Prospero-related homeobox 1 (Prox1) functions as a novel modulator of retinoic acid-related orphan receptors α- and γ-mediated transactivation

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ABSTRACT

In this study, we identify Prospero-related homeobox 1 (Prox1) as a novel co-repressor of the retinoic acid-related orphan receptors, RORα and RORγ. Prox1 interacts directly with RORγ and negatively regulates their transcriptional activity. The AF2 domain of RORs is essential for the interaction, whereas Prox1 interacts with RORs through either its 28 amino acids N-terminal region or its C-terminal prospero-like domain. RORγ antagonists stabilize the interaction between RORγ and Prox1. The homeodomain and the interaction through the prospero-like domain of Prox1 are critical for its repression of ROR transcriptional activity. Chromatin immunoprecipitation analysis demonstrated that in liver, Prox1 is recruited to the ROR response element sites of the clock genes, brain and muscle Arnt-like protein 1 (Bmal1), neuronal PAS domain protein 2 (Npas2) and cryptochrome 1 (Cry1), as part of the same complex as RORs. Knockdown of Prox1 by siRNAs in human hepatoma Huh-7 cells increased the expression of RORγ and several ROR-target genes, along with increased histone acetylation at these ROR response element sites. Chromatin immunoprecipitation sequencing analysis suggests that Prox1 is a potential ROR target gene in liver, which is supported by the regulation of the rhythmic expression of Prox1 by RORγ. Our data suggest that Prox1 is part of a feedback loop that negatively regulates the transcriptional control of clock and metabolic networks by RORs.

INTRODUCTION

The retinoic acid-related orphan receptors, RORα–γ (NR1F1-3), members of the nuclear receptor superfamily, function as ligand-dependent transcription factors that are involved in the regulation of a wide range of physiological processes and have been associated with several pathologies (1–5). In addition to regulatory functions in cerebellar and lymph node development, thymopoiesis and Th17 differentiation, RORα and RORγ have been implicated in the regulation of circadian rhythm and various metabolic pathways. RORs play a role in the regulation of the circadian expression of several clock genes, including brain and muscle Arnt-like protein 1 (Bmal1), neuronal PAS domain protein 2 (Npas2), cryptochrome 1 (Cry1) and circadian locomotor output cycles kaput (Clock), and various metabolic genes (6–14). RORα/γ also regulates the hepatic expression of Phase I and Phase II enzymes (15,16) and exhibits a critical role in the regulation of glucose and lipid metabolism in several tissues (17–20). Mice deficient in RORα exhibit a greatly reduced susceptibility to diet- and age-induced obesity, liver steatosis and insulin resistance, whereas reduced RORγ expression in humans and mice is associated with increased insulin sensitivity (21,22). Recently, single-nucleotide polymorphisms in RORs have been linked to increased risk of several pathologies in humans, including type two diabetes, asthma, bipolar disorder and celiac disease (23–26).

RORs regulate transcription by binding as monomers to ROR response elements (ROREs), consisting of AGGTCA preceded by an AT-rich sequence, in the regulatory region of target genes. Transcriptional regulation by RORs is mediated through interaction with co-repressors and co-activators, including NCOA1, RIP140, PGC-1α and PGC-1α (4,27–29). A yeast two-hybrid analysis using the ligand-binding domain (LBD) of RORα as bait identified Prospero-related homeobox one (Prox1) as a potential interacting partner of RORα (27). However, this potential interaction has not been further characterized. Prox1 contains at its C-terminus an atypical homeodomain and an adjacent prospero-like domain (30–34). In Drosophila, the prospero domain regulates the nuclear localization of Prospero by masking a
nuclear export signal within the homeodomain. Prox1 functions either as an activator of gene transcription by binding directly to specific DNA elements through its homeodomain or as a co-repressor (30,34,35). It can interact with several transcription factors, including HNF4z (36), SF1 (37) and Ets-1 (38). Prox1 plays a critical role in embryonic development and functions as a key regulatory protein in neurogenesis and the development of the heart, eye, liver, pancreas and the lymphatic system (39–43). Alterations in the expression or function of Prox1 have been implicated in several human cancers (30,44). Moreover, single-nucleotide polymorphisms in the Prox1 gene have been linked to obesity and type two diabetes, suggesting an important role for Prox1 in the regulation of metabolic/endocrine functions (45–47).

In this study, we demonstrate by several approaches that both RORz and RORγ interact with Prox1. The AF2 domain of RORz or RORγ is essential for this interaction, whereas both the C- and N-terminus of Prox1 can interact with RORs. We further show that Prox1 represses ROR-mediated transcriptional activity and that the homeo/prospero-like domain is critical for this repression. Chromatin immunoprecipitation (ChIP) analysis indicated that this repression involves recruitment of Prox1 to the ROREs in the regulatory regions of ROR target genes in liver, including several clock and metabolic genes. In addition, we provide evidence that RORγ regulates the circadian pattern of expression of Prox1 in liver, whereas chromatin immunoprecipitation sequencing (ChIP-Seq) analysis indicated that Prox1 is a direct RORγ target gene. Thus, our study identifies Prox1 as a novel repressor of ROR-mediated transcriptional regulation and suggests that Prox1 is part of a feedback loop that negatively modulates ROR transcriptional activity and, as such, the regulation of clock and metabolic networks by RORs.

MATERIALS AND METHODS

Experimental animals

Heterozygous C57/BL6 staggerer (RORα/−/−) mice, a natural mutant strain containing a 6.5-kb deletion in RORα that exhibits a similar phenotype as mice with a targeted disruption of RORα (4,48), were purchased from Jackson Laboratories (Bar Harbor, ME, USA). C57/BL6 RORγ−/− mice were described previously (9,49). Mice were supplied ad libitum with NIH-A31 formula and water and maintained at 25°C on a constant 12-h light:12-h dark cycle. Littermate wild-type (WT) mice were used as control animals. All animal protocols followed the guidelines outlined by the NIH Guide for the Care and Use of Laboratory Animals and were approved by the Institutional Animal Care and Use Committee at the NIEHS.

Plasmids

Mouse Prox1 cDNA was purchased from OriGene (Rockville, MD, USA). The pCMV10-3×Flag-RORγ, pCMV10-3×Flag-RORz, the corresponding ΔAF2 mutants, pM-RORγ, VP16-RORγ(LBD) and VP16-RORz(LBD) expression vectors were described previously (10,28). Prox1 and Prox1 mutants were generated by polymerase chain reaction (PCR) amplification and cDNA fragments inserted into the EcoRI and XhoI sites of pCMV-Myc and pEGFP-C1 (Clontech, Palo Alto, CA, USA), or the EcoRI and Sall sites of pMAL-c2X (New England Biolabs, Ipswich, MA, USA). Point mutations were generated by site-directed mutagenesis using the Quickchange Site Directed Mutagenesis Kit (Stratagene) following the manufacturer’s protocol.

To generate pLVX-mCherry-RORα/γ, the full-length region of RORα/γ was amplified by PCR and inserted into the XhoI and EcoRI sites of pLVX-mCherry-N1 (Clontech). All constructs were verified by restriction enzyme analysis and DNA sequencing.

