Non-classical genomic estrogen receptor (ER)/specificity protein and ER/activating protein-1 signaling pathways

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Abstract

17β-Estradiol binds to the estrogen receptor (ER) to activate gene expression or repression and this involves both genomic (nuclear) and non-genomic (extranuclear) pathways. Genomic pathways include the classical interactions of ligand-bound ER dimers with estrogen-responsive elements in target gene promoters. ER-dependent activation of gene expression also involves DNA-bound ER that subsequently interacts with other DNA-bound transcription factors and direct ER-transcription factor (protein–protein) interactions where ER does not bind promoter DNA. Ligand-induced activation of ER/specificity protein (Sp) and ER/activating protein-1 [(AP-1); consisting of jun/fos] complexes are important pathways for modulating expression of a large number of genes. This review summarizes some of the characteristics of ER/Sp- and ER/AP-1-mediated transactivation, which are dependent on ligand structure, cell context, ER-subtype (ERα and ERβ), and Sp protein (SP1, SP3, and SP4) and demonstrates that this non-classical genomic pathway is also functional in vivo.

Ligand-dependent activation of estrogen receptor (ER)/specificity protein (SP)

Introduction

SP1 was the first transcription factor identified in the early 1980s (Dynan & Tjian 1983, 1985, Briggs et al. 1986) and is a member of the Sp/Krüppel-like family (KLF) of at least 25 transcription factors (Suske et al. 2005). Sp/KLF proteins have highly variable modular structures in their N-terminal domains and are characterized by three C2H2-type zinc fingers in their C-terminal domain, which are required for their sequence-specific DNA binding (Philipsen & Suske 1999, Black et al. 2001, Bouwman & Philipsen 2002). Sp/KLF family members recognize GC/GT boxes in promoter regions of mammalian and viral genes, and the consensus SP1 binding site 5'-[(G/T)GGCCGG(G/A)(G/A)(C/T)-3'] interacts with most Sp/KLF proteins. SP2 is the major exception among Sp proteins and this protein binds weakly to consensus GC-rich sites but binds with higher affinity to a 5'-GGGCGGGAC-3' motif (Moorefield et al. 2004). Interactions of Sp/KLF transcription factors with GC-rich promoters have primarily been investigated with SP1 and SP3 proteins that are ubiquitously expressed in normal tissues and highly overexpressed in tumors and cancer cells (Philipsen & Suske 1999, Black et al. 2001, Bouwman & Philipsen 2002, Suske et al. 2005). Both proteins bind the consensus ‘SP1’ binding sequence and also a large number of non-consensus sequences with variable affinities in in vitro binding studies. However, the importance of specific GC-rich sequences in a gene promoter in mediating transactivation is highly variable and dependent on cell context and the relative expression of nuclear coactivators and other cofactors.

Sp proteins play a critical role in several key biological processes including cellular differentiation, proliferation, survival, and angiogenesis (Philipsen & Suske 1999, Black et al. 2001, Bouwman & Philipsen 2002), and SP1, SP3, and SP4 knockout animals are either embryolethal or their offspring exhibit severe abnormalities (Supp et al. 1996, Marin et al. 1997, Gollner et al. 2001a, b). By contrast, expression of SP1 and possibly other Sp proteins is relatively low in mature animals and decreases with age (Ammendola et al. 1992, Oh et al. 2007). Several reports show that SP1 and other SP proteins are overexpressed in tumors and cancer cells (Zannetti et al. 2000, Shi et al. 2001, Chieffari et al. 2002, Wang et al. 2003, Hosoi et al. 2004, Yao et al. 2004, Lou et al. 2005, Safe & Abdelrahim 2005, Kanai et al. 2006), and SP1 overexpression in gastric...
tumors is a negative prognostic factor for disease-free survival. For example, Lou et al. (2005) reported that transformation of fibroblasts resulted in an 8- to 18-fold increase in SP1 protein expression, and in xenograft experiments, SP1 expression was required for tumor growth. Not surprisingly, recent studies showed that SP1, SP3, and SP4 were highly overexpressed in various cancer cell lines including both ER-positive and ER-negative breast cancer cells (Safe & Abdelrahim 2005, Mertens-Talcott et al. 2007), and several reports demonstrate that SP1 and other Sp proteins play an important role in regulation of 17β-estradiol (E₂)-dependent genes in breast cancer cell lines and in many other cell-types (Safe 2001, Safe & Kim 2004).

