

Drosophila CORL is required for Smad2-mediated activation of Ecdysone Receptor expression in the mushroom body

Norma T. Takaesu¹, Michael J. Stinchfield¹, Kazumichi Shimizu^{2,*}, Mayu Arase³, Janine C. Quijano¹, Tetsuro Watabe³, Kohei Miyazono³ and Stuart J. Newfeld^{1,‡}

SUMMARY

CORL proteins (FUSSEL/SKOR proteins in humans) are related to Sno/Ski oncogenes but their developmental roles are unknown. We have cloned *Drosophila* CORL and show that its expression is restricted to distinct subsets of cells in the central nervous system. We generated a deletion of CORL and noted that homozygous individuals rarely survive to adulthood. *Df(4)dCORL* adult escapers display mushroom body (MB) defects and *Df(4)dCORL* larvae are lacking Ecdysone Receptor (EcR-B1) expression in MB neurons. This is phenocopied in CORL-RNAi and Smad2-RNAi clones in wild-type larvae. Furthermore, constitutively active Baboon (type I receptor upstream of Smad2) cannot stimulate EcR-B1 MB expression in *Df(4)dCORL* larvae, which demonstrates a formal requirement for CORL in Smad2 signaling. Studies of mouse Corl1 (Skor1) revealed that it binds specifically to Smad3. Overall, the data suggest that CORL facilitates Smad2 activity upstream of EcR-B1 in the MB. The conservation of neural expression and strong sequence homology of all CORL proteins suggests that this is a new family of Smad co-factors.

KEY WORDS: *Drosophila*, Brain, Neurons, TGF β , Signal transduction, Ecdysone receptor

INTRODUCTION

During embryonic development in animals, secreted Transforming Growth Factor β (TGF β) proteins perform a multitude of tasks. Later in life, mutations that disrupt TGF β signaling often lead to tumor growth. One group of TGF β pathway regulators is oncogenic Sno/Ski proteins. These bind Smad signal transducers downstream of TGF β /Activin subfamily members. The initial model for Sno/Ski function was based on data from gain-of-function studies in mammalian cells and states that they are obligate antagonists of TGF β signaling (Jahchan and Luo, 2010). This model has evolved to accommodate loss-of-function data from flies and nematodes, and RNAi studies in mammalian cells. In *Drosophila*, data from *Sno* (*Snoo* – FlyBase) mutants suggests that Sno acts as a pathway switch: Sno facilitates TGF β /Activin signaling via a molecular mechanism that simultaneously antagonizes Dpp/BMP signaling (Takaesu et al., 2006). The fly data are supported by evidence that DAF-5 facilitates Smad signaling in nematodes (da Graca et al., 2003) and that Sno facilitates activin signaling in two mammalian cell types (Sarker et al., 2005; Sarker et al., 2008). Consistent with this dual role in TGF β signaling (negative when overexpressed but positive at physiological levels), human SNO (SKIL – Human Gene Nomenclature Database) can function as both an oncogene and a tumor suppressor gene (Jahchan and Luo, 2010).

Previous analysis of known Sno/Ski-related proteins clustered them into three subfamilies (Sno/Ski, Dachund and CORL) (Takaesu et al., 2006) the defining feature of which is a Sno homology domain that interacts with Smads. The CORL subfamily contained two members: the *Drosophila* predicted protein CG11093 and mouse Corl1. At that time, only mouse Corl1 had been cloned and it displayed neural-specific expression during development (in a region of the hindbrain that will become Purkinje cells of the cerebellum). In cell culture, mouse Corl1 functioned as a co-factor for the LBX1 homeodomain protein (Mizuhara et al., 2005). Mouse Corl2 was subsequently cloned and found to have neural-specific expression similar to mouse Corl1 – starting at embryonic day 10.5 in the cell bodies of Purkinje cell progenitors and in the Purkinje cells of adults (Minaki et al., 2008; Miyata et al., 2010). Interestingly, the cerebellum is the site of motor coordination and cerebellar defects are associated with movement disorders known as ataxias (Orr, 2010).

Human CORL proteins FUSSEL15 (SKOR1 in human, Corl1 in mouse) and FUSSEL18 (SKOR2 in human, Corl2 in mouse) display conserved expression in adult Purkinje cells. Both bind Smads non-specifically in a melanoma cell assay and luciferase assays suggest human SKOR2 inhibits while human SKOR1 has no effect on TGF β signaling (Arndt et al., 2005; Arndt et al., 2007). A genome-wide association study suggested that mutations in the chromosomal region containing SKOR1 were linked to an ataxia known as restless leg syndrome (Kemlink et al., 2009).

The possibility that CORL plays a role in *Drosophila* TGF β signaling intrigued us. We cloned CORL and noted that it had neural-specific expression. We generated a null mutant and found that EcR-B1 expression was absent from the MB of larval brains, a phenotype we mimicked with CORL-RNAi and Smad2-RNAi in wild type. In an epistasis study, constitutively active Baboon could not stimulate EcR-B1 expression in CORL mutant brains placing

¹School of Life Sciences, Arizona State University, Tempe, AZ 85287-4501, USA.

²Institute of Molecular and Cellular Biosciences, The University of Tokyo, Tokyo 113-0032, Japan. ³Department of Molecular Pathology, Graduate School of Medicine, The University of Tokyo, Tokyo 113-0033, Japan.

*Present address: NICHD, Bethesda, MD 20892, USA

‡Author for correspondence (newfeld@asu.edu)

CORL in the TGF β pathway. Together with evidence that mouse Corl1 specifically binds Smad3, we propose that CORL proteins are a new family of co-factors for Smad signaling.

MATERIALS AND METHODS

Molecular biology

Genomic information refers to the *D. melanogaster* chromosome 4 complete sequence (Release 5.1; GenBank Accession Number AE014135). cDNA LD43973 for the predicted CG11093 was from *Drosophila* Genomics Research Center and BAC BACR13D24 (GenBank Accession Number AC010838) was from Children's Hospital Oakland Research Institute. 5' RACE was carried out using the GeneRacer kit (Invitrogen). The complete cDNA sequence of *CORL* (clone p1.10LD43973) is available at GenBank (Accession Number JX126878). Northern and Southern blots were analyzed as described previously (Newfeld and Gelbart, 1995). Two-sided PCR to verify the FLP-FRT-generated deletion in *Df(4)dCORL* was conducted as described previously (Parks et al., 2004). We employed a 3' flanking primer (ending at 956,124 bp) with the Piggy-bac WH3' minus primer plus a 5' flanking primer (ending at 1,002,248 bp) with the Piggy-bac WH5' minus primer. UAS.dCORL was generated from LD43973 using the *Bgl*II and *Xho*I sites of pUAST. CORL-RNAi was constructed from a 799 bp PCR fragment from within exon 3 cloned into pWiz. CORL-scrambled-RNAi was constructed from an 800 bp PCR fragment spanning exon 3 and exon 4 that included a 54 bp intron cloned into pWiz. The intron creates a small mismatch between CORL-scrambled-RNAi and the CORL mRNA that prevents knock-down of CORL but demonstrates the absence of off-target effects for the CORL-RNAi construct with which it shares 93.25% sequence identity.

Drosophila genetics

The FRT-bearing strains *Pbac{WH}f07015* (956,754 bp) and *Pbac{WH}f06253* (1,000,397 bp) were obtained from the Exelixis Collection. An FLP-FRT-based scheme that generates an exact interstitial deletion between two syntenic FRT elements using intrachromosomal recombination (Parks et al., 2004) was employed to create two independent strains of *Df(4)dCORL*. Precise deletion of four genes and the exclusion of *toy* from *Df(4)dCORL* was molecularly confirmed by two-sided PCR on single flies, as well as by genomic Southern and RNA in situ. *Df(4)dCORL* was characterized genetically in complementation tests with *sphinx*^{720RW} (Dai et al., 2008), *toy*^{hd} (*Pbac{XP}d0719*) (Kronhamn et al., 2002) and *Pbac{RB}e02096* (disrupts all predicted transcripts of CG32016). The stages of lethality tests were as described previously (Takaesu et al., 2006). Flip-out clones were as described previously (Struhl and Basler, 1993). Additional strains are: 238y.Gal4 (Aso et al., 2009), T80.Gal4 (Marquez et al., 2001), CA-Tkv (Haerry et al., 1998), CA-Babo (Brummel et al., 1999), UAS.dSno (Takaesu et al., 2006), UAS.Mad1 (Takaesu et al., 2005), GFP-Sphinx61 (M. Long, University of Chicago, IL, USA), dSmad2-RNAi and Medea-RNAi (M. O'Connor, University of Minnesota, MN, USA).

RNA and protein expression

RNA in situ of embryos and larval brains with riboprobes of *CORL* (cDNA LD43973) and *toy* (cDNA GH14454) were as described previously (Takaesu et al., 2006). Embryo VC fillets were as described previously (Broadie and Bate, 1993). Antibody staining of larval brains was as described previously (Shimizu et al., 2011). Hybridoma Bank antibodies were: Mabdac1-1 (1:50), EcR-B1 (AD4.4 1:50), lacZ (40-1A 1:1000), Pros (MR1A 1:10) and Fas2 (1D4 1:5). Additional antibodies were: *Drosophila* Act (rabbit 1:50; Santa Cruz), Tll (rabbit 1:500; Kosman et al., 1998), Trio (rabbit 1:1000; Awasaki et al., 2000), GFP (mouse 1:10; rabbit 1:1000; rat 1:1000; Abcam) and pH3 (rabbit 1:500; Abcam). Secondary antibodies were goat anti-mouse, anti-rabbit, anti-rat and anti-guinea pig Alexa Fluor 488, 546 and 633 (Molecular Probes), and biotinylated goat anti-rabbit (Vector Labs).

Biochemistry

Immunoprecipitation and immunoblotting were as described previously (Kawabata et al., 1998). 293T cells were transfected using FuGene6. Lysates were subject to immunoprecipitation using anti-FLAG M2 (Sigma). For mouse Corl1-Smad interactions, immunoprecipitation was followed by immunoblotting with anti-Myc 9E10 antibody (Santa Cruz) or lysates were directly blotted with anti-Myc, anti-FLAG or anti-HA.

Bioinformatics

All full-length Ski/Sno, Dac and CORL proteins from *C. elegans*, *D. melanogaster*, *S. purpuratus*, *M. musculus* and *H. sapiens* were included in an alignment of 18 sequences encompassing 2011 amino acids and a Maximum Likelihood tree was generated as described previously (Konikoff et al., 2010). Identification of conserved domains, coiled-coil motifs and alignment highlighting were conducted as described previously (Takaesu et al., 2006).

