identified in a large scale screen in combination with manipulation of neoblasts by hydroxyurea or irradiation will advance our understanding of differentiation and regulation of the flatworm stem cell system.

Results: We have set up a protocol for high throughput large scale whole mount in situ hybridization for the flatworm *Macrostomum lignano*. In the pilot screen, a number of cell-, tissue- or organ specific expression patterns were identified. We have selected two stem cell- and germ cell related genes – *macvasa* and *macpiwi* – and studied effects of hydroxyurea (HU) treatment or irradiation on gene expression. In addition, we have followed cell proliferation using a mitosis marker and bromodeoxyuridine labeling of S-phase cells after various periods of HU exposure or different irradiation levels. HU mediated depletion of cell proliferation and HU induced reduction of gene expression was used to generate a cDNA library by suppressive subtractive hybridization. 147 differentially expressed genes were sequenced and assigned to different categories.

Conclusion: We show that *Macrostomum lignano* is a suitable organism to perform high throughput large scale whole mount in situ hybridization. Genes identified in such screens – together with BrdU/H3 labeling – can be used to obtain information on flatworm neoblasts.

Background

Platyhelminthes possess an extraordinary stem cell system. A single cell type – pluripotent stem cells (neoblasts) – is responsible for cell renewal during growth, development, homeostasis and regeneration. Neoblasts comprise a pool of undifferentiated cells in the parenchyma [1-10]. Typically, they are characterized by their small size (6–10 μ m), a high nuclear/cytoplasmic ratio, and they feature a large nucleus with a prominent nucleolus, a thin rim of cytoplasm with free ribosomes and few mitochondria and no or very little endoplasmic reticulum [2,7,11-14]. Also in parasitic platyhelminths, cells similar to neoblasts have been described [15-20].

We have applied bromodeoxyuridine labeling to show the distribution, migration and differentiation of S-phase neoblasts in Macrostomum lignano (Macrostomida, Platyhelminthes) [4,8,21] and a similar BrdU study was applied in planarian flatworms [9]. For example, in rhabditophoran flatworms, a large taxon that includes free-living forms such as e.g. macrostomid and polyclad flatworms, the planarians and all parasitic groups, the epidermis does not posses a proliferative compartment but is renewed from mesodermally located neoblasts. Most strikingly, germ cells are regenerated from neoblasts of small tissue pieces devoid of any germ line cells [22]. For Macrostomum lignano, restoration of germ line cells from tissue lacking gonads has been observed after 29 or 45 successive amputations [23] (Egger unpublished) of the same individual animals.

In recent years, a number of specific stem cell- and germ cell markers have been identified for different planarian species to study the distribution of neoblasts and to follow the fate of neoblast during regeneration. [10,24-29,31-34]. Recent reviews summarize the progress in understanding flatworm stem cells and germ cells in intact animals and during regeneration [22,35-39].

In order to obtain information on the neoblast cell dynamics in M. lignano, Hydroxyurea (HU) was applied to block neoblast proliferation [4,21]. Hydroxyurea is a DNA synthesis inhibitor. It arrests the cell cycle in early S-Phase by inhibiting the enzyme ribonucleotide reductase [40]. The initiation of DNA replication is not affected. HU starves the DNA polymerase at the replication forks for dNTPs [41]. In M. lignano, differences in the sensitivity of somatic stem cells and germ cell proliferation to HU exposure were observed [4]. Furthermore, HU treatment was used to characterize the differentiation time of specific cells by determining the effects on the expression level of a wnt antagonist (Hrouda unpublished). The pool of precursor cells for specific differentiated cells is limited by HU treatment. Another widely used method to eliminate proliferating cells is irradiation. The reduction of gene expression after irradiation has been shown for different planarian species and various stem cell- and germ cell related genes [24,28-30,42].

In this study we have applied large scale whole mount in situ hybridization and identified several cell- and tissue specific markers for M. lignano. Two genes - a vasa-like and a piwi-like gene - were selected for further studies. First, the effect of HU treatment on the expression level of the germ cell specific vasa-like gene macvasa was followed during prolonged periods of HU treatment. Second, the effect of different intensities of irradiation on the expression of the stem- and germ cell marker macpiwi was monitored. In addition, we observed that irradiation induced a reduction of cell proliferation, using BrdU to label Sphase cells and an anti-phosphorylated H3 antibody to stain mitoses. In summary, our results show that we can use genes identified in a large-scale whole mount in situ hybridization screen in combination with cell proliferation studies to obtain information on stem cells and germ cells in the platyhelminth M. lignano.

Results

In this study we tried to achieve two goals: (1) to give the proof of principle for *Macrostomum* as a suitable organism for large scale in situ screening. (2) to use selected genes for studying the reduction of cell proliferation by hydrox-yurea treatment or irradiation.

We have established a protocol to perform large-scale whole mount *in situ* hybridization for the flatworm *Macrostomum lignano*. The screen revealed a variety of genes showing characteristic expression patterns. Based on this pilot study it will be possible to perform a high throughput large scale whole mount in situ hybridization screen of *Macrostomum* ESTs in the future.

From the current screening, two genes, a vasa- and a piwilike gene, were selected to study the effects of hydroxyurea (HU) treatment or gamma irradiation on stem cells and germ cells. Little is known about the cell types, morphology and the process of spermatogenesis in basal flatworms. Therefore knowledge about expression of germ cell specific genes was very much wanting. Macvasa and macpiwi can be used as stem cell and germ line markers. By e.g. food deprivation, chemical treatment - such as HU or irradiation we will be able to contribute to the understanding of germ line development in basal flatworms. Detailed information on the macvasa and the macpiwi gene and expression during postembryonic development and regeneration will be published elsewhere. In addition to gene expression experiments, BrdU labeling was applied to confirm the reduction of cell proliferation induced by HU or irradiation. Furthermore, a library enriched for proliferation or germ cell related genes was

generated by suppressive subtractive hybridization of HU treated animals.

Large-scale whole mount in situ hybridization

We have initiated a pilot study on large-scale whole mount in situ hybridization of Macrostomum lignano. We established an efficient strategy for screening a large number of genes for their expression pattern by wholemount in situ hybridization in adult *M. lignano* (Fig. 1). Our goal was to identify stem cell and germ cell marker genes to analyze their spatial and temporal expression patterns and to study their function. For the current pilot study we have selected 96 genes based on annotations of the M. lignano EST project [43] [see Additional file 1]. Genes were selected from different categories [44] like e.g. RNA-binding, cell cycle, transcription factors, chromosome/nuclear structure, growth factors. We have upscaled processing of probe synthesis and converted necessary steps of the in situ hybridization protocol onto the BioLane HTI robot. A number of genes showed cell- and tissue-specific expression patterns (Fig. 2). For example, expression in the gonads was observed for vasa-, MCM-, insulin-, piwi-, smad4-, hsp70-, boule- and tnf-like genes (2A, B, D, E, I, J, L). Most of these genes were expressed in both gonads, the testes and the ovaries, except for two genes. Boule was expressed mainly in the male gonads (2J) and a complementary pattern could be observed with hsp70, which expression was restricted to the female gonads (2I). Piwi was expressed at a basic level in the stem cells in addition to the expression in both gonads (2E). Specific cell types were stained by sir2- and notch-like in situ hybridization (2G, K). The distribution of sir2-like transcripts was in the gut region, as well as in the pharyngeal glands (2G) and notch-like transcripts were found in the pharynxregion (2K). Tol1 showed an expression pattern biased to the anterior region of the animal, with strong expression in the head (2H). A subset of cells was labeled by DNA supercoiling factor-, smad4-, notch- and tnf-like riboprobes in the tail plate (2C, F, K, L).

