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Histone deacetylase 1 is required to repress Notch target gene expression during zebrafish neurogenesis and to maintain the production of motoneurones in response to hedgehog signalling

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Summary

Histone deacetylases (Hdacs) are widely implicated as key components of transcriptional silencing mechanisms. Here, I show that hdac1 is specifically required in the zebrafish embryonic CNS to maintain neurogenesis. In hdac1 mutant embryos, the Notch-responsive E(spl)-related neurogenic gene her6 is ectopically expressed at distinct sites within the developing CNS and proneural gene expression is correspondingly reduced or eliminated. Using an hdac1-specific morpholino, I show that this requirement for hdac1 is epistatic to the requirement for Notch signalling.

Consequently, *hdac1*-deficient embryos exhibit several defects of neuronal specification and patterning, including a dramatic deficit of hedgehog-dependent branchiomotor neurones that is refractory to elevated levels of hedgehog signalling. Thus, in the zebrafish embryo, *hdac1* is an essential component of the transcriptional silencing machinery that supports the formation and subsequent differentiation of neuronal precursors.

Key words: Histone deacetylase, Chromatin, Neurogenesis, Zebrafish

Introduction

Neurogenesis is regulated by intercellular interactions involving the transmembrane-spanning proteins Notch and Delta (reviewed by Campos-Ortega, 1993; Artavanis-Tsakonas et al., 1999). In vertebrate and invertebrate embryos, neuronal precursor cells are born within small proneural clusters as a result of Notch- and Delta-dependent lateral inhibitory interactions (reviewed by Chan and Jan, 1999). Delta-bound Notch protein is cleaved intracellularly and the intracellular fragment promotes transcription of genes encoding transcriptional repressors of the hairy/Enhancer of split [E(spl)] family. Within a Notch-expressing cell, E(spl) proteins repress genes required for the adoption of a neuronal fate, including components of the achaete-scute complex and other bHLH genes such as neurogenin and neuroD. Homologues of Drosophila neurogenic genes such as notch, delta and hairy/E(spl) have been identified in many model vertebrates. In the zebrafish, three delta homologues have been described (Dornseifer et al., 1997; Appel and Eisen, 1998; Haddon et al., 1998), and seven different *Hairy/E(spl)* (her) genes have been characterised to date (www.ensembl.org/Danio_rerio).

The adoption of a neuronal fate in vertebrate embryos involves the sequential activation of bHLH proneural genes (reviewed by Brunet and Ghysen, 1999; Chitnis, 1999). In the mouse, achaete-scute orthologues such as *Mash1* (*Ascl1* – Mouse Genome Informatics) are required early on in neural cells to enable them to acquire a neuronal precursor identity (Cau et al., 1997). Expression of the murine bHLH genes neurogenin (*Ngn1*) and *Neurod1* (previously known as neuroD)

requires *Mash1* activity (Cau et al., 1997). In the zebrafish, both *ash1a* and *ngn1* are required for specification of epiphysial neurones (Cau and Wilson, 2002). *ngn1* is also required for the formation of Rohon-Beard sensory neurones in the spinal cord (Cornell and Eisen, 2002), and later on in development for specification of dorsal root sensory ganglia (Andermann et al., 2002).

In the mouse embryo, the E(spl) protein Hes1 represses multiple proneural genes. Targeted inactivation of *Hes1* causes upregulation of Mash1 and Ngn1, leading to accelerated neurogenesis and a decrease in the number of later born neurones (Ishibashi et al., 1995). Conversely, ectopic expression of *Hes1* prevents neuronal differentiation (Ishibashi et al., 1994). The zebrafish orthologue of Hes1, her6, is expressed in the developing CNS (Pasini et al., 2001), suggesting that it may perform a function related to that of Hes1. Murine Hes5, in contrast to Hes1, is not required for repression of Mash1 during early neurogenesis but instead functions synergistically with Hes1 at a later stage to repress Ngn1 (Cau et al., 2000). The zebrafish orthologue of Hes5, her4, similarly represses ngn1 in the neural plate (Takke et al., 1999). Taken together, these studies indicate that different E(spl) homologues perform distinct roles during vertebrate neurogenesis. Increased understanding of the distinct functions of E(spl) genes, together with a better appreciation of how they are regulated, promise to yield important new insights into the molecular mechanisms controlling neurogenesis.

Covalent chromatin modifications play key roles in regulating eukaryotic gene expression (reviewed by Strahl and Allis, 2000). The acetylation of core histones on N-terminal

lysines is a major determinant of the transcriptionally active state of many genes and chromatin-associated histone acetyltransferases (HATs) are known to perform essential functions in embryonic development. By contrast, the recruitment of histone deacetylase (HDAC) enzymes to specific genes presages their transcriptional silencing. The results of these and other studies suggest that chromatin modifying enzymes may be involved in the establishment and maintenance of cell memory during embryonic development (reviewed by Turner, 2002). Indeed, targeted deletion of murine *hdac1* reduces embryonic growth, leading morphological abnormalities in the head and allantois (Lagger et al., 2002). However, few other insights into the roles of vertebrate HDACs in embryonic development have emerged to date. Here, I have exploited a mutation in zebrafish hdac1 to investigate the function of this gene in the developing nervous system. The results reveal for the first time a primary, in vivo requirement for hdac1 to maintain vertebrate neurogenesis and evidence is presented that this occurs via repression of Notch targets, including her6, the zebrafish orthologue of murine Hes1. Moreover, I demonstrate that expression of proneural genes and neuronal specification are severely impaired in distinct CNS territories of mutant embryos within which strong ectopic expression of her6 is observed. Although the hdac1 mutant hindbrain is segmented, the patterning of post-mitotic neurones and glia within each rhombomere is disorganized. In addition, hdac1 mutants fail to maintain the responsiveness of hindbrain neural precursor cells to hedgehog signalling, which results in the specification of very few branchiomotor neurones. Taken together, these results reveal a surprisingly specific requirement for hdac1 to maintain neurogenesis and enable neuronal fates to be realised in the zebrafish CNS.

Materials and methods

Zebrafish stocks

hdac 1^{hi1618} mutant fish were raised from embryos kindly supplied by Dr S. Farrington and Professor N. Hopkins at MIT, USA. mindbomb mutant fish were provided by Dr T. Whitfield; smo^{hi1640} mutant and Isl1-GFP transgenic fish were provided by Prof. P. W. Ingham, from stocks maintained at the University of Sheffield.

Homozygous *hdac1*^{hi1618} mutants were distinguished from siblings at 22-24 hours post-fertilization (hpf) by their reduced anterior hindbrain development. Homozygous *smo*^{hi1640} mutants were distinguished from siblings at 24 hpf by their U-shaped somites. Homozygous *mib* mutants were distinguished from siblings by their abnormal trunk morphology.

hdac1 cDNA cloning

Full-length *hdac1* cDNA clones were amplified by RT-PCR using the forward primer 5'-ggc agg cgc agg ctg taa tt-3' and the reverse primer 5'-atg cat cca gga gga ctg gc-3', based on the *hdac1* cDNA sequence deposited in the EMBL database (Accession Number, AF506201).