Role of Sp proteins in hormonal activation of genes

ER/Sp modulation of genes: DNA-dependent interaction of ER and Sp proteins

Many E₂-responsive gene promoters contain both GC-rich estrogen-responsive element (ERE) and ERE half sites (ERE¹/₂) that cooperatively interact to activate expression of genes. The uteroglobin promoter contains a non-consensus ERE (−263 to −251) that binds ERα; however, hormonal activation of this gene and related promoter constructs involves interaction with both proximal (−232 to −223; −200 to −199) and more distal (−67 to −60) GC-rich Sp binding sites (Scholz et al. 1998). Although DNA–protein binding studies have not identified an ERα/Sp complex, both SP1 and ERα bind individually to the uteroglobin gene promoter oligonucleotide fragments containing the GC-rich and ERE sites respectively. Analysis of the Xenopus vitellogenin A1 promoter has also identified ERE and GC-rich sites separated by 1.8 kb that are required for hormonal activation of this gene (Batistuzzo de Medeiros et al. 1997). Subsequent studies have identified ERE and GC-rich sites in the estrogen-related receptor and the mouse Slo promoter required for hormonal activation (Liu et al. 2003, Kundu et al. 2007).

Research in this laboratory initially focused on extensive analysis of the cathepsin D gene promoter that had previously been characterized as an E₂-responsive gene (Cavailles et al. 1993, Augereau et al. 1994, Krishnan et al. 1994, 1995). We identified an E₂-responsive sequence in the −199 to −165 region of the promoter that did not contain ERE motifs. Subsequent analysis identified both a non-consensus ERE¹/₂ and GC-rich elements separated by 23 oligonucleotides (Fig. 1) that were E₂-responsive in transfection assays. Mutation of either the GC-rich or the ERE¹/₂ resulted in the loss of hormone activation of this construct. These results coupled with the detection of an ERα/SP1–DNA complex in gel mobility shift assays clearly demonstrated a novel genomic mechanism of ER-dependent transactivation that required cooperative ERα/SP1 interactions on the cathepsin D promoter. Subsequent studies in several laboratories confirmed that this DNA-dependent ER/Sp-mediated pathway was important for activation of multiple genes, including transforming growth factor α (Tgfa), c-myc, heat shock protein 27 (Hspb1), telomerase,

<table>
<thead>
<tr>
<th>Gene</th>
<th>GC</th>
<th>N</th>
<th>ERE¹/₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathepsin D</td>
<td>(−195)GGCGGG</td>
<td>23</td>
<td>GGGCA(−165)</td>
</tr>
<tr>
<td>Hspb1</td>
<td>(−105)GGCGGG</td>
<td>10</td>
<td>GGCTA(−84)</td>
</tr>
<tr>
<td>Tgfa</td>
<td>(−252)GGCGGG</td>
<td>31</td>
<td>GGCTA(−200)</td>
</tr>
<tr>
<td>c-myc</td>
<td>GCAGGG</td>
<td>16</td>
<td>GGGCA</td>
</tr>
<tr>
<td>Telomerase</td>
<td>(−974)GGCGGG</td>
<td>3</td>
<td>TGACC(−959)</td>
</tr>
<tr>
<td>Mta3</td>
<td>(−210)CCCCAGCCCC(−200)</td>
<td>68</td>
<td>TGACC(−130)</td>
</tr>
<tr>
<td>PR</td>
<td>−3′(+580)CCGCC</td>
<td>4</td>
<td>TGACC(+571)(5')</td>
</tr>
<tr>
<td>LRP16</td>
<td>−3′(229)GGCGGG</td>
<td>6</td>
<td>GGCTA(−247)(5')</td>
</tr>
</tbody>
</table>

Figure 1 A summary of E₂-responsive genes containing functional GC-rich and ERE¹/₂ motifs. There is evidence that formation of this complex may contain other proteins.
progesterone receptor A, metastasis-associated protein 3 (Mia3), and Lpr16 (Dubik & Shiu 1992, Porter et al. 1996, Petz & Nardulli 2000, Vyhlidal et al. 2000, Fujita et al. 2004, Zhao et al. 2005, Boggess et al. 2006). Figure 1 illustrates the variety of the GC-rich and ERE motifs, their location in promoters and the number of nucleotides separating the two elements. These motifs and their location are highly variable, making it difficult to predict E2-responsiveness from these sequences. Moreover, cell context will also influence whether these motifs will form hormone-responsive protein–DNA complexes.

