RESEARCH COMMUNICATION

Acetylation regulates subcellular localization of the Wnt signaling nuclear effector POP-1

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Lymphoid enhancer factor/T-cell factor (LEF/TCF) transcription factors are conserved from Caenorhabditis elegans to humans, and are nuclear effectors of the Wnt signaling pathway that not only controls cell fate decisions and embryonic patterning during development but is also implicated in carcinogenesis (Van Noort and Clevers 2002). LEF/TCF factors all share a conserved high-mobility group (HMG) DNA-binding domain, and the ability to interact with Armadillo/β-catenin, a key downstream component of the Wnt pathway (Eastman and Grosschedl 1999; Korswagen et al. 2000). In the absence of Wnt signal, LEF/TCF factors actively repress Wnt target gene expression [Eastman and Grosschedl 1999; Calvo et al. 2001]. Activation of the Wnt pathway results in the stabilization and subsequent translocation of β-catenin into the nucleus, allowing transcriptional activation of the Wnt targets (Eastman and Grosschedl 1999). The C. elegans LEF/TCF homolog, POP-1, has been shown recently to function in such a canonical Wnt pathway regulating cell migration [Korswagen et al. 2000, Herman 2001]. POP-1 also mediates the effects of a noncanonical Wnt pathway to control the polarity of EMS, the common precursor of endodermal [E] and mesodermal [MS] cells [Lin et al. 1995, 1998; Thorpe et al. 1997; Shin et al. 1999; Herman 2001].

During C. elegans early embryogenesis, the converging actions of Wnt and MAPK-related signaling pathways polarize the EMS blastomere, leading to the birth of two nonequivalent sister cells, the anterior MS and the posterior E cell, and setting the stage for the future differentiation of the mesoderm and endoderm tissues, respectively (Thorpe et al. 1997; Meneghini et al. 1999; Rocheleau et al. 1999, Shin et al. 1999). A mutation in the pop-1 gene results in the MS cell adopting the fate of its posterior sister E and producing endoderm [Lin et al. 1995, 1998]. This phenotype indicates an essential role for POP-1 in cell fate specification, and suggests that POP-1 suppresses acquisition of the E fate in MS. Consistently, POP-1 has been shown to prevent the MS cell from adopting the endodermal fate through repressing transcription of the early endoderm-determining gene end-1 (Calvo et al. 2001). In contrast to the MS to E conversion observed in the pop-1 mutant background, mutations affecting Wnt/MAPK pathway components result in embryos that lack endoderm and overproduce mesoderm (Thorpe et al. 1997; Rocheleau et al. 1999, Meneghini et al. 1999). Together with the observation that POP-1 nuclear level is higher in the unsignaled MS cell than in the Wnt/MAPK-targeted E cell [Lin et al. 1998], these data have led to the hypothesis that the Wnt/MAPK pathways down-regulate POP-1 activity in the posterior E cell, alleviating POP-1-dependent transcriptional repression and allowing endoderm differentiation. Although POP-1 down-regulation has been proposed to involve Wnt/MAPK-dependent phosphorylation and nucleocytoplasmic redistribution of POP-1 (Rocheleau et al. 1999, Maduro et al. 2002), the molecular mechanisms regulating its functions remain largely unknown. Here we report that acetylation regulates POP-1 subcellular localization and biological activity during C. elegans early embryogenesis.

Results and Discussion

CBP/p300 proteins acetylate POP-1 in vitro and in vivo

As shown in Figure 1A, immunoprecipitates isolated from cells transfected with Flag-p300, but not empty Flag vector [cf. +p300 and –p300], acetylated GST–POP-1, but not GST alone, in vitro. Only the HMG-box DNA-binding domain [amino acids 188–281] and the region between the putative β-catenin-binding domain [amino acids 1–47] and the HMG-box, that is, amino acids 48–187, are significantly acetylated by p300 [Fig. 1B]. Because the β-catenin interacting domain [amino acids 1–47] alone does not interact with p300 in vitro (Supplementary Fig. 1), it might nonetheless be acetylated in the
context of the full-length POP-1 protein, as described for Drosophila TCF (Waltzer and Bienz 1998).