Co-immunoprecipitation and western blot analysis

HEK293 cells were transiently transfected with pCMV10-3×Flag-RORz or -RORγ or their respective AF2-deletion mutants RORzΔAF2 and RORγΔAF2 and pCMV-Myc-Prox1 using Lipofectamine 2000 reagent (Invitrogen, Carlsbad, CA, USA). Cells were harvested 36–48 h after transfection in Tris-NaCl-EDTA (TNE) buffer (10 mM Tris–HCl, pH 7.8, 0.15 M NaCl, 1 mM ethylenediaminetetraacetic acid and 1% Nonidet P-40) containing phosphatase and protease inhibitor cocktails (Sigma-Aldrich, St. Louis, MO, USA). To evaluate the effects of RORγ antagonists on RORγ-Prox1 interaction, transfected cells were treated during the last 24 h with or without T0901317 or ursole acid (Sigma-Aldrich) as indicated. Cell lysates were pre-absorbed with protein G beads or mouse IgG-agarose and subsequently incubated with an anti-Myc antibody (Invitrogen) for 2 h at 4°C and then for 1 h with protein G beads or with anti-Flag M2 affinity gel (Sigma-Aldrich). The beads were then washed five times with TNE buffer, and the immunoprecipitated proteins were examined by western blot analysis. To evaluate the stability of RORγ protein, HEK293 cells were transiently transfected with pCMV10-3×Flag-RORγ, pCMV-Myc-Prox1 or the indicated pCMV-Myc-Prox1 mutant using Lipofectamine 2000 (Invitrogen). Cells were treated with 10 μg/ml cycloheximide for 6 h before they were harvested. Proteins were subsequently examined by western blot analysis with anti-Flag M2 (Sigma-Aldrich), anti-Myc (Invitrogen) or anti-Gapdh antibody (Cell Signaling Technology, Danvers, MA, USA). All experiments were performed at least twice.

Maltose-binding protein pull-down assay

[35S]methionine-labeled RORγ, RORγΔAF2 and RORγΔLBD proteins were generated using a TNT quick-coupled transcription/translation system (Promega, Madison, WI, USA). Different fragments of Prox1 were generated by PCR and inserted into the pMAL-c2X expression vector (New England Biolabs Inc.). Each maltose-binding protein (MBP)–Prox1 protein was expressed in bacteria, BL21(DE3)pLys (Agilent Biotechnologies, Santa Clara, CA, USA), purified with amylose resin (New England Biolabs Inc., Ipswich, MA, USA) and evaluated by sodium dodecyl sulfate–polyacrylamide gel electrophoresis (PAGE)
(Supplementary Figure S2). Equal amounts of amylose resin-bound MBP–Prox1 or MBP protein were incubated with radiolabeled RORγ in 0.2 ml binding buffer (20 mM Tris–HCl, pH 7.6, 100 mM KCl, 0.05% Nonidet P-40 (NP-40), 0.1 mM ethylenediaminetetraacetic acid, 10% glycerol, 0.2% Tween 20 and 1 mM phenylmethylsulfonyl fluoride). After 1-h incubation at 4°C, the beads were washed five times in binding buffer. Bound proteins were separated by PAGE and then visualized by autoradiography.

Confocal microscopy

COS-1 cells were plated in 35-mm glass-bottom dishes and 24 h later transfected with pEGFP-Prox1 and pCMV10-3xFlag-RORα or -RORγ, or with pLVX-RORγ-mCherry-N1 or -RORα-mCherry-N1 and the indicated pCMV-Myc-Prox1 mutants. Cells were fixed 24 h after transfection, and the subcellular localization was examined by immunofluorescent staining with anti-Flag M2 antibody and Alexa Fluor 594-conjugated goat anti-mouse IgG (Invitrogen) or an anti-Myc antibody and Alexa Fluor 488-conjugated goat anti-mouse IgG (Invitrogen). Fluorescence was observed with a Zeiss LSM 510 UV Meta confocal microscope. The percentage of cells in which Prox1 was predominantly localized to the nucleus (N) or cytoplasm (C) or equally distributed between the nucleus and cytoplasm (N+C) was calculated. When cells were co-transfected with Prox1 and RORγ, only cells expressing both proteins were counted. In every case, >100 cells were analyzed.

Reporter gene assay

Human hepatoma Huh-7 cells were co-transfected as indicated with pCMVβ-Gal, pCMV10-3xFlag-RORα or -RORγ, pCMV-Myc-Prox1 or a pCMV-Myc-Prox1 mutant and a pGL4.27-(RORE)5 reporter plasmid containing 5x RORE, pGL4.10-Npsa2−1534/+81 containing the −1534/+81 region of the Npsa2 promoter, pGL4.10-Bmna1−650/+105 or pGL4.27-Cry1+22976/+32214 containing the respective RORE-regulatory region, using Lipofectamine 2000 (Invitrogen). For mammalian two-hybrid analysis, CHO-K1 cells were co-transfected with a pGL4.27-(UAS)5 reporter plasmid, pCMV-β-Gal, pM-EBIP96 peptide (28), VP16-RORα(LBD) or VP16-RORγ(LBD) and different amounts of pCMV-Myc-Prox1 expression vector as indicated. For mammalian mono-hybrid analysis, CHO-K1 cells were co-transfected with a pGL4.27-(UAS)5, pCMV-β-Gal and pM-TIP27, VP16-TAK1 and different amounts of pCMV-Myc-Prox1. After 24-h incubation, the luciferase and β-galactosidase activities were measured by Luciferase Assay Substrate (Promega) and Luminescent β-galactosidase Detection Kit II (Clontech). All transfections were performed in triplicate and repeated at least twice.

Chromatin immunoprecipitation and formaldehyde-assisted isolation of regulatory elements analysis

The ChIP assay was performed using a ChIP assay kit from Millipore (Billerica, MA, USA) according to the manufacturer’s protocol with minor modifications as described previously (9,10). In short, livers isolated from four WT, RORα<sup>−/−</sup>, RORγ<sup>−/−</sup> and RORα<sup>+</sup>RORγ<sup>−/−</sup> (DKO) mice at Zeitgeber time 20 (ZT20) were homogenized with a polytron PT 3000 (Brinkmann Instruments) and cross-linked by 1% formaldehyde for 20 min at room temperature. After a wash in phosphate-buffered saline, an aliquot of the cross-linked chromatin was sonicated and incubated overnight with an antibody against Prox1 (51043-1-AP; Proteintech Group Inc., Chicago, IL, USA), RORα or RORγ as described previously (10). Mouse IgG antibody was used as negative control. After incubation with protein G agarose beads for 2 h, DNA–protein complexes were eluted. The cross-links were reversed by overnight incubation at 65°C in the presence of 25 mM NaCl, digested with RNase A and proteinase K, and then the ChIPed-DNA was purified. The amount of the ChIPed-DNA relative to each input DNA was determined by quantitative PCR (qPCR). All qPCR reactions were carried out in triplicate. Sequences of primers for ChIP–qPCR were listed in Supplementary Table S2. Serial ChIP experiments were performed using an anti-Prox1 antibody for the first ChIP as described earlier in the text and an anti-RORα or RORγ antibody (sc-6062 and sc-28559, respectively, Santa Cruz Biotechnology, Santa Cruz, CA, USA) for the second ChIP. The amount of ChIPed-DNA relative to each input DNA was determined by qPCR. The ROR–DKO liver and the amplification of Gapdh served as negative control samples. Formaldehyde-assisted isolation of regulatory elements (FAIRE) analysis was performed as previously reported (10).

