In vivo analysis of a developmental circuit for direct transcriptional activation and repression in the same cell by a Runx protein

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Runx proteins have been implicated in acute myeloid leukemia, cleidocranial dysplasia, and stomach cancer. These proteins control key developmental processes in which they function as both transcriptional activators and repressors. How these opposing regulatory modes can be accomplished in the in vivo context of a cell has not been clear. In this study we use the developing cone cell in the Drosophila visual system to elucidate the mechanism of positive and negative regulation by the Runx protein Lozenge (Lz). We describe a regulatory circuit in which Lz causes transcriptional activation of the homeodomain protein Cut, which can then stabilize a Lz repressor complex in the same cell. Whether a gene is activated or repressed is determined by whether the Lz activator or the repressor complex binds to its upstream sequence. This study provides a mechanistic basis for the dual function of Runx proteins that is likely to be conserved in mammalian systems.

Results and Discussion

Lozengedirectlyrepressesdeadpaninconecells

To understand negative regulation by the Lz protein, we investigated regulation of the deadpan (dpn) gene [Bier et al. 1992]. In wild-type eyes, we found Dpn to be expressed in photoreceptors R3/R4 and R7 (Fig. 1A). In lz mutants, dpn is also ectopically activated in cone cells (Fig. 1B), suggesting that Lz either directly or indirectly represses dpn in these cells. We therefore used Dpn as a marker to investigate negative regulation by Lz.

The presence of two perfect consensus Runx protein-binding sites (5’-RACCCRA-3’) upstream of the dpn-coding region suggested possible direct negative regulation by Lz. Gel-shift experiments showed that Lz specifically binds to both sites [Fig. 1C]. To determine whether these sequences are required for proper dpn regulation, we made lacZ reporter constructs driven by dpn upstream and intronic fragments, and transformed these into flies. A 4667-bp upstream fragment plus intron I (227 bp) caused expression of lacZ in R3/R4 and R7 [Fig. 1D] faithfully recapitulating the pattern of wild-type dpn expression in the eye. We therefore refer to this as the dpn eye enhancer [DEE]. When the two Lz-binding sites [LBS] in the DEE were mutated [to 5’-RAARCA-3’; DEE-MutLBS], lacZ expression was also seen in cone...
Lz-mediated repression requires the corepressor Groucho

Like all Runx proteins, Lz contains the conserved C-terminal pentapeptide motif VWRPY, which binds the global corepressor Groucho (Gro; Aronson et al. 1997; Levanon et al. 1998). Gro does not bind DNA on its own, but functions as a repressor for sequence-specific DNA-binding factors (Fisher and Caudy 1998). Gro is expressed ubiquitously and has early pleiotropic roles in eye development, such as mediating repression by bHLH proteins (Paroush et al. 1994; Chanut et al. 2000), making it difficult to study possible involvement of Gro in cone cell development in loss-of-function mutant clones in the eye. We therefore altered the Gro-interaction domain at the C terminus of Lz from VWRPY to VWEAA, a change that abrogates Gro binding to bHLH proteins (Goldstein et al. 1999). Lz–EAA protein was then expressed under the control of the endogenous eye-specific lz enhancer (Flores et al. 1998) and tested for its ability to repress dpn in vivo. Whereas a wild-type lz+ transgene efficiently repressed dpn in cone cells (Fig. 2A), Lz–EAA was unable to keep dpn off in these same cells (Fig. 2D). Neuronal differentiation occurred normally in both cases as determined by the neural marker Elav (Fig. 2C,F). This showed that the C terminus of Lz, a known Gro-interaction domain (Aronson et al. 1997; Levanon et al. 1998), is required for Lz-mediated repression of dpn. The activation function of Lz–EAA, as determined by its ability to activate D-Pax2 expression, remained intact (Fig. 2E). Therefore, Gro mediates repression by Lz as it does for other Runx proteins. It still remained unclear, however, why in the same cell Lz represses dpn transcription while it directly activates D-Pax2. Clearly, the presence of Lz–EAA disrupts Gro binding, making Gro unavailable to repress dpn in cone cells (D), but can activate D-Pax2 expression (E). Lz–WRPW represses dpn in cone cells (G), but is unable to activate D-Pax2 (H). Therefore, Lz–WRPW functions as a dedicated repressor. Lz–VP16 cannot repress dpn in cone cells (I), but activates D-Pax2 (K), and therefore functions as a constitutive activator. Expression of the neuronal differentiation marker Elav is unchanged in all the above genetic backgrounds (C,F,I,L).
of Gro alone does not cause Lz to become a dedicated repressor in the cone cell.