Effects of Hydroxyurea treatment

Hydroxyurea (HU) inhibits DNA-Synthesis and arrests cells in early S-Phase. From literature it is known that HU primarily affects spermatogenesis [45]. Our results corroborate these findings for *Macrostomum*. We observed a decrease of *macvasa* expression in the testes of HU-treated animals. Currently, it is not clear whether spermatogonia, spermatocytes or spermatides are affected specifically. However, by means of histological sections of *macvasa* in situ hybridizations it will be possible to further address this question.

Here we demonstrate that the *vasa*-like gene *macvasa* was expressed in testes and ovaries of adult *M. lignano* in con-

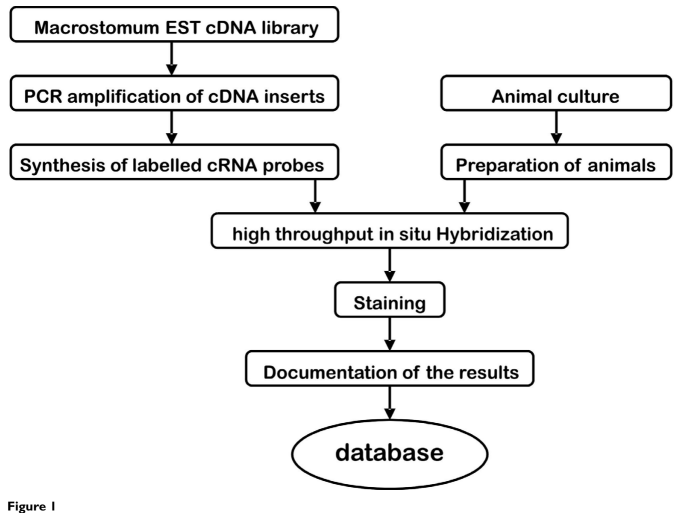
trol animals (Fig. 3C). In order to look at *macvasa* expression after HU-treatment of *M. lignano*, in situ hybridizations were performed. HU-treated animals do not show *macvasa* expression in the male gonads (Fig. 3D). In ovaries, however, the level of expression appeared only slightly reduced or unchanged compared to control animals (Fig. 3D).

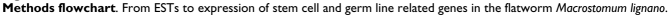
In addition to in situ hybridization experiments the effects of HU-treatment on proliferating cells were examined by labeling S-phase cells with BrdU. The distribution of Sphase cells in control animals showed two bands of proliferating cells along the lateral sides and clusters of Sphase cells within the testes (Fig. 3A, see also [8]). After 48 hours of 2.5 mM HU incubation no significant differences between the control- and the treated group were detected. After 3.5 days about 50% of the S-phase cells disappeared and after 5.5 days BrdU-labeled cells could only be seen in the gonads. After 8.5 days and 10 days only about 10–40 S-phase cells remained stained in the reproductive organs (Figure 3B).

Influence of irradiation on the stem cell population

We have irradiated *M. lignano* with doses of 10, 20, 40, and 80 Gray, respectively. Effects on cell proliferation were examined by BrdU/phos-H3 stainings and *macpiwi* gene [see Additional file 2] expression after 3 hours, 1 day, 7 days and 21 days (Fig. 4, 5).

The number of mitoses was decreased significantly 3 hours after irradiation and remained at a low level at 1 day postirradiation (Fig. 4D). Cell proliferation has partially recovered one week after irradiation but reflected a correlation to the irradiation levels. Low levels of irradiation (10 and 20 Gray) picked up to about 70% of the number of mitoses compared to control animals while higher doses (40 and 80 Gray) got back to less than 30%, respectively. After 3 weeks postirradiation the number of mitoses at all irradiation doses was even higher than the number of mitotic cells of control animals (Fig. 4D). We could not collect data on the number of S-phase cells 3 h and 24 h postirradiation. However, earlier experiments revealed that cell proliferation of somatic stem cells was strongly reduced after 2 h and 24 h at irradiation levels of 25, 50, 100, 150, and 200 Gray (Ladurner unpublished). In the current experiment, we observed differences in the number of S-phase cells between lower doses and higher doses of irradiation after 1 week. At lower doses (10, 20 Gy) the number of S-phase cells was comparable with control animals. In contrary, at higher doses (40, 80 Gy) BrdU incorporation was only detected in gonadal cells (Fig. 4B). Three weeks postirradiation animals recovered completely and the pattern of BrdU incorporation corresponded to the distribution of BrdU labeled cells of control animals (compare Fig. 4A,C).

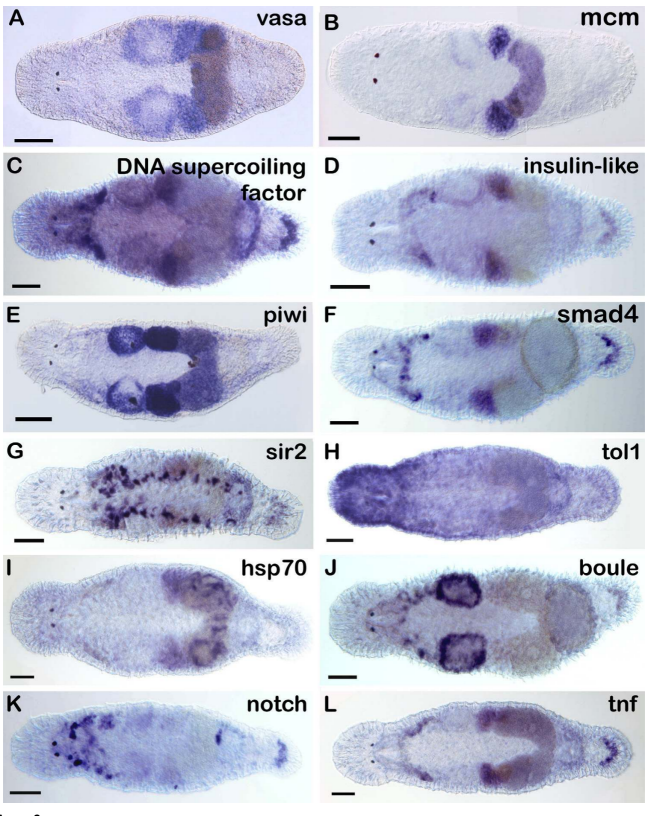




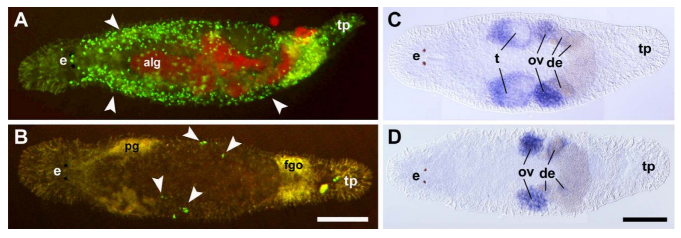
The *piwi* homologue *macpiwi* was expressed in both testis and ovary, as well as in somatic stem cells (Fig. 5A). Macpiwi expression was still present in somatic neoblasts and gonadal cells 3 h post irradiation (Fig. 5B). After 1 day recovering, macpiwi expression was observed in the gonads, but lacking in somatic stem cells (Fig. 5C). Comparable to cell proliferation results, the influence of the irradiation dose (10 or 20 Gy versus 40 or 80 Gy) became apparent 1 week postirradiation. Animals irradiated with 10 or 20 Gy do not show an alteration in *macpiwi* expression compared to control animals (data not shown). However, worms treated with 40 or 80 Gy, have lost macpiwi expression in testis and somatic stem cells (Fig. 5D). After 3 weeks postirradiation, macpiwi was expressed comparable to control animals in testes, ovaries and in somatic stem cells (Fig. 5E).