Using additional POP-1 deletion mutants, we next narrowed the acetylated region to amino acids 77–192, which contain four lysine [K] residues [K140, K185, K187, and K188]. Analysis of point mutants ruled out the involvement of K140 [data not shown], suggesting that K185, K187, and/or K188, adjacent to the HMG-box DNA-binding domain [amino acids 188–281], are prime candidate sites for CBP/p300-mediated acetylation. Consistently, simultaneous mutations of these three lysines to alanine [A] completely abolished acetylation [Fig. 1C, MutAAA]. Substitution of K187 and K188 to A, while leaving K185 intact, did not significantly affect POP-1 acetylation level [Fig. 1C, MutKAA]. In contrast, mutations leaving only K187 [MutAKA] or K188 [MutAAK] intact dramatically decreased acetylation [Fig. 1C]. Therefore, although K187 and K188 are acetylated, K185 appears to be the main site of acetylation by p300 in vitro.

To further investigate K185 acetylation, we raised a polyclonal antibody against a synthetic peptide [PO1] amino acids 179–191] with an antibody. As shown in Figure 1D, recombinant human p300 and CBP-1, the C. elegans homolog of mammalian CBP/p300 [Shi and Mello 1998], acetylated GST–POP-1 in vitro. Moreover, the α-AcK185 antibody specifically recognized acetylated GST–POP-1 without cross-reacting with non-acetylated POP-1 [Fig. 1D]. The specificity of this antibody was further demonstrated by analysis of wild-type, as well as various lysines to alanine or arginine [R] POP-1 point mutants in COS-7 cells [Fig. 1E]. Immunopurified wild-type POP-1 was readily recognized by the pan-AcK antibody [α-AcK], demonstrating that POP-1 is acetylated in mammalian cells. Simultaneous mutations of K185, K187, and K188 [Fig. 1E, MutAAA and MutKAA] drastically reduced POP-1 acetylation, suggesting that these residues are collectively accountable for the majority of POP-1 acetylation in vivo. The pan-AcK antibody also recognized all POP-1 mutants with simultaneous substitution of two of these three K, indicating that K185, K187, and K188 are all acetylated in COS-7 cells [Fig. 1E, MutKAA, MutAKA, and MutAAA]. Significantly, the α-AcK185 antibody recognized POP-1 only when K185 is intact [Fig. 1E, wild-type and MutKAA], thereby demonstrating the highly site-specific nature of this antibody.

We next investigated whether POP-1 is acetylated at K185, K187, and/or K188 in C. elegans embryos by using worm transgenic lines expressing the wild-type POP-1, the MutAAA, or the MutKAA proteins fused to GFP. Wild-type GFP::POP-1 was shown previously to possess essentially the same biochemical and biological properties as endogenous POP-1 [Maduro et al. 2002]. As shown in Figure 1F, GFP::POP-1 was acetylated in worm embryos, and the overall level of acetylation was dramatically reduced by simultaneous mutations of K185, K187, and K188 [GFP::MutAAA]. Mutation of K187 and K188 while leaving K185 intact also significantly decreased POP-1 acetylation, albeit to a lesser extent [Fig. 1F, GFP::MutKAA]. Therefore K185, as well as K187 and/or K188, are acetylated in worm embryos. Endogenous POP-1 was also acetylated at K185 by CBP-1 in worm embryos as RNAi inhibition of CBP-1 expression drastically reduced K185 acetylation [Fig. 1G]. Supporting this view, endogenous POP-1 and CBP-1 physically interact in worm embryos [Supplementary Fig. 1]. Taken together, these results show that CBP/p300 proteins interact with and acetylate POP-1, and identify K185, as well as K187 and/or K188, as the major acetylation sites in vivo. These findings may be relevant to other TCF/LEF members because, despite the low sequence homology within the region preceding the HMG-box, K185, K187, and/or K188 are found at similar locations in some mammalian and Drosophila TCFs [Fig. 1H].

