ZNF366 is an estrogen receptor corepressor that acts through CtBP and histone deacetylases

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ABSTRACT

The regulation of gene expression by estrogen receptor-α (ERα) requires the coordinated and temporal recruitment of diverse sets of transcriptional co-regulator complexes, which mediate nucleosome remodelling and histone modification. Using ERα as bait in a yeast two-hybrid screen, we have identified a novel ERα-interacting protein, ZNF366, which is a potent corepressor of ERα activity. The interaction between ZNF366 and ERα has been confirmed in vitro and in vivo, and is mediated by the zinc finger domains of the two proteins. Further, we show that ZNF366 acts as a corepressor by interacting with other known ERα corepressors, namely RIP140 and CtBP, to inhibit expression of estrogen-responsive genes in vivo. Together, our results indicate that ZNF366 may play an important role in regulating the expression of genes in response to estrogen.

INTRODUCTION

Estrogens play diverse roles in the body, most notably in the development and maintenance of the female and the male, reproductive systems and secondary sexual characteristics (1). Estrogens also play a central role in promoting breast cancer growth (2), as well as being implicated in uterine and ovarian cancers (3,4), and are also implicated in the physiology of the brain, bone and the cardiovascular system, as evidenced by the increased risk of cardiovascular disease and osteoporosis engendered by the decline in estrogen levels during menopause (1).

Estrogen action is mediated by two highly related estrogen receptors (ERα and ERβ), which are members of the ligand-activated nuclear receptor (NR) superfamily of transcription factors (5,6). NRs are characterized by a DNA binding domain (DBD), comprised of two zinc fingers, which mediate receptor dimerization and binding to specific response elements in the promoters of target genes. Binding of the ligand to the ligand binding domain (LBD), located C-terminal to the DBD, results in a conformational change in the LBD and activation of the intrinsic transcription activation function AF2, which facilitates the recruitment of transcriptional coactivators (7,8). Transcription activation requires cooperation of AF2 with a region N-terminal to the DBD that encodes transcription activation function AF1, which is often, as in the case of ERα and ERβ, regulated by phosphorylation at specific serine residues (9–11).

The liganded estrogen receptors regulate gene expression by direct binding to DNA at estrogen response elements in target genes, resulting in the recruitment of diverse transcriptional coregulators, including the SWI–SNF complexes that remodel chromatin to alter nucleosomal organization in an ATP-dependent manner (12), the p160 family of coactivators (SRC1/NCo-A1, TIF-2/GRIP1 and AIB1/pCIP/ACTR/RAC3/TRAM1) and TRAP/DRIP complexes, (13–15). The p160 coactivators facilitate the recruitment of other proteins, including CBP, its homologue p300 and pCAF, which possess intrinsic histone acetyltransferase activity, as well as histone methyltransferases CARM1 and PRMT1 that methylate arginine residues in histone tails (16,17). The thyroid receptor–associated protein (TRAP) complex, similar to or identical with the vitamin D3 receptor–interacting protein (DRIP) complex, which is also similar in many respects to the Mediator complex acts to bridge RNA polymerase II with basal transcription factors and transcription activators. These and other coregulators are recruited to gene promoters in a sequential/ordered manner, resulting in cycles of chromatin remodelling and modification that facilitate transcription (13,15,18).

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The ERα LBD is composed of 12 α-helices packed in three layers, with a central hydrophobic pocket that accommodates the ligand (7). Helix 12, together with helices 3, 4 and 5, form a coactivator-binding groove. Most coactivators recruited by agonist-bound ERα contain LXXLL motifs, which form a two-turn amphipathic α-helix that fits into the coactivator-binding groove in the ERα LBD (8,19–22). In addition to the well-characterized recruitment of coactivators to the LBD/AF2, coactivator interaction with AF1 of estrogen receptors has also been described, the interaction being influenced by the phosphorylation status of the receptor in some cases (23–25).