RESULTS

CORL family proteins are highly conserved

We identified a cDNA corresponding to CG11093, the only CORL family member in flies (Takaesu et al., 2006). Analysis of *dCORL* transcription by 5' RACE identified two initiation sites: a proximal start site that corresponds to the 5' end of the cDNA; and a distal start site 10 kb upstream on the far side of the adjacent gene *sphinx* (Fig. 1A). These two transcripts contain distinct exons 1 and 2 with initiator methionines in exon 2. Both splice in-frame to the common exon 3 and are identical thereafter (Fig. 1B). Analysis of *CORL* reporter genes covering the region (N.T.T., unpublished observations) indicates that only the distal start site is meaningful.

Employing the extended ORF we conducted a new phylogenetic analysis (supplementary material Fig. S1A). Overall conservation between mammalian and fly CORL is notable (37.7% similarity) but conservation in the Sno homology domain is astonishingly high (Fig. 1C,D). There is an average of 85% similarity between *Drosophila* CORL and mouse Corl1/mouse Corl2 in the 197-residue Sno homology domain. Conservation between *Drosophila* CORL and mouse Corl1/2 in the Sno homology domain easily exceeds the similarity of the 188-residue ligand domain of fly Dpp and human BMP4 (77%) (Newfeld and Gelbart, 1995), two proteins that can function across species. Thus, members of the CORL subfamily probably have conserved functions and perhaps conserved expression patterns.

The similarity of CORL to its fly paralogs in the Sno and Dac family is less robust (supplementary material Fig. S1B,C). Comparing CORL to Sno, both the Dac and SAND domains are roughly 45% similar with the CORL domain not as well conserved. Alignments highlight similarities and differences between these proteins. Similarity in the N-terminal region of the Sno homology domain includes the APC site and Cys2-His2 motif. Differences in the C-terminal region of the Sno homology domain include the absence of the Smad4-interacting I-loop and its TCHW motif, suggesting that CORL is unlikely to bind Smad4. The last 20 residues are similar to a helix-turn motif in the dimerization domain of Siah-interacting protein (Sina in flies) (Santelli et al., 2005), suggesting a role in protein-protein interactions.

Sequence alignments identified additional similarities. Upstream of the Sno homology domain, Sno/Ski proteins contain a hydrophobic region that binds Smad2/3 (mSno 83-92; Lx₃Lx₄L). A similar region is found in CORL at a similar location (CORL 32-42; Vx₃LLx₄I; supplementary material Fig. S1D). Downstream of the Sno homology domain, Sno/Ski and CORL proteins contain a coiled-coil region that, for Sno/Ski, is involved in recruiting the co-repressor Sin3a. These conserved features suggest that CORL proteins can bind Smad2/3 and recruit co-factors.

CORL embryonic expression is restricted to the central nervous system

At stage 12, *CORL* transcripts become detectable in the ventral cord (VC) of the central nervous system (CNS) in a single cell per segment. In stage 13 embryos, bilaterally symmetrical expression in



Fig. 1. The *Drosophila* CORL locus, 5'RACE and alignments. (A) The CORL cDNA LD43973 and its extension by 5'RACE with exons shown as boxes (white, untranslated; red, protein coding). CORL transcription direction is shown by a poly-A tail and *sphinx* transcription direction (opposite from CORL) is indicated by an arrowhead. The CORL proximal start site at 990,000 bp corresponds to the 5' end of LD43973 and the CORL start site identified by 5'RACE at 986,265 bp is distal to *sphinx*. The 5'RACE product is consistent with the prediction for CG11093 isoform B (GenBank Accession Number ACZ95098). (B) The open reading frames contained within exon 2 of both transcripts (5'RACE in bold) and their splice junctions with the common exon 3 are shown. (C) Sno homology domain of CORL aligned with mouse Corl1, mouse Corl2 and human CORL1. An amino acid is shaded if the residue is identical (black) or similar (gray), with coloring indicating the APC recognition site (red) and Cys2-His2 zinc finger (green). The red T (mCorl1 Thr²³⁵) absent in CORL is homologous to Smad4-binding Thr²⁷¹ in human Ski. Conserved motifs within the Sno homology domain are Dac, SAND and CORL. (D) CORL proteins from fly and mouse with the locations of five distinct domains shown. The level of amino acid similarity between the indicated protein and *Drosophila* CORL is shown for all five domains.

one or two cells per VC segment is visible (Fig. 2A,B). Given that all VC neuroblasts (NBs) are present by late stage 11 (Doe, 1992), CORL-positive cells are unlikely to be NBs but instead are ganglion mother cells (GMCs) or mature cells derived from early NB divisions. During stages 14-15 CORL in the VC expands to groups of three cells per segment with larger groups in the posterior. These are located peripherally (towards the surface) roughly four to five cell diameters from the midline (Fig. 2C-E). At stage 16, one instance of new CORL VC expression is seen in a single pair of cells at the midline within abdominal segment 3 (Fig. 2G).

In the developing brain, at stage 13 CORL first appears in one or two cells within the ventral-most part of the trito- and deutocerebrum, and in small groups of cells in lateral regions of the ocular protocerebrum (Fig. 2A, lateral; 2H, dorsal). During stages 14-16, the number of CORL cells significantly expands in the ocular protocerebrum (Fig. 2C,F, lateral; 2H-J, dorsal). The CORL cells are present in roughly the same region of the ocular protocerebrum as those expressing the adjacent gene *twin of eyeless* (*toy*; Fig. 2J,K). Interestingly, at this stage *toy* is present in MB

neurons and *toy* mutants die with visible MB defects (Furukubo-Tokunaga et al., 2009). The MB is the site of many cognitive functions and receives input from a variety of sources (Truman et al., 1994; Davis, 1996).

During stages 13-15 CORL transcripts become detectable anterior to the brain in pairs of cells that flank the pharynx (Fig. 2C, lateral; 2H,I, dorsal). By stage 16, CORL cells in the ocular protocerebrum form a five-pointed star pattern with a large cluster in the center and smaller groups located at the tips (Fig. 2F, lateral; 2J, dorsal). A thorough analysis of CORL expression in the embryo will be reported elsewhere. Northern analysis revealed a single CORL transcript of 2.6 kb present at all stages except second and third larval instars (Fig. 2L). Overall, these studies suggest that CORL expression is restricted to specific subsets of CNS cells.

CORL mutant adults display MB defects

CORL RNA is ubiquitously visible in the CNS of third instar larvae at a low level with several areas of strong expression. In the brain, CORL is prominent in roughly circular groups of cells in the

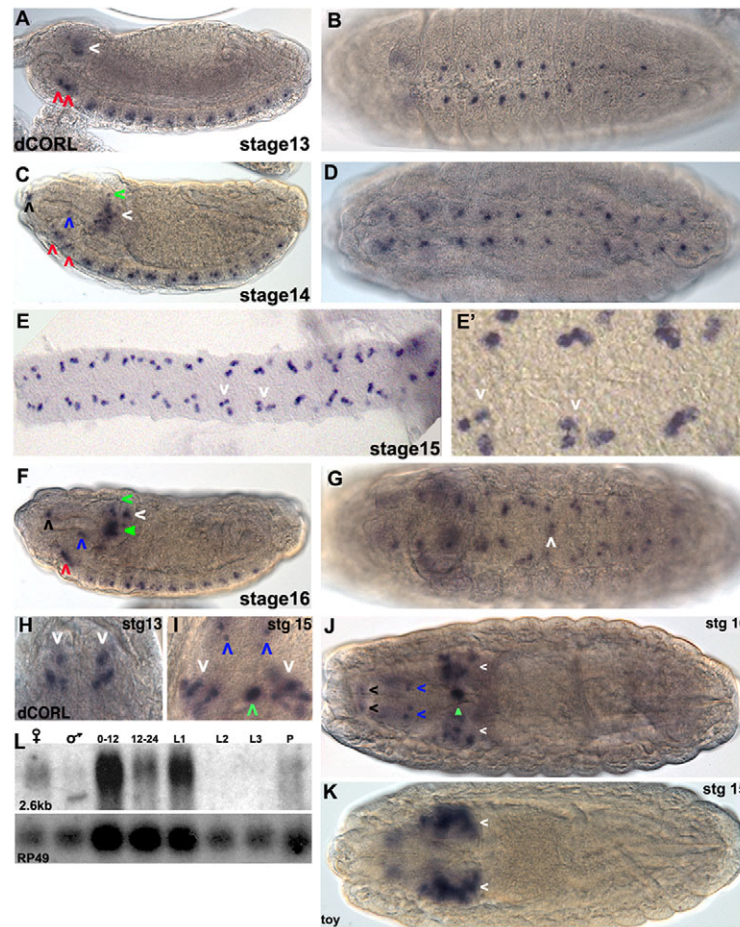


Fig. 2. *Drosophila* CORL embryonic expression is restricted to CNS cells. (A) Lateral stage 13: in the brain, *CORL* is seen within the ventral region of the tritocerebrum (right red arrowhead) and the deutocerebrum (left red arrowhead), as well as in a central region of the ocular protocerebrum (white arrowhead). (B) Ventral 13: in the VC, one or two *CORL* cells per segment are detected. (C) Lateral 14: in the brain, more *CORL*-positive cells are present within the ventral region of the tritocerebrum (right red arrowhead), the deutocerebrum (left red arrowhead) and the ocular protocerebrum (white arrowhead). A single *CORL* cell dorsal to the large group of cells in the ocular protocerebrum has appeared (green arrowhead). Single cells at the dorsal/anterior tip (black arrowhead) and the ventral/posterior region of the pharynx (blue arrowhead) are now visible. (D) Ventral 14: in the VC, there are groups of two or three *CORL* cells per segment. (E, E') Ventral 15: in a filleted VC, sets of three *CORL* cells per segment (white arrowheads) are present, although groups with four or five cells are present in posterior segments. (F) Lateral 16: in the brain, *CORL* cells in the ocular protocerebrum now form a star-shaped pattern with the largest group in the center (filled green arrowhead) and four smaller groups located dorsal, dorsal/posterior (white arrowhead), posterior and ventral to the central group. In the anterior/dorsal (black arrowhead) and ventral/medial regions of the pharynx (blue arrowhead), as well as in the ventral region of the trito- and the deutocerebrum, *CORL* has expanded and the latter two have merged into a continuous row of cells (red arrowhead). The dorsal-most *CORL* cell has migrated to just below the dorsal surface (green arrowhead). (G) Ventral 16: in the VC, *CORL* persists in three to five cells per segment and new expression is observed in a single pair of cells adjacent to the midline in A3 (white arrowhead). (H-K) Dorsal views of the brain with anterior upwards in H, I and towards the left in J, K. Arrow colors indicating *CORL* brain expression are consistent between lateral and dorsal views. (H) Stage 13: *CORL* is seen in two groups of ocular protocerebral cells (white arrowheads). (I) Stage 15: in the brain, the number of *CORL* cells in the ocular protocerebral (white arrowheads) and medial regions (green arrowhead) increases and expression in two pairs of cells anterior to the brain is apparent (blue arrowheads). (J) Stage 16: the number of *CORL* cells in the ocular protocerebral region appears stable, the medial *CORL* cells now appear associated with the esophagus (filled green arrowhead) and a new set of paired cells at the anterior are detected (black arrowheads). (K) Stage 15: *toy* is visible in MB neurons in the ocular protocerebrum (white arrowheads). (L) *CORL* hybridized to mRNA from adult females, adult males, 0- to 12- and 12- to 24-hour-old embryos, first, second and third instar larvae, and pupae. A single transcript of 2.6 kb that corresponds in size to the *CORL* 5'RACE extended cDNA is detected in all lanes except L2 and L3. The blot was stripped and rehybridized with *Rp49* (ubiquitously expressed) showing that that variation in *CORL* expression intensity is probably due to variation in RNA loading.

dorsal/anterior region of the brain where the MB is located (Fig. 3A). *CORL* is also notable in subesophageal cells in the dorsal/posterior region of the brain. In the VC, three to five *CORL* cells per segment are evident but their identity is unknown. No expression is seen in the optic lobe of the brain, in imaginal disks or in any other larval tissue.