Subtraction library

In order to identify differentially expressed genes specific for stem cells and germ line cells, a cDNA subtraction library was produced. cDNA of HU treated animals was subtracted from control animals to enrich for respective genes. The differential screening yielded 148 clones. Of these 147 were sequenced and used for BLAST analysis. BLAST hits were assigned to 10 gene categories in terms of their associated biological processes, cellular components and molecular functions similar to the *M. lignano* EST project [43] and are depicted in a pie chart according to their percentage (Figure 6). A list of the top ten BLAST results for all clones with E values $\leq 1 \times 10^{-2}$ is shown in a table [see Additional file 3]. In the category "RNA binding" e.g. SNRPF protein (similar to *Mus musculus* SNRPF) could be identified (E value of 6e-26). The gene codes for







Treatment of Macrostomum lignano with Hydroxyurea. (A) Non-treated control animal with BrdU-labeled S-phase cells arranged in two lateral bands (arrowheads). (e) alg remnants of digested food algae showing red autofluorescence, tp tail plate. (B) BrdU stainings of *M. lignano* treated with 2.5 mM Hydroxyurea for 8.5 days. Specimen shows about 10 BrdU-labelled cells in S-phase (arrowheads). Some background can be seen in the pharynx glands (pg) and the female genital opening (fgo). tp tail plate. scalebar 100 μ m. (C) In situ hybridization of control animal with *macvasa*. Signal present in male (t testes) and female gonads (ov ovaries) and developing eggs (de). e eyes, tp tail plate. (D) In situ hybridization with *macvasa* after 11 days of HU-treatment. Only female gonads (ov ovaries) show signal. Male gonads (t testes) show no expression of *macvasa*. e eyes, de developing eggs, ov ovaries, t testes, scalebar 100 μ m.

small nuclear ribonucleoprotein polypeptide F that belongs to the snrnp sm proteins family. The molecular function is RNA binding, RNA splicing factor activity and a transesterification mechanism. It is involved in mRNA processing, nuclear mRNA splicing via spliceosome and located in the nucleus. In the category "Intracellular signalling" an Arginine kinase (E-value of 2e-06) was identified, as well as a protein phosphatase Y (Serine/threonine specific protein phosphatase, Drosophila, E value of 4e-09), a sperm cAMP-dependent protein kinase catalytic subunit (E value of 2e-35), casein kinase I (E value of 2e-17) and several phosphatases. In the "transduction" category a FMRF-amide-gated Na-channel (E value of 1e-04) and a CocoaCrisp Protein (Rattus norvegicus, E value of 5e-04), which belongs to a family of extracellular domains (Human glioma pathogenesis-related protein GliPR). The category "other" includes a serine protease that is newborn-larvae specific (Trichinella spiralis, E value of 2e-04). In the "receptor" category a kremen protein 1 precursor (E value 5e-4) and Kremen2 (Xenopus laevis, E value 2e-4) are included. In "Metabolism" a putative tubulin-tyrosine ligase (E value 2e-4) and a cysteine sulfinic acid decarboxylase (E value of 4e-19) was found.

Discussion

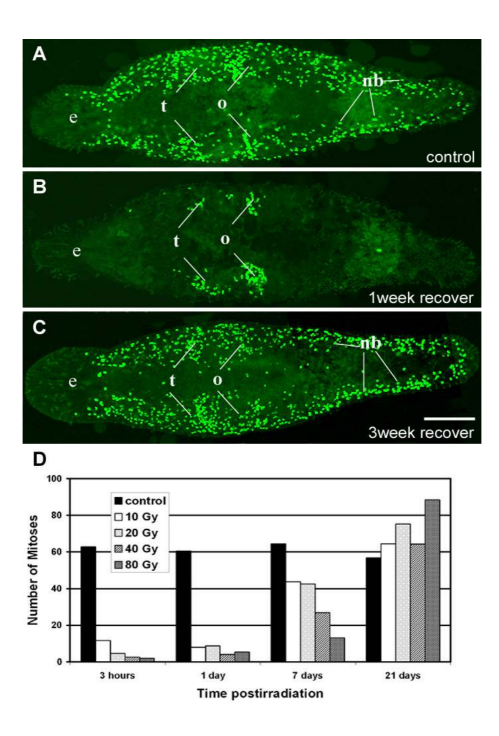
Effect of inhibition of cell proliferation by Hydroxyurea

HU treatment of *M. lignano* lead to a substantial reduction in the number of S-phase cells after 3.5 days of HU incubation. At 8.5 days and 10 days HU exposure, somatic neoblasts did not show BrdU incorporation. In the gonads, however, a small number of BrdU labeled cells were present. Moreover, expression of the germ line marker *macvasa* was restricted to the ovaries and developing eggs. Testes were completely devoid of *macvasa* expression. A similar phenomenon was observed in mice. There, spermatogonia and spermatocytes were found to be affected selectively by HU [45]. In vivo HU exposure induced testicular germ cell apoptosis and damaged cells were eliminated by phagocytosis by neighbouring cells. In Cnidarians, HU has an effect on nerve cells. The production of nerveless *Hydra attenuata* by hydroxyurea treatments was shown by Sacks and Davis [46].

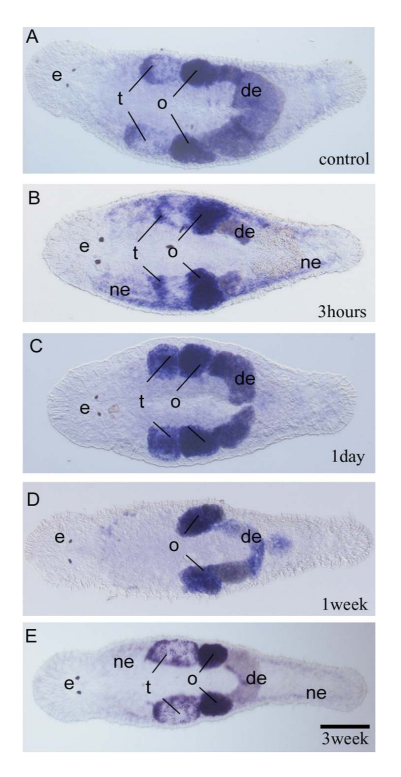
For *Macrostomum lignano*, two groups of animals – HU treated and controls – were used to generate a subtraction library enriched for differentially expressed genes specific for stem cells and germ line cells. Suppressive Subtractive hybridization was also used to e.g. isolate differentially expressed genes involved in interactions between the snail host and the parasitic flatworm *Schistosoma mansoni*, for investigating mechanisms of wound healing [47] or the identification of progenitor-cell-specific genes [48].