Knockdown of Prox1

Huh-7 cells were transfected with ON-TARGET plus SMARTpool human PROX1 (L-016913-00-0005, Thermo Scientific, Lafayette, CO, USA) or a negative universal control siRNA (46-2002, Invitrogen) by DharmaFECT Transfection Reagent four (Thermo Scientific, Lafayette, CO, USA) for the second ChIP. The amount of ChIPed-DNA relative to each input DNA was determined by qPCR. The ROR–DKO liver and the amplification of Gapdh served as negative control samples. Formaldehyde-assisted isolation of regulatory elements (FAIRE) analysis was performed as previously reported (10).

Quantitative reverse transcriptase–PCR

Huh-7 cells were transfected with either control or Prox1 siRNA. Three days later, cells were lysed directly in
RNeasy lysis buffer (RTL) buffer, and RNA was extracted using a QIAGShredder column followed by RNeasy Mini kit (Qiagen, Valencia, CA, USA) according to the manufacturer’s instructions. Primary cultures of mouse hepatocytes collected from RORγ−/− mice were infected with pLVX-mCherry-Empty (Clontech) or -RORγ lentivirus and 24 h later RNA was isolated. The RNA was reverse transcribed using High-Capacity cDNA Archive Kit (Applied Biosystems). Gene expression analysis was performed by quantitative reverse transcriptase (QRT)–PCR analysis with SYBR Green I or the TaqMan system (Applied Biosystems, Foster City, CA, USA). The reactions were carried out in triplicate in a 7300 Real Time PCR system (Applied Biosystems) using 20 ng of cDNA and the following conditions: 2 min at 55°C and 10 min at 95°C, followed by 40 cycles of 15 s at 95°C and 60 s at 60°C. All the results were normalized to the amount of Gapdh mRNA. Liver tissues were collected from WT, RORγ−/− and RORγC1/C14 mice every 4 h over a period of 24 h as described previously (10). After homogenization in RLT buffer, RNA was extracted using RNeasy Mini kit (Qiagen). QPCR was performed to quantify circadian expression of RORs and Prox1 in HEK293 cells co-transfected with Myc-Prox1 and Flag-RORγ or Flag-RORz expression plasmids. Co-immunoprecipitation analysis with an anti-Myc antibody showed that Flag-RORγ co-immunoprecipitated with Myc-Prox1 (Figure 1A). However, the Flag-RORγΔAF2 mutant lacking the AF2 activation domain did not significantly co-immunoprecipitate with Myc-prox1. Similarly, Flag-RORz, but not the Flag-RORzΔAF2 mutant, co-immunoprecipitated with Myc-Prox1 (Figure 1B). These results indicated that both RORz and RORγ are able to interact with Prox1, and that the AF2 domain of RORs is critical for this interaction. Immunoprecipitation analysis was carried out in the inverse manner, immunoprecipitation (IP) with anti-Flag followed by immunoblotting with anti-Myc antibody, supported the interaction between Prox1 and RORs (Supplementary Figure S1A).

We further observed that the level of ROR protein was consistently increased when co-expressed with Prox1, whereas Myc-Prox1 protein was decreased when co-expressed with RORs (Figure 1A and B). We, therefore, examined whether these effects were related to changes in protein stability. RORγ protein was stabilized by co-expression with Prox1 (Figure 1C), whereas the stability of Prox1 protein was not significantly affected by co-expression with RORγ (Figure 1D), suggesting different mechanisms for regulation of expression of two proteins.

Interaction with (anti)agonists is known to induce changes in the conformation of the LBD domain of nuclear receptors and subsequently promote or inhibit the interactions with distinct transcriptional mediators. To determine whether ROR antagonists had any influence on the interaction between RORγ and Prox1, HEK293 cells were treated with the RORγ agonists, T0901317 or ursolic acid (51,52), and their effect on this interaction was analyzed. Co-immunoprecipitation analysis indicated a stronger association between RORγ and Prox1 in the presence of an antagonist (Figure 1E), suggesting that ROR antagonists promote or stabilize the interaction between Proxl and RORs.

**RESULTS**

**The AF2 domain of RORγ and RORz is required for their interaction with Prox1**

Yeast two-hybrid analysis using the LBD of RORz as bait identified Prox1 as a potential RORz-interacting protein; however, no further analysis was carried out (27). In this study, we characterized in detail the interaction between RORs and Prox1 in HEK293 cells co-transfected with Myc-Prox1 and Flag-RORγ or Flag-RORz expression plasmids. Co-immunoprecipitation analysis with an anti-Myc antibody showed that Flag-RORγ co-immunoprecipitated with Myc-Prox1 (Figure 1A). However, the Flag-RORγΔAF2 mutant lacking the AF2 activation domain did not significantly co-immunoprecipitate with Myc-prox1. Similarly, Flag-RORz, but not the Flag-RORzΔAF2 mutant, co-immunoprecipitated with Myc-Prox1 (Figure 1B). These results indicated that both RORz and RORγ are able to interact with Prox1, and that the AF2 domain of RORs is critical for this interaction. Immunoprecipitation analysis was carried out in the inverse manner, immunoprecipitation (IP) with anti-Flag followed by immunoblotting with anti-Myc antibody, supported the interaction between Prox1 and RORs (Supplementary Figure S1A).

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Prox1 physically interacts with RORγ through its N- and C-terminal region

To determine which regions of Prox1 were important for its interaction with RORγ, the binding of [35S]-labeled RORγ to a MBP–Prox1 fusion protein and different MBP-conjugated Prox1 fragments [N(1–106), M(107–340), M(341–573) and C(574–737)] (Supplementary Figure S2) was examined by pull-down analysis using amylose resin. As shown in Figure 2A, the N-terminus, as well as the C-terminus containing the homeo/prospero-like domain, was able to interact with RORγ, whereas the two middle sections of Prox1 [M(107–340) and M(341–573)] did not. Consistent with our co-immunoprecipitation results, the ROR mutants, RORγΔAF2 and RORγΔLBD, which lack the activation and ligand-binding domains, respectively, were unable to interact with any of these Prox1 fragments (Figure 1A and B). These data indicated that both the N- and C-terminus of Prox1 are able to interact directly with the LBD of RORs.