CORL is located in chromosome region 102D on the difficult to study chromosome 4. Nevertheless, we generated a small deletion removing *CORL* [*Df(4)dCORL*; Fig. 3B,C] using the FLP-FRT method of Parks et al. (Parks et al., 2004). FLP-induced recombination between two syntenic FRT sites precisely deletes the intervening region and leaves behind a functional FRT. We

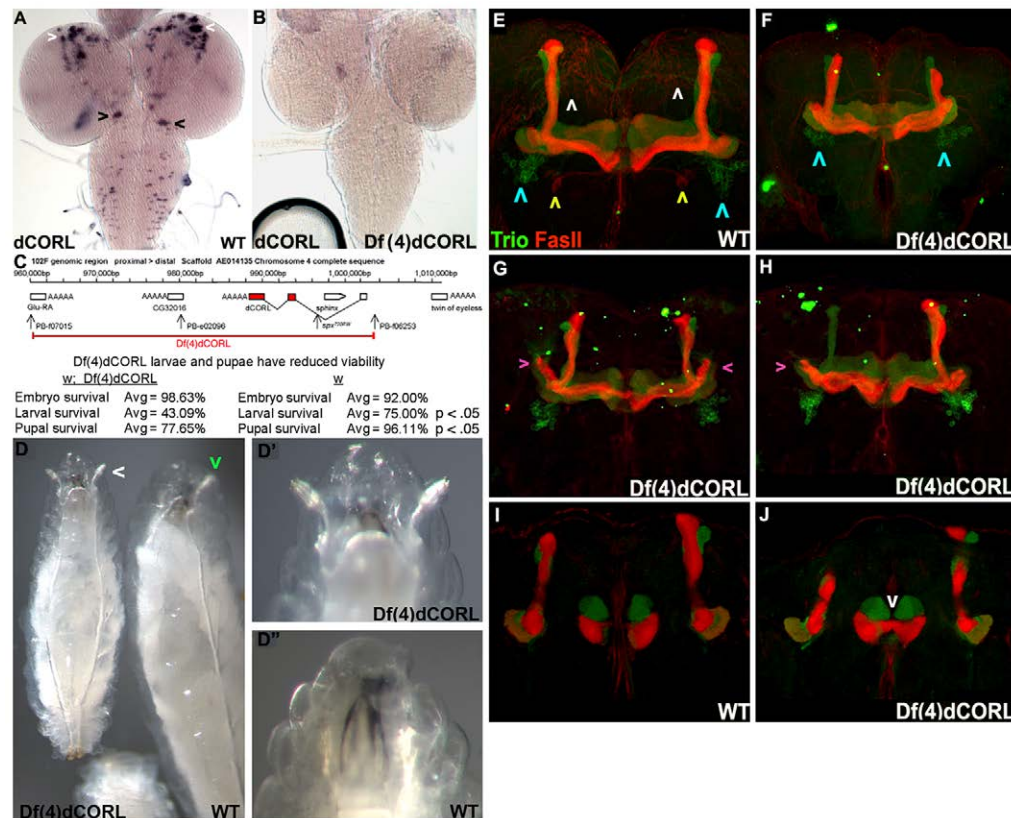


Fig. 3. *CORL* mutants display MB defects. (A,B) Third instar larval CNS in dorsal view. (A) Wild type shows *CORL* expression in groups of brain cells in the anterior/dorsal (white arrowheads) and subesophageal regions (posterior; black arrowheads). Additional *CORL* cells are scattered between these groups, present in the VC and there is low-level ubiquitous expression. (B) In *Df(4)dCORL*, *CORL* expression, including low level ubiquitous expression, is absent. (C) *Df(4)dCORL* deletion map and lethal phase analysis. The region precisely deleted via FLP-FRT-mediated intrachromosomal recombination in *Df(4)dCORL* is shown. The locations of the two FRT-bearing Piggy-bac insertions employed to generate *Df(4)dCORL*, a Piggy-bac insertion in CG32016 and a splicing mutation of *sphinx* are shown. Stage of lethality data reveals significant larval and pupal lethality for *Df(4)dCORL* homozygotes. (D) Age-matched sibling larvae are shown to scale. Left: *Df(4)dCORL* in dorsal view is roughly half the size of its heterozygous sibling and displays prematurely everted anterior spiracles (white arrowhead). Right: phenotypically wild-type sibling [*Df(4)dCORL/In(4)C^P*] in ventral/lateral view, the anterior spiracle of which does not protrude (green arrowhead). (D',D'') High-magnification dorsal views of the contrasting topology of the anterior spiracles (images not to scale). (E,F) Stacked confocal images of the adult MB (view is anterior with dorsal towards the top) stained for the membrane-associated protein Trio (green: α' , β' and γ lobes in adults) and the transmembrane protein Fas2 (red: α , β and γ lobes). Defects in *Df(4)dCORL* MB are lobes that are shortened or mis-shapen and a β neuron that crosses the midline. Outside the MB, Trio-positive neurons ventrolateral to the MB are normal (blue arrowheads), Fas2-positive neurons ventral to the MB are missing (yellow arrowheads) and Fas2- or Trio-positive neurons of unknown origin between the dorsal lobes of the MB are missing (white arrowheads). (G,H) *Df(4)dCORL* MBs show bilateral or unilateral extensions of the γ -lobe (pink arrowheads), indicating a defect in neuronal pruning that is a hallmark of *EcR-B1* loss in the MB. (I,J) Single confocal slice of the adult MB (same view as above). The majority of the β -lobe is fused across the midline (white arrowhead) in *Df(4)dCORL*.

confirmed the endpoints of *Df(4)dCORL* via two-sided PCR and verified that the *CORL* locus is absent by genomic Southern blotting (supplementary material Fig. S2A,B). In addition to *CORL*, *Glu-RA* (metabotropic glutamate receptor), *sphinx* (non-coding RNA) and CG32016 are removed by *Df(4)dCORL*. *toy* is adjacent to *CORL* on the distal side (Furukubo-Tokunaga et al., 2009) but is not affected by *Df(4)dCORL* (Fig. 3C).

The stage of lethality studies revealed that 57% of *Df(4)dCORL* homozygotes die as larvae and an additional 22% die as pupae with 21% surviving to adulthood. This is significantly more lethality at both stages than in the parental strains. We conclude that the lethality of homozygous individuals is due to the loss of *CORL* because, as described in detail below, tissue-specific expression of UAS.dCORL rescues *Df(4)dCORL* mutant phenotypes in that

tissue (Fig. 4G). Consistent with this conclusion, we noted that the parental FRT strains are fully viable, indicating an absence of secondary lethals and that adults homozygous for deletions of *Glu-RA* (Bogdanik et al., 2004), *sphinx* (Dai et al., 2008) or *Pbac{RB}e02096* in CG32016 are fully viable. Thus, we consider all *Df(4)dCORL* pre-adult phenotypes to result from the loss of dCORL.

Df(4)dCORL mutants display a complex phenotype. *Df(4)dCORL* larvae exhibit poor growth, developmental delay, wander away from food precociously and prematurely evert their anterior spiracles (Fig. 3D). *Df(4)dCORL* adults have greatly reduced lifespan and poor female fertility. Given the presence of dCORL transcripts in the anterior/dorsal region of the brain where the MB is located and the role of the MB in a variety of behaviors,

we examined the MB in *Df(4)dCORL* adults. These MBs display numerous structural defects (Fig. 3E–J). Among the defects are: shortened, misshapen and missing dorsal lobes, β neurons that cross the midline and γ -lobe pruning defects that can reflect the loss of EcR-B1 expression (Zheng et al., 2003).

CORL is required for Smad2 activation of EcR-B1 larval MB expression

We then investigated the role of *CORL* in larval MBs. Here, circulating Myoglianin (Myo) signals via the type I receptor Baboon (Babo) and Smad2 to activate expression of EcR-B1 (Zheng et al., 2003; Zheng et al., 2006; Awasaki et al., 2011). We examined EcR-B1 MB expression in both *Df(4)dCORL* and *CORL*-RNAi flip-out clone genotypes. The presence of a Smad2-binding hydrophobic region suggested the hypothesis that CORL may cooperate with Smad2 upstream of EcR-B1. A prediction of this hypothesis was that loss of *CORL* would lead to loss of EcR-B1 in the MB.

An alternative hypothesis we tested first is that CORL is a general MB factor rather than one specific for Smad2-dependent events. We examined three Smad2-independent MB markers in *Df(4)dCORL* larvae: Dachshund (Dac; nuclear in neurons with functions in α and β lobe maturation) (Martini et al., 2000), Tailless (Tll; nuclear in NBs and GMCs with functions in proliferation) (Kurusu et al., 2009) and Prospero (Pros; nuclear in GMCs then cortical in subset of neurons with functions in differentiation) (Doe et al., 1991). Expression of these proteins in wild-type and *Df(4)dCORL* larval MB was indistinguishable (supplementary material Fig. S2C–L), as were the levels of mitotic marker phospho-Histone3 (not shown). There is no evidence that CORL is a general regulator of transcription in the MB. A second alternative hypothesis we examined was that CORL is required for expression of Activin (Act). This seemed reasonable because Act has significant expression in a pair of subesophageal neurons whose axons trace a path similar to the distribution of *CORL* cells in the larval brain. We found that Act expression is unaltered in *Df(4)dCORL* (supplementary material Fig. S4M–O).