**ER/Sp modulation of genes through interactions of Sp proteins with GC-rich motifs**

**Identification of ERα/Sp-mediated genes.** During analysis of the Hspb1 gene promoter, it was observed that after mutation of the proximal ERE site, transfection of the resulting GC-rich construct in MCF-7 cells followed by treatment with E2 resulted in the induction of reporter gene activity (Porter et al. 1997). Subsequent studies with the Hsp27 promoter or a promoter containing one or more consensus GC-rich motifs demonstrated that E2 activated ERα-dependent gene expression through interactions with GC-rich promoter elements (Porter et al. 1997). The E2-dependent activation of ERα/Sp through interactions with GC-rich elements in E2-responsive gene promoters is a novel genomic pathway for both inducing and repressing gene expression and exhibits several unique characteristics that include the following:

1. ERα directly interacts with the C-terminal DNA-binding domain of SP1, which is a region within SP1 that interacts with a host of other transcription factors including other steroid hormone receptors (Owen et al. 1998, Simmen et al. 1999, Husmann et al. 2000, Lu et al. 2000, Curtin et al. 2001). Interaction of ERα with other Sp proteins have not been well characterized; however, ERα interacts with multiple domains of SP3 (Stoner et al. 2000). ERβ interacts with the C-terminal domain of SP1; however, unlike ERα, ERβ interacts with regions outside this domain (Saville et al. 2000). Interactions between ER and SP1 were ligand-independent.

2. In gel mobility shift assays, a direct formation of ternary ERα/Sp–DNA complexes was not detected. However, ERα (± E2) enhanced formation of the Sp–DNA complex and kinetic studies showed that ERα also increased the stability of the Sp1–DNA complex.

3. Results of chromatin immunoprecipitation (ChIP) assays showed that ERα is constitutively associated with E2-responsive GC-rich promoter elements that also bind SP1, SP3, and SP4. Treatment of breast cancer cells with E2 does not appreciably affect ERα and Sp interactions with E2-responsive GC-rich promoter sequences; however, changes in co-regulatory proteins may be altered.

After initial characterization of GC-rich promoter sites as targets for E2-dependent transactivation (Porter et al. 1997), studies in this laboratory focused on identifying other genes in breast cancer cells that are activated by ERα/Sp. Genes activated by this genomic pathway include Hspb1, cathepsin D, c-fos, retinoic acid receptor α1 (Rarα), adenosine deaminase, IGF-binding protein 4, Bcl2, E2f1, thymidylate synthase, vascular endothelial growth factor (Vegf), cyclin D1, creatine kinase B, DNA polymerase α, carbamoylphosphate synthetase/aspartate carbamyltransferase/dihydroorotase (Cad), ovine oxytocin receptor, and Vegfr2 (Duan et al. 1998, Sun et al. 1998, Dong et al. 1999, Qin et al. 1999, Wang et al. 1999, 2002Xie et al. 1999, 2000, Castro-Rivera et al. 2001, Samudio et al. 2001, Khan et al. 2003, Ngwenya & Safe 2003, Stoner et al. 2004, Fleming et al. 2006, Higgins et al. 2006, 2008). Subsequent studies in many other laboratories have extended the list of E2-responsive genes regulated by ERα/Sp interactions with GC-rich sites and these include folate receptor α, estrogen-related receptor α, prothymosin α, progesterone receptor, prolactin receptor, peptidylagarine deaminase type IV (PADI4), epidermal growth factor receptor (EGFR), kisspeptin 1 (KiSS1), IGF-1 receptor, HOXA10, trefoil factor 1, vitamin D receptor, low density lipoprotein receptor, fibrin−1, rat SK3, and receptor for advanced glycation end products (Briggs et al. 1986, Byrne et al. 2000, Salvatori et al. 2000, Tanaka et al. 2000, Martini & Katzenellenbogen 2001, Jacobson et al. 2003, Kelley et al. 2003, Schultz et al. 2003, Bardin et al. 2005, Sun et al. 2005, Dong et al. 2006, 2007, Maor et al. 2006, Li et al. 2007, Martin et al. 2007). These genes are E2-responsive in several different cell lines and promoter analysis showed that E2 not only induces gene expression through GC-rich motifs but also other sites in the promoters that may be activated by genomic and/or non-genomic pathways. For example, the c-fos, Bcl2 and cyclin D1 genes all contain E2-responsive GC-rich sites; however, induction by E2 also involves non-genomic E2-dependent activation of MAPK/PI3K (fos), and cAMP/PKA (Bcl2 and cyclin D1; Duan et al. 1998, 2001, 2002, Dong et al. 1999, Castro-Rivera et al. 2001; Fig. 2). It is also possible that activation of non-genomic pathways also activates ER/Sp-dependent genes. A recent paper on the induction of PADI4 by E2 in MCF-7 cells also demonstrates the role of multiple hormone-dependent pathways for transactivation (Dong et al. 2007). This gene contains two upstream ERE motifs that bind ERα and contribute to induced gene expression; however, the proximal regions of the gene contains GC-rich, AP-1, and NF-YA sites that are important for PADI4 gene expression (Fig. 3). Deletion analysis and RNA interference studies suggest that although ERα/Sp1 (and not ERα/SP3) contributes to E2-induced gene expression, interactions of ERα and/or SP1 with NF-YA and AP-1 are also involved in
the induction of PADI4 (Dong et al. 2007). Similar results were observed for induction of the human prolactin receptor that involved interactions of ERα/Sp with C-EBPβ (Dong et al. 2006) (Fig. 3).