Microinjection of morpholino antisense oligonucleotides and synthetic mRNA

A morpholino (MO; Gene Tools, LLC) was designed to block translation initiation of *hdac1* mRNA, using DNA sequence obtained from the EMBL database (Accession Number, AF506201) and verified by independent cDNA cloning: *hdac1*-MO: 5'-ttg ttc ctt gag aac tca gcg cca t-3'.

A second MO identical in sequence to *hdac1*-MO apart from four mismatching nucleotides (highlighted in bold), was used to control

for non-specific effects of MO injection: Control-MO: 5'-ttg ctc gtt gag aac tct gca cca t-3'

MOs were microinjected into zebrafish embryos at the one- to twocell stage in a volume of ~2 nl, at a final concentration of 0.3 mM in water. Neither the control MO nor an irrelevant sequence MO known from previous studies to be biologically inert (5'-cct ctt acc tca gtt aca att tat a-3') exhibited any observable effects on embryonic development after microinjection.

To modulate the expression level of *shh* in vivo, in vitro-synthesised capped mRNA encoding zebrafish Shh was microinjected into embryos at the one- to two-cell stage, at a dose of 100 pg/embryo along with the appropriate dose of MO.

Histology and immunohistochemistry

For histological analysis, embryos were fixed in 4% paraformaldehyde, embedded in paraffin wax, then 8 μm sections were taken and stained with Haematoxylin and Eosin. Immunohistochemistry was performed using standard procedures (Schulte-Merker, 2003), which incorporated a 5 minute permeabilisation step with ice-cold trypsin for embryos older than 28 hpf (omitted for Isl1 staining). Antibodies were used at the following dilutions: anti-Isl1 monoclonal (39.4D5; Developmental Studies Hybridoma Bank, Iowa, USA), 1:500; anti-Phospho-H3 polyclonal (Upstate), 1:500; anti-Hu (BD Biosciences), 1:500; anti-GFAP (a kind gift of Dr J. Clarke, UCL) (Nona et al., 1989), 1:160. Primary antibody binding was visualized with peroxidase- or FITC-conjugated secondary antibodies.

RNA in situ hybridisation

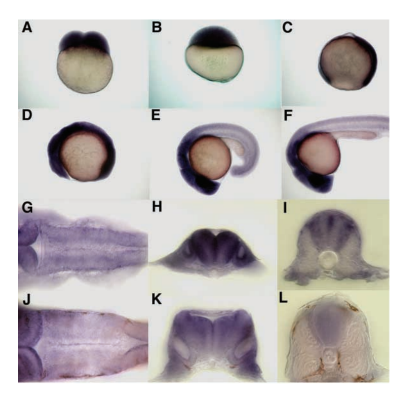
Digoxigenin-labelled probes were prepared as recommended by the manufacturer (Roche). Whole-mount in situ hybridisation was performed using standard procedures (Oxtoby and Jowett, 1993). Details of the probes used are available on request.

Results

hdac1 is expressed widely throughout the embryo and required for CNS growth and morphogenesis

A recessive mutation of zebrafish *hdac1* was recently reported to cause embryonic lethality (Golling et al., 2002). However, few details of the defects caused by loss of hdac1 function were described in that report, and so a systematic analysis of the hdac1 mutant phenotype was initiated in order to gain insights into the requirements for hdac1 function during embryonic development. The expression pattern of hdac1 during embryonic development was first documented using probes prepared from a full-length hdac1 cDNA clone. Fig. 1 shows that hdac1 is maternally expressed, with transcripts being detectable at all developmental stages analysed and in all regions of the embryo. Particularly strong zygotic hdac1 expression is evident in the anterior CNS of embryos at the 18somite stage and 24 hpf, suggesting that there might be a specific requirement for hdac1 function in the developing brain. As development continues, hdac1 transcripts selectively accumulate throughout the brain and spinal cord (Fig. 1).

Until 22-24 hpf, embryos homozygous for the *hdac1* mutant allele *hdac1*^{hi1618} are morphologically indistinguishable from unaffected siblings. However, at this time, specific abnormalities of hindbrain development first become apparent. Although the correct number of rhombomeres are formed, the anterior rhombomeres fail to undergo the characteristic mediolateral expansion typical of the hindbrain in sibling embryos. Subsequently, ventricular expansion in the midbrain also fails. By 48 hpf, homozygous mutant embryos adopt a



curled-down shape and their CNS is significantly smaller than that of unaffected siblings (Fig. 2A,B). Several additional morphological abnormalities are also apparent, including the absence of pectoral fins, the presence of a weakly beating heart lacking an atrio-ventricular valve, and the absence of epithelial projections forming the semi-circular canals in the developing otic vesicle (Fig. 2C-H). Histological analysis confirmed that the *hdac1* mutant brain is correctly subdivided into forebrain, midbrain and hindbrain, but all of these structures, as well as the spinal cord, are smaller than in unaffected sibling embryos (Fig. 2C,D). Transverse sections through the hindbrain and spinal cord also revealed abnormalities in their dorsoventral patterning (Fig. 2E-H). To determine whether the reduced dimensions of the hindbrain reflects reduced proliferation of neural cells, phospho-H3-positive mitotic cells were identified and counted in the hindbrain of hdac1hi1618 homozygous mutant and sibling embryos (Saka and Smith, 2001) over a period from 25 to 38 hpf (Fig. 3; Table 1). At 25 hpf, cell proliferation in the *hdac1*^{hi1618} mutant hindbrain is significantly lower than that in unaffected siblings. However, by 33 hpf, the mitotic indices of hdac1hi1618 mutants and siblings are similar and they remain so at 38 hpf (Fig. 3; Table 1). Thus, although there is a transient proliferation deficit in the hdac1hi1618 mutant hindbrain at 25 hpf, the normal proliferation rate of neural precursor cells is subsequently regained and maintained independently of hdac1 function.

Mutation of hdac1 does not affect regional specification of the neuroepithelium but neurogenesis is highly dependent on zygotic hdac1 function

To explore the possibility that the morphological abnormalities in the CNS of hdac1hi1618 mutants are caused by primary patterning abnormalities within the neuroepithelium, the

Fig. 1. Expression of *hdac1* is widespread in the embryo at all stages of development and most abundant in the anterior CNS. Whole-mount in situ hybridisation of an hdac1 cDNA probe to zebrafish embryos at the (A) two-cell, (B) 1000-cell, (C) 80% epiboly, (D) 6-somite, (E) 18-somite and (F) 24 hpf stages. (G,J) Dorsal views of the hindbrain at 24 (G) and 48 (J) hpf. (H,K) Transverse sections through the hindbrain at the level of r3/r4, at 24 (H) and 48 (K) hpf. (I,L) Transverse sections through the anterior spinal cord at 24 (I) and 48 (L) hpf. Strongest expression of *hdac1* is observed in the brain and spinal cord; by contrast, notochord and somites express much lower levels of hdac1 transcripts.

expression patterns of genes involved in neural patterning, such as pax2a, epha4, hoxb1, hoxb4 and fgf8, were investigated. As exemplified by pax2a and epha4 in Fig. 4, expression of all of these genes in the CNS is essentially unperturbed by loss of hdac1 function, indicating that the mechanisms responsible for regional specification of the neuraxis do not require zygotic hdac1 function (Fig. 4A-D).