Hairy-related proteins constitutively bind Gro through the conserved sequence WRPW, and function as dedicated repressors [Paroush et al. 1994; Jimenez et al. 1997]. To further address the significance of the C terminus of Lz, we changed the C-terminal amino acids of Lz from WRPY to WRPW to resemble Hairy-related repressors. As a correlate, we also made a Lz–VP16 fusion, with the potent activation domain of VP16 fused onto the C terminus of Lz. Lz–WRPW efficiently repressed dpn in cone cells [Fig. 2G] like the wild-type Lz+ (Fig. 2A) but was unable to activate expression of D-Pax2 (Fig. 2H). In contrast, Lz–VP16 failed to repress dpn in cone cells [Fig. 2J] but effectively activated D-Pax2 in cone cells [Fig. 2K]. Therefore, Lz–WRPW functions as a dedicated repressor, and Lz–VP16 as a constitutive activator. These results suggested that Runx–Gro interactions are regulated, as wild-type Runx proteins function as both activators and repressors.

Sequences adjacent to Lz sites influence mode of Lz regulation

We compared the Lz-binding sites in the dpn and D-Pax2 enhancers and found distinct differences in the neighboring sequences. In the dpn enhancer, each Lz-binding site is followed by AT-rich sequences that are similar to each other [5′-AATCTTT-3′ and 5′-TAATCTT-3′; Table 1]. In contrast, sequences near the three Lz-binding sites in the D-Pax2 enhancer, a positively regulated enhancer, are dissimilar and are not as rich in AT sequences (Table 1; Flores et al. 2000). To determine if the difference in these sequences influences the mode of Lz regulation, we replaced both AT-rich sequences in the DEE with the corresponding sequence (GCTG; Table 1) from the D-Pax2 enhancer. When transformed into flies, the resulting DEE–MutAT enhancer could not support repression of the reporter gene in cone cells (Fig. 3A). This was the same phenotype that was seen when the Lz-binding sites were mutated in the DEE [Fig. 1E]. In this case, however, alteration of the AT-rich sites had no effect on Lz binding [Fig. 3B]. Therefore, disruption of the AT-rich sequences in the DEE prevents repression of this enhancer by a mechanism that is independent of Lz binding. We conclude that a cofactor binds to the AT-rich regions next to the Lz-binding sites and is essential for mediating repression of dpn in cone cells.

We then investigated if it was possible for the dpn enhancer to be repressed independently of the AT-rich sequences. Earlier, we showed that Lz–WRPW functions as a dedicated repressor in cone cells [Fig. 2G,H]. We therefore tested the ability of Lz–WRPW to regulate DEE–MutAT. Significantly, although wild-type Lz failed to repress DEE–MutAT [Fig. 3A], Lz–WRPW was effective in repressing this enhancer in cone cells (Fig. 3C). Therefore, Lz–WRPW is able to repress transcription of the DEE without a requirement for the nearby AT-rich sites.

Cut binding to AT-rich sequences is required for Lz-mediated repression

The homeodomain protein Cut is expressed specifically in the four cone cells in the eye [Blochlinger et al. 1988] and has been shown previously to bind AT-rich sequences [Valentine et al. 1998]. We tested the ability of Cut to bind the AT-rich sequences next to the Lz sites in the DEE. Electromobility-shift assays were conducted using probes containing the Lz-binding sites and adjacent AT sequences from the dpn enhancer (Table 1). Nuclear extracts of cells transfected with a Cut-expressing vector bound the two AT-rich sequences, and this binding was specific as established by competition assays [Fig. 3D, left panel]. Further, extracts from cells