K185, K187, and K188 are required for proper nuclear localization and biological activity of POP-1 during C. elegans embryogenesis

To determine whether these lysines are important for POP-1 function in vivo, we performed genetic rescue assays in the pop-1(zu189) mutant. This maternal-effect lethal mutation results in homozygous mothers laying embryos in which the MS cell adopts the fate of its posterior sister cell E, producing endoderm instead of mesoderm [Lin et al. 1995]. A transgene encoding GFP::POP-1 under the control of an EMS-specific pro-
produced MS-derived pharynx (Fig. 2A; GFP/H11019 expressing the GFP signal in both MS and E in 8-cell stage embryos not shown). In contrast, we observed mostly cytoplasmic cells at all developmental stages examined (Fig. 2B; data not shown), suggesting that in addition to K185, K187, and/or K188, are important for the maintenance of a high steady-state level of nuclear POP-1 and for its biological activity during embryogenesis, but are not required for POP-1 nuclear asymmetry.

Figure 2. Activity and subcellular distribution of POP-1 mutants in C. elegans embryos. [A] Light micrographs of pop-1(zu189) mutant embryos carrying a med-1::gfp::pop-1 transgene encoding either the wild-type POP-1, or the MutAAA and MutRRR mutants. Because of the lack of posterior MS-derived pharynx (delimited by a broken line when present), pop-1(zu189) mutant embryos have a pharynx much smaller than wild-type [not shown] or pop-1 mutant embryos in which the pharyngeal defects are rescued by ectopic expression of wild-type POP-1. The anterior tip of the pharynx is indicated by a white arrowhead, and its posterior tip is indicated by a white arrow. For each transgene, the number of embryos scored and the percentage of embryos in which the posterior pharynx defects were successfully rescued are indicated. (B) Fluorescence micrographs of 8- and 16-cell stage embryos expressing the wild-type POP-1, the MutKAA or the MutAAA mutants. The MS and E cells, and their descendants born from anterior/posterior (a/p) divisions are indicated. Anterior is to the left, and dorsal is up. Bar, 5 µm.

Because of the lack of posterior MS-derived pharynx (delimited by a broken line when present), pop-1(zu189) mutant embryos have a pharynx much smaller than wild-type (not shown) or pop-1 mutant embryos in which the pharyngeal defects are rescued by ectopic expression of wild-type POP-1. The anterior tip of the pharynx is indicated by a white arrowhead, and its posterior tip is indicated by a white arrow. For each transgene, the number of embryos scored and the percentage of embryos in which the posterior pharynx defects were successfully rescued are indicated. (B) Fluorescence micrographs of 8- and 16-cell stage embryos expressing the wild-type POP-1, the MutKAA or the MutAAA mutants. The MS and E cells, and their descendants born from anterior/posterior (a/p) divisions are indicated. Anterior is to the left, and dorsal is up. Bar, 5 µm.

Regulation of POP-1 function by acetylation

Mutation of K185, K187, and K188 impairs nuclear import and increases nuclear export of POP-1

To gain insight into the mechanism underlying the mislocalization of the POP-1 acetylation-defective mutants, we analyzed their subcellular distribution in mammalian cells. Wild-type POP-1 was localized predominantly in the nucleus in half of the transfected cells, but was either equally distributed in the nuclear and the cytoplasmic compartments, or mainly cytoplasmic, in the other half of the cells (Fig. 3A). In contrast, the MutAAA and MutRRR mutants were predominantly cytoplasmic in almost all transfected cells (Fig. 3A; data not shown). Quantification of these results is summarized in Supplementary Table 1. Similarly, all three double mutants (MutKAA, MutAKA, and MutAAK) were mainly cytoplasmic, although to a slightly lesser extent (data not shown). Our cell culture results are consistent with the mislocalization of the POP-1 mutants observed in eight-cell stage worm embryos. The discrepancies between the complete cytoplasmic localization of the MutAAA mutant in COS-7 cells and its partial nuclear accumulation in 16-cell stage embryos might reflect developmental regulation of POP-1 that is absent in cell culture. Regardless, in both systems, mutations of K185, K187, and/or K188 impair nuclear localization of POP-1.