To investigate the possibility that the hdac1hi1618 mutation affects neurogenesis, the expression patterns of the proneural genes ash1b (Allende and Weinberg, 1994) and ngn1 (Blader et al., 1997) were compared in hdac1hi1618 mutants and siblings. At 25 hpf, expression of ash1b (ashb - Zebrafish Information Network)

and ngn1 is strikingly reduced throughout the CNS of hdac1hi1618 mutants (Fig. 4E-H), demonstrating that neurogenesis is significantly compromised by loss of hdac1 function.

A Notch-activated repressor of proneural gene expression, her6, is derepressed in hdac1 mutants

In view of the evidence that *hdac1* functions primarily in the transcriptional repression of target genes (reviewed by Ng and Bird, 2000), it seemed reasonable to postulate that the downregulation of proneural gene expression observed in hdac1hi1618 mutants could be an indirect consequence of derepressing other genes that are themselves direct targets of hdac1-mediated repression. Proneural genes are wellcharacterised targets of Notch-dependent transcriptional repression by members of the hairy/E(spl) family of bHLH proteins (reviewed by Campos-Ortega, 1993; Chitnis, 1999). In the mammalian CNS, the Notch target gene *Hes1* is required during neurogenesis to co-ordinately repress transcription of both Mash1 and Ngn1 (Cau et al., 2000). This raised the possibility that its zebrafish orthologue, her6 (Pasini et al., 2001), might be aberrantly expressed in hdac1hi1618 mutant embryos. At 26 hpf, her6 is weakly expressed in the lateral hindbrain of wild-type embryos, but by 33 hpf, transcripts have accumulated in two distinct lateral stripes running caudally from the rhombic lip (Fig. 5A,C). In 26 hpf hdac1hi1618 mutant embryos, her6 is expressed in the medial hindbrain, being particularly abundant in rhombomeres 5 and 6, and this aberrant pattern persists at 33 hpf (Fig. 5B,D). In wild-type embryos, the proneural genes ash1b and ngn1 exhibit distinct, partially overlapping expression patterns in the hindbrain (Fig. 5G,I,M,O). However, in the hdac1 mutant hindbrain, the abundance of ash1b and ngn1 transcripts is dramatically reduced both at 26 hpf and 33 hpf (Fig. 5H,J,N,P). Transverse

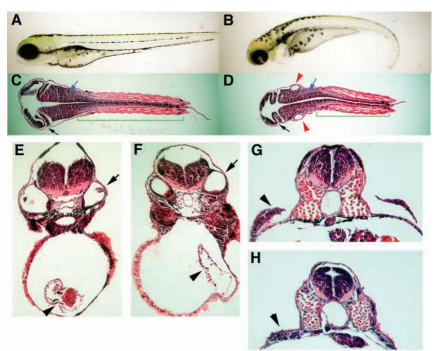


Fig. 2. Mutation of hdac1 causes multiple developmental defects in the zebrafish embryo. (A,B) Bright-field images of live, 4-day-old hdac1hi1618 (A) sibling and (B) mutant embryos. Reduced brain size, absent jaw, curled down tail and pericardial oedema are clearly visible in the mutant. (C,D) Longitudinal sections of 3-day-old *hdac1*^{hi1618} (C) sibling and (D) mutant embryos taken at equivalent dorsoventral levels. Anterior is towards the left. Note the reduced size of the midbrain and anterior hindbrain and the dorsally open spinal cord in the mutant embryo. Position of midbrainhindbrain boundary is marked with a black arrow. The hindbrain is indicated with a blue arrow and the row of somites (staining bright red) on the left side of each embryo is bracketed. Otic vesicles (lying below the plane of section in the sibling embryo) are marked with red arrowheads in D. (E,F) Transverse sections of 3-dayold hdac1hi1618 (E) sibling and (F) mutant embryos taken at equivalent anteroposterior levels passing through the otic vesicles and the heart. Note the absence of a heart valve (arrowhead) and semi-circular canal projections (arrow), and abnormal hindbrain shape in the mutant. (G,H) Transverse sections of 3-day-old hdac1hi1618 (G) sibling and (H) mutant embryos taken at equivalent anteroposterior levels passing through the pectoral fins. Note the absence of pectoral fin bud outgrowth (arrowhead) in the mutant.

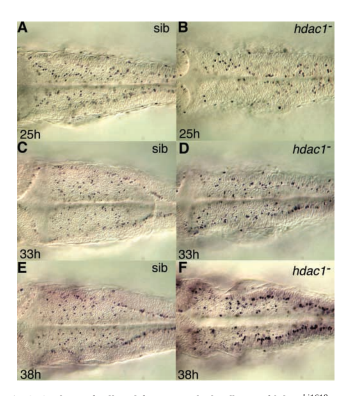


Fig. 3. Analysis of cell proliferation in the hindbrain of *hdac1*^{hi1618} (A,C,E) sibling and (B,D,F) mutant embryos between 25 and 38 hpf. Dorsal views of hindbrains from embryos at (A,B) 25, (C,D) 33 and (E,F) 38 hpf immunostained for the mitosis marker phospho-H3. Anterior is towards the left in all panels. At 25 hpf there are substantially fewer mitotic cells in the hindbrain of *hdac1*^{hi1618} mutants than in the hindbrain of sibling embryos. By 33 hpf, the numbers of mitotic cells in the hindbrain of mutant and sibling embryos are similar and they remain so at 38 hpf. For quantitation of hindbrain mitotic indices, see Table 1.

Table 1. Quantification of cell proliferation in the hindbrain of *hdac1*^{hi1618} mutant and unaffected sibling embryos at 25, 33 and 38 hpf

	Age			
	25 hpf	33 hpf	38 hpf	
hdac1hi1618 siblings	285±11.5	306±2.9	300±17.8	
hdac1hi1618 mutants	176±14.6	320±14.3	288±8.6	

The total number of darkly stained phospho-H3-positive nuclei in the region of the hindbrain spanning rhombomeres 2-7 was counted under the compound microscope. Values given are mean cell counts (\pm s.e.m.) where n=4 individual embryos in each sample group (see Fig. 3 for examples).

sections through rhombomere 5 further reveal the complementary nature of the her6 expression domain compared with those of ash1b and ngn1, in both hdac1hi1618 mutant and unaffected sibling embryos (Fig. 5). Thus, loss of hdac1 function causes an increase in her6 transcript levels and suppresses expression of ash1b and ngn1 (Fig. 5E,F). In the dorsal diencephalon of wild-type embryos, the expression domain of her6 is also complementary to those of ash1b and ngn1 (Fig. 6), both at 26 hpf and at 33 hpf Moreover, the her6 expression domain is expanded in the dorsal diencephalon of hdac1hi1618 mutants, whereas those of ash1b and ngn1 are correspondingly reduced or eliminated, at 26 and 33 hpf (Fig. 6). Taken together, these results demonstrate that hdac1 is required both to repress her6 and to promote expression of ash1b and ngn1 during the development of the hindbrain and dorsal diencephalon.