By contrast, experiments with the MB markers Trio (all MB neurons in larvae; Fig. 4A,B) or 238y.Gal4 (all MB neurons; Fig. 4C,D) in *Df(4)dCORL* larvae revealed that EcR-B1 was absent in the MB of most individuals. EcR-B1 in non-brain neural tissues was unaffected in *Df(4)dCORL* larvae (e.g. ring gland; supplementary material Fig. S2K,L). EcR-B1 expression in the VC was greatly reduced (supplementary material Fig. S2M,O) in *Df(4)dCORL* larvae, suggesting that *CORL* plays roles in the CNS outside the MB. An analysis of those functions will be reported elsewhere.

The loss of EcR-B1 expression in the MB of *Df(4)dCORL* larvae is phenocopied by 238y.Gal4 driving dCORL-RNAi in wild-type larvae (Fig. 4E,F). Rescue experiments employing 238y.Gal4 driving UAS.dCORL in *Df(4)dCORL* larvae significantly restored EcR-B1 expression only in 238y.Gal4 expressing cells (compare Fig. 4G,D). The rescue experiment formally demonstrates that it is the deletion of *CORL* that leads to the loss of EcR-B1 in *Df(4)dCORL* larvae. The data are consistent with the hypothesis that CORL cooperates with Smad2 upstream of EcR-B1.

We then examined flip-out clones of *CORL*-RNAi, *Smad2*-RNAi and *Medea*-RNAi. If these studies phenocopy the loss of EcR-B1 MB expression in *Df(4)dCORL* larvae (which is rescued by UAS.dCORL) it would further support our hypothesis that CORL facilitates Smad2 signaling upstream of EcR-B1. We include *Medea* owing to its established role as a partner for Smad2,

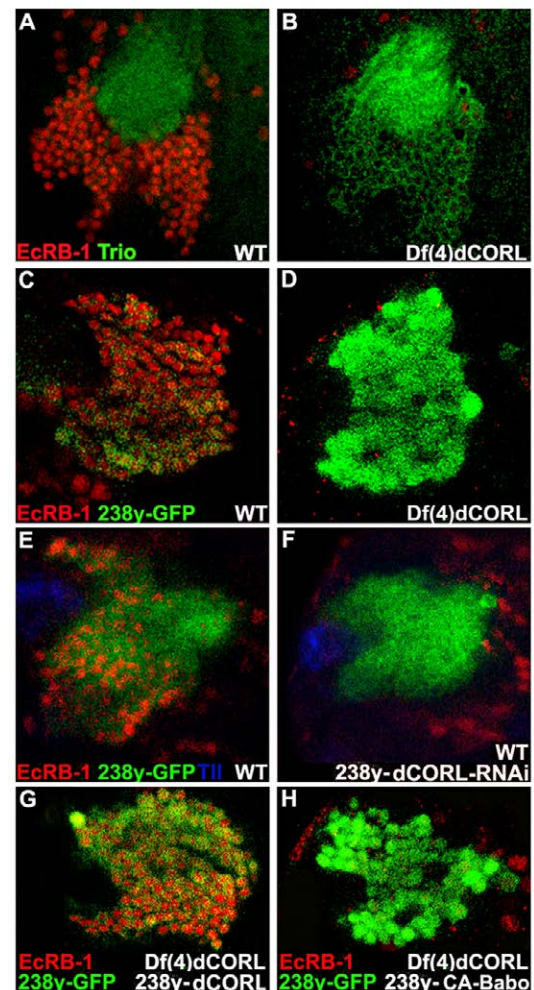


Fig. 4. EcR-B1 MB expression is absent in *Df(4)dCORL* larval brains. (A,B) Ventral/posterior slice of MB cells near the calyx stained for Trio (green; membranes of all MB larval neurons but not MB neuroblasts or GMC) and EcR-B1 (red). The calyx is composed of bundled MB dendrites (green circle). In wild type, Trio and EcR-B1 (nuclear and thus not present in the calyx) are co-expressed in MB neurons. In *Df(4)dCORL*, EcR-B1 is absent from MB neurons (with one exception) but present in nearby non-MB neurons. (C,D) Anterior/dorsal slice of MB cells with 238y.Gal4 driving GFP (green; cytoplasmic in all MB neurons) and stained for EcR-B1 (red). In wild type, 238y-GFP and EcR-B1 are co-expressed in MB neurons but EcR-B1 is absent in *Df(4)dCORL* MB neurons. (E,F) Anterior/dorsal slice of wild-type MB with 238y.Gal4 driving GFP or GFP+dCORL-RNAi stained for Tll (blue; MB neuroblasts and GMC but not MB neurons), GFP (green) and EcR-B1 (red). CORL-RNAi eliminates EcR-B1 from MB neurons but not from cells outside the MB. (G) In *Df(4)dCORL* MB, expression of UAS.dCORL by 238y.Gal4 at 18°C rescues EcR-B1 (red) expression cell-autonomously (GFP; green). (H) Anterior/dorsal slice of *Df(4)dCORL* MB cells with 238y.Gal4 driving CA-Babo+GFP (green) that are stained for EcR-B1 (red). Note that loss of *CORL* prevents CA-Babo from activating EcR-B1.

although a role in EcR-B1 activation has not yet been formally shown. In the ventral/posterior region near the calyx, EcR-B1 is prominent in the cell bodies of MB neurons. EcR-B1 at this location is unaffected by co-expression of GFP and *CORL*-scrambled-RNAi in flip-out control clones (Fig. 5A). With *CORL*-

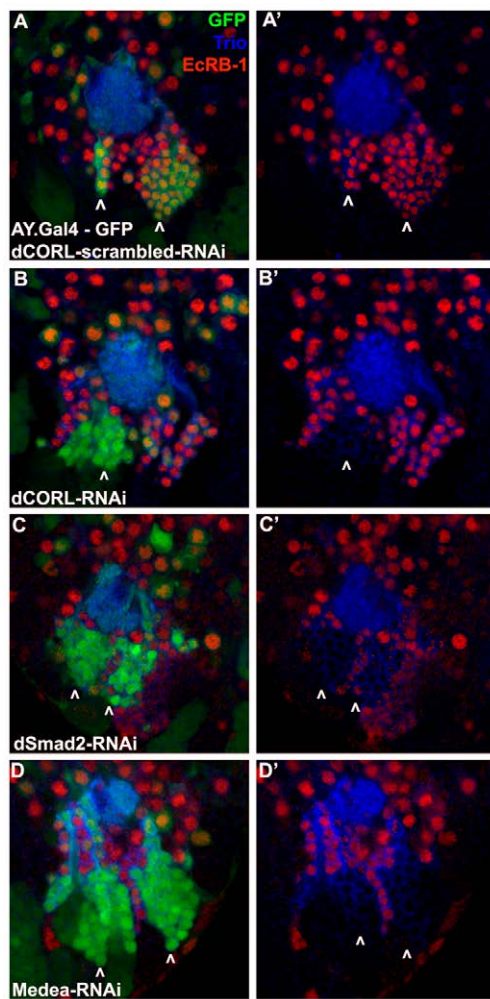


Fig. 5. *Drosophila* CORL-, Smad2- and Medea-RNAi eliminate EcR-B1 in posterior/ventral MB clones. Single confocal slices of flip-out clones in the ventral/posterior region of the MB of wild-type larval brains stained for Trio (blue), EcR-B1 (red) and GFP (green). Left column is three color and the right column is two color of Trio (blue) and EcR-B1 (red). (**A,A'**) Control expressing CORL-scrambled-RNAi has one medium and one large clone inside the domain of EcR-B1 (arrowheads). EcR-B1 is not affected by CORL-scrambled-RNAi. (**B,B'**) CORL-RNAi has one large (arrowhead) and several single cell clones inside the domain of EcR-B1. In the large clone, originating in a MB neuroblast, EcR-B1 is absent. In single cell clones originating in differentiated neurons, either inside or outside the MB, EcR-B1 is unaffected. (**C,C'**) Smad2-RNAi has two large clones (arrowheads) and several single cell clones inside the EcR-B1 domain. Smad2-RNAi phenocopies CORL-RNAi with EcR-B1 absent in large clones but unaffected in single cell clones. (**D,D'**) Medea-RNAi has two large clones (arrowheads) and several single cell clones inside the domain of EcR-B1. Medea-RNAi phenocopies CORL-RNAi and Smad2-RNAi with EcR-B1 absent in large clones but unaffected in single cell clones.

RNAi, EcR-B1 expression is lost in a large MB clone but not in single cell MB clones or in clones outside the MB (Fig. 5B). Large clones containing multiple cells are caused by flip-out in an MB neuroblast. In all neurons derived from the flipped-out NB, CORL-RNAi would be present prior to Smad2 signaling upstream of EcR-B1 activation. In these cells, CORL-RNAi prevents Smad2 activation of EcR-B1. In cells adjacent to large clones, EcR-B1 is

not affected, indicating that knockdown of CORL cell-autonomously eliminates EcR-B1. Alternatively, single cell clones reflect a flip-out in a differentiated MB neuron. In these flipped-out neurons, EcR-B1 was already activated by Smad2 signaling or by either of two non-Smad pathways upstream of EcR-B1 [Rho-GTPases (Ng, 2008); Ftz-F1 (Boulanger et al., 2011)]. In differentiated MB neurons, knockdown of *CORL* does not affect EcR-B1, indicating that dCORL does not participate in EcR-B1 maintenance.

The phenotype of CORL-RNAi clones mimics exactly the phenotype seen in Smad2-RNAi (Fig. 5C) and Medea-RNAi clones (Fig. 5D). In these three RNAi genotypes, EcR-B1 expression is lost in large clones generated by flip-out in an MB neuroblast but not in single cell clones where the flip-out occurred in a differentiated MB neuron or in clones outside the MB. To further improve our confidence in the data, we conducted a second set of flip-out studies in the anterior/dorsal region of the MB adjacent to the NB/GMC cluster. Data from these anterior/dorsal studies perfectly mimicked our analysis of the ventral/posterior region (supplementary material Fig. S3A-D). Both sets of flip-out clone data further support the hypothesis that CORL contributes to Smad2 signaling upstream of EcR-B1 activation in the larval MB.

In a rigorous test of this hypothesis, we examined whether loss of *CORL* could prevent a constitutively active form of Babo (CA-Babo; Brummel et al., 1999) from stimulating EcR-B1 expression in the MB of *Df(4)dCORL* larvae. The hypothesis predicts that EcR-B1 will be absent in this experiment, which was observed when employing 238y.Gal4 to drive CA-Babo (compare Fig. 4H with 4G). This epistasis data strongly demonstrates a requirement for CORL in Babo-Smad2 signaling upstream of EcR-B1 activation in larval MB.