Studies in this laboratory show that cell context plays a critical role in the molecular mechanisms of hormone-dependent transactivation. E2 induced E2F1 gene expression in MCF-7 cells and the minimal E2-responsive region of the E2F1 promoter contained three consecutive GC-rich sites and two CCAAT binding sites (Wang et al. 1999, Ngwenya & Safe 2003). Promoter analysis showed that the GC-rich or CCAAT sites alone were not E2 responsive in transient transfection studies and that hormone-responsiveness required at least one upstream GC-rich site and both CCAAT elements (Fig. 4). DNA binding studies show that ERα and SP1 enhance NF-YA binding to the CCAAT sites and that hormone-induced transactivation in MCF-7 cells is associated with an ERα/Sp/NF−YA complex. Induction of E2F1 in ZR-75 (ER-positive) breast cancer cells involves the same response elements; however, the GC-rich sites are independently activated by ERα/Sp, and NF-YA is induced by E2 through non-genomic ER-dependent activation of cAMP/PKA.

One of the most striking cell context-dependent differences in hormonal modulation of gene expression by ERα/Sp is associated with expression of Vegfr2 in ZR-75 and MCF-7 cells (Higgins et al. 2006, 2008). Vegf and Vegfr2 are critical angiogenic genes that contain proximal GC-rich sites required for basal and hormone-dependent expression (Fig. 5). Initial studies showed that E2 induced Vegfr2 expression in ZR-75 cells and this involved two proximal GC-rich sites at −58 and −54. By contrast, E2 decreased expression of Vegfr2 in MCF-7 cells and promoter analysis showed that the same promoter elements required for E2-induced transactivation in ZR-75 were required for suppressed expression of Vegfr2 in MCF-7 cells. The major cell context-dependent differences were observed in ChIP assays where E2 induced recruitment of the co-repressors NCoR and SMRT to the Vegfr2 promoter in MCF-7 but not in ZR-75 cells. In the latter cell line, treatment with E2 increased recruitment of the coactivator SRC-3 to the GC-rich promoter, whereas this was not observed in MCF-7 cells. These observations are consistent with the cell context-dependent differences in hormonal regulation of Vegfr2; however, other factors must also be involved and this is currently being investigated.

**Role of ERα and ERβ in activation of ERα/Sp.** Initial studies investigated the role of ERα and ERβ in activating a GC-rich construct (pSp1) in breast and other cancer cell lines (Saville et al. 2000). The results showed that in these cancer cell lines transfected with pSp, ERα, or ERβ, E2 activated ERα/Sp but not ERβ/Sp. Subsequent domain swapping experiment with ERα and ERβ demonstrated that the N-terminal AF-1 domain of ERα was important for E2-dependent transactivation, whereas the corresponding A/B domain of ERβ fused to the N-terminal C-F domains of ERβ or ERα was inactive. These results are consistent with the lack of AF-1 activity in the A/B domain of ERβ. Other studies on activation of ERα/Sp versus ERβ/Sp are variable and depend on promoter and cell context. ERα but not ERβ is involved in activation of PADI4 in HeLa cells (Dong et al. 2007); E2 activates GC-rich EGFR promoter constructs in HeLa cells transfected with ERα or ERβ (Salvatori et al. 2003). Both ERα and ERβ were involved in hormone-dependent activation of GC-rich progesterone receptor promoter constructs; however, the induction response was dependent on cell context (Sultz et al. 2005). Kim et al. (2005) further investigated ERα–Sp1 interactions using fluorescence resonance energy transfer (FRET). Although ERα and Sp1 interactions in in vitro pulldown assays are ligand-independent, results of FRET studies show that in live MCF-7 cells, E2 clearly induces ERα–Sp1 interactions.
ERα activation of genes through SP1, SP3, and SP4. Most studies on ERα/Sp-mediated transactivation have assumed that SP1 plays a major role in this response since this protein is overexpressed in cancer cell lines. However, since SP1, SP3, and SP4 proteins are expressed in breast cancer cells, we investigated the effects of individual Sp protein knockdown by RNA interference on the induction of Rara1, E2f1 and Cad gene expression by E2 in MCF-7 cells (Khan et al. 2007). All three genes contain GC-rich promoters; however, the role of individual Sp proteins on hormone responsiveness had not been determined. The results showed that knockdown of SP1, SP3, and SP4 significantly decreased the fold induction of RARA1, E2F1 and CAD by E2; however, loss of induction was greater in cells where SP3 or SP4 was decreased compared with decreased SP1. This demonstrates, at least for these three genes, that all three Sp proteins play role in ERα/Sp-mediated transactivation in MCF-7 cells.