When unliganded, some DNA-bound NR recruit the corepressors NCoR and SMRT and associated protein complexes implicated in transcriptional repression and histone deacetylation, these complexes being dissociated upon ligand binding (13–15,26). NCoR/SMRT bind to NR through CoRNR boxes, LXXI/HIXXXL/I motifs, that form a more extended α-helix than the LXXLL motifs, with helix 12 in the LBD being displaced from the conformation it occupies in the agonist-bound LBD (27,28). NCoR/SMRT is also recruited by antagonist-bound ERα to inhibit gene expression (29–31).

In addition to stimulating gene expression, estrogen-bound ER represses the expression of many genes. Indeed, gene profiling studies show that the down-regulation of gene expression is a significant feature of the response to estrogen in the ERα-positive, estrogen-responsive MCF7 breast cancer cell line (32). This is likely to involve transcriptional coactivators, such as LCoR and RIP140, which can be recruited to the agonist-bound ERα via LXXLL motifs (20,33,34). Repression by LCoR and RIP140 occurs through HDAC-dependent and -independent mechanisms and involves the recruitment of HDACs and the C-terminal binding protein (CtBP) coactivator (34–39). CtBP, originally identified based on its interaction with the C-terminal end of adenovirus E1A via the sequence PLDLS, is highly conserved in higher eukaryotes and plays a critical role in development (40,41). Other transcription factors also interact with CtBP1, and the highly related CtBP2, through PXDLS motifs. Although, the mechanisms by which CtBP acts as a coactivator have not been fully defined, a recent study has identified CtBP complexes that contain HDACs and histone lysine methyltransferases (42).

The ERα DBD participates in the recruitment of transcriptional co-regulator proteins. These include the coactivator XBP-1 (43), which modulates ERα signalling both in the absence and presence of estrogen, the signal transducer and activator of transcription-5 (STAT 5) (44) and the corepressor TAF-Ib that has been shown to decrease ERα acetylation (45). Here, we report that ZNF366, which encodes an evolutionarily conserved zinc finger protein, interacts with the ERα DBD. We also show that ZNF366 represses ERα activity through association with RIP140, CtBP and histone deacetylases.

MATERIALS AND METHODS

Plasmids

The mammalian expression plasmids and reporter genes have previously been described (37,46–49). Site-directed mutagenesis was used to introduce an EcoRI site 5’ to the GAL4 translation initiation site in the pBridge yeast expression plasmid (BD Biosciences, UK), enabling cDNA sequences encoding ERα and ERα–ΔLBD to be cloned at this position following removal of the GAL4 sequences encoded between the introduced EcoRI site and the multiple cloning site in pBridge. The pACTII-ZNF366 clone isolated from the yeast 2-hybrid screening encodes sequences corresponding to 439–2761 bp of the ZNF366 mRNA sequence with the accession number NM_152625 in the NCBI database (www.ncbi.nlm.nih.gov). The full-length ZNF366 open reading frame was reconstituted from the pACTII-ZNF366 clone and IMAGE EST clone 5204702 (accession no. BI770486), to generate pCMVSPORT6-ZNF366 in which ZNF366 is C-terminally FLAG-tagged. ZNF366 deletion and point mutants were generated by site-directed mutagenesis according to manufacturer’s protocols (Stratagene, UK).

Yeast 2-hybrid screening

PL1α (MATα ura3-Δ1 his3-Δ200 leu2-Δ1 trp1::ERE)1-URA3 yeast strain (50) was transformed with pBridge(Mod)-ERα–ΔLBD, together with a human placental cDNA expression library (BD Biosciences, UK), using the Alkali-Cation yeast transformation kit (BIO 101 systems, UK). Following transformation, the cells were plated on 15 cm trp-leu-ura-plates. Positive clones arising from the screening of 2 × 10⁶ transformants were re-screened and plasmid DNAs were isolated using the lyticase method from BD Biosciences, UK. Plasmids from positive clones were re-transformed, together with pBridge(Mod)-ERα–ΔLBD or pBridge(Mod)-ERα and interactions confirmed by growth on trp-leu-ura-plates.

Northern blotting

Multiple tissue northern blots MTN I and MTN II (BD Biosciences, UK) were probed following 32P-labelling of the ZNF366 cDNA isolated from the pACTII-ZNF366 clone, as described (51).