Large scale whole mount in situ hybridization

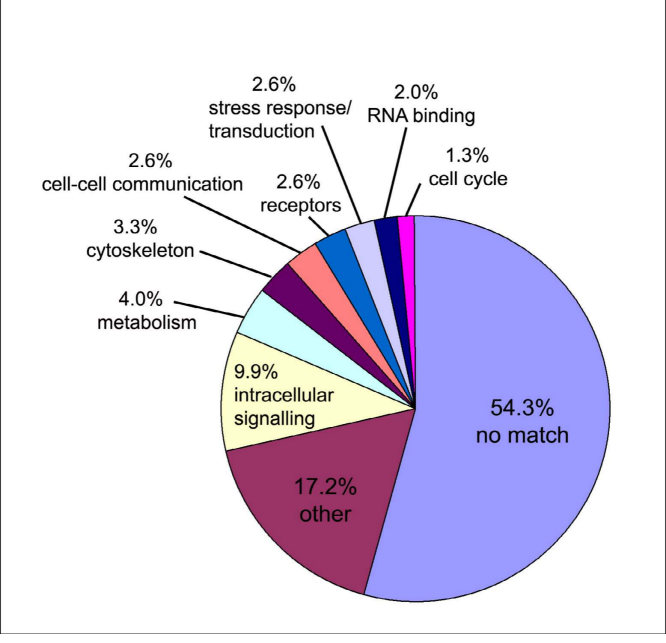
We have demonstrated that *M. lignano* can be used for high throughput large scale whole mount in situ hybridization. With the development of high-throughput robot systems large-scale in situ hybridization, screens have been performed in several organisms such as e.g. *Drosophila*, *Ciona*, *Xenopus*, *Schmidtea*, *Danio*, *Medaka and Mus*



Influence of irradiation on the stem cell population as shown by BrdU-incorporation in *M. lignano*. (A) Confocal projection of labeled S-phase cells in non treated control animal after 30 minutes BrdU-pulse. Note bilaterial distribution of BrdU cells and clusters in testes (t) and ovaries (o). (B) Confocal projection of labeled S-phase cells after one week recovering from 80 Gy irradiation. BrdU labeled cells can be found only in gonads. (C) Confocal projection after 3 weeks recovering from irradiation, BrdU incorporation was comparable with control. (D) Effect of irradiation on mitoses. Note the dramatic reduction in the number of mitoses 3 hours and 1 day postirradiation and the recovery of cell proliferation after 7 and 21 days. scale-bar 100 μm.



Influence of irradiation on the stem cell population as shown by *macpiwi* expression in *Macrostomum*. (A) *Macpiwi* expression in control adult. Signal was present in testes (t), ovaries (o), developing eggs (de) as well as at a basic level in somatic stem cells. (B) Expression of *macpiwi* in somatic stem cells 3 hours postirradiation. (C) After I day recovering from irradiation, *macpiwi* expression in somatic stem cells is lacking, but present in the gonads. (D) *Macpiwi* expression I week postirradiation (80 Gray). Note the complete loss of *macpiwi* expression in testis. (E) *Macpiwi* expression resembles default expression pattern 3 weeks postirradiation (80 Gray). scalebar 100 µm.



Groups of differentially expressed genes of a subtraction library of Hydroxyurea-treated *M. lignano*. The pie chart shows 10 categories of differentially expressed and sequenced genes (n = 147) that were used for BLASTx analysis (Expect value $\leq 1 \times 10^{-3}$). See text for example of genes of each category.

[49-57]. In these screens, the high potential of large scale in situ hybridization for the discovery of new genes has been shown. A large number of cell-, tissue- and organ specific markers were identified. A variety of valuable molecular markers of developmental studies became available from these screens. In *M. lignano*, we could identify gonad-specific genes such as *insulin-*, *smad4-*, *tnf-*, *MCM-* and *hsp70-like*, which were predominantly expressed in the ovaries. On the contrary, a *boule-like* gene was expressed only in the testes and with *vasa* and *piwi*, we found markers that are present in both gonads of the simultaneous hermaphrodite *M. lignano*. These genes will prove to be useful markers for experiments dealing with sex allocation or mating experiments.

The expression patterns of *sir2* and *insulin-like* qualify these genes as candidates for studying aging. Riboprobes of four other genes, *DNA supercoiling factor-, smad4-, notch-, tnf-like* probably stain adhesive organ cell bodies. These findings may be used for differentiation and regeneration studies. With high throughput large scale whole mount in situ hybridization, genes with expression patterns interesting for different research groups become readily available and can be cloned and sequenced from the respective cDNA library.

Effect of inhibition of cell proliferation by irradiation

Irradiation of M. lignano with different doses of gamma rays has shown that an irradiation sensitive population of proliferative cells exist in this animal. Few hours postirradiation, the somatic compartment of S-phase and mitotic cells has been strongly reduced while cell proliferation was still present in the gonads. After one week, BrdU incorporation was comparable to control animals irradiated with 10 or 20 Gray while mitoses were reduced to 70%. Higher doses (40 and 80 Gy) resulted in a lack of somatic stem cell proliferation while S-phase cells were visible in the gonads. At three weeks postirradiation animals of all irradiation levels showed normal S-phase cell distribution pattern. In contrast, irradiation of different planarian species with 30 Gy always resulted in a complete absence of proliferating stem cells [24,28,30,58,59]. In M. lignano, after 3 h postirradiation macpiwi was still expressed in mesenchymal and gonadal cells. In cancer cells, gene expression profiling revealed an increase of expression of genes involved in e.g. in DNA repair [60]. *Piwi*-like genes are not considered as repair genes but play a role in regulation of stem cells and germ cells. This molecular function of piwi-like genes could result in the presence or absence of expression after irradiation. At one week postirradiation, macpiwi expression completely disappeared in the testes and somatic stem cells of worms irradiated with 40 or 80 Gy. Interestingly, in mice, the expression of e.g. growth factor genes was decreased specifically in testicular germ cells while somatic cells (Sertoli) maintained expression.

The recovery of cell proliferation in *Macrostomum* could have different explanations: First, somatic stem cells entered cell cycle arrest upon irradiation but were able to re-enter the cell cycle after 2–3 weeks of recovery. Second, non cycling neoblasts became activated and re-established the neoblast pool. A number of non cycling neoblasts have been observed in *M. lignano* [61]. Third, gonadal stem cells recover the somatic stem cell population. An entry of cells from the ovary has been observed to contribute to the somatic stem cell population during regeneration in planarians [62]. Fourth, methodological considerations have to be taken into account. It might be possible that differences in the application of the respective irradiation levels in *M. lignano* and in planarians are not equal despite the fact that the same doses, i.e. the number of Gray, were given. The actual "effective dose" applied could account for observed differences in the sensitivity to irradiation of macrostomid and planarian taxa. A complete elimination of S-phase cells in *M. lignano* was not achieved while planarians required transplantation enriched neoblasts of donor to be rescued from 30 Gy irradiation dose [59]. Moreover, *Macrostomum* irradiated with 40 or 80 Gy regenerated and remained alive while planarians disintegrated.