Previous studies have demonstrated that many co-repressors and co-activators interact with the AF2 domain of nuclear receptors through their LXXLL motifs (53,54). To determine whether the two LXXLL motifs at the N-terminus of Prox1 are required for its interaction with RORγ, the effect of mutations (L70A/L73A and I93A/L96A) within those motifs on the interaction of the Prox1 N-terminus N(1–106) with RORγ was examined. As shown in Figure 2A, the mutations in the LXXLL motifs had little effect on the interaction of N(1–106) with RORγ. Moreover, the N-terminal fragments N(1–66) and N(1–28), in which the LXXLL motifs were deleted, were still able to interact with RORγ (Figure 2B). These results indicate that the LXXLL motifs are dispensable for the interaction of Prox1 with RORγ, and that its N-terminus up to 28Gly is sufficient to mediate the interaction.

The C-terminus of Prox1 contains a homeodomain (amino acids 574–635) and an adjacent prospero-like domain (amino acids 636–737), which play roles in DNA recognition and the regulation of the nuclear localization of Prox1 (30,32,35). To further characterize the necessity of each domain in ROR interaction, the ability of the C(574–635) and C(636–737) C-terminal regions to
interact with RORγ was investigated. Figure 2B shows that RORγ was able to interact with the prospero-like domain C(636–737) but not with the homeodomain C(574–635). Moreover, two homeodomain mutations, N626A and R628A [C(574–737)m], which abolish the ability of Prox1 to bind DNA (55), did not affect the interaction with RORγ (Figure 2A). These results suggest that the interaction of Prox1 with RORγ involves the prospero-like domain and does not require the DNA-binding function of Prox1.

To investigate whether the N- and/or C-terminus of Prox1, regions that interact with RORγ were necessary for its stabilizing action on RORγ (Figure 1C), the effects of PΔN106, PΔC636 and PΔN106ΔC636 on RORγ stability were compared. Figure 2C shows that PΔN106 and PΔN106ΔC636 were expressed at considerably higher levels than full-length Prox1 and PΔC636. This difference was not related to changes in transfection efficiency. Thus, these data indicate that deletion of the N-terminus influenced the level of Prox1 protein expression and suggest that the N-terminus might regulate Prox1 protein level possibly through a (post)translational mechanism. Compared with full-length Prox1, PΔN106 increased the level of RORγ to a considerably smaller degree despite its higher level of expression, whereas PΔC636 and PΔN106ΔC636 had no significant effect on RORγ protein level. These data indicated that loss of its N-terminus and particularly its C-terminus diminished the stabilizing effect of Prox1 on RORγ.

RORs can promote the nuclear localization of Prox1

To examine the effect of RORs on the subcellular localization of Prox1, COS-1 cells were transfected with Flag-RORγ and/or EGFP–Prox1 expression plasmids, and the localization of the proteins was examined by immunofluorescent staining. When expressed alone, both RORγ and Prox1 were largely localized to the nucleus, and when expressed together, the two proteins co-localized to the same nuclear foci (Figure 3A). The 3D imaging confirmed the co-localization of Prox1 and RORγ in the nucleus (Supplementary Figure S1B). A similar co-localization was observed with Flag–RORα (Figure 3A and Supplementary Figure S1B); however, no significant overlap was observed between EGFP–Prox1 and Flag–TAK1, a nuclear receptor that does not interact with Prox1 (data not shown).

Next, we examined the effect of various N- and C-terminal deletions in Prox1 on its co-localization with RORγ (Figure 3B). When expressed alone, full-length Prox1 and the N-terminal deletion mutant PΔN106 localized principally to the nucleus in, respectively, 70 and 50% of the cells (Figure 3C and D), whereas co-expression with RORγ enhanced their nuclear localization to, respectively, 100 and 90% of the cells. Consistent with a previous study of Drosophila Prospero (32), which showed that the C-terminus plays a major role in regulating the nuclear localization of Prox1, the C-terminal deletion mutant PΔC636 was localized to the nucleus in only 6% of the cells; however, when co-expressed with RORγ, its nuclear localization was greatly increased and PΔC636 localized predominantly to the nucleus in 80% of the cells (Figure 3E). In contrast, the Prox1 mutant PΔN106ΔC636, lacking both the N- and C-terminus, was localized predominantly to the cytoplasm and co-expression with RORγ did not enhance its nuclear localization significantly (Figure 3F). Moreover, RORγ was able to promote the nuclear translocation of C-terminal Prox1 deletion mutant,
P(LXXLL)mΔC636, in which the LXXLL motifs are mutated, but not that of PΔN28ΔC636 (Supplementary Figure S3A and B). These data are consistent with the conclusion that the LXXLL motifs of Prox1 are dispensable, and that either its N-terminal 28 amino acids or prospero-like domain can support the interaction with RORγ.

To narrow down the region in the Prox1 C-terminus required for RORγ interaction, we analyzed the mutants PΔN106ΔC716, PΔN106ΔC722 and PΔN106ΔC729 containing shorter C-terminal deletions (Figure 3B). PΔN106ΔC716 and PΔN106ΔC722 largely localized to the cytoplasm, whereas PΔN106ΔC729 was found predominantly in the nucleus (Figure 3G–I). Co-expression with RORγ had little effect on the cytoplasmic localization of PΔN106ΔC716 and PΔN106ΔC722, but promoted the nuclear localization of PΔN106ΔC729. These data are consistent with our conclusion that both the C- and N-terminus of Prox1 can mediate its interaction with RORγ, and that the interaction with RORγ promotes the accumulation of Prox1 in the nucleus. Moreover, this analysis indicated that the region between 723Glu and 729Asn at the C-terminus of Prox1 is required for its nuclear localization and interaction with RORγ.