Protein expression, purification and glutathione S-transferase (GST)-based interaction assay

In vitro transcription/translations were performed using TNT rabbit reticulocyte lysates (Promega, UK), in the presence of [35S]-labelled methionine. GST proteins were induced and Escherichia coli lysates prepared as described previously (33). For pulldowns, GST fusion proteins were purified by affinity chromatography on glutathione-agarose beads and retained as 50% slurry in 20 mM HEPES (pH 7.6), 100 mM KCl, 1 mM EDTA, 1 mM DTT, 20% glycerol, supplemented with protease inhibitors. A total of 100 µl volumes of glutathione-agarose bead slurry loaded with 10 µg of GST fusion proteins were then used directly in binding assays with 10 µl of radiolabelled in vitro translation reactions and 890 µl of low salt buffer [50 mM HEPES (pH 7.6), 250 mM NaCl, 0.5% NP-40, 5 mM EDTA, 0.1% BSA, 0.5 mM DTT, 0.005% SDS and protease inhibitors]. Following 1 h incubation at room temperature, the beads were washed twice with low salt buffer and twice with high-salt buffer (low salt buffer, but with 1 M NaCl). Samples were
boiled for 10 min in 80 μl of Laemmli buffer and fractionated by SDS–PAGE. Gels were dried and autoradiographed.

**Reporter gene assays**

COS-1 cells were maintained in DMEM, supplemented with 5% fetal calf serum (FCS). For transient transfection, cells were seeded in 24-well plates in DMEM lacking phenol red and supplemented with 5% dextran-coated charcoal-stripped FCS (DSS). Following seeding for 24 h, the cells were transfected using Fugene 6 (Roche Diagnostics, UK), with 100 ng of luciferase reporter gene and amounts of expression plasmids as indicated in the figure legends. E2 (10 nM), 4-hydroxytamoxifen (OHT; 100 nM) or ICI 182, 780 (ICI; 100 nM) were added as appropriate. After 4 h the medium was changed to DMEM lacking phenol red, supplemented with 5% DSS. After 48 h the cells were transfected with 1 μg of ZNF366 or empty vector using Fugene 6. E2 (10 nM) was added after 24 h and cell numbers determined using a haemocytometer after a further 48 h.

**Immunoprecipitations and immunoblotting**

COS-1 cells were plated in 9 cm dishes in DMEM supplemented with 5% FCS 16 to 24 h prior to transfection. The cells were transfected with 5 μg of the ZNF366-FLAG and ERα expression plasmids using Lipofectamine 2000 (Invitrogen, UK). Following transfection for 48 h, the cells were lysed in RIPA buffer [150 mM NaCl, 1% NP-40, 0.5% deoxycholic acid, 0.1% SDS and 50 mM Tris–HCl (pH 7.5)] containing protease inhibitors. Lysates (2 mg) were immunoprecipitated (IP) using the M2 anti-FLAG mouse monoclonal antibody (Sigma–Aldrich, UK), or using an anti-ERα antibody (6F11; Novocastra, UK). Control IPs were carried out using mouse IgG (Sigma–Aldrich, UK). IPs were resolved by SDS–PAGE and immunoblotted using horseradish peroxidase (HRP)-labelled HA antibody (Sigma–Aldrich, UK) or using an anti-ERα rabbit polyclonal antibody HC20 (Santa Cruz, UK). Co-IP of ZNF366-FLAG with CtBP was carried out as above, except that a mouse monoclonal CtBP antibody (sc-17759; Santa Cruz) was used for the IPs and a rabbit polyclonal CtBP antibody (sc-11390; Santa Cruz) was used for immunoblotting.

