Estrogen, NFκB, and the Heat Shock Response

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Estrogen has pleiotropic actions, among which are its anti-apoptotic, anti-inflammatory, and vasodilatory effects. Recently, an interaction between 17β-estradiol (E2) and the transcription factor nuclear factor κB (NFκB) has been identified. NFκB has a central role in the control of genes involved in inflammation, proliferation, and apoptosis. Prolonged activation of NFκB is associated with numerous inflammatory pathological conditions. An important facet of E2 is its ability to modulate activity of NFκB via both genomic and nongenomic actions. E2 can activate NFκB rapidly via nongenomic pathways, increase cellular resistance to injury, and induce expression of the protective class of proteins, heat shock proteins (HSPs). HSPs can bind to many of the pro-apoptotic and pro-inflammatory targets of NFκB and, thus, indirectly inhibit many of its deleterious effects. In addition, HSPs can block NFκB activation and binding directly. Similarly, genomic E2 signaling can inhibit NFκB, but does so through alternative mechanisms. This review focuses on the molecular mechanisms of cross-talk between E2, NFκB, and HSPs, and the biological relevance of this cross-talk.

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INTRODUCTION

Estrogen is known to induce a number of beneficial physiological effects, especially in the neurologic and cardiovascular systems. Many of the benefits can be attributed to the antioxidant and vasodilatory effects of 17β-estradiol (E2), the most biologically active metabolite of estrogen. Despite the body of literature addressing the effects of this hormone, many of the interactions between estrogen and cellular signaling remain unknown. E2 has been shown to interact with the transcription factor nuclear factor κB (NFκB) and to modulate its activity. There are two phases to this interaction, an acute NFκB activating response that mediates cellular protection, and a late, chronic response to estrogen that inhibits NFκB. These contrasting responses and their signaling pathways will be discussed below.

NFκB

NFκB is a pivotal and potent transcription factor that serves dual roles. Activation leads to the expression of products that are both pro-apoptotic and anti-apoptotic, as well as pro-inflammatory and anti-inflammatory. Thus, this transcription factor is unique in that it encompasses the spectrum from protection to injury. NFκB is a critical protein in tissue response to stress and injury. Activation leads to cellular proliferation and cell survival through the induction of multiple anti-apoptotic proteins, and suppression of other stress cascades (1). However, activation also leads to expression of pro-inflammatory cytokines. NFκB activation allows cells to be protected and proliferate, and at the same time can initiate an inflammatory response through the recruitment and activation of effector cells of the immune system (2). Thus, NFκB is a complex transcription factor regulating dual and opposing roles.

Prolonged activation of NFκB without resolution can lead to chronic inflammation and pathological conditions. Although acute inflammation alerts effector cells of potentially harmful stimuli, long-term cytokine expression can induce cell death through the extrinsic apoptotic pathway and lead to activation of pro-apoptotic signaling cascades, such as Jun N-terminal kinase (JNK), that normally is suppressed upon NFκB activation. Many pathological conditions, such as atherosclerosis, rheumatoid arthritis, inflammatory bowel disease, and cancer are linked to constitutive NFκB activation.

This review focuses on the ability of E2 to modulate cellular protection through its interaction with the inflammatory transcription factor NFκB and the stress-induced heat shock response. Recent evidence suggests that, in addition to the direct actions on NFκB, E2 may modulate inflammation and cell death through modulation of heat shock protein expression. The interaction between E2 and each of these factors will be reviewed, as will the ability of each component to
modulate the activity of each other, as there is a complex interaction among heat shock factor (HSF)-1, NFκB, and the heat shock proteins (3).