Subtraction library

BLAST analyses of the 147 obtained differentially expressed clones revealed a majority of sequences that did not show any match with BLAST databases (54.3%, "no match"). This group may contain some novel stem cell and germ line specific genes in *M. lignano*, in particular genes that are connected with testis-specific expression pattern. Surprisingly, we have not found genes homologous to known stem cells or proliferation genes despite the dramatic reduction of cells in S-phase after HU treatment (Figs. 3A,B). Most likely the majority of mRNA was not reduced substantially after HU incubation resulting in a low representation of such genes in the SSH library.

Conclusion

The tissue architecture of flatworms and the mode of cell turnover during development, homeostasis and regeneration is unique within the animal kingdom. All cells, including the germ line, are derived from totipotent somatic cells called neoblasts. The fact that the molecular regulation of stem cells and the germ line appears to be conserved between species and phyla, makes flatworms suitable organisms to study questions related with stem cell biology. Macrostomum lignano is a small worm (1 mm), highly transparent, easy to culture and has a simple tissue organisation. Substantial background on morphology, development and regeneration are available and celland molecular biology tools have been worked out, especially RNA interference to knock down genes can be applied by injection or soaking (Pfister, De Mulder, unpublished data). The current study shows that M. lignano can be used for high throughput analysis to identify cell-, tissue- or organ specific markers. In addition, we prove that it is possible to manipulate the M. lignano stem cell system with hydroxyurea or irradiation and combine it with the study of cell proliferation and gene expression. In summary, an extended screen for genes will result in a capacious assortment of markers and can open new avenues to study development, regeneration and other research fields.

Methods

cRNA probe synthesis for large scale in situ hybridizations The Macrostomum EST library was cloned directedly into Sport 6.1 vectors (Invitrogen) with T7 for antisense transcription [43]. PCRs with M13 standard primers were performed to generate templates for RNA probe synthesis. PCR conditions were 5 minutes at 95°C, 35 cycles (95°C for 45 s, 55°C for 45 s, 72°C for 1 min 20 s), 72°C for 2 minutes. Riboprobes were synthesized with the RNA in vitro transcription master mix (final volume of 10 µl per well) using the T7 transcription polymerase from Promega. Transcription was performed after manufacturer's instructions except for the use of DIG-labeling mixture from Roche. 1 µl of each transcription was checked by gel electrophoresis and 9 µl transcription reaction were diluted in 500 µl HybMix and used directly for the in situ hybridization screen.

In situ hybridization screening with the HTI Biolane robot

For the pilot screening, batches of ~1000 animals were pretreated for the prehybridization similar to the whole mount *in situ* protocol with the following exceptions: both de- and re-hydration series were always performed in methanol. For hybridization, about 20 animals each were distributed into the mesh vessels of the robot system (HTI Biolane, Hölle and Hütter AG). Mesh vessels were placed into plastic vials. Pre-hybridization was perfomed in 100% HybMix for 2 h at 55°C (identical to the standard Macrostomum in situ hybridization protocol below). For the screen, the whole transcription reaction was diluted in 500 µl HybMix and used. For hybridization, the samples were re-incubated at 55°C for 1.5 days with the riboprobes. The stringent washes with SSC mixtures were performed according to Macrostomum standard protocol. Vials were placed first into the robot rack, which then was placed into the robot plastic container. Washes were then performed in a 55°C oven outside the robot and media were exchanged manually. Starting from the MAB washes the in situ post washes were performed within the robot. Color development was performed manually with NBT/ BCIP in 24-well plates at 37°C within 15 minutes. This was followed by ethanol and PBS washes, as well as embedding and photographing of the samples according to the standard protocol.

In situ hybridization protocol for M. lignano with macvasa or macpiwi

Animals were relaxed in 1:1 7,14% MgCl2:artificial sea water (ASW) for 5 minutes and 10 minutes in pure 7,14% MgCl2. Fixation was done in 4% PFA in 0.1 M PBS for one hour at room temperature. Fixative was removed with three 5-minutes 1× PBS-Tween (0.1%) washes, and animals were dehydrated by ascending Methanol series and stored at -20°C. Whole mount in situ hybridization was performed using a newly developed protocol for *M. lig*-

nano [63] based on a modified in situ protocol for Hydra [64,65]. Animals were rehydrated by an Ethanol series (100 % Ethanol for 5 × 5 minutes, 75%, 50% and 25% Ethanol with DEPC-treated H₂O for 5 minutes each) followed by three washes with 1× PBS-Tween. Proteinase-K treatment (20 µg/ml) was done at room temperature for 17 minutes and stopped with Glycine (4 mg/ml in 1× PBS-Tween). Animals were incubated 3 × 5 minutes in 1× PBS-Tween, 2×5 minutes in 0.1 M TEA, 2×5 minutes in 0.1 M TEA with acetic anhydride (400:1), 2×5 minutes in 0.1 M TEA with acetic anhydride (200:1) and 2 × 5 minutes in 1× PBS-Tween. Animals were refixed in 4% PFA in 0.1 M PBS for 20 minutes at room temperature followed by 5 × 5 minutes 1× PBS-Tween washes. Animals were heat-fixed at 80°C for 20 minutes, shaking. Subsequently an incubation in 1× PBS-Tween/HybMix (1:1) for 10 minutes at room temperature and in 100% HybMix (50% formamide, 5× SSC, 100 µg/ml heparin, 0.1% Tween, 0.1% CHAPS, 200 µg/ml yeast tRNA, 1× Denhardt's) for 10 minutes at 55°C was performed. Animals were prehybridized in fresh HybMix at 55°C for 2 hours. Riboprobe was added (working concentration 0.075 ng/µl for macvasa and 0.1 ng/ml for macpiwi) after denaturation (7 minutes at 95°C and snap chilled on ice). Hybridization time was 2.5 days at 55°C for macvasa and 1.5 days at 55°C for macpiwi, shaking continuously at 300 rpm. Stringent washes at 62°C replaced HybMix subsequently with 2× SSC, followed by two washes with 2× SSC/0.1% CHAPS at 62°C for 30 minutes each and two MAB washes (10 minutes each at room temperature). Animals were blocked in 1% blocking solution (Roche) in MAB at 4°C for two hours. DIG-AP-antibody (Roche) incubation followed for four hours at 4°C (1:2000 in blocking solution). Animals were washed in MAB at room temperature overnight and washed with MAB for 70 minutes changing the solution frequently. 2 × 5 minutes incubation steps followed in NTMT (0.1 M NaCl, 0.05 M MgCl2), 0.1 M Tris (pH 9.5), 0.1% Tween-20). Colour development was performed with a NBT/BCIP system (Roth) in the dark at 37°C for 55 minutes for macpiwi. For macvasa developing time was 10 minutes at 37°C and 8 minutes at room temperature. Frequent Ethanol washes were done followed by rehydration $(3 \times 5 \text{ minutes PBS})$. Animals were embedded in selfhardening Glycerin/Mowiol 4-88 solution. In situ hybridizations were analyzed and pictures taken using a Leica DM5000 microscope and a Pixera Penguin 600CL digital camera. Assembly and editing was performed with Adobe® Photoshop® 7.0 Software. Template DNA for producing DIG-labeled riboprobe was produced by standard PCR techniques. For macpiwi, primer couples were TGCT-CAAGCTGGTGTTGCTGGTC and GTCTTGTTGTTGT-GCCGCGTGAG and for macvasa, primer couples were CCCGGTCGCTCTTATACTGACTCC and GGTTGGCACG-GAACATCCTCTC. Probes were generated using a DIG RNA labeling KIT SP6/T7 (Roche) according to the manufacturer's protocol, revealing a *macpiwi* probe of 864 bp and a *macvasa* probe of 1067 bp. Partial sequences of *vasa*-(ANGU3256) and *piwi*-like (ANGU7606) genes were obtained from the *Macrostomum lignano* EST database [44]. Detailed information on both genes will be published separately.