MCF7 cells cultured for 3 days in DMEM lacking phenol red and supplemented with 5% DSS, were transfected with 1 μg of ZNF366-FLAG or vector control, using Fugene 6. The media were replaced with media containing E2 (10 nM) or vehicle (ethanol) as appropriate. 24 h later, cells were fixed by the addition of 4% formaldehyde for 10 min at room temperature, washed with phosphate-buffered saline (PBS) and 0.1 M glycine was added for 10 min to neutralize the formaldehyde. Following further washing with PBS, the cells were permeabilized in 1% Triton/PBS for 5 min. After washing with PBS, the cells were incubated at 37°C for 1 h with the 6F11 ERα antibody (1:50 dilution) and rabbit polyclonal FLAG antiserum (Santa Cruz Biotechnology, UK) (1:350 dilution). The cells were washed and incubated for 1 h at 37°C with Alexa Fluor 488 goat anti-mouse immunoglobulins (green) and Alexa Fluor 594 goat anti-rabbit immunoglobulins (red) (1:3000 dilution). The coverslips were mounted on microscope slides using mountant containing Dapi (Vector Laboratories, UK) and immunofluorescence observed using a Zeiss LSM510 confocal microscope.

**Growth assays**

MCF7 and MDA-MB-231 cells (2 × 10⁵ cells per well) were seeded in 6-well plates in DMEM lacking phenol red and containing 5% DSS. After 48 h the cells were transfected with 1 μg of ZNF366 or empty vector using Fugene 6. E2 (10 nM) was added after 24 h and cell numbers determined using a haemocytometer after a further 48 h.

**RNA interference and RT–PCR analysis of gene expression**

PEO4 cells (2.5 × 10⁵ cells) seeded in 6-well plates in RPMI lacking phenol red and containing 5% DSS, were transfected with double-stranded RNA oligonucleotides for ZNF366, lamin A/C or a non-targeting siRNA (Ambion, UK), in serum-free DMEM lacking phenol red, using Oligofectamine (Invitrogen, UK), according to manufacturer’s protocols. After 4 h the medium was changed to DMEM lacking phenol red, supplemented with 5% DSS and containing E2 (10 nM), as appropriate. RNA was prepared after a further 24 h and RT–PCR carried out using primers with the sequences: 5'-GGGAGTAAAGCTGGTGCCTGG-GTGCCCAGGTACGTCAGAGTGGACGAAGTGCTGAGGTCCAGACGTCAGC-3' (GREB1), 5'-GGTACGCTTGCATGAGTGGAGGACAGAAGGACGCGGACCATCCAGT-3' (Lamin A/C) and 5'-GACATGAGGAGGAAAGAGAG-3' (GAPDH).

**RESULTS**

**Identification of ZNF366**

We utilized yeast strain PL1α, encoding an integrated estrogen-responsive URA3 gene (50), for screening of a human placental cDNA expression library for proteins that interact with an ERα deletion mutant lacking the LBD (ERα-ΔLBD). Screening of 2 × 10⁶ transformants yielded 24 positive clones. One of these encoded the C-terminal portion of ZNF366, described previously based on gene prediction of genomic DNA sequence of human chromosome...
Human ESTs were identified using the NCBI site (http://www.ncbi.nlm.nih.gov/BLAST/) by carrying out a BLAST search against the database of human ESTs, using sequences derived from the yeast 2-hybrid clone. The exact intron/exon structure of ZNF366 was established by complete DNA sequencing of overlapping EST IMAGE clones with GenBank accession nos BI523869, 5201353, BI770486 and BE552137 to generate an mRNA sequence encoding a predicted polypeptide of 744 amino acids (Figure 1A), encoded within 5 exons. Based on the homology with the Fugu fZF1 predicted polypeptide of 744 amino acids (Figure 1A), encoded BE552137 to generate an mRNA sequence encoding a pre-

Northern blotting of human tissue RNAs demonstrated that ZNF366 is broadly expressed at varying levels in human adult tissues, with highest expression in heart, placenta, muscle and spleen, with possible alternative splice forms in liver and muscle (Figure 1C).

Interaction of ZNF366 with ER-α

To further confirm interaction between ER-α and ZNF366, whole cell lysates were prepared from COS-1 cells transiently transfected with ER-α and FLAG-tagged ZNF366, in the presence of E2. IP with FLAG antibody, followed by immunoblotting using the HC20 rabbit polyclonal ER-α antiserum, showed that ER-α interacts with ZNF366 (Figure 2A), whilst IP of ER-α co-immunoprecipitated ZNF366-FLAG (Figure 2B), indicating that ER-α and ZNF366 interact in vivo.