Mutation of *hdac1* causes defective production and patterning of hindbrain neurones and glia

In order to investigate the degree to which loss of *hdac1* function affected production of differentiated neurones in the

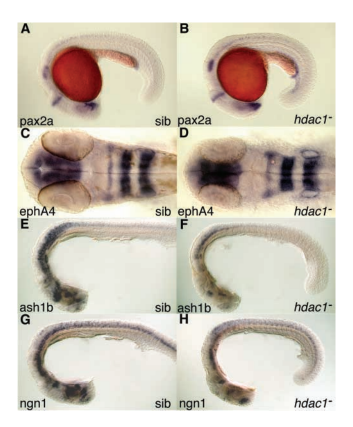


Fig. 4. Mutation of *hdac1* does not perturb primary neural patterning but neurogenesis is severely impaired. In situ hybridisation for expression of CNS patterning markers and proneural genes in hdac1hi1618 (A,C,E,G) sibling and (B,D,F,H) mutant embryos. (A,B) pax2a at 24 hpf marks the optic chiasm, midbrain-hindbrain boundary, otic vesicle and scattered spinal interneurones; (C,D) epha4 at 32 hpf marks the forebrain and hindbrain rhombomeres 1, 3 and 5; (E,F) ash1b and (G,H) ngn1 at 25 hpf mark neuronal precursors in brain and spinal cord. Expression of pax2a and epha4 in the embryonic CNS is unperturbed by the hdac 1hi1618 mutation, whereas expression of the proneural genes ash1b and ngn1 is substantially reduced in $hdac1^{hi1618}$ mutant embryos.

hindbrain, the distribution of cells expressing the pan-neuronal Hu proteins was compared in hdac Ihi1618 mutant and sibling embryos, at 25, 34 and 38 hpf (Fig. 7). Within each rhombomere of the wild-type zebrafish hindbrain, Hu-positive post-mitotic neurones are arranged in a stereotyped segmental pattern that comprises a central cluster and an outer border separated by a layer of glial cells (Trevarrow et al., 1990) (Fig. 7). Strikingly, in the hdac1hi1618 mutant hindbrain, Huexpressing cells fail to adopt the characteristic segmental arrangement in each rhombomere, and instead they assemble into an unsegmented column on each side of the hindbrain (Fig. 7A-F). Between 25 and 38 hpf, the number of Hu-positive cells within the $hdac1^{hi1618}$ mutant hindbrain progressively increases, although in comparison to the hindbrain of sibling embryos, there are consistently fewer neurones. As the hdac 1 hi1618 mutant hindbrain develops, most of the newly born Hu-positive neurones accumulate in rhombomeres 2, 3 and 4, whereas relatively few are found in rhombomeres 5 and 6 (Fig. 7E,F), in stark contrast to the situation in wild-type embryos (Fig. 7E,F). Glia are also specified in the hdac1 mutant

hindbrain but they, like the Hu-expressing neurones, also fail to become organised into segmental arrays, and are distributed throughout the hindbrain in predominantly lateral locations, apparently intermingled with Hu-expressing neurones (Fig. 7G,H). Taken together, these results demonstrate that in the hindbrain *hdac1* is specifically required for the production and segmental patterning of both neurones and glia.

Multiple defects of neuronal specification in hdac1deficient embryos

In order to characterise the extent to which the hdac1hi1618 mutation affected the specification of neuronal sub-types within the CNS, the development of Isl1-expressing epiphysial, branchiomotor and spinal cord neurones was compared in hdac1hi1618 mutant and unaffected sibling embryos (Korzh et al., 1993). Epiphysial neurones express the Isl1 transcription factor once they have been specified within the epithalamic region of the dorsal diencephalon (Masai et al., 1997). Branchiomotor and spinal motoneurones are induced by hedgehog signalling in the hindbrain and spinal cord, respectively, and they also express Isl1 protein in response to such signals (Chandrasekhar et al., 1997). Intriguingly, homozygosity for the hdac1hi1618 mutation eliminates Isl1 expression in the anterior half of the epiphysis (Fig. 8A,B), and prevents specification of almost all branchiomotor neuronal precursors except for two small clusters of trigeminal (nV) neurones in rhombomere 2 and two small groups of facial (nVII) precursors located in rhombomere 4 (Fig. 8C,D). To determine whether the Isl1-positive cells that were specified in the hindbrain of hdac1-deficient embryos were able to differentiate fully into motoneurones with axons, a morpholino targeted against the translation start site of hdac1 mRNA was microinjected into embryos specifically expressing an Isl1green fluorescent protein (GFP) transgene in branchiomotor neurones (Higashijima et al., 2000). At 30 hpf, hdac1-MOinjected embryos exhibited a pattern of four small clusters of Isl1-positive branchiomotor neurones identical to that observed in hdac1hi1618 mutants, two of which (nV neurones) were located in rhombomere 2, and two of which (nVII neurones) were located in rhombomere 4 (compare Fig. 8C,D with 8E-H; and see Table 2). Moreover, whereas the population of GFPpositive motoneurones in control-MO injected embryos was considerably increased in size between 30 hpf and 36 hpf (Fig. 8E,F), the rudimentary pattern of four small clusters of GFPpositive branchiomotor neurones remained unchanged in hdac1-MO-injected embryos (Fig. 8G,H). No GFP-positive cells were ever observed in the caudal part of the hindbrain that normally gives rise to nIX and nX motoneurones. Nevertheless, the GFP-positive motoneurones that were present in hdac1-MO-injected embryos did appear to differentiate normally and axon outgrowth could be clearly observed (Fig. 8G,H). These results demonstrate that relatively few branchiomotor neurones are specified in *hdac1*-deficient embryos, which remain spatially restricted to rhombomeres located anterior to rhombomere 5, and they do not undergo tangential migration posteriorly. Remarkably, however, these cells differentiate into motoneurones with axons that project anteriorly.

In the developing spinal cord of hdac1hi1618 mutant embryos, the number of Isl1-positive motoneurones is considerably reduced in comparison with that observed in unaffected siblings (Fig. 8I,J). Similarly, hdac1-MO-injected

embryos exhibited a substantially reduced population of spinal motoneurones in comparison with control MO-injected embryos (Fig. 8K,L). To a lesser degree, the population of Rohon-Beard sensory neurones is also reduced in the dorsal spinal cord of *hdac1* mutants and morphants (Fig. 8I,L). Thus, loss of *hdac1* function profoundly impairs neuronal specification in the epiphysis, hindbrain and spinal cord, which is consistent with the observed widespread reduction of proneural gene expression and ectopic expression of the Notch target gene *her6* in the CNS of *hdac1* mutants.

her6 is derepressed, proneural gene expression is extinguished, and neuronal specification is impaired in hdac1-deficient embryos, independently of Notch signalling

Notch signalling is essential for proper transcriptional activation of many E(spl) genes during neurogenesis (for a

sib M sib G sib here 26h ash1b 26h ngn1 26h hdac1- N hdac1 hdac1- H В 26h her6 26h ash1b 26h ngn1 sib sib | sib O 33h ash1b 33h 33h her6 nan hdac1- J hdac1-P hdac1 33h ngn1 33h 33h ash1b sib **K** sib Q sib 33h ngn1 33h ash1b her6 hdac1hdac1- L hdac1-R 33h ash1b 33h ngn her6

review, see Chitnis, 1999). In vitro studies indicate that Notchmediated transcriptional activation of E(spl) genes is antagonised by a protein complex that contains Hdac1 (Kao et al., 1998). However, the in vivo requirements for hdac1 functions in repression of E(spl) genes, particularly in relation to the effects of Notch signalling, have not been defined. The mind bomb (mib) mutation profoundly impairs Notch signalling such that extensive, premature neuronal differentiation occurs throughout the embryonic CNS (Itoh et al., 2003). To test the hypothesis that hdac1 function is required for repression of her6 in the developing CNS, and that Notch signalling is required to relieve this repression, her6 expression was analysed in the mib mutant under conditions where levels of hdac1 activity were either unperturbed or reduced by hdac1-MO microinjection. Homozygosity for the mib mutation significantly reduces the abundance of her6 transcripts both in the dorsal diencephalon and the hindbrain (Fig. 9), confirming