Mouse Corl1 strongly binds Smad3 and binding is enhanced by TGF β stimulation

To determine whether the requirement for CORL in EcR-B1 activation was based on physical interactions between CORL and Smad2, we analyzed mouse Corl1 in biochemical studies. We examined the ability of mouse Corl1 to bind every Smad protein and the influence of receptor activation on mouse Corl1-Smad binding. First, we found that mouse Corl1 interacted strongly with mouse Smad3 (a homolog of *Drosophila* Smad2) and weakly with mouse Smad8 (homolog of Mad; Fig. 6A). Second, we demonstrated that mouse Corl1-Smad3 complex formation is strongly increased by TGF β receptor activation. Comparison with the well-known TGF β repressor Ski (which binds mouse Smad2/3 and mouse Smad4) revealed that Ski interacts with mouse Smad3 more strongly than mouse Corl1 (Fig. 6B). The extraordinary sequence conservation of CORL proteins and the biochemical data for mouse Corl1 strongly suggest that the requirement for *CORL* in Smad2 signaling is based upon CORL-Smad2 physical interactions.

Ectopic expression of CORL antagonizes Babo and Tkv signaling

Given that Sno/Ski proteins have both negative and positive effects on TGF β signaling, we examined CORL flip-out clones in the MB. In both anterior/dorsal (Fig. 7A) and ventral/posterior clones (Fig. 7B), overexpression of CORL led to cell-autonomous loss of EcR-B1 expression. Consistent with these results, luciferase assays of TGF β /Activin signaling showed that mouse Corl1 and Ski can repress TGF β /Activin responses in a dose-dependent manner (supplementary material Fig. S4). This led us to wonder whether CORL overexpression functions as a general Smad inhibitor. We

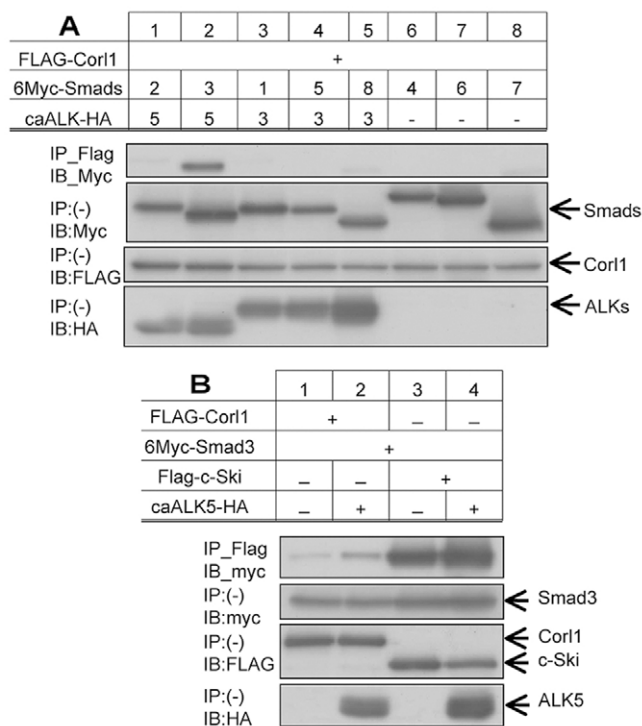


Fig. 6. Mouse Corl1 binding to Smad3 is enhanced by TGF β /Activin signaling. (A) The interaction of FLAG-tagged mouse Corl1 and Ski with Myc-tagged mouse Smads was examined by immunoprecipitation followed by immunoblotting in 293T cells. Constitutively active ALK5 and ALK3 (CA-ALK5 and CA-ALK3) tagged with HA were used to activate TGF β /Activin and BMP signal transduction, respectively. Top panel shows that mouse Corl1 strongly binds Smad3 when stimulated by activated receptor. The lower three panels indicate expression levels for each protein in the experiment. **(B)** Examination of the ability of CA-ALK5 (TGF β /Activin receptor) to stimulate interaction of Smad3 with mouse Corl1 and Ski shows activated receptor induces an increase in Smad3 binding by both proteins and that Ski has greater affinity for Smad3 than mouse Corl1.

drove CORL in wing disks, where it is not normally expressed, and found that this led to vein truncations that phenocopy expression of Sno and dominant-negative Mad (protein encoded by the Mad¹ allele; Fig. 7C-F). Thus, ectopic CORL can inhibit Dpp-Tkv-Mad signaling that is required for vein formation. To rigorously test this hypothesis, we examined the ability of ectopic CORL to block CA-Tkv (Haerry et al., 1998) from stimulating vein overgrowth (Fig. 7G). Co-expression of CORL and CA-Tkv significantly, though not completely, suppressed the CA-Tkv phenotype (Fig. 7H), demonstrating that ectopic CORL can non-specifically antagonize Smad signaling.

DISCUSSION

CORL function in TGF β signaling and neural development

Although the core elements of the TGF β signal transduction pathway (ligands, receptors and Smads) and their various subfamily specificities have been known for over a decade, efforts to uncover new mechanisms influencing this potent cell fate/cell cycle regulator continue unabated. Previously unknown mechanisms of truly general application are occasionally

uncovered (e.g. mono- and deubiquitylation) (Dupont et al., 2012) but the majority of interest and effort in the fields of developmental biology and oncology focus on the identification of new factors that influence TGF β -dependent cell fate or cell cycle decisions in a single cell type. Analysis of these new pathway components will provide information on as yet unknown developmental processes and suggest potential targets for therapeutics.

Here, we have moved this effort forwards significantly by demonstrating that CORL is a new player in TGF β signal transduction: as a facilitator of Smad2 signaling in loss-of-function studies; and as an antagonist of Smad2 and Mad signaling when ectopically expressed. This finding has wide implications because CORL belongs to a highly conserved gene family that is closely related to the family of Sno/Ski proteins, which also appear to have a dual role in regulating TGF β signaling. There are clear similarities between CORL and Sno data from fly loss- and gain-of-function phenotypes. Loss-of-function studies showed that, in both *Df(4)dCORL* and *CORL*-RNAi genotypes, the loss of *CORL* led to the loss of Babo-Smad2-dependent EcR-B1 expression in the larval MB. In *Sno^{Ex4B}/Sno^{sh1402}* genotypes, the loss of *Sno* led to reduced expression of cell cycle markers such as phospho-histone 3 in the larval optic lobe (Takaesu et al., 2006). Gain-of-function studies showed that overexpression of CORL or Sno in wing disks antagonized Mad signaling, leading to vein defects.

This functional correspondence does not extend to CORL and Sno expression during development, suggesting that although they may have similar effects on TGF β signaling, they do so at different times and in different tissues. *CORL* is probably expressed as a single transcript that encodes one protein and is restricted to the embryonic and larval CNS where it is present at high levels in a small number of cells. *Sno* is expressed as multiple transcripts that become multiple proteins very broadly in both embryos and larvae. *Sno* is expressed in many tissues that do not express CORL, such as the embryonic epidermis and larval imaginal disks (Takaesu et al., 2006). In the embryonic CNS, *CORL* expression precedes *Sno* by two developmental stages (12 versus 14) but given its ubiquity in this tissue, *Sno* is almost certainly present in cells that express *CORL* beginning at stage 14, although this has not been formally shown. Within the third instar larval CNS, the only cells with significant *Sno* expression are in the optic lobe (Quijano et al., 2010) where *CORL* is not expressed.

Biochemical differences between CORL and Sno proteins dictate that they accomplish their similar effects on TGF β signaling via distinct mechanisms. At the amino acid level, the key distinction is likely to be the absence in CORL of the Smad4-binding TCHW motif in Sno (supplementary material Fig. S1C). Only the threonine residue is present in mammalian CORL proteins (Fig. 1C). By contrast, all Sno/Ski and CORL family members contain a hydrophobic region upstream of the Sno homology domain that strongly binds Smad2/3. Thus, the ability of CORL family members to bind preferentially to the TGF β /Activin transducer Smad3 (mouse CORL1 explicitly and *Drosophila* CORL by analogy, based on sequence conservation exceeding that of the cross-functional proteins Dpp and BMP4) is distinct from the ability of Sno to bind Smad2, Mad and Medea.

The ability of Sno to bind multiple Smads allows it to function as a 'pathway switch' by shunting Medea between pathways – reducing Dpp/Mad while stimulating Activin/Smad2. Positive and negative actions on TGF β signaling are inherent in the mechanism of action of Sno. The effect of CORL on Smad2 signaling cannot be explained in that way. Our model proposes instead that the dual activity of CORL is based on its function as a dose-sensitive co-

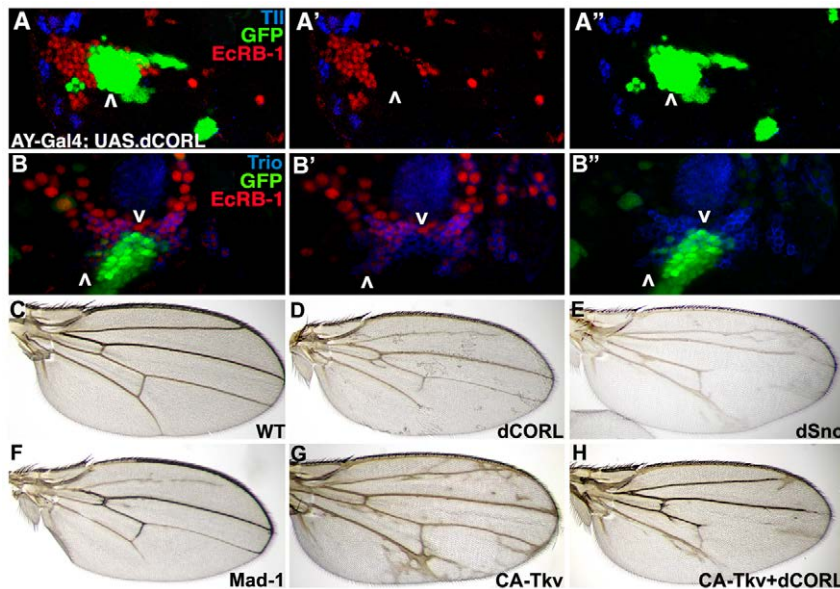


Fig. 7. *Drosophila* CORL overexpression blocks EcR-B1 and generates vein truncations.