As expected, PL1α cells co-transformed with pBridge(Mod)-ER-α-ΔLBD and pACTII-ZNF366 grew on minimal medium lacking uracil (Figure 2C). However, for full-length ER-α, productive interaction, as assayed by growth in the absence of uracil, was ligand-dependent, requiring the addition of estrogen (17β-estradiol; E2) or an anti-estrogen 4-hydroxytamoxifen (OHT). In order to confirm the ligand requirement for the interaction between ER-α and/or ZNF366 in mammalian cells, COS-1 cells were transfected with ER-α-ANLS, which is excluded from the nucleus (48). ZNF366-FLAG was exclusively localized to the nuclei (Figure 2D), whilst
ER\textsubscript{a}/C0DNLS was always cytoplasmic in the presence of E2, or in the presence of the anti-estrogens OHT or ICI 182, 780 (ICI), as well as in the absence of ligand, when expressed alone (data not shown). In cells co-transfected with ZNF366-FLAG and ER\textsubscript{a}–ΔNLS, ER\textsubscript{a}–ΔNLS re-localized to the nucleus when E2, OHT or ICI were present, but not in the absence of ligand, indicative of ligand-dependent interaction between the two proteins. These data further demonstrate that ER\textsubscript{a}–ΔNLS and ZNF366 interact \textit{in vivo} and in agreement with the yeast 2-hybrid data, show that the \textit{in vivo} interaction requires estrogen agonist or antagonist binding by ER\textsubscript{a}.

In contrast, \textit{in vitro} binding assays showed that ER\textsubscript{a} bound to GST-ZNF366 in the absence of ligand, as well as in the presence of E2 or anti-estrogens, although the interaction appeared to be greater in the presence of E2 and ICI (Figure 3C), which may suggest that the interaction between ER\textsubscript{a} and ZNF366 \textit{in vivo} is regulated by other factors (see Discussion). ER\textsubscript{a} can be phosphorylated at serine 118 within AF1, and substitution of this residue by alanine significantly reduces ER\textsubscript{a} activity (53). Substitution of leucine-539 and leucine-540 in the LBD also dramatically reduces ER\textsubscript{a} activity, by preventing coactivator recruitment (54). Substitution of serine 118 or of leucine-539/540 did not inhibit ZNF366 interaction with ER\textsubscript{a}, suggesting that AF1 and the LBD/AF2 may not be involved in the interaction of ZNF366 with ER\textsubscript{a}.

GST pulldowns were performed to delineate the regions of ER\textsubscript{a} and ZNF366 required for their interaction. ER\textsubscript{a} deletion mutants lacking AF1 (ER\textsubscript{a}–ΔAF1) or the LBD (ER\textsubscript{a}–ΔLBD) interacted with ZNF366, as did the isolated ER\textsubscript{a} DBD (Figure 3D), whereas the interaction with the LBD was weak, suggesting that the ER\textsubscript{a} DBD is required for interaction with ZNF366. GST fusion proteins encoding the N- and C-terminal regions of ZNF366, ZNF366(9–251) and ZNF366(558–744) respectively, did not interact with ER\textsubscript{a}, indicating that the zinc finger region is required for the interaction. Interestingly, this assay suggests that the interaction requires independent binding to several zinc fingers, since ZNF366(9–452) and ZNF366(455–744), which do not overlap, both interacted with ER\textsubscript{a}.