**Estrogen**

Estrogen has a well-established role in reproductive function, but it also has widespread actions throughout the body, including in the skeletal, neurological, and cardiovascular systems. The effects of estrogen are mediated through the estrogen receptor (ER), which has two well-studied isomers, α and β, and one recently identified isomer, ER-X. ER subtype expression is tissue dependent. ER-α is most prevalent in the heart and liver, while ER-β is expressed more in the prostate and lung (4,5). ER has both genomic and nongenomic effects and is classically thought of as a nuclear receptor consisting of ligand-binding, DNA-binding, and transactivating domains (6). In the classical, genomic pathway, the ER exists as a monomer in the cytoplasm belonging to a multi-protein complex consisting of HSP 90, HSP 70, and immunophilins (Figure 1). HSP 90 is the dominant protein in this complex. HSP 90 binding to ER is essential to maintain ER’s conformation for binding of 17β-estradiol (7). Upon ligand binding, a conformational change is induced, the receptor translocates to the nucleus and dimerization occurs. Once in the nucleus, the complex is able to bind to estrogen response elements (ERE) directly or indirectly, through interaction with other DNA-bound transcription factors. After binding to DNA, ER both positively and negatively regulates target gene transcription.

**Nongenomic Effects of E2**

Along with the genomic effects, E2 treatment can induce rapid cellular changes within minutes, and this response is termed non genomic as it does not entail transcription. The term “membrane initiated steroid signaling” (MISS) also has been used to describe the rapid effects of estrogen, as these signaling cascades largely originate from membrane bound receptors (8). The rapid effects of E2 occur via several mechanisms as outlined in Figure 1. ER localized to the plasma membrane may act coordinate with other membrane proteins, leading to initiation of signaling cascades. Nongenomic E2 signaling activates the phosphatidylinositol-3-OH kinase (PI3-K)/AKT pathway through direct interaction of ER with the p85α regulator subunit of PI3-K, leading to activation of endothelial nitric oxide synthase (eNOS) and inhibition of apoptosis through phosphorylation and degradation of the pro-apoptotic protein, Bad (9,10). A second mechanism involves recruitment of adaptor proteins to ER upon E2 binding, that can then go on to activate signaling cascades. Rapid mitogen-activated protein kinase (MAPK) activation by E2 has been found to be mediated through ER α recruitment of adaptor proteins, leading to activation of G protein-coupled receptor signaling (11). A recently proposed non-membrane-bound mechanism involves E2 binding to cytosolic receptors and inducing rapid cellular changes. E2 binding to the orphan G protein receptor 30 in the endoplasmic reticulum results in activation of G protein signaling (12,13).

**Protective Effects of E2**

Many of the effects of E2 are protective. In the cardiovascular system, E2 exerts powerful antioxidant effects, induces changes in lipid profiles by elevating high density lipoproteins, decreasing low density lipoproteins and activating eNOS leading to vasorelaxation. In addition to these effects, E2 alters the production of other vasoactive molecules, such as prostaglandins, all of which can influence the development of vascular disease (14). E2 inhibits the effects of inflammatory transcription factors, including AP-1 and NFκB, when activated, induces the expression of cytokines, inflammatory enzymes, adhesion molecules, and inflammatory receptors (15).
Estrogen and Sex Differences in Cardiovascular Disease

Further evidence for the beneficial effects of E2 are the male/female differences in cardioprotection in ischemia/reperfusion (I/R) and trauma-hemorrhage models. In I/R models, intact premenopausal female rodents compared with males have reduced injury as evidenced by smaller infarct size and greater recovery after I/R (16,17). Acute and/or chronic E2 supplementation provided protection both in isolated perfused hearts undergoing global ischemia and in vivo ligation of the left anterior descending coronary artery (18,19). The exact mechanism is unknown, but it has been shown that females exhibit greater activation of AKT and protein kinase C (PKC) epsilon, and inhibition of either of these pathways led to the loss of protection in females, but had no effect on males (20). Both ER α and β have been shown to mediate the protective effects in I/R injury (21,22). Ovariectomy also negates cardioprotection in an I/R model of injury, and exogenous E2 treatment can restore protection (23). However, there are some studies that show no benefit of E2 in I/R injury (24,25). The discrepancies in protection could be due to species differences (rat versus dog and rabbit) or differences in estrogen treatment or cycle stage. Supporting this is Chaudry’s observation that proestrus female rats had improved cardiac function compared with males after resuscitation in a trauma-hemorrhage model. These effects were not seen during other phases of the estrus cycle, when estrogen levels are lower (26,27). E2 supplementation in ovariectomized females and male rats attenuated the depressed cardiovascular function associated with trauma-hemorrhage through activation of p38 MAPK and PI3-K/AKT (28,29).