Ligand-dependent activation of ERα/Sp. Initial studies showed that in breast cancer cells transfected with pSP1 and wild-type ERα, both E2 and the antiestrogens, 4-hydroxytamoxifen (4-OHT) and ICI 182 780 (fulvestrant), induced reporter gene (luciferase or chloramphenical acetyltransferase) activity (Porter et al. 1997, Saville et al. 2000, Kim et al. 2003). By contrast, E2 but not 4-OHT or ICI 182 780 induced luciferase activity in cells transfected with wild-type ERα and ERαΔZF1, ERαΔZF2, ERα (1–553), and ERα (1–537). These ERα mutants contained deletions of zinc finger 1 (amino acids 185–205), zinc finger 2 (amino acids 218–243), the F domain (amino acids 554–595), and the F domain plus amino acids in helix 12 of the E domain (amino acids 538–595) respectively (Fig. 6; Wu et al. 2008). The compounds used in this study included E2, diethylstilbestrol (DES), antiestrogens, the phytoestrogen resveratrol, and the xenoestrogens octylphenol (OP), nonylphenol (NP), endosulfan, kepone, 2,3,4,5-tetrachlorobiphenyl-4-ol (HO-PCB-Cl4), bisphenol-A (BPA), and 2,2-bis-(p-hydroxyphenyl)-1,1,1-trichloroethane (HPTE). In MCF-7 cells, all compounds except resveratrol induced luciferase activity in cells transfected with wild-type ERα, whereas in MDA-MB-231 cells, even resveratrol was active. The concentrations of each compound were selected based on their maximal inducing response (with wild-type ERα) that was not accompanied by cytotoxicity. E2 and the xenoestrogens activated wild-type ERα and ERαΔZF1/ERαΔZF2 in MCF-7 cells, whereas in MDA-MB-231 cells, NP

![Figure 4](https://www.endocrinology-journals.org)  
Different mechanisms of hormonal activation of E2f1 in MCF-7 cells and ZR-75 cells.

![Figure 5](https://www.endocrinology-journals.org)  
Mechanisms of E2-dependent downregulation and induction of Vegfr2 in MCF-7 and ZR-75 cells respectively.
and OP did not activate luciferase activity in cells transfected with ERαΔZF2 and had minimal effects in cells transfected with ERαΔZF1 (Fig. 6). Thus, with the exception of NP and OP, the xenostrogens resembled E2 and DES but not 4-OHT or ICI 182 780. By contrast, 4-OHT and ICI 182 780 but not E2 or DES induced transactivation in MCF-7 and MDA-MB-231 cells transfected with ERα (1–537), a mutant form of ERα that has lost part of helix 12 that interacts with coactivators. For this form of ERα, the xenostrogens all induced luciferase activity and resembled the antiestrogenic drugs 4-OHT and ICI 182 780. These results demonstrate that the xenostrogens can be both ‘estrogen- and antiestrogen-like’, depending on the expression of ERα variants indicating that these compounds are selective ER modulators (SERMs).