> that notch signalling is essential for proper expression of her6. In stark contrast, microinjection of the hdac1-MO into either mib mutant or sibling embryos caused a dramatic derepression of her6 both in the diencephalon and in hindbrain dorsal rhombomeres 5 and 6 (Fig. 9, arrows; Table 3). These results demonstrate that hdac1 does indeed act as a repressor of her6 in the hindbrain and dorsal diencephalon, and also that the repressive effect of hdac1 on her6 is normally alleviated by Notch signalling. In further confirmation of these findings, expression of the proneural gene ngn1 in the CNS was strictly dependent on wild-type levels of hdac1 activity, irrespective of whether hdac1-deficient embryos homozygous for the mib mutation or not (Fig. 9I,L). Finally, immunostaining for Isl1 protein revealed that loss of hdac1 function severely impaired neuronal specification in both the epiphysis and the hindbrain in a mibindependent manner (Fig. 9M-T; Table 3). Reduced levels of hdac1 eliminated Isl1 expression in the anterior epiphysis, both in mib siblings and mutants (Fig. 9M-P). The hindbrain of hdac1 morphants developed with two pairs of Isl1-positive cell clusters in r2 and

Fig. 5. In situ hybridisation analysis comparing the expression domains of *her6*, *ash1b* and *ngn1* in the hindbrain of *hdac1*^{hi1618} sibling and mutant embryos. *her6* is aberrantly expressed in the medial hindbrain of *hdac1*^{hi1618} mutants at 26 and 33 hpf, and most strongly in rhombomeres 5 and 6 (arrows). By contrast, expression of *ash1b* and *ngn1* in the *hdac1*^{hi1618} mutant hindbrain is almost completely extinguished. (A-F) *her6*; (G-L) *ash1b*; (M-R) *ngn1* expression patterns.

(A,B,G,H,M,N) Dorsal views of hindbrain, 26 hpf; anterior is towards the left. (C,D,I,J,O,P) Dorsal views of hindbrain, 33 hpf; anterior is towards the left. (E,F,K,L,Q,R) Transverse sections through rhombomere 5 of hindbrain, 33 hpf; dorsal is

uppermost.

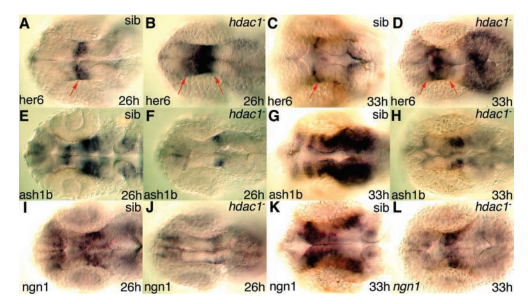


Fig. 6. In situ hybridisation analysis comparing the expression domains of her6, ash1b and ngn1 in the dorsal diencephalon of $hdac1^{hi1618}$ sibling and mutant embryos at 26 and 33 hpf. Loss of hdac1 function causes a stable expansion of the her6 expression domain in the dorsal diencephalon (arrows), as well as reductions in the diencephalic expression domains of ash1b and ngn1. (A-D) her6; (E-H) ash1b; (I-L) ngn1 expression patterns. In all panels, views are dorsal and anterior is towards the left.

r4 and none posterior to r4, as was observed in hdac1hi1618 mutants (Fig. 9S). By contrast, supernumerary Isl1-positive cells were found throughout the hindbrain of mib mutants (Fig. 9R). However, microinjection of the hdac1-MO into

mib mutant embryos suppressed this widespread, ectopic neurogenesis and instead restricted the specification of Isl1positive cells to the two pairs of cell clusters in rhombomeres 2 and 4 that are characteristic of *hdac1*^{hi1618} mutants (Fig. 9T).

sib B hdac1-26h Hu 26h sib hdac1 34h Hu 34h sib F hdac1-38h Hu 38h G sib **H** hdac1

38h GFAP

38h

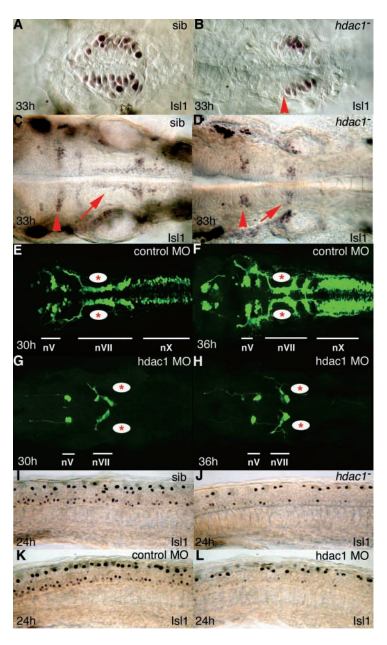
GFAP

hdac1 maintains the response of motoneurone precursors to hedgehog signalling

The results described above demonstrate that hdac1 is required to repress Notch targets in order to promote proneural gene expression and to specify several different neuronal cell types, including motoneurones. However, formation of motoneurones in the zebrafish also requires ventral midline-derived hedgehog signals (Chen et al., 2001; Varga et al., 2001; Lewis and Eisen, 2001). It was therefore of interest to investigate the relationship between hedgehog signalling and the requirement for hdac1 function in motoneurone specification. In situ hybridisation analysis for expression of shh and the shh target gene ptc1 revealed that hdac1 does not play a major role in determining the expression patterns of these genes in motoneurone-forming regions because shh is expressed in ventral midline cells in both hdac1hi1618 mutant and sibling embryos, and expression of the shh target ptc1 is relatively unperturbed both in the CNS and paraxial mesoderm (Fig. 10A-D). A localised reduction in expression of both shh and ptc1 is found more anteriorly, however, in the zona limitans intrathalamica of the forebrain (zli, Fig. 10A-D). In wild-

Fig. 7. Defective production and patterning of post-mitotic neurones and glia in the hindbrain of hdac Ihi1618 mutant embryos. Immunohistochemistry for Hu-expressing post-mitotic neurones (A-F) and GFAP-positive glia (G,H) in the hindbrain of hdac1hi1618 sibling and mutant embryos at (A,B) 26, (C,D) 34 and (E-H) 38 hpf. Although the efficiency of neurone formation is reduced there is a progressive increase in the number of Hupositive neurones in the hindbrain of hdac 1hi1618 mutants between 26 and 38 hpf. However, these neurones are arranged in continuous longitudinal tracts extending through the hindbrain and a segmented arrangement is not adopted. Glia also fail to adopt their characteristic arrangement in each rhombomere and instead accumulate aberrantly in the anterior hindbrain.