Hydroxyurea treatment and subtraction library

Test animals were kept under normal culture conditions [66] on glass petri dishes in a climate chamber on a diatom layer of *Nitzschia curvilineata* in Guillard's nutrientenriched artificial seawater f/2 medium [67]. Antibiotics were added (Kanamycin 1:1000). Hydroxyurea (HU) concentration in the medium was 4.0 mM.

In order to identify differentially expressed genes specific for stem cells and germ line cells, a subtraction library was created by culturing two groups of animals on algae for 15 days. Group A consisted of HU-treated M. lignano (4 batches at 250 animals each) by soaking the animals in HU-solution. Group B were non-treated M. lignano (4 batches at 250 animals each). After 10 days of gradually increasing HU incubation (2.8 mM to 4.0 mM) control stainings with BrdU were performed and still showed 30-60 S-phase cells per animal in the gonads. The incubation time was continued until 15 days and total RNA was isolated. Total RNA of both groups of animals (HU-treated and non-treated) was checked on 1.2% Agarose Gel and sent to EVROGEN[®] (Moscow, Russia). Evrogen made cDNA of both RNA samples, cloned 40 ng of purified cDNA into the pAL9 vector and used E. coli for transformation. Subtractive hybridization was performed using the SSH method (Suppression Subtractive Hybridization as described in [68,69]. The subtraction revealed 147 differentially expressed clones.

BrdU/phos-H3 double labeling

Worms were soaked for 30 minutes in 5 mM BrdU (Bromodeoxyuridine, Sigma). After BrdU incorporation, animals were washed twice with f/2 and relaxed in 1:17.14% MgCl₂:artificial sea water (ASW) for 5 minutes, followed by 15 minutes in pure 7.14% MgCl₂. Animals are fixed for 1 hour at RT in 4% PFA in 0.1 M PBS, followed by multiple washing with PBS-T (0.1%). Protease treatment (0.22 µg/ml Protease XIV (30 min, 37 °C) was followed by incubation for 10 minutes in 0.1 N HCl on ice and further denaturation in 2 N HCl (1 h, 37° C). A 3 × 5 minutes wash in PBS-T to remove acid completely was followed by 30 minutes blocking in BSA -T. Primary antibody (mouseanti-BrdU, Roche), 1:600 in PBS-BSA-T was incubated at 4° C overnight. After washing with PBS-T (3×5 minutes), specimens were incubated with a secondary antibody (FITC-goat-anti-mouse (DakoCytomation), 1:150 at RT in darkness for 1 h and washed again with PBS-T for 3×5 minutes. Specimens were mounted in Vectashield (Vector Laboratories) and animals observed with a Leica DM5000 fluorescent microscope. For BrdU/phosH3 double labeling, the anti-phosphorylated H3 antibody (Upstate Biotechnology) was added to the primary antibody incubation in a concentration of 1:150 in PBS-BSA-T. For detection, a TRITC-swine-anti-rabbit antibody (DakoCytomation) was used at a final dilution of 1:150. The number of mitoses was counted using a Leica DM5000 fluorescent microscope and a mechanical tally counter. Because of the low number of mitotic cells, the use of a software-based quantification according to [70] was not necessary.

Irradiation

Worms in f/2 culture medium of 5 mm depth were irradiated with 10, 20, 40 or 80 Gray (Gy) using gamma rays of an IBL-437C-instrument with a Cs-137 source (660 KeV; 700 cGy/min; 189 TBq nominal Activity). Animals were killed 3 hours, 24 hours, 7 days and 21 days after initial irradiation and examined for cell division (BrdU/H3-P) as well as *macpiwi* expression.

Declaration of competing interests

The author(s) declare that they have no competing interests.

Authors' contributions

DP carried out HU experiments, *macvasa* in situ hybridizations, participated in designing the study and drafted parts of the manuscript. KDM performed irradiation experiments and *macpiwi* in situ hybridizations. IP has run the large scale ISH pilot screen. GK participated in isolation of *macvasa*. MH has done HU experiments in relation with cell differentiation. PE was responsible for the technical aspect of irradiation. GB has contributed to irradiation, *macpiwi* results and manuscript drafting. VH was engaged in EST sequencing and preparation of the manuscript. PL has designed the study, performed irradiation experiments, interpreted results, and helped to draft the manuscript.

All authors read and approved the final manuscript.

Additional material

Additional File 1

Selected genes for pilot in situ screen. The table shows a list of genes that were selected for the pilot in situ screen including the clone numbers from the M. lignano EST project. Click here for file [http://www.biomedcentral.com/content/supplementary/1742-9994-4-9-S1.pdf]

Additional File 2

Orthology of macpiwi. Alignment of macpiwi with different piwi genes characterized in other flatworms.

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[http://www.biomedcentral.com/content/supplementary/1742-9994-4-9-S2.pdf]

Additional File 3

Subtraction library clone list. Clone list from the subtraction library, containing clone name, length (bp), accession number, top ten BLAST homology, score, E value and the assigned category.

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[http://www.biomedcentral.com/content/supplementary/1742-9994-4-9-S3.pdf]