### Table 1. Upstream sequences containing Lz binding sites and adjacent regions from dpn and D-Pax2 enhancers, and probes used for DNA binding assays

| Enhancer | Probe<sup>a</sup> | Sequence<sup>b</sup> (5′−3′) |
|----------|-------------------|--------------------------------|
| dpn site 1 | Lz–AT<sup>+</sup>(d1) | AACTGCAACCGCAATCTTTACAGCGA |
|           | Lz′–AT<sup>+</sup>(d1) | ---------------AA-------------GCTG |
|           | Lz–AT<sup>+</sup>(d1) | GCTG------------GCTG |
| dpn site 2 | Lz–AT<sup>+</sup>(d2) | CCCGCGACGCGCATATCTTACGAC |
|           | Lz′–AT<sup>+</sup>(d2) | ---------------AA-------------GCTG |
|           | Lz–AT<sup>+</sup>(d2) | GCTG------------GCTG |
| D-Pax2 site 1 | TACTATGACCGCAAGCTGTT |

<sup>a</sup>The top probe for each site is the wild-type sequence. Asterisks [*] indicate mutations in either the Lz site, or the AT-rich stretch.

<sup>b</sup>Runx consensus binding sites are in red, and AT-rich domains are in blue. Sequences for probes that contain mutations to sites show only those nucleotides that have been changed with respect to the wild-type probe.
Cut in R7 cells using the negative regulation by Lz in cone cells. Lz directly activates complex with Lz and Gro that represses required for activation of can together bind the same probe. \( /H9252 \) in clones of ground. \( /H9252 \)

- Cut binds to the AT-rich sequences in the \( /H9252 \)
- \( /H9252 \)
- LacZ is able to repress the DEE in cone cells despite the mutated AT-rich sites. The specific as it is competed away with cold competitor (lanes \( /H9252 \)).
- \( /H9252 \) even when the adjacent AT-sequences are altered. This binding is specific as it is competed away with cold competitor (lanes \( /H9252 \), \( /H9252 \)).

- \( /H9252 \) is not repressed, presumably because Cut is absent from R7. Consistent with this notion, misexpression of Cut in R7 cells using \( /H9252 \) causes repression of \( /H9252 \) in these cells (Fig. 3G).

- This is not a secondary result of a change in cell fate as the expression of the R7 cell-specific marker Prospero remains unchanged in this genetic background (Fig. 3H).

- These results add another level of complexity to recent studies demonstrating a combinatorial code whereby a relatively small number of signaling pathways and activated transcription factors work together to generate unique cell fates (Flores et al. 2000). In cone cells, the Notch and EGFR pathways are required along with Lz to activate D-Pax2, and therefore Cut. In contrast, the combination of these few inputs is not right for activation of cut in the R7 neurons, and therefore \( /H9252 \) is not repressed. The circuit described here demonstrates a higher order of sophistication necessary for a cell to choose between a neuronal and nonneuronal fate using a very limited number of inputs. Using a self-regulated circuit and just two signaling pathways, a single Runx protein is capable of causing opposing effects on different enhancers in the same cell, resulting in a unique fate.

**Runx–Gro interactions are regulated**

The above observations suggest that Gro binds proteins with a WRWP motif in a stable manner and causes constitutive repression as seen for both Lz–WRWP (Fig. 2G,H) and Hairy-related proteins that contain the WRWP motif (Paroush et al. 1994). In contrast, Gro interaction with the WRYP motif in Runx proteins requires a cofactor, such as Cut, for stabilization. Therefore, repression is regulated as Runx forms a functional repressor complex with Gro only in the presence of the cofactor Cut. We tested this hypothesis in immunoprecipitation (IP) experiments. On its own, Lz weakly interacts with Gro (Fig. 4, lane 5). In the presence of Cut, however, the Lz–Gro interaction is dramatically increased (Fig. 4, lane 6). As expected, Lz–WEEA did not communoprecipitate with Gro, with or without Cut, and Lz–WRWP interacted strongly with Gro, in both the presence and absence of Cut (data not shown). These results are entirely consistent with all of our in vivo

transfected with both Lz and cut caused a supershifted band (Fig. 3D, right panel), indicating that Lz and Cut can combine to the same probe.