Population Studies, E2, and Cardiovascular Disease

Although estrogen replacement therapy had been thought to reduce cardiovascular risk, prospective double blind controlled studies, such as the World Health Initiative (WHI) study, showed that hormone replacement therapy in postmenopausal women led not only to an increased risk of breast cancer, but also to increased prevalence of cardiovascular disease (30). Subsequent studies have shown that the risk for breast cancer was significantly greater for estrogen-progesterin combinations than for other HRT regimens (31,32). The WHI trials have been criticized for the type of estrogen replacement used as well as the late addition of estrogen post-menopause; an average of 10 years elapsed between menopause and the initiation of estrogen treatment in these trials (33). The unexpected finding of increased cardiovascular disease in these double-blind controlled prospective trials has emphasized the need for further basic investigation to understand the complex properties of these powerful hormones.

NFkB

NFkB is a complex transcription factor and has been extensively reviewed elsewhere (34–36). There are five mammalian Rel/NFkB proteins: RelA (p65), c-Rel, RelB, NFkB1(p50/p105), and NFkB2(p52/p100). P50 and p52 are the proteolytic products of p105 and p100, respectively. In unstimulated cells, NFkB is cytoplasmic bound to an inhibitor of kB (IkB). NFkB activation is mediated primarily by IkB kinase (IKK) phosphorylation of IkBa, which triggers the ubiquitination and subsequent proteasome-mediated degradation of IkBa. The IKK complex has two catalytic subunits, IKKa and IKKβ, and two regulatory subunits, IKKγ/NEMO and ELKS (37,38). IKKβ is essential for NFkB activation in the canonical pathway. Destruction of IkB results in the formation of NFkB dimers and their translocation to the nucleus (39). Alternate pathways include the non-canonical IkB kinase (IKK) dependent pathways and p38-mediated IKK-independent mechanisms (40). Heterodimer formation is necessary for nuclear activation, as p50 and p52 lack nuclear localization sequences (NLS), while p65 and RelB lack DNA binding domains. Transcriptional co-activators, such as the oncogene B-cell lymphoma 3 (Bcl-3), have been shown to disrupt the inactive homodimers, allowing for trans-activator binding and subsequent induction of NFkB responsive genes (40,41).

Non-Canonical and Alternate Pathways

The non-canonical pathway is activated via the TNF receptor-associated factors binding receptor and leads to RelB and p52 dimers (42). Ligands for this pathway include lymphotoxin b, B-cell activating factor, and CD40. In this pathway, the p100 subunit of the p100/RelB protein complex is phosphorylated by IKKα homodimers that are activated by NFkB-inducing kinase (35). The phosphorylation of p100 leads to its proteolytic cleavage to form a p52/Rel B heterodimer, that can then translocate to the nucleus. The third mechanism of NFkB activation is independent of the IKK complex. Both UV light and the pX factor from the Hepatitis B virus are shown to activate NFkB in this manner. Casein kinase 2 (CK2), not IKK, phosphorylates IkBα, targeting it for ubiquitination and degradation (40). CK2 also constitutively degrades cytosolic IkBα. Full activation of NFkB in an IKK-independent manner requires phosphorylation of the Rel proteins by the PI3-K/AKT and p38 MAPK pathways (43,44).

NFkB transcription factors exert their effects by binding to kB sites and modulating the expression of numerous target genes that can induce both protective and inflammatory responses, contributing to the dichotomous nature of the NFkB response. Genes involved in proliferation, cell survival, and cell adhesion are induced, as are cytokines and chemokines involved in inflammation. The increase in cytokine production results in feedback amplification of NFkB activation, as certain cytokines, particularly tumor necrosis factor-α (TNF-α), are potent transcription factor activators. Sustained NFkB activation can lead to the development of chronic inflammation and has been linked to the highly prolif-
ER and NFκB