type embryos, the level of shh expression is strictly limiting for the number of branchiomotor neurones that are specified because over-expression of shh induces supernumerary branchiomotor neurones (Chandrasekhar et al., 1998). Although specification of the majority of branchiomotor neurones requires hdac1, small clusters of hdac1-independent motoneurones do form in rhombomeres 2 and 4 of hdac1deficient embryos. Therefore, to determine whether shh overexpression could expand the population of branchiomotor neurones formed in hdac1-deficient embryos, shh mRNA was microinjected into Isl1-GFP transgenic embryos with either a hdac1-MO or a control MO. Microinjection of shh mRNA along with the control MO induced many supernumerary branchiomotor neurones in the hindbrain of Isl1-GFP embryos. However, no supernumerary branchiomotor neurones were formed when the hdac1-MO was co-injected with shh mRNA and instead only the rudimentary pattern of branchiomotor neurones that is characteristic of hdac1hi1618 mutants was



observed (Fig. 10; Table 4). Thus, although the hedgehog pathway is active in hdac1-deficient embryos (Fig. 10A-D) and there are many mitotically active cells in the hindbrain (Fig. 3; Table 1), very few Isl1-expressing motoneurones are produced in response to hedgehog signals (Fig. 10E-L). To confirm that the branchiomotor neurones that did form in hdac1-deficient embryos were nevertheless dependent on hedgehog signalling, the effect of knocking down hdac1 function in smoothened mutants (Chen et al., 2001; Varga et al., 2001) was analysed. At 26 hpf, the first cells to detectably express Isl1 protein in the hindbrain of control-MO-injected, unaffected sibling embryos were a small group of rostrally located trigeminal (nV) motoneurones in rhombomere 2 (Fig. 11A). Although loss of smoothened function completely abolishes the specification of these first-detected branchiomotor neurones (Fig. 11C), loss of *hdac1* function had no observable effect on their formation (Fig. 11B). By 32 hpf, control-MO-injected, unaffected siblings had developed a properly expanded and

appropriately positioned set of branchiomotor neurones (Fig. 11E), whereas once more, no Isl1-positive cells were detectable in the hindbrain of *smoothened* mutants (Fig. 11G). As observed previously, at 32 hpf *hdac1*-deficient embryos developed only the two further small clusters of facial (nVII) motoneurones in r4 in addition to the trigeminal (nV) population first detected in r2 at 24

Fig. 8. Loss of hdac1 function disrupts specification and patterning of Isl1-expressing neurones. (A,B) Immunohistochemistry for Isl1-expressing neurones in the epiphysis of hdac 1hi1618 (A) sibling and (B) mutant embryos. Note the absence of Isl1-positive cells in the anterior half of the mutant epiphysis (left of arrowhead). (C,D) Immunohistochemistry for Isl1-expressing branchiomotor neurones in the hindbrain of $hdac1^{hi1618}$ (C) sibling and (D) mutant embryos. Note that the characteristic curved arrangements of nVII branchiomotor neurones spanning rhombomeres 4, 5 and 6 in the sibling hindbrain are absent in the mutant hindbrain and replaced by two small clusters of Isl1-positive neurones in rhombomere 4 (arrows). Trigeminal (nV) motoneurones in rhombomere 2 are marked (arrowheads). (E-H) Expression of an Isl1-GFP transgene reveals the position and morphology of differentiated branchiomotor neurones in embryos microinjected with (E,F) control MO or (G,H) hdac1-MO, at (E,G) 30 hpf and (F,H) 36 hpf. Positions of otic vesicles are marked with a white oval and red asterisk. In A-H, views are dorsal, anterior is towards the left. At both 30 and 36 hpf, hdac1-MO-injected embryos exhibited the same four, small clusters of differentiated branchiomotor (trigeminal and facial) neurones with axons that projected anteriorly, and there were no Isl-GFP-positive neurones located posterior to rhombomere 4. By stark contrast, control MO-injected embryos developed a normal population of Isl1-GFP-expressing branchiomotor neurones which increased in size and morphological complexity between 30 and 36 hpf (I,J) Immunohistochemistry for Isl1-expressing neurones in the spinal cord of hdac1hi1618 (I) sibling and (J) mutant embryos, and wild-type WIK embryos microinjected with (K) a control MO or (L) an hdac1-MO, at 24 hpf. Lateral views, anterior is towards the left. Isl1-positive motoneurones lie in the ventral spinal cord; Rohon-Beard cells are located in the dorsal spinal cord and stain relatively strongly for Isl1 protein. Homozygosity for the hdac1hi1618 mutation or microinjection of an hdac1-MO reduces the number of Isl1expressing neurones formed in the spinal cord.

Table 2. Specific effect of an hdac1-MO on development of branchiomotor neurones in Isl1-GFP transgenic zebrafish embryos (see Fig. 8 for examples)

	Wild-type pattern of branchiomotor	Defective pattern of branchiomotor	Non- specific
Treatment	neurones	neurones	defects
Uninjected	125	0	3
Control-MO	218	0	4
hdac1-MO	9	193	1

hpf (Fig. 11F), all of which were strictly smootheneddependent (Fig. 11H). Taking the results described in Figs 10 and 11 together, it can be concluded that the hedgehog signalling pathway is intact in hdac1 mutants, but sustained production of hedgehog-dependent motoneurones, although initially normal, is not efficiently maintained even when the level of hedgehog expression is experimentally increased. Therefore, consistent with its function as an antagonist of Notch signalling, these results reveal that hdac1 is required in

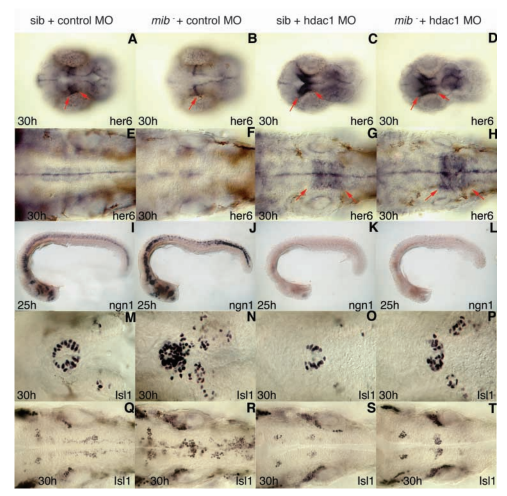


Fig. 9. The hdac1 morphant CNS phenotype is epistatic to that of the mind bomb mutant. (A,E,I,M,Q) Unaffected mib siblings injected with control MO. (B,F,J,N,R) mib homozygous mutant embryos injected with control MO. (C,G,K,O,S) mib siblings injected with hdac1-MO. (D,H,L,P,T) mib homozygous mutant embryos injected with hdac1-MO. (A-H) In situ hybridisation analysis of her6 expression in (A-D) dorsal diencephalon (30 hpf) or (E-H) hindbrain (30 hpf). Loss of mib function reduces the abundance of her6 transcripts in the dorsal diencephalon and hindbrain, whereas loss of hdac1 function derepresses her6 in the dorsal diencephalon and hindbrain both in mib-siblings and mutants. (I-L) In situ hybridisation analysis of ngn1 expression in 25 hpf embryos. Loss of *mib* function increases ngn1 expression throughout the CNS, whereas loss of hdac1 function abolishes ngn1 expression in the CNS both in *mib*-siblings and mutants. (M-T) Immunohistochemistry for Isl1expressing (M-P) epiphysial and (Q-T) branchiomotor neurones in the hindbrain of 30 hpf embryos; dorsal views, anterior is leftwards. Loss of mib function produces supernumerary Isl1-positive cells in the epiphysis and throughout the hindbrain, whereas loss of hdac1 function severely impairs the production of Isl1positive cells both in mib-siblings and mutants.