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References

- 1. Baguñá J: Planarian neoblasts. Nature 1981, 290:14-15.
- 2. Palmberg I: Stem cells in microturbellarians. Protoplasma 1990, 158:109-120.
- 3. Wolff E, Dubois F: Sur la migration des cellules de régénération chez les planaires. *Rev Suisse Zool* 1948, 55:.
- Nimeth KT, Mahlknecht M, Mezzanato A, Peter R, Rieger R, Ladurner P: Stem cell dynamics during growth, feeding, and starvation in the basal flatworm Macrostomum sp. (Platyhelminthes). Dev Dyn 2004, 230:91-99.
- Gschwentner R, Ladurner P, Nimeth K, Salvenmoser W, Pfister D, Egger B, Rieger RM: Distribution of S-phase neoblasts in freeliving Plathelminthes. Eur J Cell Biol 2003, 82:37. (Abstract).
- Peter R, Gschwentner R, Schürmann W, Rieger R, Ladurner P: The significance of stem cells in free-living flatworms: one common source for all cells in the adult. J Appl Med 2004, 2:21-35.
- Gschwentner R, Ladurner P, Nimeth K, Rieger R: Stem cells in a basal bilaterian: S-phase and mitotic cells in Convolutriloba longifissura (Acoela, Platyhelminthes). *Cell Tissue Res* 2001, 304(3):401-408.
- 8. Ladurner P, Rieger R, Baguñá J: Spatial distribution and differentiation potential of stem cells in hatchlings and adults in the marine platyhelminth Macrostomum sp.: A Bromodeoxyuridine analysis. Dev Biol 2000, 226:231-241.
- 9. Newmark PA, Sanchez AA: Bromodeoxyuridine specifically labels the regenerative stem cells of planarians. *Dev Biol* 2000, 220:142-153.
- Salvetti A, Rossi L, Deri P, Batistoni R: An MCM2-related gene is expressed in proliferating cells of intact and regenerating planarians. *Dev Dyn* 2000, 218:603-614.
 Hori I: Cytological approach to morphogenesis in the planar-
- 11. Hori I: Cytological approach to morphogenesis in the planarian blastema. II. The effect of neuropeptides. J Submicrosc Cytol Pathol 1997, 29:91-97.
- Rieger RM, Ladurner P, Reiter D, Asch E, Salvenmoser W, Schürmann W, Peter R: Ultrastructure of neoblasts in microturbellaria: significance for understanding stem cells in free-living Platyhelminthes. Invertebr Reprod Dev 1999, 35:127-140.
- Morita M: Structure and function of the reticular cell in the planarian Dugesia dorotocephala. Hydrobiologia 1995, 305:189-196.
- 14. Pedersen JK: Studies on regeneration blastemas of the planarian Dugesia tigrina with special reference to differentiation

of the muscle-connective tissue filament system. Roux Arch Entwickl Mech Org 1972, 169:134-169.

- Smith AG, McKerr G: Tritiated thymidine ([3H]-TdR) and immunocytochemical tracing of cellular fate within the asexually dividing cestode Mesocestoides vogae (syn. M. corti). Parasitology 2000, 121(Pt 1):105-110.
- Willms K, Merchant MT, Gomez M, Robert L: Taenia solium: germinal cell precursors in tapeworms grown in hamster intestine. Arch Med Res 2001, 32:1-7.
- 17. Gustafsson MK, Eriksson K: Never ending growth and a growth factor. I. Immunocytochemical evidence for the presence of basic fibroblast growth factor in a tapeworm. *Growth Factors* 1992, **7**:327-334.
- 18. Meuleman EA, Holzmann PJ, Peet RC: The development of daughter sporocysts inside the mother sporocyst of Schistosoma mansoni with special reference to the ultrastructure of the body wall. *Z Parasitenkd* 1980, **61**:201-212.
- 19. Gustafsson MK: Studies on cytodifferentiation in the neck region of Diphyllobothrium dendriticum Nitzsch, 1824 (Cestoda, Pseudophyllidea). Z Parasitenkd 1976, 50:323-329.
- 20. Meuleman EA, Holzmann PJ: The development of the primitive epithelium and true tegument in the cercaria of Schistosoma mansoni. Z Parasitenkd 1975, 45:307-318.
- Nimeth KT, Egger B, Rieger R, Salvenmoser W, Peter R, Gschwentner R: Regeneration in Macrostomum lignano (Platyhelminthes): cellular dynamics in the neoblast stem cell system. Cell Tissue Res 2006. DOI: 10.1007/s00441-006-0299-9.
- 22. Newmark PA, Sanchez AA: Not your father's planarian: a classic model enters the era of functional genomics. Nat Rev Genet 2002, 3:210-219.
- 23. Egger B, Ladurner P, Nimeth K, Gschwentner R, Rieger R: The regeneration capacity of the flatworm Macrostomum lignano-on repeated regeneration, rejuvenation, and the minimal size needed for regeneration. Dev Genes Evol 2006.
- Shibata N, Umesono Y, Orii H, Sakurai T, Watanabe K, Agata K: Expression of vasa(vas)-related genes in germline cells and totipotent somatic stem cells of planarians. Dev Biol 1999, 206:73-87.
- 25. Rossi L, Batistoni R, Salvetti A, Deri P, Bernini F, Andreoli I, Falleni A, Gremigni V: Molecular aspects of cell proliferation and neurogenesis in planrians. *Belg J Zool* 2001, **131(Suppl 1):**83-87.
- Ogawa K, Kobayashi C, Hayashi T, Orii H, Watanabe K, Agata K: Planarian fibroblast growth factor receptor homologs expressed in stem cells and cephalic ganglions. Dev Growth Differ 2002, 44:191-204.
- Rossi L, Deri P, Andreoli I, Gremigni V, Salvetti A, Batistoni R: Expression of DjXnp, a novel member of the SNF2-like ATPdependent chromatin remodelling genes, in intact and regenerating planarians. Int J Dev Biol 2003, 47:293-298.
- Reddien PW, Oviedo NJ, Jennings JR, Jenkin JC, Sanchez AA: SMEDWI-2 is a PIWI-like protein that regulates planarian stem cells. Science 2005, 310:1327-1330.
- Rossi L, Salvetti A, Lena A, Batistoni R, Deri P, Pugliesi C, Loreti E, Gremigni V: DjPiwi-I, a member of the PAZ-Piwi gene family, defines a subpopulation of planarian stem cells. Dev Genes Evol 2006, 216:335-346.
- Orii H, Sakurai T, Watanabe K: Distribution of the stem cells (neoblasts) in the planarian Dugesia japonica. Dev Genes Evol 2005, 215:143-157.
- Sanchez Alvarado A, Newmark PA, Robb SM, Juste R: The Schmidtea mediterranea database as a molecular resource for studying platyhelminthes, stem cells and regeneration. Development 2002, 129:5659-5665.
- 32. Zayas RM, Hernandez A, Habermann B, Wang Y, Stary JM, Newmark PA: The planarian Schmidtea mediterranea as a model for epigenetic germ cell specification: analysis of ESTs from the hermaphroditic strain. Proc Natl Acad Sci USA 2005, 102:18491-18496.
- 33. Guo T, Peters AH, Newmark PA: **A Bruno-like gene is required** for stem cell maintenance in planarians. Dev Cell 2006, 11:159-169.
- Salvetti A, Rossi L, Lena A, Batistoni R, Deri P, Rainaldi G, Locci MT, Evangelista M, Gremigni V: DjPum, a homologue of Drosophila Pumilio, is essential to planarian stem cell maintenance. Development 2005, 132:1863-1874.