ZNF366 is a corepressor for ER\textsubscript{a}

In reporter gene assays, co-transfection with increasing amounts of ZNF366 showed a dose-dependent inhibition of ER\textsubscript{a} activity (Figure 4A). ZNF366 repressed AF1 (ER\textsubscript{a}–ΔLBD; Figure 4B) and AF2 (ER\textsubscript{a}–ΔAF1; Figure 4C), in agreement with the GST pulldowns that indicate interaction of ZNF366 with the ER\textsubscript{a} DBD. A trans-repression assay was employed to see whether ZNF366 is a repressor and encodes autonomous repression domain(s). For this, a luciferase reporter gene under the control of LexA and Gal4 binding sites upstream of an E1A TATA box was used. As expected, LexA-VP16 stimulated reporter gene expression (Figure 4D), with this activity being reduced in a dose-dependent manner by the Gal4 DBD fused to the NR corepressors RIP140 (Gal4-RIP140), as described previously (37). ZNF366 similarly repressed reporter gene activity in a dose-dependent manner, confirmative of its activity as a transcriptional repressor.
In order to address the potential activity of ZNF366 on ERα-regulated gene expression, we looked for human cell lines in which the genes were co-expressed (data not shown). The PE04 ovarian cancer cell line was found to express both ERα(3) and ZNF366 (Figure 4E). Transfection with siRNA for ZNF366 resulted in down-regulation of ZNF366 expression and concomitant increase in the expression of the estrogen-responsive GREB1 and TERT genes, indicating that ZNF366 is involved in the regulation of estrogen-responsive gene expression in vivo.

ZNF366 interacts with CtBP in vitro and in vivo

Since ZNF366 can repress ligand-stimulated ERα activity, we wondered whether it interacts with other corepressors that are known to associate with ERα in a ligand-dependent manner. Amongst these is RIP140 (33), which acts by recruiting HDACs and C-terminal binding protein (CtBP) (37). In GST pulldown assays, ZNF366 interacted with RIP140 1–415 and 753–1158 amino acids (Figure 5A), which encode repression domains RD1 and RD4 (37). This interaction appeared to require the C-terminal-most zinc fingers 8–11 of ZNF366 (Figure 5B).

Interestingly, ZNF366 also interacted with CtBP1 (Figure 5A), the interaction apparently requiring sequences C-terminal to the zinc fingers (Figure 5B). Many proteins interact with CtBP through sequence motifs having the consensus sequence PXDLS, with a lysine residue two amino acids C-terminal to the serine also often being present (41). Two such motifs, 590-PFDLS(QK)-596 and 645-PEDLS(TK)-651 (Figure 1) are located within the region of ZNF366 required for interaction with CtBP. Mutation of the CtBP motifs by substituting the proline (P) and aspartic acid (D) residues by alanines, prevented interaction between ZNF366 and CtBP in GST pulldown assays (Figure 5C) and in a mammalian two-hybrid assay (Figure 5D). Mutation of M1 or the M2 motif reduced the interaction between ZNF366 and CtBP1. In these assays, the N-terminal CtBP binding motif (M1) appeared to be more important than the C-terminal motif (M2).

In the trans-repression assay, mutation of the N-terminal-most CtBP binding motif in ZNF366 (M1) partially relieved the repression of LexA-VP16 (Figure 5E), whereas mutation of the second motif (M2) did not significantly relieve the repression and mutation of both motifs almost completely abolished the repression by ZNF366. These findings show that the interaction between ZNF366 and CtBP is important for the repression activity of ZNF366, the interaction being mediated by two CtBP-interaction motifs, with both motifs being required for the interaction with CtBP, although motif M1 may be more important than M2 for the interaction.

Whole cell lysates prepared from COS-1 cells transiently transfected with CtBP1 and FLAG-tagged ZNF366 immunoprecipitated using a CtBP antibody resulted in co-IP of FLAG-ZNF366 (Figure 5F). In the reciprocal experiment, CtBP1 was co-immunoprecipitated with FLAG-ZNF366 (Figure 5G). CtBP1 was not co-immunoprecipitated with ZNF366 in which the CtBP binding motifs were mutated. Collectively these data demonstrate that ZNF366 interacts in vitro and in vivo with CtBP1, the interaction being mediated by two CtBP-interaction motifs. In agreement with these findings substitution of the CtBP motifs in ZNF366 significantly reduced the repression of ERα activity by ZNF366 (Figure 6A).