The failure of the POP-1 mutants to localize in the nucleus could be caused by a defect in nuclear import, and/or an increased export. To address this issue, we asked whether POP-1 is regulated by a nuclear export

Figure 3. The MutAAA mutant is defective for nuclear import and displays enhanced nuclear export. [A] COS-7 cells expressing the wild-type POP-1 or the MutAAA protein were treated or not with Leptomycin B (LMB). Arrowheads indicate cells in which the mutant protein is predominantly nuclear. [B] Subcellular distribution of the wild-type POP-1 or the MutAAA mutant fused to the SV-40 NLS in COS-7 cells treated as in A. In both panels, the cells were stained with the monoclonal α-POP-1 antibody. Bar, 20 µm.

mutomer, med-1, has been shown recently to rescue the mispecification of the MS blastomere in pop-1(zu189) embryos (Maduro et al. 2002). We observed that 100% of the embryos carrying the med-1::gfp::pop-1 transgene produced MS-derived pharynx (Fig. 2A, GFP::POP-1). In contrast, no rescue was observed with the MutRRR mutant (Fig. 2A, 0%). The rescuing activity of the MutAAA mutant was also significantly compromised (Fig. 2A, 23%). Mutations of two out of these three lysines [MutKAA] only improved the rescuing ability to 67% [n = 61; data not shown], suggesting that, in addition to K185, K187, and/or K188, are important for POP-1 biological function in vivo.

Analysis of its subcellular distribution in live embryos showed that GFP::POP-1 recapitulated the endogenous POP-1 expression pattern, that is, high nuclear level in the anterior MS cell, and low in the posterior sister E cell, and was predominantly nuclear in both MS and E cells at all developmental stages examined (Fig. 2B; data not shown). In contrast, we observed mostly cytoplasmic GFP signal in both MS and E in 8-cell stage embryos expressing the GFP::MutAAA mutant (Fig. 2B). At the 16-cell stage, when MS and E have divided, some nuclear signal became detectable but the cytoplasmic level of GFP::MutAAA remained high (Fig. 2B). The asymmetry of POP-1 nuclear level between MS and E, as well as their a/p descendants, however, was not affected by mutation of the three lysines (Fig. 2B). No significant differences in subcellular localization were observed between the MutAAA and MutRRR mutants (data not shown), suggesting that their differential rescuing ability might reflect different effects of these mutations on other func-

tions of POP-1. In this regard, the residual activity of the MutAAA protein might be attributable to alanines partially mimicking acetylated lysines. Finally, a significant fraction of the MutKAA protein was also mislocalized, albeit to a lesser extent than the MutAAA mutant (Fig. 2B). Taken together, these observations demonstrate that K185, as well as K187 and/or K188, are important for the maintenance of a high steady-state level of nuclear POP-1 and for its biological activity during embryogenesis, but are not required for POP-1 nuclear asymmetry.
Transfected COS-7 cells were treated with Leptomycin (LMB; Kudo et al. 1998), an inhibitor of the CRM-1-mediated nuclear export pathway [Fornerod et al. 1997]. Whereas wild-type POP-1 was predominantly nuclear in only half of the cells, nearly 100% of the cells displayed a strict nuclear localization of POP-1 on LMB treatment [Fig. 3A; Supplementary Table 1], suggesting that POP-1 is regulated by nuclear export in mammalian cells. Although the MutAAA mutant became nuclear in a significant fraction of the transfected cells (indicated by arrowheads in Fig. 3A; N > C = 16% in Supplementary Table 1) when export was blocked, the majority of the mutant protein still remained cytoplasmic after LMB treatment. Similar results were obtained with the MutRRR mutant (Supplementary Table 1), showing that although the MutAAA and MutRRR proteins retain residual ability to enter the nucleus, they are by and large defective for nuclear entry.