Table 3. Specific effects of an hdac1-MO on her6 expression and specification of Isl1-expressing cells in the CNS of mib mutants and siblings (see Fig. 9 for examples).

	Wild-type her6 expression	Ectopic her6 expression	Reduced her6 expression	Wild-type Isl1 pattern	Deficiency of Isl1+ve cells	Excess Isl1+ve cells
Uninjected						
mib siblings	72	0	0			
mib mutants	0	0	18			
Control-MO						
mib siblings	39	0	0	31	0	0
mib mutants	0	0	11	0	0	11
hdac1-MO						
mib siblings	1	40	0	0	28	0
mib mutants	0	16	1	0	7	0

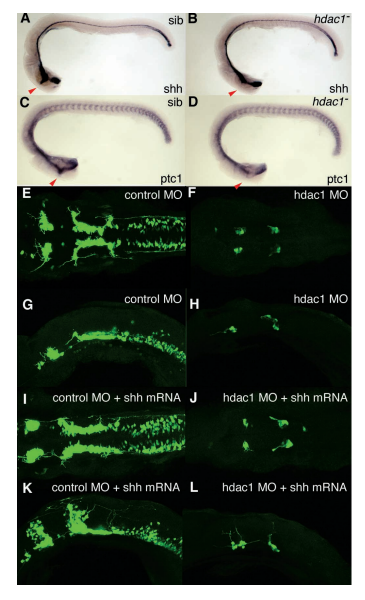


Fig. 10. The hedgehog signalling pathway is intact in hdac1 mutant embryos but motoneurone precursors require wild-type levels of *hdac1* activity to respond to elevated levels of *hedgehog* signalling. (A-D) In situ hybridisation analysis of (A,B) shh and (C,D) ptc1 expression in hdac1hi1618 (A,C) sibling and (B,D) homozygous mutant embryos at 24 hpf. Positions of zli are indicated (arrowheads). Loss of hdac1 function does not significantly affect shh expression in ventral midline cells of hindbrain and spinal cord, and expression of the shh target gene ptc1 is relatively unpertubed in CNS and paraxial mesoderm. (E-L) Expression of an Isl1-GFP transgene reveals the position and morphology of branchiomotor neurones in 30 hpf embryos microinjected with (E,G) control MO; (F,H) hdac1-MO; (I,K) control MO plus 100 pg shh mRNA; (J,L) hdac1-MO plus 100 pg shh mRNA. (E,F,I,J) Dorsal views of hindbrain, anterior is towards the left; (G,H,K,L) lateral views of hindbrain, anterior is towards the left. Overexpression of shh dramatically increased the number of Isl1-GFP-positive branchiomotor neurones. No supernumerary branchiomotor neurones were formed when an hdac1-MO was coinjected with shh mRNA and only the rudimentary pattern of Isl1expressing neurones characteristic of hdac1-deficient embryos was observed.

Table 4. Suppressive effect of an *hdac1*-MO on induction of supernumerary branchiomotor neurones by co-injected *shh* mRNA in Isl1-GFP-transgenic embryos (see Fig. 10 for examples).

Treatment	Wild-type pattern of branchiomotor neurones	Deficiency of branchiomotor neurones	Supernumerary branchiomotor neurones
Uninjected	21	0	0
Control-MO	13	0	0
Control-MO + shh mRNA	. 1	0	44
hdac1-MO	0	13	0
hdac1-MO + shh mRNA	0	44	0

the hindbrain to maintain the production of branchiomotor neurones in response to hedgehog signalling.

Discussion

Previous studies have demonstrated that Hdac1 enzymes are deployed in a variety of developmental contexts to mediate transcriptional silencing. In the mouse, targeted mutation of *Hdac1* derepressed CDK inhibitor genes leading to reduced cell proliferation and post-gastrulation embryonic lethality (Lagger et al., 2002). In *Drosophila*, a loss-of-function mutation in the *hdac1* orthologue *Rpd3* causes a pair-rule phenotype (Mannervik and Levine, 1999), whereas in *C. elegans*, mutation of *hda-1* causes post-embryonic defects in gonadogenesis and vulval development (Dufourcq et al., 2002). In zebrafish, mutation of *hdac1* (Golling et al., 2002) causes a phenotype in which, as shown here, distinct aspects of the development of several organs and tissues are affected.

Hdac1 as a repressor of Notch targets in neural precursor cells

Histological analysis of the CNS in hdac1 mutants initially indicated that neurogenesis may be sensitive to loss of hdac1 function. The ensuing analysis demonstrated unequivocally that *hdac1* is indeed required to promote neurogenesis and evidence is presented that this is accomplished by transcriptional repression of Notch-activated target genes such as her6. Her6 is the orthologue of mammalian Hes1, which is required for Notch-driven repression of Mash1 and Ngn1 (Cau et al., 2000). Consistent with these observations, transcripts of the proneural genes ash1b and ngn1 were almost completely absent in hdac1-mutant embryos, suggesting that, as for Hes1 in mammals, Her6 is a specific repressor of multiple proneural genes. Derepression of her6 was greatest in the dorsal diencephalon and hindbrain rhombomeres 5 and 6, two regions of the CNS where neuronal specification, as revealed by Isl1 immunostaining, was particularly severely affected (Fig. 8). Intriguingly, her6 derepression caused by hdac1 deficiency was epistatic to the mind bomb neurogenic phenotype, both in the dorsal diencephalon and in rhombomeres 5 and 6 of the hindbrain. These observations unequivocally show that a function of Notch signalling is to relieve hdac1-mediated transcriptional repression of Notch targets in the CNS, which is consistent with studies in other species (Kao et al., 1998; Barolo and Posakony, 2002). Interestingly, loss of hdac1 function did not cause widespread derepression of her6 throughout the embryo. Instead, her6 derepression was

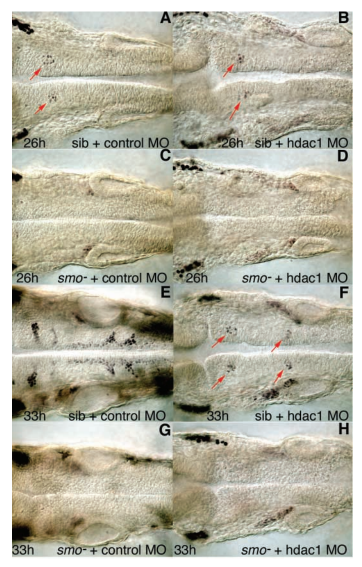


Fig. 11. Sustained production of smoothened-dependent branchiomotor neurones requires wild-type levels of *hdac1* activity. Immunohistochemistry for Isl1-expressing branchiomotor neurones in the hindbrain of smohi1640 (A,B,E,F) sibling and (C,D,G,H) homozygous mutant embryos, at (A-D) 26 hpf and (E-H) 32 hpf. Embryos were microinjected with either (A,C,E,G) control MO or (B,D,F,H) hdac1-MO. Dorsal views, anterior is towards the left. Specification of all Isl1-expressing branchiomotor neurones requires smoothened function. Initial specification of Isl1-positive trigeminal motoneurones at 26 hpf was hdac1 independent, but further production of smoothened-dependent branchiomotor neurones was impaired in *hdac1*-deficient embryos and only two further small clusters of Isl1-positive facial neurones had formed by 33 hpf, in contrast to the situation in control-MO-injected embryos.

strongest in CNS territories undergoing neuronal specification, implying that hdac1-mediated transcription silencing is selective for neural patterning processes, perhaps through interactions with neural-specific repressors. The results described here also imply that the products of Notch target genes such as the her6 transcriptional repressor can function in an hdac1-independent manner, possibly through redundant interactions with other class I HDACs.