Transcriptional activation by RORx and RORγ is repressed by Prox1

To investigate whether Prox1 influences ROR transcriptional activity, the effect of Prox1 on ROR-mediated activation of the Luc reporter gene under the control of either (RORE), or the ROREs of the ROR target genes, Npas2, Cry1 and Bmal1 (9), was examined in human hepatoma HuH-7 cells. Prox1 inhibited the activation of (RORE)-Luc by RORx and RORγ in a dose-dependent manner (Figure 4A) and repressed ROR-induced activation of the Npas2 promoter, Npas2(−1534/+81), to a similar extent (Supplementary Figure S4B). Prox1 also inhibited the Bmal1(RORE)- and Cry1(RORE)-dependent transactivation by RORγ (Supplementary Figure S4A). Prox1 did not significantly repress the transcriptional activation by VP16-TAK1, suggesting that the repression by Prox1 is not because of a general effect on the basic transcriptional machinery, but it is selective (Supplementary Figure S4B). Inhibition of RORγ-mediated transactivation was supported by monohybrid analysis, which showed that Prox1 significantly inhibited the activation of the upstream activation sequence (UAS)-driven Luc reporter gene by Gal4(DBD)-RORγ(LBD) (Figure 4C). Transcriptional activation by RORS is mediated by co-activators that interact with the ROR(LBD) through their LXXLL motif(s) (28). Mammalian two-hybrid analysis, in which activation of the UAS-driven Luc reporter is dependent on the interaction between Gal4(DBD)-LXXLL(EBIP96) and VP16-RORx(LBD) or VP16-RORγ(LBD), demonstrated co-expression with Prox1 greatly repressed this activation, suggesting that Prox1 inhibited this interaction (Figure 4D). Because the LXXLL motifs of Prox1 are not required for ROR interaction, this inhibition seems not to be because of direct competition between the Prox1 LXXLL motifs and LXXLL(EBIP96) for ROR(LBD).
Figure 3. RORγ promotes translocation of Prox1 into the nucleus through the N- and C-terminus of Prox1. (A) Co-localization of Prox1 and RORγ or RORα. COS-1 cells were transfected with pEGFP-Prox1 and pCMV10-3xFlag-RORγ or -RORα as indicated. After immunohistochemical staining with anti-Flag M2 antibody and 4,6-diamidino-2-phenylindole (DAPI), immunofluorescence was examined by confocal microscopy. (B) Schematic presentation of a series of N- and C-terminal Prox1 deletion mutants. (C–I) COS-1 cells were transfected with pLVX-RORγ-mCherry-N1 and pCMV-Myc expression plasmids containing Prox1 or the N- or C-terminal mutants, P/N/C1 106, P/N/C1 106 636, P/N/C1 106 636 716, P/N/C1 106 729 or P/N/C1 106 729. Subsequently, their subcellular localization was examined as described under A. The percentage of cells in which Prox1 was predominantly localized in the nucleus (N) or in the cytoplasm (C) or distributed equally between nucleus and cytoplasm (N+C) was calculated. In cells co-transfected with both RORγ and Prox1, only cells (n > 100) in which both RORγ and Prox1 were co-expressed were counted.
Figure 4. Prox1 represses RORγ- and RORα-mediated transcriptional activation. (A) Huh-7 cells were co-transfected with the pGL4.27-(RORE)5 or pGL4.10-Npas2(-1534/+81) reporter plasmid, pCMV-β-Gal, pCMV10-3xFlag-RORγ or -RORα, and increasing amounts of pCMV-Myc-Prox1 expression plasmid (ROR:Prox1 = 1:0.2, 1:0.5, 1:1). Luciferase and β-galactosidase activities were measured 24 h later. (B) Huh-7 cells were co-transfected with pGL4.10 reporter plasmid containing Npas2 promoter region (-1534/+81) and expression vectors as described earlier in the text. (C) Mammalian monohybrid analysis. CHO cells were transfected with pGL4.27-(UAS)5 reporter plasmid containing UAS, pCMV-β-Gal, pM-RORγLBD and increasing amounts of pCMV-Myc-Prox1 expression plasmid (ROR:Prox1 ratios are 1:0.1, 1:0.2, 1:0.5 and 1:1). (D) Mammalian two-hybrid analysis. CHO cells were transfected with pGL4.27-(UAS)5, pCMV-β-Gal, p-M-GAL4-LXXLL(EBIP96), (continued)
binding. Our data suggest that the binding of Prox1 to RORs disrupts the interaction of RORs with co-activators.

To determine what regions in Prox1 are required for the repression of RORγ-mediated transactivation, the effect of several Prox1 mutants on the activation of the Npas2 promoter by RORγ was examined (Figure 4E and F). The N-terminal Prox1 mutants P(LXXLL)m and PAN106, in which the LXXLL sites were either mutated or deleted, repressed the activation of the Npas2 promoter by RORγ to a similar extent as WT Prox1. The C-terminal deletion mutants, PΔC573 and PΔC636, did not suppress Npas2 promoter activation (Figure 4F) or the activation of a UAS-driven Luc reporter by Gal4(DBD)-LXXLL(EBIP96) and VP16-RORγ(LBD) (Figure 4G). These data suggest that a functional homeo/prospero-like domain is required for Prox1-mediated repression of RORγ transcriptional activity and are in agreement with the conclusion that the LXXLL motifs are dispensable. The requirement for a functional homeodomain was supported by data showing that the homeodomain mutants, P(HD)m and PAN106(HD)m, did not repress RORγ-mediated transactivation (Figure 4F). RORγ was still able to promote the nuclear localization of PAN106(HD)m (Supplementary Figure S3C), suggesting the failure of PAN106(HD)m to repress RORγ activity was not because of its inability to interact with RORγ. To narrow down the region within the prospero-like domain required for this repression three additional deletions mutants, PAN106ΔC565, PAN106ΔC716, PAN106ΔC722 and PAN106ΔC729, were analyzed. Figure 4H shows that only the PAN106ΔC729 mutant was able to repress RORγ-mediated transcriptional activation. These data are consistent with our conclusion that the region between 722 Glu and 729 Asn in the prospero-like domain is required for Prox1 interaction with RORγ and repression of its transcriptional activity. This region is also needed for the increased nuclear localization of Prox1 by RORγ (Figure 3G–I).

Prox1 is recruited to the RORE of clock genes in vivo in a circadian manner

Recently, we reported that the regulation of the circadian expression of several clock and metabolic genes by RORγ involves recruitment of RORγ to ROREs in their respective regulatory regions in phase with the peak expression of RORγ (9,10). To examine whether Prox1 is recruited to these ROREs, we performed ChIP analysis using an anti-Prox1 antibody and chromatin from livers collected at ZT22 from WT and RORγ-deficient mice. A nonspecific IgG antibody and the Gapdh promoter were used as negative control samples. Figure 5A shows that Prox1 was recruited to the RORE sites in the regulatory regions of Bmal1, Npas2 and Cry1. Prox1 was also associated with the Peck promoter, which is not an RORγ target and was used as a positive control to analyze Prox1 recruitment (56). The association of Prox1 was significantly reduced in RORγ-deficient liver; however, recruitment to the Peck and Gapdh promoters was not significantly different between WT and RORγ-deficient liver. These results suggest that the recruitment of Prox1 to the RORE-containing regulatory regions of Bmal1, Npas2 and Cry1, but not the association with the Peck promoter, was RORγ-dependent. The loss of RORγ did not totally abolish the association of Prox1 with the ROREs in Bmal1, Npas2 and Cry1; this residual association might be related to Prox1 recruitment by RORγ, which also binds these ROREs (9,10). Because RORγ exhibits an oscillatory pattern of expression with a peak expression at ZT18-22 and the lowest expression at ZT6-10, we compared Prox1 recruitment between these two ZTs. Figure 5B shows that the association of Prox1 at the RORE sites of Bmal1, Npas2 and Cry1 genes was higher at ZT20, when RORγ is most highly expressed (10), than at ZT8. No significant difference in the recruitment of Prox1 was observed to the Gapdh promoter between ZT8 and ZT20, which served as a negative control. These results suggest that association of Prox1 with the ROREs in these clock genes is partially mediated through recruitment by RORγ and dependent on the circadian time. This conclusion was further supported by Re-ChIP analysis using chromatin from livers of WT, RORγ- or RORγ-deficient mice, an anti-Prox1 in the first and either anti-RORγ or RORγ antibody in the second ChIP. The data suggest that both Prox1 and RORγ are in the same complex at the ROREs of Bmal1, Npas2 and Cry1 (Figure 5C).