We next analyzed the subcellular distribution of the wild-type and mutant POP-1 proteins fused to the SV-40 nuclear localization signal (NLS). In the absence of LMB, addition of the SV40 NLS increased the nuclear localization of wild-type POP-1 in COS-7 cells [Fig. 3B; Supplementary Table 1]. As expected, NLS::POP-1 was nuclear in almost all transfected cells when nuclear export was blocked by LMB. Significantly, the NLS::MutAAA and NLS::MutRRR proteins became predominantly nuclear in most of the cells after LMB treatment, whereas they remained cytoplasmic in the absence of LMB (Fig. 3B; Supplementary Table 1). Collectively, these findings demonstrate that the mislocalization of the POP-1 mutants in mammalian cells is the result of both a decrease in nuclear entry and an enhancement in nuclear export. Significantly, addition of the SV-40 NLS also failed to promote nuclear localization of the MutAAA protein in worm embryos [data not shown], suggesting that POP-1 subcellular localization in worm embryos is regulated by a dual mechanism similar to that identified in mammalian cells.

**PO-P-1 subcellular distribution is regulated by a dynamic balance between acetylation and deacetylation**

We next investigated the functional significance of K185, K187, and K188 acetylation by analyzing the effect of the class I histone deacetylase inhibitor Trichostatin A (TSA) on POP-1 subcellular localization [Fig. 4A; data not shown]. Whereas TSA enhanced POP-1 nuclear localization (N > C increased from 45.6% to 81.6%), it had no significant effect on the subcellular distribution of the MutAAA and MutRRR mutants [Fig. 4A; data not shown]. This strongly suggests that K185, K187, and K188 are required for TSA-induced nuclear localization of POP-1. Significantly, the effect of TSA on POP-1 subcellular distribution was correlated with a strong increase in the overall acetylation level of POP-1, as well as an enhancement of K185 acetylation [Fig. 4B]. These data show that POP-1 subcellular localization is dynamically regulated by the antagonistic activities of acetylases and deacetylases, and provide a strong link between acetylation and the function of POP-1 in mammalian cells.

Our findings predict that nuclear POP-1 should be more acetylated than its cytoplasmic counterpart. As shown in Figure 4C, although the amounts of POP-1 immunoprecipitated from both cellular fractions were comparable, the overall acetylation level of the nuclear POP-1 was significantly higher than that of the cytoplasmic POP-1, as was acetylation at K185 [Fig. 4C]. In contrast, the MutAAA and MutRRR proteins were only detected in the cytoplasm, and were weakly acetylated [Fig. 4C; data not shown]. These results demonstrate that the pool of acetylated POP-1 is greatly enriched in the nuclear compartment, and provide a strong correlation between POP-1 acetylation and its nuclear retention.

**The Wnt/MAPK pathway promotes POP-1 cytoplasmic redistribution by overriding the effect of acetylation**

Consistent with the recent finding that POP-1 nuclear asymmetry results from a Wnt/MAPK-dependent nucleocytoplasmic redistribution of the protein [Maduro et al. 2002], the Lit-1 kinase and the β-catenin Wrm-1 have been shown to phosphorylate POP-1 and trigger its cytoplasmic relocalization in mammalian cells [Rocheleau et al. 1999]. We used the same experimental approach to determine whether phosphorylation-induced cytoplasmic relocalization of POP-1 is mediated through a Wnt/MAPK-dependent inhibition of its acetylation. As reported previously [Rocheleau et al. 1999], POP-1 became phosphorylated and accumulated in the cytoplasm of most of the transfected cells upon coexpression of Lit-1 and Wrm-1, but not of Lit-1 alone [data not shown]. Phosphorylation of POP-1, however, affected neither its overall level of acetylation, nor its acetylation at K185 [Fig. 5]. The fact that phosphorylation overrides the acetylation-induced nuclear retention of POP-1 without affecting its acetylation level per se suggests that phosphorylation and acetylation are independent regulatory events controlling the subcellular localization of POP-1.