In *Drosophila*, Notch target genes are actively repressed by DNA-bound Suppressor of Hairless [Su(H)], which recruits corepressor molecules such as groucho and CtBP to the target locus via interactions with the Hairless protein (Barolo et al., 2002). Other studies in cultured mammalian cells previously found that the Su(H) orthologue CBF1 bound the HDAC1containing SMRT complex (Kao et al., 1998). Moreover, in Xenopus animal cap explants, the broad specificity HDAC inhibitor trichostatin A caused a two-fold increase in expression of the Notch target gene ESR1 (an orthologue of zebrafish her4) in response to overexpression of Xdelta1 mRNA (Kao et al., 1998), suggesting a role for histone deacetylase in repression of Notch targets. The experiments reported here extend these observations significantly by demonstrating that in the zebrafish embryonic CNS, hdac1 is required for repression of Notch targets in a manner that still renders these genes inducible by Notch signalling. No vertebrate orthologue of the hairless gene has yet been described, and the SMRT protein can interact directly with the orthologue of Su(H) (Kao et al., 1998). However, proteins such as SHARP and SKIP may also modulate connectivity between DNA-bound Su(H) and Hdac1 in vertebrate embryos (Oswald et al., 2002). It will now be of great interest to determine whether interactions between Hdac1, SHARP, SKIP and Su(H) orthologues are essential for repressing Notch targets during neurogenesis in the zebrafish embryo.

A widespread requirement for hdac1 in neuronal specification and patterning

Immunostaining for expression of Hu proteins and GFAP revealed that formation of neurones and glia was highly abnormal in the hindbrain of hdac1 mutant embryos (Fig. 7). There are fewer post-mitotic neurones in hdac1 mutant embryos than in siblings at each of the three stages analysed, and the characteristic segmental organisation of these neurones with their associated glia is lost. However, loss of hdac1 function does not cause a general arrest of CNS growth and development, because although cell proliferation in the hdac1 mutant hindbrain is reduced at 25 hpf in comparison to the situation in sibling embryos, it regains its normal proliferative capacity by 33 hpf and a similarly high level of mitotic activity persists at 38 hpf. Moreover, throughout the period from 25 hpf to 38 hpf, the size of the Hu-positive neuronal population in the hindbrain progressively increases. It is possible that the transient reduction in cell proliferation within the hdac1 mutant hindbrain specifically affects a particular step of neurogenesis, because the defects in neurogenesis are irreversible and become more profound with time, whereas cell proliferation within the hindbrain recovers. It is also possible that hdac1 mutants selectively accumulate proliferating neural precursors as a direct consequence of derepressing Notch target genes (Solecki et al., 2001). Future experiments will investigate these possibilities. However, taken together with the finding that patterning markers such as epha4 are properly segmentally expressed in the hindbrain (Fig. 4), the observed abnormalities clearly illustrate that hdac1 is required to efficiently couple neurogenesis to the mechanisms determining segmental patterning of the hindbrain.

Hdac1-deficient embryos exhibited a range of defects in specification of neuronal subtypes, as revealed by immunostaining for Isl1 and by confocal microscopy of an

Isl1-GFP transgenic line. In the dorsal diencephalon of hdac1 mutants, there was a striking deficit of anterior epiphysial neurones in a position corresponding to the diencephalic territory within which strong expression of her6 and extinction of proneural gene expression was observed (Figs 6, 8). In the hindbrain, nascent clusters of Isl1-positive trigeminal (nV) and facial (nVII) motoneurones were produced in rhombomeres 2 and 4 of hdac1-deficient embryos, but these clusters failed to expand properly and no additional branchiomotor neurones were formed. Nevertheless, those nV (r2) and nVII (r4) motoneurones that were specified persisted in their original positions within the hindbrain and they produced correctly oriented axons that are characteristic of properly differentiated neurones. Interestingly, there was no evidence of tangential migration caudally (Chandrasekhar et al., 1997), by branchiomotor neurones born in rhombomere 4, into rhombomeres 5 and 6 of the hdac1 mutant hindbrain, where her6 was strongly expressed. It remains unclear whether this abnormality solely reflects a tangential migration defect in nVII neuronal precursors of hdac1 mutants that were born in rhombomere 4, or whether the observed defect is also the consequence of a failure to specify nVII motoneurones from separate precursors originating in rhombomeres 5 and 6.

Within the trunk, loss of *hdac1* function caused a substantial reduction in the size of the spinal motoneurone population throughout the spinal cord, as revealed by Isl1 immunostaining, and a milder effect on the number of Rohon-Beard cells was also evident (Fig. 8), indicating that neuronal specification can be initiated throughout the length of the spinal cord but in the absence of *hdac1* function it is not efficiently maintained.

hdac1 facilitates the response of neuronal precursors to hedgehog signalling and the acquisition of motoneurone identity

All branchiomotor neurones require hedgehog signalling for specification and at the onset of this developmental process, hdac1-deficient and wild-type embryos were indistinguishable (Fig. 11). However, later phases of branchiomotor specification were defective in hdac1-deficient embryos, and this could not be averted by overexpression of shh (Figs 10, 11). Thus, hdac1 is required to maintain the response of neural precursors in the hindbrain to hedgehog signals. Impairment of this response could be a direct consequence of increased Notch target gene expression in hdac1-deficient embryos. Previous work demonstrated that expression of the proneural gene ngn1 in the developing CNS is positively regulated by hedgehog signalling (Blader et al., 1997), raising the possibility that loss of hdac1 function directly inhibits the response to hedgehog signalling by preventing proneural gene expression. Recent studies in Drosophila have demonstrated that Notch signalling also prevents the hedgehog-mediated activation of collier in the wing margin (Glise et al., 2002). As vertebrate homologues of collier have previously been implicated in control of neurogenesis (Bally-Cuif et al., 1998; Dubois et al., 1998), it is conceivable that derepression of Notch targets such as her6 in the hdac1 mutant hindbrain could directly inhibit hedgehogmediated expression of collier homologues. This possibility will now be investigated. Hdac1 protein has been found in physical association with numerous transcriptional repressors, and may be required for the deacetylation of histones

associated with many different target genes in neural cells. Nevertheless, the results presented here unveil *her6* as a likely direct target of *hdac1*-mediated transcriptional repression and imply that the *her6* locus is hyperacetylated in *hdac1* mutant embryos. Deacetylated core histones are substrates for lysinemethylation by a large family of SET-domain-containing histone methyltransferases (for a review, see Turner, 2002), and so the *her6* locus of wild-type embryos may also exhibit histone methylation patterns that are under-represented in *hdac1* mutant embryos. These possibilities will now be investigated.

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