Many studies have addressed the inhibitory actions of ER on NFκB activity and its suppression of the induction of inflammatory genes by NFκB. The interaction between the ER and NFκB was studied first in osteoclasts, as the loss of estrogen in menopause leads to increased bone reabsorption and osteoporosis. Overexpression of ER decreased interleukin-6 (IL-6) production in osteoblasts and stromal cells, leading to decreased osteoclast maturation. ER inhibited IL-6 expression by binding to c-Rel and Rel A in a ligand-independent fashion, preventing the formation of active NFκB dimers (46,47). In endometrial cancer cells, ER co-localized with the p65 subunit at ER and NFκB response elements. NFκB activation was attenuated in cells treated with E2 and IL-1 (48). In vivo hepatic NFκB activation by an atherogenic diet in ovariectomized mice was blocked by estrogen replacement, and this was ER dependent (49).

The interaction of E2 and ER with other transcription factors is complex. In a human osteosarcoma cell line, TNF recruited unliganded ERα to the TNFα promoter, which led to the association of ERα with cJun and NFκB at the promoter site and the induction of TNFα. E2 treatment led to the dissociation of ERα from the TNFα promoter and the recruitment of a co-repressor protein, glutamate receptor interaction protein-1 (GRIP-1) (50). Conversely, Hirano et al. found that nanomolar concentrations of E2 for 6 h enhanced NFκB activity with TNF stimulation in both Jurkat and primary human T cells. The enhanced activation was in part due to ERβ association with the p65 subunit, leading to the recruitment of GRIP-1, that in this case served as a co-activator. ER interacts with other transcription factors as well. In the presence of E2, ERα displaced CRE-binding protein (CBP) from the NFκB-binding elements in the promoters of MCP-1 and IL-8 in the breast cancer cell line MCF7, yet another level of regulation of NFκB by E2 (51).

In addition to the direct inhibition of NFκB DNA binding, E2 alters NFκB activity through regulation of IKK activation and IkB expression. Pretreatment with E2 for 48 h in HUVECs inhibited LPS-induced IKK activation (52). Overexpression of ER led to increased IkBα expression upon further treatment in HeLa cells (53), and E2 treatment decreased phosphorylated IkBα levels in ischemic rats with constitutive NFκB activation (54). The inhibitory actions of E2 and the ER on NFκB are summarized in Figure 2.

Timing is a critical factor. As discussed below, a very rapid activation of NFκB by E2 has been demonstrated in endothelial cells, cardiac myocytes, and splenocytes. The inhibition of NFκB by E2 that has been observed occurs much more slowly than this rapid response. Dai et al. reported that splenocytes from E2 supplemented rats had inhibition of nuclear translocation of p65, Rel-B, c-Rel, and p52; however, the p50 subunit displayed increased translocation and overall NFκB activity was increased as were downstream inducible genes in the E2 treated group. Upon further investigation, Bcl-3, a co-activator that can confer transactivation capability to the p50 or p52 subunit, was elevated with E2 treatment and displayed increased binding to NFκB regulated genes (24). In addition, we have found that human coronary artery endothelial cells (HCAEC) treated with nanomolar concentrations of E2 rapidly displayed increased p50 subunit activation (55). Similarly, a single dose of E2 in a trauma-hemorrhage model led to increased MAPK and NFκB activation mediated through ERα, and protected against resuscitation injury in male rats (56).

**Figure 2.** Interaction between E2 and NFκB. TNF-α induces NFκB activation via IKK phosphorylation of IkB, thereby allowing the p50/p65 heterodimer to translocate to the nucleus and induce gene transcription. E2 is able to modulate NFκB activation by suppressing IKK phosphorylation, suppressing IkB degradation, and increasing IkB expression. The recruitment of various co-repressors, such as ER, GRIP, and CBP, by E2 treatment also inhibits NFκB activity.
i) refolding denatured proteins; ii) stabilizing macromolecules; and iii) targeting irreversibly denatured proteins for clearance. They also have a role in cell signaling. HSPs are divided into seven classes based on their molecular weight, amino acid sequence, and function: HSP 10, small HSPs, HSP 50, HSP 60, HSP 70, HSP 90, and HSP 100 (57). They are comprised of both constitutively expressed and inducible proteins, and their expression can be induced by a variety of stimuli including heat, ischemia, hypoxia, free radicals, and hypothermia (58,59). Heat shock proteins function not only as molecular chaperones, but also serve a protective role by inhibiting cellular damage, especially apoptosis.