**Figure 4.** Acetylation at K185, K187, and/or K188 is required for POP-1 nuclear retention. (A) COS-7 cells expressing the wild-type POP-1 or the MutAAA mutant were cultured in the absence or presence of the class I histone deacetylase inhibitor Trichostatin A (TSA), and stained with the monoclonal α-POP-1 antibody. Bar, 20 μm. (B) The wild-type and mutant POP-1 proteins were immunoprecipitated from TSA-treated or untreated COS-7 cells, and analyzed by Western blotting (WB) using the pan-AcK (α-AcK), the α-AcK185, or the same α-POP-1 antibody used for immunoprecipitation. (C) The indicated POP-1 proteins immunoprecipitated from COS-7 cytoplasmic and nuclear extracts were analyzed as in B.

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facilitating POP-1 interaction with the nuclear export machinery. The dynamic balance of these antagonistic activities in unsignaled versus Wnt-signalized cells is likely to have a critical role in the regulation of POP-1 nuclear retention and biological activity during *C. elegans* embryogenesis.

### Materials and methods

#### Site-directed mutagenesis

All point mutations were generated using the QuikChange Site-Directed Mutagenesis Kit (Stratagene), and were verified by sequencing.

#### Preparation of protein extracts from worm embryos and mammalian cells

Total, nuclear, and cytoplasmic protein extracts were prepared as described [Calvo et al. 2001, Gay et al. 2002, Whetstone et al. 2002].

#### Immunoprecipitation and Western blotting

Immunoprecipitation and Western blotting were performed as described [Calvo et al. 2001, Gay et al. 2002]. Flag-tagged human p300 was immunoprecipitated from HeLa cells using the anti-Flag antibody (Sigma). Wild-type and mutant POP-1 proteins were immunoprecipitated from worm embryos or transfected COS-7 cells using either the anti-POP-1 [Lin et al. 1995] or the anti-GFP [Santa Cruz] polyclonal antibodies, and were analyzed by Western Blotting using the pan-AcK (anti-AcK, New England Biolabs), anti-AcK185, or anti-POP-1 antibodies.

#### Transient transfection and in situ immunofluorescence

COS-7 and HeLa cells were transfected as described [Gay et al. 2002]. Trichostatin A (1 µM) and Leptomycin B (2 ng/mL) were added to the medium for the last 24 and 4 h of culture, respectively. Cells were harvested 48 h after transfection and stained as described [Sui et al. 2002], using the mouse monoclonal anti-POP-1 antibody [Lin et al. 1998].

#### Generation of the α-AcK185 antibody

A synthetic peptide spanning amino acids 179–191 of POP-1, in which K185 was preacetylated, was used to generate the α-AcK185 rabbit polyclonal antibody (Covance).

#### RNAi-mediated interference by feeding

RNAi was performed as described previously [Timmons et al. 2001].

#### Generation of GFP::POP-1 constructs and transgenic *C. elegans* animals

The wild-type POP-1 coding sequence was replaced by the MutAAA and MutRRA ones in the pMM414 vector, which allows expression of GFP::POP-1 under the control of the med-1 promoter and 3′UTR [Maduro et al. 2002]. Transgenic animals were generated as described [Mello et al. 1991] using the unc-119 rescuing plasmid pPD#MM016B as a transgenic marker into the unc-119 (edd) strain.

### Acknowledgments

We thank Gilles Salbert, Keith Blackwell, El Bachir Affar, Anjana Rao, and Xi He for critical reading of the manuscript and helpful comments. We are grateful to Melanie Reuben and Pascale Dufourcq for technical assistance.
assistance; and thank Joel Rothman, Minou Yoshida, and Tae Ho Shin for providing us with reagents and plasmids. F.G. was supported by a fellowship from the Lalar Foundation, and from the Taplin Funds for Discovery. This work was supported by grants from the National Institutes of Health (GMS8012, GMS83874) to Y.S.

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