Prox1 modulates transcription of ROR-direct target genes

Because Prox1 represses RORγ-mediated transactivation, we hypothesized that downregulation of Prox1 might enhance the expression of RORγ target genes. As both RORγ and Prox1 are highly expressed in liver (57), we examined the effect of Prox1 knockdown on the expression of RORγ target genes in human hepatoma HuH-7 cells. Prox1 knockdown by respective siRNAs reduced Prox1 mRNA expression and Prox1 protein levels by

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*P < 0.05 by ANOVA.

Figure 4. Continued

VP16-RORγ(LBD) or -RORγ(LBD) and increasing amounts of pCMV-Myc-Prox1 (ROR:Prox1 = 1:0.2, 1:0.5, 1:1). Luciferase and β-galactosidase activities were measured 24 h later. (E) Schematic presentation of several N- or C-terminal Prox1 deletion constructs and mutants containing mutations in the LXXLL motifs or the homeodomain. (F) HuH-7 cells were co-transfected with pGL4.10-Npas2(-1534/+81), pCMV-β-Gal, pCMV10-3xFlag-RORγ and pCMV-Myc expression vector containing Prox1 or the Prox1 mutants P(LXXLL)m, PAN106, P(HD)m, PAN106(HD)m, PΔC573, PΔC636 and PAN106ΔC636 as indicated. (G) Mammalian two-hybrid analysis. CHO cells were transfected with pGL4.27t(UAS)β, pCMV-β-Gal, pGM-44-LXXLL(EBIP96), VP16-RORγ(LBD) and pCMV-Myc expression vector containing Prox1, PAN106 or PΔC636. (H) The region of Prox1 between amino acids 723 and 729 is required for its repression of RORγ-mediated transactivation of Npas2(-1534/+81). HuH-7 cells were transfected with pGL4.10-Npas2(-1534/+81), pCMV-β-Gal, pCMV10-3xFlag-RORγ and pCMV-Myc expression vector containing Prox1, PAN106, PAN106ΔC729, PAN106ΔC722, PAN106ΔC716, PAN106ΔC636 or PAN106ΔC636, as indicated. Luciferase and β-galactosidase activities were measured 24 h later. All the experiments were performed in triplicate. Data represent mean ± SEM;
80% (Figure 6A) and significantly enhanced the expression of several RORγ target genes, including the clock genes Bmal1, Npas2, Cry1 and the metabolic genes, arginine vasopressin receptor 1a (Avpr1a) and elongation of very long chain fatty acid 3 (Elovl3) (Figure 6B). The expression of the Prox1-regulated gene Pepck (56), which served as a positive control, was also enhanced. The increased expression of the three clock genes was accompanied by reduced association of Prox1 with the respective RORE regulatory regions (Figure 6C). In addition, downregulation of Prox1 expression enhanced the activation of the Luc reporter under the control of the RORE-containing regulatory region of the Bmal1, Npas2 and Cry1 genes (Figure 6D). Interestingly, Prox1 knockdown also increased the expression of RORγ mRNA, suggesting that in addition to its effect on RORγ transcriptional activity, Prox1 might function as a potential repressor of RORγ transcription (Figure 6B). Thus, the increased expression of RORγ target genes observed after Prox1

Figure 5. Prox1 is recruited to the RORE sites of ROR-target clock genes in vivo. (A) ChIP-QPCR was performed using an anti-Prox1 antibody and chromatin prepared from liver collected at ZT22 from WT and RORγ−/− mice (n = 4). Fold enrichment as percentage of input DNA was calculated. The Pepck promoter, which is not a RORγ target, was used as a positive control for Prox1 recruitment. Amplification of Gapdh served as a negative control. (B) ChIP-QPCR was performed using anti-Prox1 antibody and chromatin prepared from the livers (n = 4) collected from WT mice at ZT8 and ZT20. The recruitment of Prox1 to the ROREs of Bmal1, Npas2 and Cry1 was analyzed. (C) Re-ChIP analysis was performed with chromatin prepared from WT and ROR-deficient livers (n = 4) collected at ZT20. The chromatin was immunoprecipitated with anti-Prox1 antibody first, then the extract was further immunoprecipitated with either anti-RORγ or anti-RORα antibody. Data represent mean ± SEM; *P < 0.05, **P < 0.01, ***P < 0.001 by ANOVA.
Figure 6. Prox1 represses transcription of ROR target genes. (A) Confirmation of the downregulation of Prox1 mRNA and protein levels in Huh-7 cells transfected with either control siRNA or Prox1 siRNA for 3 days. Gapdh mRNA and protein was used as an internal control. (B) Effect of the downregulation of Prox1 expression on the expression of RORy, Bmal1, Npas2, Cry1, Aspr1a, Pepck and Elov13. Gene expression levels in Huh-7 cells treated with either siRNA-control or siRNA-Prox1 (n = 3) were analyzed by QRT–PCR. Data represent mean ± SD. (C) ChIP–QPCR was performed using anti-Prox1 antibody and chromatin prepared from Huh-7 treated with either siRNA-control or siRNA-Prox1 (n = 3). The recruitment of Prox1 to the conserved ROREs of human Bmal1, Npas2 and Cry1 was analyzed. Using non-specific IgG antibody and amplification of Gapdh served as a negative control. Data represent mean ± SEM, **P < 0.01, ***P < 0.001 by ANOVA. (D) Effect of the downregulation of Prox1 expression on the activation of the RORE-containing regulatory regions, Npas2(-1534/+81), Bmal1(-650/+105) and Cry1(+22976/+23214). Huh-7 cells treated with either siRNA-control or siRNA-Prox1 were transfected with a pGL4 reporter vector under control of the indicated RORE-containing region. Relative reporter activity was analyzed 24 h later. (E) Increased association of H3K9Ace on the ROREs of Bmal1, Npas2 and Cry1 genes in Huh-7 cells in which Prox1 is downregulated. ChIP–QPCR analysis was performed with chromatin from Huh-7 cells treated with either siRNA-control or siRNA-Prox1 and an anti-H3K9Ace antibody. An IgG antibody and the amplification of Gapdh gene were used as negative controls. ChIP–QPCR data are represented as fold relative enrichment as percentage of input DNA. (F) Chromatin accessibility on the ROREs of Bmal1, Npas2 and Cry1 genes was assessed by FAIRE–QPCR analysis using chromatin samples prepared from Huh-7 cells treated with either siRNA-control or siRNA-Prox1. FAIRE signal is represented as fold relative enrichment as percentage of input DNA. (G) H3K9 acetylation and chromatin accessibility was analyzed on the proximal promoter of Elov13 gene as described earlier in the text. Data represent mean ± SEM; *P < 0.05 by ANOVA.
knockdown might be due to both reduced repression by Prox1 and increased RORγ expression.