To address the in vivo relevance of the above results, we made FLP/FRT-mediated clones in the eye that were mutant for the cut locus. Strikingly, Dpn was ectopically expressed in cone cells in the absence of Cut (Fig. 3E). This provides genetic proof that, in vivo, Cut represses dpn expression in cone cells. Cut is therefore required along with Lz for repression of dpn in these cells.

Interestingly, D-Pax2, which is directly activated by Lz, is needed to activate cut in cone cells (Fu and Noll 1997). Therefore, although indirectly, Lz positively regulates cut. This presents an interesting developmental circuit in which Lz, acting as a transcriptional activator, causes expression of a cofactor that then binds with Lz to convert it into a direct repressor of transcription (Fig. 3F). Both the presence of the cofactor and binding sites for this cofactor in the controlling regions of a Lz target gene are required for Lz-mediated repression.

We then tested this model in R7 cells where both Dpn and Lz are coexpressed. Here, Lz does not repress dpn, presumably because Cut is absent from R7. Consistent with this notion, misexpression of Cut in R7 cells using \( /H9252 \) causes repression of \( /H9252 \) in these cells (Fig. 3G).

Figure 3. Cut binding to the AT-rich sequences adjacent to the Lz-binding sites is required for dpn repression. \( /H9252 \) Mutation of both AT-rich sequences in the DEE causes derepression of this enhancer, as \( /H9252 \) reporter gene expression is now also seen in cone cells (two clusters circled, cf. with Fig. 1D). \( /H9252 \) Lz binding is not affected by mutations in the AT-rich sequences. Nuclear extracts were made from S2 cells transfected with vector alone (control) or with a Lz-expressing vector. For probe sequences, see Table 1. Lz binds to both of its binding sites (lanes 2,4) even when the adjacent AT-sequences are altered. This binding is specific as it is competed away with cold competitor (lanes 3,5). \( /H9252 \) Lz–WRPW can be repressed the DEE in cone cells despite the mutated AT-rich sites. The lacZ reporter gene is expressed in R3/R4 and R7, but not in the cone cells. \( /H9252 \) Cut binds to the AT-rich sequences of this enhancer, as dpn enhancer. Nuclear extracts were made from cells expressing proteins as indicated. Probes are defined in Table 1. Left and right panels represent different gels. Left panel Cut binds to the two AT-rich sequences in the DEE (lanes 2,5), and this binding is specific as it is competed away with cold oligo containing known Cut-binding sites (lanes 3,6), but not by cold oligo that contains a mutation (M) in the AT-rich sites (lanes 4,7).

- \( /H9252 \) A probe containing a Lz-binding site and adjacent AT sequences from the dpn enhancer \( [\text{Lz–AT(d1)}] \) can bind Lz (black arrowhead, lane 4) even when the adjacent AT-sequences are altered. This binding is specific as it is competed away with cold competitor (lanes 3,5).
- \( /H9252 \) Lz–WRPW interacted strongly with Gro, in both the presence and absence of Cut (data not shown). These results are entirely consistent with all of our in vivo

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the absence of Gro. Also, Flag–Gro does not interact with Cut (lane containing Lz- and Cut-binding sites (data not shown). Control in lane are blots of extracts immunoprecipitated with Flag–gro.

Figure 4. Cut stabilizes an interaction between Lz and Gro. Nuclear extracts were made from S2 cells transfected with Lz, cut, and Flag–gro as indicated, and used in immunoprecipitation experiments. Lane 1 shows blots of extracts [1/10 of input], and lanes 2–6 are blots of extracts immunoprecipitated with α-Flag antibody. Extracts in lane 2 are from cells transfected with vector alone. The control in lane 3 shows that α-Flag does not precipitate Lz or Cut in the absence of Gro. Also, Flag–Gro does not interact with Cut [lane 4]. A small amount of Lz coimmunoprecipitates with Gro [lane 5], but this interaction is significantly increased in the presence of Cut [lane 6]. The same results were obtained in the presence of DNA containing Lz- and Cut-binding sites [data not shown].

observations. First, Lz functions as a repressor only in the cells that express the Cut protein [Fig. 1A,B]. Second, Lz–WRPW, which functions as a constitutive repressor, can repress DEE–MutAT [Fig. 3C], in spite of the mutant AT-sites and absence of Cut binding. Finally, wild-type Lz does not repress DEE–MutAT because Cut cannot bind, and therefore the Lz–Gro complex is not stabilized.