RNA interference assays using small inhibitory RNAs for SP1, SP3, and SP4 also demonstrated structure-dependent differences in activation of ERα/SP1, ERα/SP3, and ERα/SP4. ‘Fold induction by estrogens (E2 and DES), xenostrogens, and antiestrogens exhibited three patterns that differentially relied upon ERα/SP1, ERα/SP3, ERα/SP4, or their combinations. For E2, HPTE, DES, and HO-PCB-C1, ERα/SP1 > ERα/SP4, and ERα/SP3 had minimal to no effect on activation of ERα/Sp by these compounds. The pattern of ERα/Sp activation for BPA, endosulfan, NP, and 4-OHT was ERα/SP1 = ERα/SP4 with minimal contributions by ERα/SP3. By contrast, both ERα/SP1 and ERα/SP3 play roles in activation of pSp13 by ICI 182 780 and kepone, but ERα/SP4 tends to cause an inhibitory effect since ISp4 enhances the fold induction by these compounds’ (Khan et al. 2007). These results illustrate the complexity of activation of ERα/Sp that depends on ligand structure, ERα variant, and individual Sp proteins. Moreover, in this study, cells were transfected with the pSp13 construct that contains three tandem consensus GC-rich motifs and this pattern of induction will undoubtedly vary with different GC-rich promoter constructs.

### Ligand-dependent activation of ER/activating protein-1 (AP-1)

#### Introduction

AP-1 is a transcription factor complex containing the protooncogenes jun, fos, and other family members, and this complex interacts with AP-1 sites in gene promoters to activate genes involved in cell growth, differentiation, and development. Early studies showed that fos and jun suppress ER-dependent transactivation from an ERE promoter (Doucas et al. 1991, Shemshedini et al. 1991, Tzukerman et al. 1991), and there are also reports that E2 induces expression of AP-1 transcription factors (Duan et al. 1998, 2001, 2002). AP-1 activity is also increased during the progression of MCF-7 cells to an antiestrogen-resistant phenotype, suggesting a role for this complex in E2-independent and more aggressive breast cancer cells (Dumont et al. 1996). In addition, there was also evidence that hormonal activation of insulin-like growth and ovalbumin involved AP-1 sites and that AP-1 may be important for E2-dependent activation or repression of the progesterone receptor, gonadotropin-releasing hormone receptor, matrix metalloproteinase-1 (MMP-1), prolactin, and pS2 genes (Van der Burg et al. 1990, Gaub et al. 1990, Philips et al. 1995, Savouret et al. 1994, Umayahara et al. 1994, Barkhem et al. 2002, Petz et al. 2002, Cheng et al. 2003, Duan et al. 2008, Scafonas et al. 2008). DeNardo et al. (2005) identified 20 new E2-induced genes that were
AP-1 dependent, and microarrays also identified a subset of 32 ERE-independent differentially expressed genes in breast tumors (GlideWell-Kenney et al. 2005). These data confirm the importance of the non-classical genomic pathways for induction of genes by E2 and other estrogenic compounds. c-fos is induced by E2 through non-genomic and genomic pathways and the former pathway may also contribute to activation of ER/AP-1.

Role of AP-1 proteins in hormonal modulation of gene expression

**Estrogen/antiestrogen activation of ER/AP-1**

Webb et al. (1995) first reported the activation of an AP-1 promoter–reporter construct derived from the human collagenase promoter. Antiestrogens such as ICI 182 780 and 4-OHT and E2 activated the AP-1 construct in cancer cells (HeLa, NIH-3T3, HepG2, SHM, SY5Y, CEF, CV1, CHO, and F9) derived from several different tissues. In Ishikawa endometrial cancer cells, E2 and the antiestrogens activated AP-1; however, E2 but not 4-OHT or ICI 182 780 activated the AP-1 promoter in ER-positive MCF-7 and ZR-75 cells. These results were interpreted as a mechanism by which antiestrogens such as tamoxifen can exhibit ER agonist activity through the non-classical ER/AP-1 pathway in which ER binds jun but not fos in pulldown assays where the N-terminal AF-1 region of ERz is the major jun-interacting site.

Subsequent studies compared the activation of ERz/AP-1 versus ER/Sp/AP-1 by E2 and selected SERMs that are used for breast cancer or other hormonal therapies (Paech et al. 1997). In HeLa cells, the antiestrogens raloxifene, 4-OHT and ICI 182 780 but not E2 or DES activated ER/AP-1, and similar results were observed in Ishikawa, MCF-7, and ER-negative MDA-MB-453 breast cancer cells. By contrast, both estrogens and antiestrogens activated ERz/AP-1 in HeLa cells, demonstrating that cell context, ER subtype, and ligand structure were important for activation of ER/AP-1. Interestingly, these results clearly distinguish between ER/AP-1 versus ER/Sp where ERz/Sp is relatively inactive and wild-type ERz/Sp is activated by both estrogens and antiestrogens (Fig. 6).