Heat Shock Proteins and Apoptosis

Apoptosis, or programmed cell death, is mediated through two pathways: the extrinsic and the intrinsic, as shown in Figure 3. In the extrinsic pathway, extra-cellular ligands, such as TNF-α, bind to the death receptor and induce the formation of a Death Inducing Signal Cascade (DISC). DISC formation leads to cleavage of procaspase 8 and initiates the cascade of effector caspases. The intrinsic pathway involves the loss of mitochondrial integrity through membrane permeabilization via the recruitment of Bax and Bad. This permeabilization leads to release of cytochrome c and formation of an apoptosome, cleavage of procaspase 9, and similar activation of effector caspases (60).

A large body of work has addressed the inhibitory effect of HSPs on the intrinsic apoptotic pathway and is summarized in Figure 3. HSP 27, 72, and 90 prevent cell death by interfering with active apoptosome formation. HSP 27 and αβ-crystallin bind cytochrome c released from the mitochondria before it can associate with apoptotic protease activation factor-1 (Apaf-1) and recruit procaspase-9 (61,62). Both HSP 72 and HSP 90 complex with Apaf-1, and inhibit apoptosome formation (63,64). Overexpression of either HSP 27 or 72 inhibits the translocation of Bid and Bax to the mitochondrial membrane, inhibiting permeabilization and the release of cytochrome c (65,66). Similarly, HSP 60 binds Bax and Bak in the cytosol of cardiac myocytes, inhibiting apoptosis (67,68). Conversely, in a number of cancer cell lines, HSP 60 accelerates maturation of procaspase 3, and thus is pro-apoptotic (58,69,70). HSP 90 binds AKT and maintains its activity, and also phosphorylates and inactivates the pro-apoptotic protein, Bad (71,72). Further evidence of the anti-apoptotic role of the HSPs is that knockdown of HSF1 expression increased JNK-mediated cell death and decreased expression of the anti-apoptotic Bcl-2 family member, Bcl-XL (73). HSP 27, 72, and 90 all inhibit JNK-mediated cell death by suppressing phosphorylation directly or by inhibiting the upstream kinases (72,74). Thus, the HSPs are overall anti-apoptotic and protective of the cell.

Heat Shock Factors (HSF): The Regulation of HSP Expression

The heat shock response is primarily a protective response to stress and injury. Heat shock proteins originally were described in heat-shocked drosophila, but really are an ubiquitous set of protective proteins. Heat shock gene expression is predominantly under the control of the transcription factor, heat shock factor (HSF), for which there are three mammalian isoforms, HSF-1, 2, and 4, and one avian isoform, HSF-3 (75). HSF-1 is the classical heat shock transcription factor, as it is responsible for the induction of heat shock genes in response to stress and for the development of thermotolerance. HSF-1 knockout results in defects in fertility, high levels of TNF-α, and failure to mount a heat shock response (76). However, HSF-1 knockout mice also are protected from tumor formation (77). HSF-2 has a role during development and differentiation, and its greatest
activation is observed during embryogenesis and spermatogenesis. HSF-2 null mice are viable, but controversy exists as to whether they display brain abnormalities and defects in fertility (78,79). Recent evidence also suggests that HSF-2 may contribute to basal HSP 27 and 90 expression during cellular proliferation (80). The functions of HSF-4 remain to be elucidated, but it has been shown to act as a repressor of HSF-1 upon heat shock by binding to the heat shock element (HSE) and preventing nuclear body formation and subsequent HSP expression (81). It has been suggested that HSF-4 is a pseudo-transcription factor, as it lacks the carboxyl terminal repeat necessary for trimerization shared by HSF-1, 2, and 3 (82).