Gene repression by transcriptional corepressors, including RIP140 and CtBP, frequently requires HDAC recruitment and histone deacetylation. The HDAC inhibitor suberoylanilide hydroxamic acid (SAHA) relieved the repression of ERα activity by ZNF366 (Figure 6B), whilst GST pulldowns showed that ZNF366 interacts with HDACs 1, 3 and 6 (Figure 6C), indicating that transcriptional repression by
ZNF366 is mediated, at least in part through histone deacetylation.

ZNF366 represses the expression of estrogen-responsive genes in breast cancer cells

The majority of breast cancers express ERα, and the growth of ERα-positive breast tumours is stimulated by estrogen, as evidenced by the utility of anti-estrogens and inhibitors of estrogen biosynthesis in breast cancer treatment (2). The MCF7 breast cancer cell line expresses ERα and grows in response to estrogen, its growth being inhibited by anti-estrogens. Further, MCF7 cells demonstrate estrogen-stimulated expression of a number of well-characterized estrogen-responsive genes, including cathepsin D and pS2.

In order to evaluate the effect of ZNF366 on ERα-regulation...
of these genomically encoded estrogen-responsive genes, MCF7 cells were transfected with ZNF366. This resulted in a marked reduction in expression of both cathepsin D and pS2 (Figure 7A). MCF7 cell growth was also reduced following ZNF366 transfection (Figure 7B), whilst growth of an ERα-negative breast cancer cell line that is not estrogen-responsive, was not inhibited by ZNF366 (Figure 7C).

**DISCUSSION**

Zinc finger proteins constitute a very large family of transcriptional regulators and can be further subdivided into groupings based on the type of zinc finger present, as well as by the presence of additional motifs elsewhere in the protein that mediate protein–protein interactions and transcriptional regulation. Sequence analysis of ZNF366 shows that it encodes encodes a protein containing 11 Kruppel-type C2H2 zinc fingers, which is highly conserved in vertebrate evolution. However, ZNF366 does not belong to any of the major subfamilies of the Kruppel zinc finger family and shows most significant amino acid sequence similarity to one other Kruppel zinc finger protein, ZNF710, of unknown function, where the homology is restricted to the Kruppel zinc finger region. However, several other Kruppel-type zinc finger proteins act as transcriptional repressors, including ZNF217, a putative oncogene that is amplified and overexpressed in breast and other cancers (55,56), and...
Figure 1B. Recruitment of ER estrogen response elements in gelshift assays (Supplementary Figure 1A). Further, ZNF366 did not bind to inhibition of DNA binding by ER responsive reporter genes by ZNF366 does not involve these findings indicate that the repression of estrogen-sion in MCF7 cells (Supplementary Figure 1C). Collectively, the pS2 gene promoter was also not inhibited by ZNF366 expres-

ZNF366 with the zinc finger region (DBD) of ER bind DNA, alter reporter gene activities in yeast or in mam-

Although we did not investigate the potential of ZNF366 to bind DNA, alter reporter gene activities in yeast or in mammalian cells in the absence of ERα (see Results and Supplementary Figure 1A). Further, ZNF366 did not bind to estrogen response elements in gelshift assays (Supplementary Figure 1B). Recruitment of ERα to the estrogen-responsive pS2 gene promoter was also not inhibited by ZNF366 expres-

ZNF366 appears to be recruited to estrogen-responsive genes through interaction of the zinc finger region of ZNF366 with the zinc finger region (DBD) of ERα. Whilst the zinc finger region was required for ZNF366 interaction with ERα, the exact sequence requirements for the interaction with ERα were not established, although non-overlapping regions of ZNF366, encoding zinc fingers 1–7 or 8–11 were sufficient for the interaction. Whilst the interaction of ZNF366 and ERα did not require ligand for in vitro assays, the interaction was apparently better in the presence of estro-

Further, in vivo assays demonstrated a requirement for estrogen or anti-estrogen binding for the interaction between ZNF366 and ERα. The in vivo requirement for ligand binding may be influenced by post-translational modifications. Additionally, steroid receptors, including ERα, are complexed in the unliganded state, with the Hsp90 chaperone complex, required for appropriate folding of steroid receptors (58). The Hsp90-steroid receptor also likely interferes with steroid receptor interaction with some proteins. Ligand binding results in a conformational change in steroid receptors and Hsp90 dissociation. This could explain the estrogen and anti-estrogen regulation of ZNF366 recruitment by ERα.