**Effects of ER deletion mutants on activation of ER/AP-1**

Several studies have investigated the effects of wild-type and variant ER on activation of ER/AP-1 in different cell lines (Webb et al. 1995, 1999, Kushner et al. 2000, Jakacka et al. 2001, Weatherman & Scanlan 2001, Bjornstrom & Sjoberg 2002). It was initially reported that E2 but not antiestrogens activated HE11/AP-1 where HE11 is a DNA binding domain deletion mutant of ERz (Webb et al. 1995), and this was similar to results obtained for activation of HE11/Sp or the zinc finger deletion mutants ERzΔZF1 and ERzΔZF2 (Fig. 6). The effects of specific zinc finger mutants within the DNA-binding domain of ERz have also been investigated (Jakacka et al. 2001, Bjornstrom & Sjoberg 2002). The ERz E207G/G208S and E207A/G208A mutants do not bind DNA and, in ER-negative TSA cells transfected with these ERz mutants and an AP-1 reporter construct, ICI 182 780 induced luciferase activity and E2 repressed activity (Jakacka et al. 2001). A more extensive study on a series of DNA-binding domain mutants of ERβ further demonstrated the complexity of ERz/AP-1- and ERβ/AP-1-mediated transactivation in COS-7 and HE11 cells (Bjornstrom & Sjoberg 2002). In HE11 cells transfected with wild-type ERβ and an AP-1 reporter construct, E2 repressed and the antiestrogens 4-OHT and ICI 182 780 induced activity. However, in the same cell line transfected with ERβ containing L206A, V210A, and Δ122–266 (the entire DBD) mutant and several double mutants, E2 induced activity and the antiestrogens were inactive. Thus, subtle changes in the ERβ DBD completely reversed the ER agonist/antagonist activities of E2, 4-OHT, and ICI 182 780.

Elegant studies on ERz and ERβ deletion mutants and chimeric ERs with interchangeable domains have shown the importance of the C-terminal and N-terminal AF-2 and AF-1 domains on ligand-dependent activation of ER/AP-1 (Webb et al. 1999, Weatherman & Scanlan 2001). E2 induced transactivation of an AP-1 promoter containing only the LBD of ERz, whereas tamoxifen, raloxifene, and ICI 182 780 were inactive. Subsequent studies on deletions of the AF-1 domain of ERz showed that E2-induced transactivation was dependent on AF-1. The effects of tamoxifen were AF-1 independent but longer N-terminal deletions (129–178) resulted in loss of activity in HeLa cells. Interestingly, deletion of AF-1 from wild-type ERz enhanced tamoxifen-induced transactivation and the response was similar to that observed in HeLa cells transfected with ERβ, which does not contain AF-1-dependent activity. However, deletion of the N-terminal A/B domain of ERβ resulted in loss of tamoxifen-dependent activation of an AP-1 promoter in HeLa cells (Weatherman & Scanlan 2001). Figure 7 compares the domain requirements for E2 and antiestrogens for activation of ERz/Sp and Erz/AP-1. Major differences were observed for E2 that required the AF-1 domain for activation of ERz/Sp; activation of ERz/AP-1 was also dependent on AF-1; however, loss of activity was observed after deletion of aa 127–178 in the N-terminal A/B domain.

**Structure-dependent activation of ER/AP-1**

The effects of structurally-diverse pharmacologic SERMs and xenoestrogens on activation of ER/AP-1

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have also been reported (Weatherman et al. 2001, Walters et al. 2002, Fujimoto et al. 2004). Differences in activation of ERα/AP-1 and ERβ/AP-1 were observed among several drugs being developed for endocrine therapy; however, EC50 values were generally lower for activation of ERβ/AP-1 (Weatherman et al. 2001). The effects of several estrogenic compounds including xenoestrogens on activation of ERE-luc and AP-1-luc constructs cotransfected with ERα or ERβ were investigated in NIH-3T3 cells (Fujimoto et al. 2004). Activation of ERα/AP-1 was observed in cells treated with most of the compounds including E2, 4-OHT, 17α-estradiol, estriol, dienestrol, bisphenol A, 2-methylbutylphenol, kepone, p,p′-biphenol, genistein, o,p′-DDD, zearalenol and p,p′-DDE (but not p,p′-DDT), whereas only 4-OHT activated ERβ/AP-1. Thus, xenoes-
trogens primarily activate ERα/Sp and some of the same compounds also activate ERα/Sp (Fig. 6).