(A-A'') Single confocal slice of UAS.dCORL flip-out clones in the anterior/dorsal region of the MB stained for Tll (blue), EcR-B1 (red) and GFP (green). EcR-B1 is lost in the clone (above the arrowhead), whereas Tll is unaffected. Images are three color (A), two color (EcR-B1+Tll; A') and two color (Tll+GFP; A''). (B-B'') Single confocal slice of UAS.dCORL flip-out clones in the ventral/posterior region of the MB stained for Trio (blue), EcR-B1 (red) and GFP (green). EcR-B1 is lost in the clone (below the downward arrowhead) but present in cells adjacent to the clone (above the upward arrowhead). Trio is unaffected at either location. Images are three color (B), two color (EcR-B1 and Trio; B') and two color (Trio and GFP; B''). (C) Wild-type wing. (D) T80;dCORL wing with truncations of L2, L5 and the posterior crossvein. (E) T80;dSno wing with a more severe phenotype, including truncated L3, L4 and loss of the anterior crossvein. (F) T80;Mad1 wing similar to CORL. (G) T80;CA-Tkv wing with numerous ectopic veins. (H) T80;CA-Tkv+dCORL wing with few ectopic veins and truncations of L2, L4 and L5, indicating CORL can suppress the CA-Tkv vein overgrowth phenotype.

factor for Smad2, as suggested by the mouse Corl1 luciferase assays. In this model, loss or gain of CORL in an otherwise wild-type individual leads to aberrant Smad2 signaling and loss of EcR-B1, either through the loss of a required co-factor or by the sequestration of Smad2 into nonfunctional complexes when overwhelmed by excess CORL. CORL-mediated inhibition of Dpp-Tkv-Mad signaling when ectopically expressed may arise from its ability to weakly recognize Mad, as suggested by the weak binding of mouse Corl1 to Smad8 (Fig. 6A) and its sequestration into non-functional complexes.

This model explains the cell-type specificity of EcR-B1 activation in MB neurons by circulating Myo (Awasaki et al., 2011) via ubiquitous *babo* and *Smad2* (Zheng et al., 2003; Brummel et al., 1999): MB neurons are the only cells exposed to Myo that have sufficient CORL function to facilitate Smad2 transcriptional activity. However, the model requires two caveats. First, CORL loss of function dose effects are only penetrant if the loss exceeds 50% as heterozygous *Df(4)dCORL* flies appear wild type. Second, CORL is not a universal Smad2 co-factor as Smad2 regulates Ecdysone biosynthesis in the ring gland without CORL (Gibbens et al., 2011).

Implications for mammalian CORL in TGF β signaling, development and disease

Significant levels of conservation for both neural-specific expression and amino acid sequence for CORL proteins suggest that the function of *CORL* in TGF β /Activin signaling (facilitation of Smad2 activity) and *CORL* developmental roles (tissue-specific activation of gene expression) will be conserved in vertebrates. This hypothesis is supported by a recent paper describing a loss-of-function phenotype for mouse Corl2 in mice (Wang et al., 2011). In addition to gross cerebellar defects, homozygous mouse *Corl2* mutant mice lack sonic hedgehog expression in Purkinje cells. The authors view this result through the lens of overexpression studies showing that mouse Corl2 represses BMP signaling in cell culture to generate a two-step explanation for the phenotype: BMP repression is necessary for sonic hedgehog activation. Viewed through the lens of the *CORL*

loss-of-function MB phenotype, a one-step explanation is obtained: mouse Corl2 facilitates TGF β /Activin signaling upstream of sonic hedgehog activation.

In adult mammals, the presence of human and mouse CORL proteins in Purkinje cells implies a role in motor control, the primary physiological function of the cerebellum. A large number of ataxias are caused by disruption of normal Purkinje cell function (Orr, 2010). A study connecting mutations in the chromosomal region containing FUSSEL15 (human CORL1/SKOR1) to the familial movement disorder restless leg syndrome (Kemlink et al., 2009) suggests the possibility that loss of human CORL1 is a factor in the genesis and/or progression of a subset of ataxias. The possibility that *Df(4)dCORL* adults may be a new model for ataxia is under investigation.

In summary, loss-of-function studies demonstrated a formal requirement for CORL in Babo-Smad2 signaling, while gain-of-function studies showed that ectopic expression of CORL antagonizes Smad signaling nonspecifically. Our model for the dual activity of CORL proposes that it functions as a tissue-specific, dose-sensitive co-factor for Smad2. The conservation of neural expression and strong sequence homology for all CORL proteins suggests that they are a new family of co-factors for Smads.

Acknowledgements

We thank Yuto Kamiya, Charlotte Konikoff, Tomohiro Ogami, Barrett Pfeiffer, Alice Schmid and Robert Wisotzkey for technical assistance. We appreciate insightful discussions and/or support from Kevin Cook, Manyuan Long, Mike O'Connor and Tetsuya Tabata. Reagents were provided by Children's Hospital Oakland, Developmental Studies Hybridoma Bank, Drosophila Genomics Resource Center, Exelixis Collection, Indiana Stock Center, Manyuan Long, Mike O'Connor, Yuichi Ono, John Reinitz and Tetsuya Tabata.

Funding

The Miyazono lab is supported by Global Center of Excellence Program (Integrative Life Science Based on the Study of Biosignaling Mechanisms) from the Ministry of Education, Culture, Sports, Science, and Technology of Japan and the Newfeld lab by Science Foundation Arizona.

Competing interests statement

The authors declare no competing financial interests.

Supplementary material

Supplementary material available online at
<http://dev.biologists.org/lookup/suppl/doi:10.1242/dev.079442/-/DC1>

References

- Arndt, S., Poser, I., Schubert, T., Moser, M. and Bosserhoff, A.-K. (2005). Cloning and functional characterization of a new Ski homolog, Fussel-18, specifically expressed in neuronal tissues. *Lab. Invest.* **85**, 1330-1341.
- Arndt, S., Poser, I., Moser, M. and Bosserhoff, A. K. (2007). Fussel-15, a novel Ski/Sno homolog protein, antagonizes BMP signaling. *Mol. Cell. Neurosci.* **34**, 603-611.
- Aso, Y., Grübel, K., Busch, S., Friedrich, A. B., Siwanowicz, I. and Tanimoto, H. (2009). The mushroom body of adult *Drosophila* characterized by GAL4 drivers. *J. Neurogenet.* **23**, 156-172.
- Awasaki, T., Saito, M., Sone, M., Suzuki, E., Sakai, R., Ito, K. and Hama, C. (2000). The *Drosophila* trio plays an essential role in patterning of axons by regulating their directional extension. *Neuron* **26**, 119-131.
- Awasaki, T., Huang, Y., O'Connor, M. B. and Lee, T. (2011). Glia instruct developmental neuronal remodeling through TGF- β signaling. *Nat. Neurosci.* **14**, 821-823.
- Bogdanik, L., Mohrmann, R., Ramaekers, A., Bockaert, J., Grau, Y., Broadie, K. and Parmentier, M. (2004). The *Drosophila* metabotropic glutamate receptor DmGluRA regulates activity-dependent synaptic facilitation and fine synaptic morphology. *J. Neurosci.* **24**, 9105-9116.
- Boulanger, A., Clouet-Redt, C., Farge, M., Flandre, A., Guignard, T., Fernando, C., Juge, F. and Dura, J. M. (2011). *ftz-f1* and *Hr39* opposing roles on EcR expression during *Drosophila* mushroom body neuron remodeling. *Nat. Neurosci.* **14**, 37-44.
- Broadie, K. S. and Bate, M. (1993). Development of the embryonic neuromuscular synapse of *Drosophila melanogaster*. *J. Neurosci.* **13**, 144-166.
- Brummel, T., Abdollah, S., Haerry, T. E., Shimell, M. J., Merriam, J., Raftery, L., Wrana, J. L. and O'Connor, M. B. (1999). The *Drosophila* Activin receptor Baboon signals through dSmad2 and controls cell proliferation but not patterning during larval development. *Genes Dev.* **13**, 98-111.
- da Graca, L., Zimmerman, K., Mitchell, M., Kozhan-Gorodetska, M., Sekiewicz, K., Morales, Y. and Patterson, G. (2003). Daf-5 is a Ski homolog that functions in a neuronal TGF- β pathway to regulate *C. elegans* dauer development. *Development* **131**, 435-446.
- Dai, H., Chen, Y., Chen, S., Mao, Q., Kennedy, D., Landback, P., Eyre-Walker, A., Du, W. and Long, M. (2008). The evolution of courtship behaviors through the origination of a new gene in *Drosophila*. *Proc. Natl. Acad. Sci. USA* **105**, 7478-7483.
- Davis, R. L. (1996). Physiology and biochemistry of *Drosophila* learning mutants. *Physiol. Rev.* **76**, 299-317.
- Doe, C. Q. (1992). Molecular markers for identified neuroblasts and ganglion mother cells in the *Drosophila* central nervous system. *Development* **116**, 855-863.
- Doe, C. Q., Chu-LaGraff, Q., Wright, D. M. and Scott, M. P. (1991). The prospero gene specifies cell fates in the *Drosophila* central nervous system. *Cell* **65**, 451-464.
- Dupont, S., Inui, M. and Newfeld, S. J. (2012). Regulation of TGF- β signal transduction by mono- and deubiquitylation of Smads. *FEBS Lett.* **586**, 1913-1920.
- Furukubo-Tokunaga, K., Adachi, Y., Kurusu, M. and Walldorf, U. (2009). Brain patterning defects caused by mutations of the twin of eyeless gene in *Drosophila melanogaster*. *Fly (Austin)* **3**, 263-269.
- Gibbens, Y. Y., Warren, J. T., Gilbert, L. I. and O'Connor, M. B. (2011). Neuroendocrine regulation of *Drosophila* metamorphosis requires TGF β /Activin signaling. *Development* **138**, 2693-2703.
- Haerry, T. E., Khalsa, O., O'Connor, M. B. and Wharton, K. A. (1998). Synergistic signaling by two BMP ligands through the SAX and TKV receptors controls wing growth and patterning in *Drosophila*. *Development* **125**, 3977-3987.
- Jahchan, N. S. and Luo, K. (2010). SnoN in mammalian development, function and diseases. *Curr. Opin. Pharmacol.* **10**, 670-675.
- Kawabata, M., Inoue, H., Hanyu, A., Imamura, T. and Miyazono, K. (1998). Smad proteins exist as monomers in vivo and undergo homo- and hetero-oligomerization upon activation by serine/threonine kinase receptors. *EMBO J.* **17**, 4056-4065.
- Kemlink, D., Polo, O., Frauscher, B., Gschliesser, V., Högl, B., Poewe, W., Vodicka, P., Vavrova, J., Sonka, K., Nevsimalova, S. et al. (2009). Replication of restless legs syndrome loci in three European populations. *J. Med. Genet.* **46**, 315-318.
- Konikoff, C. E., Wisotzkey, R. G., Stinchfield, M. J. and Newfeld, S. J. (2010). Distinct molecular evolutionary mechanisms underlie the functional diversification of the Wnt and TGF β signaling pathways. *J. Mol. Evol.* **70**, 303-312.
- Kosman, D., Small, S. and Reinitz, J. (1998). Rapid preparation of a panel of polyclonal antibodies to *Drosophila* segmentation proteins. *Dev. Genes Evol.* **208**, 290-294.
- Kronhamn, J., Frei, E., Daube, M., Jiao, R., Shi, Y., Noll, M. and Rasmuson-Lestander, A. (2002). Headless flies produced by mutations in the paralogous Pax6 genes eyeless and twin of eyeless. *Development* **129**, 1015-1026.
- Kurusu, M., Maruyama, Y., Adachi, Y., Okabe, M., Suzuki, E. and Furukubo-Tokunaga, K. (2009). A conserved nuclear receptor, Tailless, is required for efficient proliferation and prolonged maintenance of mushroom body progenitors in the *Drosophila* brain. *Dev. Biol.* **326**, 224-236.
- Marquez, R. M., Singer, M. A., Takaesu, N. T., Waldrip, W. R., Kraysberg, Y. and Newfeld, S. J. (2001). Transgenic analysis of the Smad family of TGF- β signal transducers in *Drosophila melanogaster* suggests new roles and new interactions between family members. *Genetics* **157**, 1639-1648.
- Martini, S. R., Roman, G., Meuser, S., Mardon, G. and Davis, R. L. (2000). The retinal determination gene, dachshund, is required for mushroom body cell differentiation. *Development* **127**, 2663-2672.
- Minaki, Y., Nakatani, T., Mizuhara, E., Inoue, T. and Ono, Y. (2008). Identification of a novel transcriptional corepressor, Corl2, as a cerebellar Purkinje cell-selective marker. *Gene Exp. Pat.* **8**, 418-423.
- Miyata, T., Ono, Y., Okamoto, M., Masaoka, M., Sakakibara, A., Kawaguchi, A., Hashimoto, M. and Ogawa, M. (2010). Migration, early axonogenesis, and Reelin-dependent layer-forming behavior of early/posterior-born Purkinje cells in the developing mouse lateral cerebellum. *Neural Dev.* **5**, 23.
- Mizuhara, E., Nakatani, T., Minaki, Y., Sakamoto, Y. and Ono, Y. (2005). Corl1, a novel neuronal lineage-specific transcriptional corepressor for the homeodomain transcription factor Lbx1. *J. Biol. Chem.* **280**, 3645-3655.
- Newfeld, S. J. and Gelbart, W. M. (1995). Identification of two *Drosophila* TGF- β family members in the grasshopper *Schistocerca americana*. *J. Mol. Evol.* **41**, 155-160.
- Ng, J. (2008). TGF- β signals regulate axonal development through distinct Smad-independent mechanisms. *Development* **135**, 4025-4035.
- Orr, H. T. (2010). Nuclear ataxias. *Cold Spring Harb. Perspect. Biol.* **2**, a000786.
- Parks, A. L., Cook, K. R., Belvin, M., Dompe, N. A., Fawcett, R., Huppert, K., Tan, L. R., Winter, C. G., Bogart, K. P., Deal, J. E. et al. (2004). Systematic generation of high-resolution deletion coverage of the *Drosophila melanogaster* genome. *Nat. Genet.* **36**, 288-292.
- Quijano, J. C., Stinchfield, M. J., Zerlanko, B., Gibbens, Y. Y., Takaesu, N. T., Hyman-Walsh, C., Wotton, D. and Newfeld, S. J. (2010). The Sno oncogene antagonizes Wingless signaling during wing development in *Drosophila*. *PLoS ONE* **5**, e11619.
- Santelli, E., Leone, M., Li, C., Fukushima, T., Preece, N., Olson, A., Ely, K., Reed, J. et al. (2005). Structural analysis of Siah1-Siah-interacting protein interactions and insights into the assembly of an E3 ligase multiprotein complex. *J. Biol. Chem.* **280**, 34278-34287.
- Sarker, K., Wilson, S. and Bonni, S. (2005). SnoN is a cell type-specific mediator of transforming growth factor-beta responses. *J. Biol. Chem.* **280**, 13037-13046.
- Sarker, K. P., Kataoka, H., Chan, A., Netherton, S. J., Pot, I., Huynh, M. A., Feng, X., Bonni, A., Riabowol, K. and Bonni, S. (2008). ING2 as a novel mediator of transforming growth factor-beta-dependent responses in epithelial cells. *J. Biol. Chem.* **283**, 13269-1327.
- Shimizu, K., Sato, M. and Tabata, T. (2011). The Wnt5/planar cell polarity pathway regulates axonal development of the *Drosophila* mushroom body neuron. *J. Neurosci.* **31**, 4944-4954.
- Struhl, G. and Basler, K. (1993). Organizing activity of wingless protein in *Drosophila*. *Cell* **72**, 527-540.
- Takaesu, N. T., Herbig, E., Zhitomersky, D., O'Connor, M. B. and Newfeld, S. J. (2005). DNA-binding domain mutations in SMAD genes yield dominant-negative proteins or a neomorphic protein that can activate WG target genes in *Drosophila*. *Development* **132**, 4883-4894.
- Takaesu, N. T., Hyman-Walsh, C., Ye, Y., Wisotzkey, R. G., Stinchfield, M. J., O'Connor, M. B., Wotton, D. and Newfeld, S. J. (2006). dSno facilitates baboon signaling in the *Drosophila* brain by switching the affinity of Medea away from Mad and toward dSmad2. *Genetics* **174**, 1299-1313.
- Truman, J., Talbot, W., Fahrbach, S. and Hogness, D. (1994). Ecdysone receptor expression in the CNS correlates with stage-specific responses to ecdysteroids during *Drosophila* and *Manduca* development. *Development* **120**, 219-234.
- Wang, B., Harrison, W., Overbeek, P. A. and Zheng, H. (2011). Transposon mutagenesis with coat color genotyping identifies an essential role for Skor2 in sonic hedgehog signaling and cerebellum development. *Development* **138**, 4487-4497.
- Zheng, X., Wang, J., Haerry, T. E., Wu, A. Y., Martin, J., O'Connor, M. B., Lee, C. H. and Lee, T. (2003). TGF- β signaling activates steroid hormone receptor expression during neuronal remodeling in the *Drosophila* brain. *Cell* **112**, 303-315.
- Zheng, X., Zugates, C., Lu, Z., Shi, L., Bai, J. and Lee, T. (2006). Baboon/dSmad2 TGF- β signaling is required during late larval stage for development of adult-specific neurons. *EMBO J.* **25**, 615-627.