- Saló E, Baguñá J: Regeneration in planarians and other worms: New findings, new tools, and new perspectives. J Exp Zool 2002, 292:528-539.
- Saló E: The power of regeneration and the stem-cell kingdom: freshwater planarians (Platyhelminthes). Bioessays 2006, 28:546-559.
- 37. Sanchez AA: Planarian regeneration: its end is its beginning. *Cell* 2006, 124:241-245.
- Agata K: Regeneration and gene regulation in planarians. Curr Opin Genet Dev 2003, 13:492-496.
- Agata K, Nakajima E, Funayama N, Shibata N, Saito Y, Umesono Y: Two different evolutionary origins of stem cell systems and their molecular basis. Semin Cell Dev Biol 2006, 17:503-509.
- Slater ML: Effect of reversible inhibition of deoxyribonucleic acid synthesis on the yeast cell cycle. J Bacteriol 1973, 113:263-270.
- Koç A, Wheeler LJ, Mathews CK, Merrill GF: Hydroxyurea arrests DNA replication by a mechanism that preserves basal dNTP pools. J Biol Chem 2004, 279:223-230.
- 42. Ito H, Saito Y, Watanabe K, Orii H: Epimorphic regeneration of the distal part of the planarian pharynx. Dev Genes Evol 2001, 211:2-9.
- 43. Morris J, Ladurner P, Rieger R, Pfister D, Jacobs D, Hartenstein V: The Macrostomum lignano Database as a Molecular Resource for Studying Platyhelminth Development and Phylogeny. Dev Genes Evol 2006, 216:695-707.
- 44. Macrostomum EST Project [http://macest.biology.ucla.edu/ macest/]
- 45. Shin JH, Mori C, Shiota K: Involvement of germ cell apoptosis in the induction of testicular toxicity following hydroxyurea treatment. *Toxicol Appl Pharmacol* 1999, **155**:139-149.
- 46. Sacks PG, Davis LE: Production of nerveless Hydra attenuata by hydroxyurea treatments. J Cell Sci 1979, 37:189-203.
- Kathju S, Satish L, Rabik C, Rupert T, Oswald D, Johnson S, Hu FZ, Post JC, Ehrlich GD: Identification of differentially expressed genes in scarless wound healing utilizing polymerase chain reaction-suppression subtractive hybridization. Wound Repair Regen 2006, 14:413-420.
- Cai J, Xue H, Zhan M, Rao MS: Characterization of progenitorcell-specific genes identified by subtractive suppression hybridization. Dev Neurosci 2004, 26:131-147.
- Yoshikawa T, Piao Y, Zhong J, Matoba R, Carter MG, Wang Y, Goldberg I, Ko MS: High-throughput screen for genes predominantly expressed in the ICM of mouse blastocysts by whole mount in situ hybridization. Gene Expr Patterns 2006, 6:213-224.
- Thisse B, Heyer V, Lux A, Alunni V, Degrave A, Seiliez I, Kirchner J, Parkhill JP, Thisse C: Spatial and temporal expression of the zebrafish genome by large-scale in situ hybridization screening. Methods Cell Biol 2004, 77:505-519.
- Tomancak P, Beaton A, Weiszmann R, Kwan E, Shu S, Lewis SE, Richards S, Ashburner M, Hartenstein V, Celniker SE, Rubin GM: Systematic determination of patterns of gene expression during Drosophila embryogenesis. *Genome Biol* 2002, 3:RESEARCH0088.
- 52. Sanchez AA, Newmark PA, Robb SM, Juste R: The Schmidtea mediterranea database as a molecular resource for studying platyhelminthes, stem cells and regeneration. Development 2002, 129:5659-5665.
- Satou Y, Takatori N, Fujiwara S, Nishikata T, Saiga H, Kusakabe T, Shin-i T, Kohara Y, Satoh N: Ciona intestinalis cDNA projects: expressed sequence tag analyses and gene expression profiles during embryogenesis. *Gene* 2002, 287:83-96.
- Neidhardt L, Gasca S, Wertz K, Obermayr F, Worpenberg S, Lehrach H, Herrmann BG: Large-scale screen for genes controlling mammalian embryogenesis, using high-throughput gene expression analysis in mouse embryos. *Mech Dev* 2000, 98:77-94.
- Quiring R, Wittbrodt B, Henrich T, Ramialison M, Burgtorf C, Lehrach H, Wittbrodt J: Large-scale expression screening by automated whole-mount in situ hybridization. Mech Dev 2004, 121:971-976.
- Kudoh T, Tsang M, Hukriede NA, Chen X, Dedekian M, Clarke CJ, Kiang A, Schultz S, Epstein JA, Toyama R, Dawid IB: A gene expression screen in zebrafish embryogenesis. *Genome Res* 2001, 11:1979-1987.

- 57. Lynch AS, Briggs D, Hope IA: **Developmental expression pattern** screen for genes predicted in the **C.** elegans genome sequencing project. *Nat Genet* 1995, 11:309-313.
- Orii H, Kato K, Umesono Y, Sakurai T, Agata K, Watanabe K: The planarian HOM/HOX homeobox genes (Plox) expressed along the anteroposterior axis. Dev Biol 1999, 210:456-468.
- Baguñá J, Saló E, Auladell C: Regeneration and pattern formation in planarians III. Evidence that neoblasts are totipotent stem cells and the source of blastema cells. Development 1989, 107:77-86.
- 60. Snyder AR, Morgan WF: Gene expression profiling after irradiation: clues to understanding acute and persistent responses? Cancer Metastasis Rev 2004, 23:259-268.
- Bode A, Salvenmoser W, Nimeth K, Mahlknecht M, Adamski Z, Rieger RM, Peter R, Ladurner P: Immunogold-labeled S-phase neoblasts, total neoblast number, their distribution, and evidence for arrested neoblasts in Macrostomum lignano (Platyhelminthes, Rhabditophora). Cell Tissue Res 2006, 325:577-587.
- Gremigni V: Cytophotometric Evidence for Cell 'Transdifferentiation' in Planarian Regeneration. Roux Arch Dev Biol 1980, 188:107-113.
- 63. Pfister D: The stem cell system and germ line formation in flatworms: establishing molecular methods to study gene expression and function. In *PhD thesis* Leopold-Franzens Universität Innsbruck, Department of Zoology; 2006.
- 64. Grens A, Gee L, Fisher DA, Bode HR: CnNK-2, an NK-2 homeobox gene, has a role in patterning the basal end of the axis in hydra. Dev Biol 1996, 180:473-488.
- 65. Grens A, Mason E, Marsh JL, Bode HR: Evolutionary conservation of a cell fate specification gene: the Hydra achaete-scute homolog has proneural activity in Drosophila. Development 1995, 121:4027-4035.
- Rieger RM, Gehlen M, Haszprunar G, Holmlund M, Legniti A, Salvenmoser W, Tyler S: Laboratory cultures of marine Macrostomida (Turbellaria). Fortschritte der Zoologie 1988, 36:523-525.
- Andersen RA, Berges JA, Harrison PJ, Watanabe MM: Recipes for freshwater and seawater media. In Algal Culturing Techniques Edited by: Andersen RA. Amsterdam: Elsevier Academic Press; 2005:429-538.
- Diatchenko L, Lau YF, Campbell AP, Chenchik A, Moqadam F, Huang B, Lukyanov S, Lukyanov K, Gurskaya N, Sverdlov ED, Siebert PD: Suppression subtractive hybridization: a method for generating differentially regulated or tissue-specific cDNA probes and libraries. Proc Natl Acad Sci USA 1996, 93:6025-6030.
- Diatchenko L, Lukyanov S, Lau YF, Siebert PD: Suppression subtractive hybridization: a versatile method for identifying differentially expressed genes. Methods Enzymol 1999, 303:349-380.
- Schärer L, Ladurner P, Rieger R: Bigger testes do work more: Experimental evidence that testis size reflects testicular cell proliferation activity in the marine invertebrate, the free-living Macrostomum sp. Behav Ecol Socio Biol 2004, 56:420-425.