**In vivo studies**

Jameson et al. initially developed a transgenic mouse model in which a mutant ERα (E207A/G208A; AA) knock-in mouse was generated to investigate promoter DNA-independent estrogenic activity of ERα. The ERα mutant does not bind promoter DNA and therefore a comparison of the effects of E2 in wild-type and knockin mutant ERα mice will provide important insights into the DNA (ERE)-independent effects of ERα that could include interactions with AP-1, Sp, and other transcription factors. The knock-in mice (ERα/C/AA) exhibited a gain of function since the females were infertile due to uterine defects and involution (Jakacka et al. 2002). These mice have now been bred on an ERα knockout (ERα−/−) background to give ERα−/AA mice that can be used in comparative studies with ERα+/+, ERα−/−, and ERα−/AA mice to determine ERE-independent responses (O’Brien et al. 2006, Glidewell-Kenney et al. 2007, McDevitt et al. 2007, Syed et al. 2007). In the ERα−/AA mouse uterus, E2 and tamoxifen induced luminal epithelial cell proliferation but not other prototypical estrogen responses such as hyperemia and fluid retention (O’Brien et al. 2006). The contributions of ERE-independent versus ERE-dependent pathways were also investigated in the mouse reproductive axis. Estrogen-negative feedback control on luteneizing hormone secretion was primarily ERE-independent, whereas positive feedback and ovulatory cyclicity were ERE-dependent processes (Glidewell-Kenney et al. 2007). Development of the male skeleton and sexual behavior in mice were primarily ERE-dependent, whereas secretion of testosterone was ERE-independent (McDevitt et al. 2007, Syed et al. 2007). These results clearly demonstrate an important role for ER/AP-1, ER/Sp, and other DNA-independent estrogenic pathways in mice. However, it is also possible that some of the ERE-dependent/-independent responses may be due to non-genomic pathways and their relative contributions of genomic versus non-genomic E2-dependent responses in mice and humans requires further research and development of appropriate animal models.

**Summary**

Ligand-dependent activation of ER is highly complex and dependent on ligand structure, ER subtype and intracellular location, promoter, and cell context. The non-classical genomic ER/Sp and ER/AP-1 regulate a large number of genes through both distinct and overlapping pathways. Studies on the identification of genome-wide ER binding sites have confirmed the association of this hormone receptor with other nuclear factors and binding motifs including GC-rich and AP-1 sites (Carroll & Brown 2006, Carroll et al. 2006, Vega et al. 2006, Kininis et al. 2007, Lin et al. 2007, Gao et al. 2008). It has also been reported that many
E2-responsive genes are regulated by interactions of ER with cis-elements that are distal to their corresponding transcription start sites. Thus, the molecular biology of E2-dependent activation of ER/Sp and ER/AP-1 and their associated genes may also include contributions of distal binding sites that have not yet been characterized. The ligand structure- and ER subtype-dependent patterns of activation of ER/Sp and ER/AP-1 are different (Figs 6 and 7), and this may be due, in part, to the relative expression of cofactors required for ER/Sp and ER/AP-1-mediated transactivation. Although coactivator/cofactor requirements for activation of classical ERE promoters have been exhaustively investigated, only a few reports have determined functional coactivator-ER/Sp and ER–AP-1 interactions. Steroid receptor coactivator 2 (or GRIP1) enhances ERα/AP-mediated transcription, and this response requires LXXLL boxes in the coactivator that facilitates interactions with the AF2 domain of ERz (Webb et al. 1999). This is consistent with similar pathways for coactivation of ERz (ERE-dependent) and ERz/AP-1 (Webb et al. 1999). Receptor-interacting protein 140 (RIP140) repressed E2-induced activation of ERz/AP-1 by reversing the effects of SRC2 (Teyssier et al. 2003). By contrast, studies with the vitamin D-interacting protein 150 (DRIP150) coactivator demonstrated that DRIP150 coactivation of ERz/Sp was LXXLL-box-independent and required a novel helical region in DRIP150 (Lee & Safe 2007). Cell context-dependent induction and repression of Vegfr2 in ZR-75 and MCF-7 cells respectively is associated with the same GC-rich promoter sequences but there were differences in recruitment of coactivators (induction) and corepressors, such as NCoR and SMRT (Higgins et al. 2006, 2008). Further studies are required on the mechanisms and proteins associated with coactivation and repression of ER/Sp and ER/AP-1, since in vivo studies demonstrate that these ERE-independent pathways play an important role in mediating the effects of estrogens, pharmacologic, and other synthetic or naturally occurring SERMs.

Declaration of interest

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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