To determine whether reduced Prox1 expression has any effect on histone acetylation and chromatin structure, we performed a ChIP assay with an anti-H3K9Ace antibody and FAIRE analysis, which have been used as a tool to identify actively transcribed genes (58). As shown in Figure 6E–G, knockdown of Prox1 caused a 2- to 3-fold increase in H3K9Ace and FAIRE signal at the RORE-containing regions of Bmal1, Npas2, Cry1 and the proximal promoter of Elovl3. These observations indicate that downregulation of Prox1 results in increased histone H3K9 acetylation and FAIRE signal, suggesting a more open chromatin structure at these regulatory sites. These results are consistent with the concept that Prox1 functions as a transcriptional repressor for RORs and modulates the expression of ROR-target genes.

**Prox1 is a ROR target gene in liver**

In addition to the regulation of RORγ protein stability by Prox1, we obtained evidence for transcriptional regulation of Prox1 by RORγ. ChIP-Seq analyses with anti-RORγ or anti-RORα antibody and chromatin isolated from liver tissues at ZT22 showed that both RORγ and RORα are associated with several sites (A, B and C) in the Prox1 gene, indicating that Prox1 is a potential ROR target gene (Figure 7A). This was supported by ChIP-QPCR analysis showing that both RORs are recruited to the Prox1 gene at the A and B sites, but not site C (Figure 7B). Moreover, RORs enhanced the activation of the luciferase reporter under the control of the A and B sites, but not the activation by site C (Figure 7C). In agreement with a recent report (59), Prox1 exhibited a rhythmic pattern of expression in liver tissue isolated from WT, RORγ−/− or RORe−/− mice (n = 4) every 4 h over a period of 24 h. The 24 h expression pattern was double-plotted. (E) Exogenous expression of RORγ in mouse primary hepatocyte (n = 3) increased Prox1 transcription. Data represent mean ± SD, *p < 0.05, **p < 0.01, ***p < 0.001 by ANOVA.

**DISCUSSION**

In this study, we demonstrate that Prox1 interacts with both RORγ and RORα and negatively modulates the
transcriptional activity of these nuclear receptors, suggesting that it functions as a novel co-repressor of RORs. The interaction between Prox1 and RORs is supported by co-immunoprecipitation, MBP pull-down, immunocytochemistry and ChIP analysis. The co-localization of Prox1 and RORs to nuclear foci and data showing that RORγ promotes nuclear localization of Prox1 are consistent with the conclusion that these two proteins interact. Our results further demonstrated that the AF2 domain in the LBD of RORs is required for this interaction. RORγ antagonists, such as T0901317 and ursolic acid (51,52), induce a change in the conformation of the LBD of RORγ that inhibits the interaction with co-activators and enhances the recruitment of co-repressors and as a consequence repression of RORγ transcriptional activity. Likewise, the observed increase in the interaction between RORγ and Prox1 by RORγ antagonists may be due to changes in the conformation of the LBD of RORγ that result in increased stability of the RORγ−Prox1 repressor complex.

The C-terminus of Prox1 contains an atypical homeodomain and a prospero-like domain, which are critical for DNA binding and nuclear localization (30–32,34). In Prospero, the Drosophila homolog of Prox1, the prospero domain has been reported to be critical for its nuclear localization by masking a nuclear export signal within the homeodomain. MBP pull-down analysis with different deletion mutants indicated that both the N-terminus and the prospero-like domain of Prox1 can interact with RORγ (Figure 2A–C). It is well established that interaction of a number of co-repressors and co-activators with the LBD of nuclear receptors is mediated through LXXLL-like motifs (28,60). Although Prox1 contains two such motifs at its N-terminus between amino acids 70 and 96, mutation and deletion analysis indicated that they were not required for its interaction with RORγ. Instead, the first 28 amino acids at the N-terminus of Prox1 were sufficient to mediate the interaction with RORγ.

Analysis of the subcellular localization of Prox1 showed that loss of either its N- or C-terminus reduced the nuclear localization of Prox1. However, the loss of the C-terminus had a larger effect, suggesting that the C-terminus is more critical in controlling Prox1 nuclear localization than its N-terminus. Co-expression with RORγ greatly enhanced the nuclear localization of Prox1 mutants lacking either the prospero-like domain or the N-terminus, but not of the mutant lacking both the N- and C-terminus (Figure 3C–F and Supplementary Figure S3). Moreover, deletion of the 28 N-terminal amino acids in PA636 abrogated the ability of RORγ to promote Prox1 nuclear localization. In contrast, mutations in the LXXLL motifs of Prox1 had little effect on the RORγ-mediated increase in Prox1 nuclear localization, suggesting that the LXXLL motifs of Prox1 are not required (Supplementary Figure S3A). Analysis of additional deletions within the prospero-like domain of PA106 indicated that the region between 723Glu and 729Asn, which in Drosophila Prospero contains a small α-helix (34), is required for the interaction with RORγ as well the increased nuclear localization of Prox1 by RORγ (Figure 3G–I). These data indicate that there is a strong correlation between the regions mediating the interaction of Prox1 with RORγ (Figure 2) and the ones needed for RORγ to promote Prox1 nuclear localization (Figure 3). These observations are consistent with the conclusion that RORγ promotes the nuclear localization of Prox1 by interacting with either its C- or N-terminus.

Although several studies have demonstrated that Prox1 interacts with a select group of other nuclear receptors, there are clear differences in the manner by which they interact. Like RORs, the interaction of Prox1 with the nuclear receptors, HNF4α, LRH-1 and PXR, was mediated through their LBD domain, whereas the interaction with ERRα occurred through its DBD (36,37,56,61). The interaction of Prox1 with HNF4α and LRH-1 requires its LXXLL motifs; however, like ERRα and PXR, the interaction of Prox1 with RORs was independent of the LXXLL motifs. These findings indicate that the mechanisms by which Prox1 interacts with nuclear receptors are distinct between receptors; however, in all cases, Prox1 functions as a repressor of transcriptional activation.

Prox1 has been reported to function either as a transcriptional activator or as a repressor (35–37,55,61–64). Prox1 can mediate its effect on gene transcription either by binding directly to its DNA elements or indirectly through protein–protein interactions. Our study demonstrates that the interaction of Prox1 with RORs results in a repression of RORE-dependent and Npas2(RORE)-driven transcriptional activation by RORs, indicating that Prox1 functions as a novel co-repressor of RORs (Figure 4A and B). This conclusion is supported by mammalian monohybrid analysis showing that Prox1 inhibited UAS-dependent transcriptional activation by Gal4(DBD)-RORγ(LBD). Prox1 also repressed the UAS-driven transactivation that is dependent on the interaction of Gal4(DBD)-LXXLL(EBP96) and VP16-RORγ(LBD), suggesting that Prox1 decreased this activation by inhibiting the interaction between RORγ and LXXLL peptides and co-activators (Figure 4C and D). In contrast, Prox1 did not repress the transcriptional activation by the nuclear receptor TAK1, suggesting that Prox1 acts selectively and is not a general inhibitor of the basic transcriptional machinery (Supplementary Figure S4B). Analysis of different deletions and mutations in Prox1 demonstrated that although the 106 amino acids N-terminus of Prox1 can interact with RORγ, deletion of the N-terminus had no significant effect on the inhibition of RORγ activity, suggesting that the N-terminus, which includes the LXXLL motifs, is not essential for this function (Figure 4F). However, deletion of the homeo/prospero-like domain or only the prospero-like domain abolished the ability of Prox1 to repress RORγ-induced transactivation. Particularly the 723Glu and 729Asn region of the prospero-like domain is required for this repression. Our data further showed that N626A/R628A mutations in the homeodomain, which destroy the ability of the homeodomain to bind DNA (55), abolished Prox1 repressor activity. Because no apparent Prox1-binding sequence could be identified in the synthetic RORE- and UAS-containing promoters or in the RORE-containing...
regulatory regions of several clock genes, it seems unlikely that direct interaction of Prox1 with DNA is involved in the repression of RORγ-mediated transactivation reported in this study. However, we cannot rule out that in certain instances, binding of Prox1 to DNA may be involved in the repression of RORγ activity. We propose that the homeodomain might mediate the interaction with additional proteins within the co-repressor complex recruited by RORγ. Together our findings indicate that the homeo/prospero-like domain of Prox1 is critical for its repression of RORγ-mediated transactivation (Figure 8).