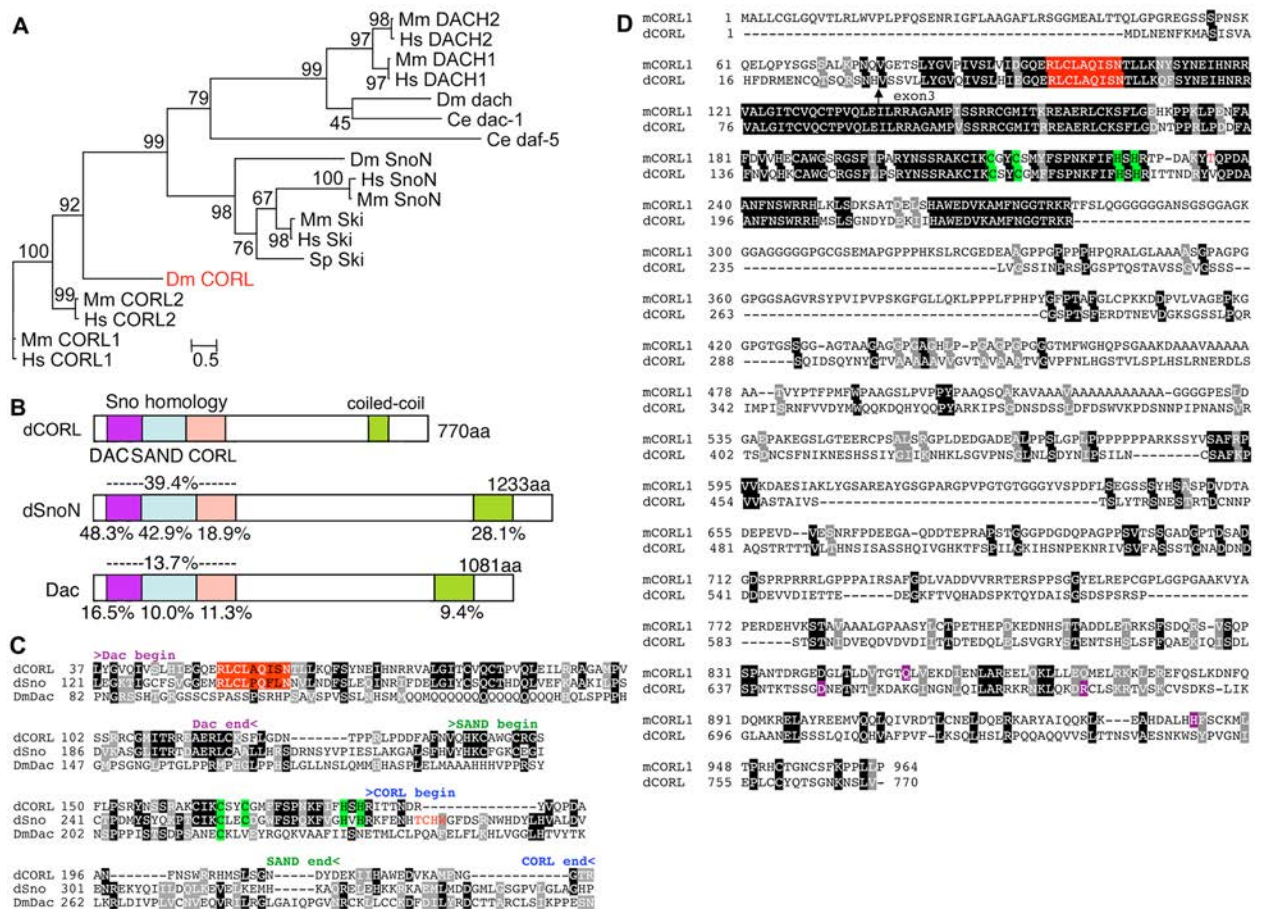


Fig. S1. dCORL belongs to a highly conserved family of proteins. (A) Phylogenetic tree of the Sno/CORL family. Accession numbers: DmCORL (in red; JX 126878); DmDach NP_723971; Cedac-1 NP_1021129; Cedaf-5 NP_496941; DmSnoN NP_1097115; SpSki XP_1185880; MmCORL1 NP_766034; MmCORL2 A7M7C7; MmDACH1 NP_31852; MmDACH2 NP_291083; MmSnoN Q60665; MmSki NP_35515; HsCORL1 NP_1026977; HsCORL2 Q2VWA4; HsDACH1 NP_542937; HsDACH2 NP_444511; HsSnoN CAA33289; HsSki NP_3027. HsCORL1 and HsCORL2 are also known as Fussell15 and Fussell18, respectively. (B) dCORL, dSnoN and Dac are compared as in Fig. 1D. The level of amino acid similarity between the indicated protein and dCORL is shown for all domains. (C) Sno homology domain of dCORL aligned with dSnoN and Dac as in Fig. 1C. The red TCHW motif that binds Smad4 in dSno (beginning with Thr²⁸⁰) is absent in dCORL and Dac. (D) The ORF of *dCORL* aligned with mCORL1 annotated as above. The boundaries of each protein's coiled-coil domain is indicated by purple shading.