In vitro, ZNF366 also interacted with other steroid receptors (ERβ, androgen and glucocorticoid receptors), as well as the non-steroid retinoic acid, retinoid X and peroxisome proliferators-activated receptors (data not shown). In all cases the ZNF366 zinc finger region mediated the interaction, with no interaction being detected for the region C-terminal to the zinc finger region (558–744 amino acids), with the exception of retinoid X receptor-α (RXRα). In this case, ligand-stimulated interaction of RXRα with 558–744 amino acids was observed, indicating that the interaction between ZNF366 and RXRα is mechanistically distinct from the interaction of ZNF366 with other NRs, perhaps requiring the potential LXXLL motif located near the C-terminus of ZNF366.

ZNF366 inhibited ligand-dependent transactivation by ERα in a dose-dependent manner and functioned as a repres-

ZNF366 acted as a corepressor for endogenous estrogen-responsive genes. (A) MCF7 cells cultured in estrogen-free medium for 3 days were transfected with ZNF366 or control vector. E2 (10 nM) was added 24 h following transfection and lysates prepared after a further 24 h, were immunoblotted for cathepsin D (CTD), pS2, FLAG-ZNF366 and β-actin. (B and C) MCF7 and MDA-MB-231 cells were transfected as above and cell counts obtained 72 h after the addition of E2. The means of three experiments are shown, error bars representing the standard error of the mean.
Several different corepressor complexes that are associated with NRs have been identified, most notably N-CoR–SMRT complexes that include HDACs (59). These are usually recruited to unliganded or antagonist-bound NRs, such as the tamoxifen-bound ERα (60). RIP140 is unusual in being a corepressor that is recruited by agonist-bound NRs. The repressive activity of RIP140 is achieved by the recruitment of class I HDACs and CtBP1 (35–39,61). CtBP1 and the related protein CtBP2 are potent corepressors that are present in protein complexes containing HDACs and histone lysine methyltransferases (42), and its corepressor activity is mediated through HDAC-dependent and—independent mechanisms, the HDAC-independent mechanisms likely involving PcG complexes (62). ZNF366 interacted with RIP140, the interaction requiring 455–558 amino acids of ZNF366, which encode zinc fingers 7–11. ZNF366 also interacted with CtBP1 in vitro and in vivo, the interaction being mediated by two PXDLS CtBP-interaction motifs located C-terminal to the zinc fingers in ZNF366. Mutation of the CtBP-interacting motifs prevented the interaction of ZNF366 and CtBP1 and relieved repression of ERα activity by ZNF366, confirming the importance of CtBP recruitment for the corepressor activity of ZNF366. However, the mutant ZNF366 still significantly repressed ERα activity, likely due to the fact that it directly interacts with HDACs and with RIP140.

These studies suggest that ZNF366 acts as a corepressor for ERα. In agreement with these findings, transfection of ZNF366 into the estrogen-responsive and ERα-positive MCF7 breast cancer cell line, which does not express ZNF366 (data not shown), reduced expression of genomically encoded ERα-regulated genes. Moreover, expression of ZNF366 inhibited MCF7 cell growth in response to estrogen, whereas ZNF366 expression did not inhibit growth of the ERα-negative, MDA-MB-231 breast cancer cell line that is not estrogen-responsive. Finally, RNAi-mediated down-regulation of ZNF366 in the ERα-positive PE04 ovarian cell line, stimulated expression of the estrogen-regulated GREB1 and TERT genes, further evidence for the in vivo role of ZNF366 as a corepressor for ERα.

In summary, we have identified a novel ERα-interacting protein ZNF366, which represses ligand-dependent ERα transactivation by recruitment of multiple factors, to regulate the expression of estrogen-responsive genes. ZNF366 is widely expressed in adult tissues and our preliminary findings suggest that ZNF366 may have a widespread role as a NR corepressor, in addition to its action as an ERα corepressor, as defined in this study.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR online.

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REFERENCES