RORγ and Prox1 are co-expressed in several tissues, including liver (15,57). Recent studies have shown an interrelationship between the ROR regulatory network and the controls of circadian rhythm and metabolic homeostasis (8,20,65). RORs are involved in the regulation of the rhythmic expression of several clock genes, including Npas2, Bmal1 and Cry1, and various metabolic genes, such as Avpr1a and Elovl3 (7,9–13,15). Recently, promoter, ChIP-QPCR and ChIP-Seq analysis demonstrated that RORs, and RORγ in particular, are associated with ROREs in the regulatory regions of these genes, indicating that their transcription is directly regulated by RORs (9,10,12,13). The repression of the ROR-induced activation of Bmal1(RORE), Cry1(RORE) (Supplementary Figure S4A) and the Npas2(RORE) promoter (Figure 4) by Prox1 observed in this study is consistent with a role for this co-repressor in the negative regulation of clock gene expression and downstream metabolic outputs (Figure 8). This conclusion was supported by data showing that knockdown of Prox1 by corresponding siRNAs in human hepatoma Hepa-7 cells resulted in enhanced expression of several ROR-targets, including the clock genes, Bmal1, Npas2 and Cry1, as well as the metabolic genes, Avpr1a and Elovl3 (Figure 6B). These observations suggest a link between RORs, Prox1 and the regulation of clock gene expression and downstream metabolic pathways (Figure 8). This conclusion is consistent with a recent study providing evidence for a link between ERRα, Prox1 and the control of metabolic clock outputs (56,59).

ChIP-QPCR analysis indicated that in liver Prox1 is associated with the RORE-containing regulatory regions in Bmal1, Npas2 and Cry1, consistent with our observations that Prox1 interacts with RORs and functions as a ROR co-repressor (Figure 5A). Prox1 was also recruited to the RORE-containing regulatory regions of clock genes.
in human hepatoma cells (Figure 6C). Re-ChIP analysis supported the conclusion that at these sites RORs, and Prox1 is part of the same complex (Figure 5C). Prox1 was less efficiently recruited to these RORE sites in RORγ-deficient mice, suggesting that the recruitment of Prox1 is at least partially dependent on RORγ. The residual recruitment of Prox1 might be mediated through RORα, which also binds these ROREs (10). We further showed that the association of Prox1 with these regulatory regions was ZT-dependent and was higher at ZT20 than at ZT8 correlating with the level of expression and recruitment of RORγ to these sites (9,10) (Figure 5B). FAIRE analysis, which assesses chromatin accessibility, showed that the FAIRE–QPCR signal on the RORE-containing regulatory regions of the ROR target genes Bmal1, Npas2, Cry1 and Elov3, was significantly increased in Huh-7 cells in which Prox1 expression was knockeddown by respective siRNA but was not changed at the Gapdh promoter (Figure 6E and F). These data are consistent with the concept that these regions exhibit a more open chromatin structure and are more accessible for transcription. This was supported by ChIP analysis showing that the level of H3K9Ac associated with these RORE-containing regulatory sites was considerably higher in cells in which Prox1 was downregulated (Figure 6D and F). These observations suggest that recruitment of Prox1 to regulatory regions correlates with a more closed chromatin structure consistent with the repressor function of Prox1.

Besides the observations that Prox1 interacts with RORγ and modulates RORγ activity, it also regulates the expression of RORγ, as indicated by data showing that knockdown of Prox1 significantly increased the level of RORγ mRNA in human hepatoma cells (Figure 6B). Interestingly, a recent study (59) analyzing the association of Prox1 with chromatin revealed that Prox1 protein was recruited to the RORγ gene. These findings are consistent with the concept that Prox1 regulates RORγ transcription. Inversely, our results demonstrated that the expression of Prox1 itself is regulated by RORγ. The rhythmic expression of Prox1, which reaches a peak at ZT4, was largely abolished in liver of RORγ-deficient mice, whereas loss of RORα had little effect (Figure 7C). Thus, as we reported previously for several clock and metabolic genes (10), RORγ rather than RORα regulates the oscillatory expression of Prox1. ChIP-Seq and ChIP-QPCR analysis revealed that RORγ was associated with at least two sites within the Prox1 gene, suggesting that it might be directly regulated by RORγ (Figure 7A and B). The latter was supported by data showing that RORγ was able to enhance the activation of a reporter controlled by these regions, and that exogenous expression of RORγ in primary mouse hepatocytes increased the level of endogenous Prox1 mRNA (Figure 7C). The mutual regulation of RORγ and Prox1 suggests that Prox1 and RORγ are part of a feedback loop in which RORγ enhances the expression of Prox1, which in turn represses the activity and transcription of RORγ (Figure 8). Increased RORγ expression at ZT20 has been reported to positively regulate Bmal1, Npas2 and Cry1 during ZT20-0 (10). The expression of Prox1 is increasing when the expression of RORγ target genes (e.g. Bmal1, Npas2 and metabolic genes, Avpr1a and Elov3) peak. Prox1 reaches optimum expression at ZT4 during a time when the expression of these RORγ target genes is downregulated. We propose that by inhibiting RORγ transcriptional activity and expression, increased expression of Prox1 might contribute to the downregulation of these RORγ target genes. The RORγ–Prox1 feedback mechanism is reminiscent of other feedback loops regulating the circadian molecular clock, including the loops consisting of Bmal1/Clock, Per, Cry1 and Rev-Erbs (66,67) and is consistent with a role for RORγ and Prox1 in the regulation of circadian rhythm (8–14,59,65).

In summary, our results demonstrate that Prox1 interacts with ROR nuclear receptors and represses the transcriptional activity of RORγ and expression of RORγ, thereby contributing to the downregulation of several ROR target genes. The AF2 in the LBD of RORγ and the homeo/propero-like domain of Prox1 are required for the interaction, as well as repression. Our study identifies Prox1 as a novel modulator of ROR transcriptional regulation and as such is an integral part of the circadian clock and metabolic regulatory networks.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online: Supplementary Tables 1 and 2 and Supplementary Figures 1–4.

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