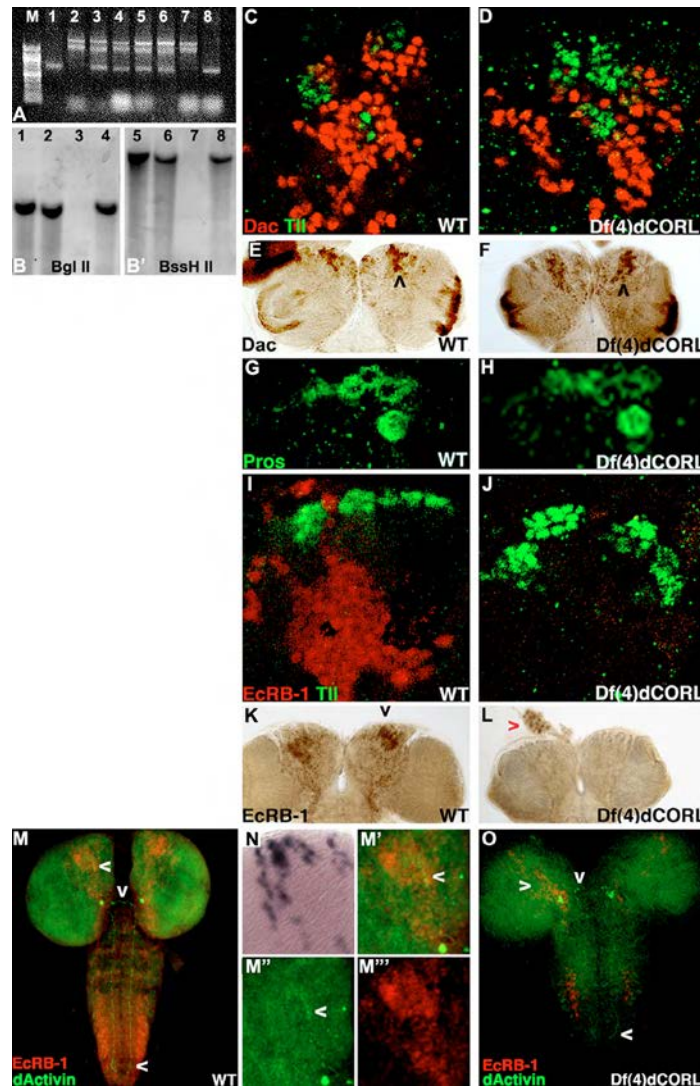


Fig. S2. Tll, Dac, Pros and dAct are unaffected in *dCORL* mutants. (A) Two-sided PCR from single flies balanced over *In(4)Ci^D* amplifying genomic DNA at the 3' end of *Pbac{WH}f07015* (718 bp) and genomic DNA at the 5' end of *Pbac{WH}f06253* (1988 bp) in the same reaction. Lanes contain DNA templates as follows: M, marker; 1, *f07015*; 2, *f06253*; 3, mixed *f07015*+*f06253*; 4, *Df(4)37*; 5, *Df(4)59a*; 6, *Df(4)59b*; 7, *Df(4)36*; 8, *Df(4)58*. Note that *Df(4)37* and both samples of *Df(4)59* contain the 5' and 3' amplicons on the non-*Ci^D* chromosome. (B,B') Southern blot of genomic DNA cut with *Bgl*II or *Bss*HII from wild type (lanes 1, 4), *Df(4)dCORL37/Ci^D* (lanes 2, 5), *Df(4)dCORL37* homozygous (lanes 3, 7) and *Bl^D/Ci^D* (lanes 4, 8) flies analyzed with a *dCORL* DNA probe. No hybridization is seen in either of the *Df(4)dCORL* homozygous lanes but is present in all others. (C,D) Single confocal slice of wild-type and *Df(4)dCORL* MBs in anterior/dorsal view (anterior up and optic lobe to the left) stained for Dac (red) and Tll (green). *Df(4)dCORL* larvae were age matched to wild-type larvae by the number of ommatidial rows in their eye disks. Tll NB/GMC clusters (three of four are shown) are near Dac in MB neurons and unaffected in *Df(4)dCORL* (the appearance of Tll overexpression in *Df(4)dCORL* is due to differences in slice depth as it is not visible in the respective stacks). (E,F) Whole-brain view confirms that Dac MB neuron expression (black arrowheads) is unaffected in *Df(4)dCORL*. (G,H) Anterior/dorsal slice of MB cells stained for Pros (green; nuclear in GMC and cortical in a subset of neurons) shows that Pros is unaffected in *Df(4)dCORL*. In both genotypes, a GMC and its associated neurons are observed with the oldest neuron (at left) beginning to extend axons. (I,J) Anterior/dorsal slice of MB cells showing EcR-B1 (red) and Tll (green). In wild-type, Tll NB/GMC clusters are near EcR-B1 in MB neurons. In *Df(4)dCORL*, Tll is normal but EcR-B1 is absent. (K,L) Whole-brain view confirms that EcR-B1 MB expression is lost (black arrowhead) in *Df(4)dCORL* whereas ring gland EcR-B1 is normal (red arrowhead). (M) dAct (green) in wild-type larvae analyzed by antibody staining shown as a confocal stack and compared with EcR-B1 (red). dAct is secreted and low level ubiquitous staining is evident throughout in the CNS. Significant expression is present in a single pair of subesophageal cells and their axons extending in three directions (white arrowheads). (N) High magnification view of *dCORL* expression in the brain focusing on the anterior/dorsal region. (M'-M'') High magnification view of a dAct anterior directed axon revealing its termination in the center of the cluster of EcR-B1 MB neurons in comparison to *dCORL*. (O) In *Df(4)dCORL*, dAct in the pair of subesophageal cells and their axons are unaffected (single slices reveal the intercellular axon and the axon extending to the MB are intact; data not shown). In *Df(4)dCORL*, EcR-B1 in the MB is absent and EcR-B1 in the VC is severely reduced.

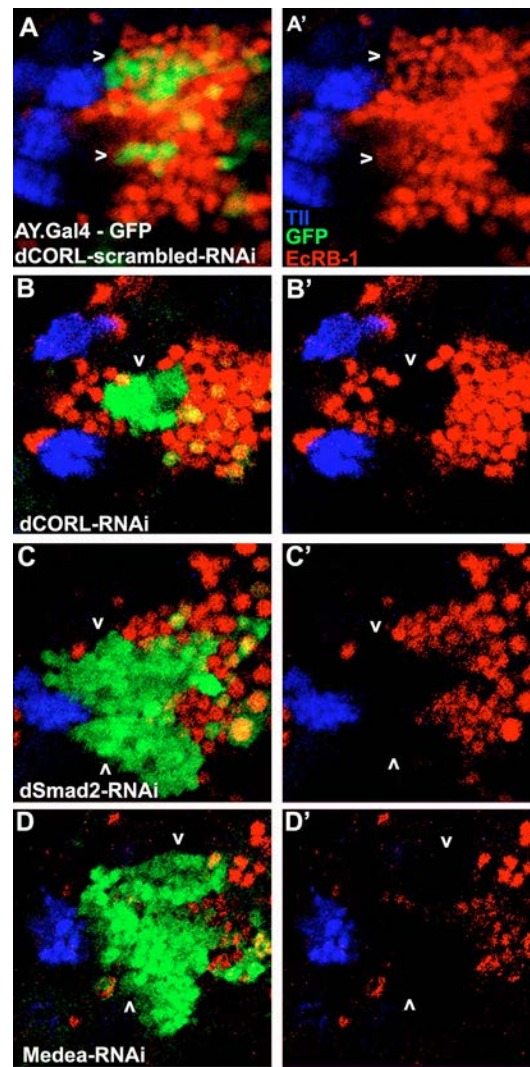


Fig. S3. dCORL-, dSmad2- and Medea-RNAi eliminate EcR-B1 in anterior/dorsal MB clones. Single confocal slices of flip-out clones in the anterior/dorsal region of the MB. Tll (blue), EcR-B1 (red) and GFP (green) are shown with the left column in three-color and the right column in two-color with Tll (blue) and EcR-B1 (red). (A,A') dCORL-scrambled-RNAi has two medium clones (white arrowheads) and two single cell clones inside the domain of EcR-B1. EcR-B1 is not affected any of the clones. (B,B') dCORL-RNAi has one medium clone near the Tll clusters (white arrowhead) that is surrounded by EcR-B1 cells. Several single cell clones inside the domain of EcR-B1 are also visible. In the medium-sized clone EcR-B1 is absent. EcR-B1 in the single cell clones is not affected. (C,C') dSmad2-RNAi has two large clones (white arrowheads) and several single cells clones inside the domain of EcR-B1. In both large clones EcR-B1 is absent but EcR-B1 is present in the single cell clones – a phenocopy of dCORL-RNAi. (D,D') Medea-RNAi has two large clones (white arrowheads) and several single cells clones inside the domain of EcR-B1. In both large clones EcR-B1 is absent but EcR-B1 is present in the single cell clones – a phenocopy of dCORL-RNAi and dSmad2-RNAi.

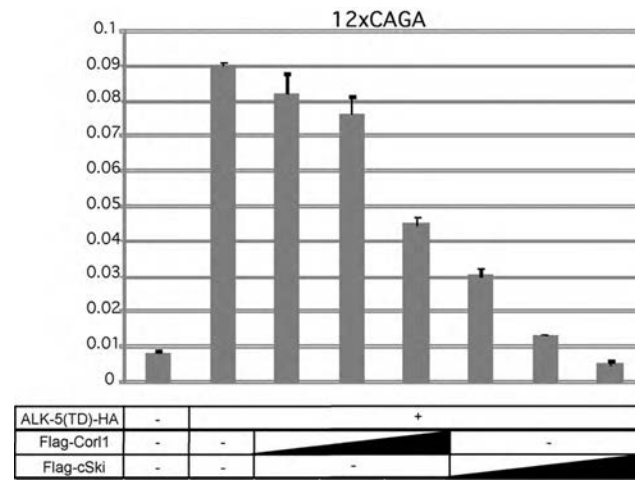


Fig. S4. mCorl1 overexpression represses TGF- β /Activin signaling. Ability of mCORL1 and c-Ski to repress 12xCAGA-Luc reporter stimulation by CA-ALK-5 (TGF- β /Activin Type I Receptor) is shown. Increasing amounts of mCORL1 or c-Ski reduced reporter expression proportionately and dramatically. Results here are for 293T cells and similar results were obtained in HepG2 cells (not shown). Error bars indicate standard deviation.