Runx proteins have been shown to act as positive and negative regulators. This study, however, is the first to demonstrate that a Runx protein can act as both a direct transcriptional activator and repressor in vivo in the same cell, and that the repressive role requires involvement of the cofactor Cut. The mechanism unraveled here for a Runx protein is similar to that described for a Rel protein [Valentine et al. 1998], suggesting a common strategy adopted by transcription factors that switch between positive and negative regulation. Furthermore, Cut is conserved in mammals [called CDP or Cux; Nepveu 2001] and has been implicated in the repression of several genes, including osteocalcin [OC; van Gurp et al. 1999]. Interestingly, the OC gene is positively regulated by Runx2 [Javed et al. 1999; Gutierrez et al. 2002]. These in vitro studies did not investigate a relationship between Runx and Cux. Our analysis of dpn repression by Lz and Cut raises the possibility that mammalian Runx proteins may also switch from activation to repression modes through involvement of Cux proteins. If confirmed, such correlations will prove to be important as the mammalian Runx protein AML-1 [Acute Myeloid Leukemia-1] is the most frequent site of translocations that cause leukemia [Okuda et al. 1996; Wang et al. 1996], and human CutL1 is located in a chromosomal region that is often rearranged in cancers, including myeloid leukemia [Ellis et al. 2001].

Materials and methods

Fly stocks and genetics

The following strains were used: Oregon R [wild type], lz77a7 [Flores et al. 1998], lz-Gal4 [gift from J. Pollock], FRT718A cut145/FM7 and UAS-cut (gifts from R. Saint), and hsFLP::FRT18A/arm-lacZ [Bloomington Stock Center]. Clones of homozygous cut145 mutant cells were generated by expression of heatshock-FLP recombinase. A 1.5-h heatshock [37°C] was given in early second instar.

Immunohistochemistry

The following primary antibodies were used: rabbit α-Dpn [1:400, gift from H. Vaessin], mouse α-BGal [1:100, Promega], rat α-Elav and mouse α-Prospero [1:100, Iowa Hybridoma Bank], and α-D-Pax2 [1:50, gift from M. Noll]. Secondary antibodies were HRP-α-mouse, HRP-α-rat, HRP-α-rabbit, FITC-α-mouse, and CY3-α-rabbit [1:100]. Jackson Labs. α-Flag(M2)-conjugated beads were obtained from Sigma. Staining of eye discs was performed as described [Flores et al. 1998].

DNA constructs and P-element transformation

dpn upstream and intron enhancer fragments were PCR-amplified from genomic BAC DNA [RAC No. 9N11] and cloned into PwHZ128, which contains a heatshock promoter and a lacZ gene [gift from A. Courey]. Lz transgenes were cloned into pCasper-hs, downstream of the lac eye-specific enhancer [Flores et al. 1998]. PCR-mediated mutagenesis was performed to mutate the dpn enhancer and lz cDNA. Germ-line transformations were performed as described [Rubin and Spradling 1982].

Biochemistry

Schneider 2 [S2] cells were transiently transfected using FuGene [Roche] according to the manufacturer’s protocol. Constructs for transfection were made in the Ppac vector [in vitro]: Ppac-cut and Ppac–Flag–gro were gifts from A. Courey. Nuclear extracts were obtained using NET lysis buffer. For electromobility-shift assays, extracts were incubated with P32-labeled, double-stranded DNA probes and resolved on a 5% native gel. Cold competitor oligos were used at 40x. In competition assays for Cut binding, the oligo contained a known Cut-binding site: 5'-ATGACGACATATGATTGGT-3' [Valentine et al. 1998]. Immunoprecipitation experiments were performed using M2-Flag affinity resin [Sigma], and subjected to SDS-PAGE.

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