HSF normally resides in the cytoplasm as a monomer, and associates with a multi-protein chaperone complex. HSF-1 has been found to associate with multiple co-repressor proteins including immunophilin (FKBP52), p23, Ral1 Binding Protein, HSF Inhibitor, and, most importantly, HSP 70 and 90. Previous work in our lab and others has demonstrated that treatment with geldanamycin, an HSP 90 inhibitor, resulted in dissociation of the multi-protein HSP 90 complex, releasing HSF-1, followed by increased expression of HSP 72 (83,84). Following heat stress, HSF-1 dissociates from the complexes and forms a trimer by binding to other unbound monomeric HSF-1 proteins. Recent work by Shamovsky et al. suggests that HSF-1 trimerization requires the recruitment of the translational elongation factor, eEF1A, and a large noncoding RNA termed HSR1 (heat shock RNA 1). Loss of either reduced the ability of HSF-1 to trimerize, translocate to the nucleus, and upregulate HSP transcription after heat shock (85).

Overexpression of HSF-1 in mammalian cells leads to spontaneous binding to the HSE in the absence of heat shock, but, under normal conditions, HSF-1 is in a multi-protein complex, and heat and other stresses are necessary for its activation (75). It has been proposed that there is an equilibrium between HSP 90 and the proteins it binds, including HSF-1, other HSPs, the intracellular hormone receptors, and src (83). One theory for how heat shock leads to activation of HSF-1 and induction of HSPs, is that heat creates an accumulation of unfolded proteins within the cell, which, when sensed by cellular machinery, causes molecular chaperones to bind preferentially to the unfolded proteins and release HSF-1 (86). Free HSF-1 then trimerizes, is phosphorylated, and translocates to the nucleus where it forms nuclear bodies and binds to the heat shock element (HSE) as outlined in Figure 4. Translocation and activation are highly regulated through multiple serine sites on HSF-1. JNK and glycogen synthase kinase phosphorylate serine 303 and 307 and prevent nuclear translocation and/or HSF-1/HSE binding (87). However, it has also been observed that phosphorylation at serines 230 and 326 is necessary for HSP expression upon heat shock. Mutation of either residue to alanine led to decreased HSP expression upon heat shock, but did not result in impairment of HSF-1/HSE binding (89,90). Thus, the translocation of HSF-1 and the induction of HSP genes by stress is a multi-step process that is regulated tightly.

HSF-1 and NFκB

Knockdown of HSF-1 in vascular smooth muscle cells resulted in the loss of HSP expression and greater NFκB activation upon angiotensin II treatment (91). In addition to the exacerbation of HSF-1 knockdown on NFκB activation, additional inflammatory transcription factors, such as AP-1, demonstrate higher activity following knockdown and challenge (91). Increased activation also is observed in the lungs from transgenic HSF-1 –/– mice treated with cadmium to induce NFκB (92). Xiao et al. (76) investigated the effects of sepsis on HSF-1 –/– mice using LPS administration. HSF-1 null mice had reduced survival (35% versus 60% in WT controls) and increased plasma TNF-α. Overexpression of HSF-1 in LPS-treated
macrophages attenuated TNF-α transcription, while heat shock in itself shortens the duration of TNF-α expression (93). Thus, HSF-1 has broad anti-inflammatory properties.

**E2 and Heat Shock Protein Expression**

E2 treatment, both in vivo and in vitro, leads to increased expression of HSF-1, HSP 72, and HSP 90 in female cardiac myocytes and uterine tissue (83,94–97). In addition, E2 stimulates the phosphorylation of HSP 27 and αβ-crystallin via p38 MAP kinase, essential for the protective properties of these proteins (28). Further evidence of E2 increasing expression of HSPs are the observations that intact females have higher levels of HSP 72 than males, both basally and following ischemia/reperfusion, in cardiac and renal tissue (95,98). Reduction of female rat cardiac HSP 72 expression to that of males occurred 9 weeks after ovariec-
tomy, suggesting the increase in HSP 72 is indirectly due to estrogen. Basal levels of HSP 27 and 90 were found to be decreased in female heart tissue compared with males, suggesting that not all HSPs are upregulated by E2 (99). Interestingly, the inbred Fischer rats did not show the same male/female difference in cardiac levels of HSP 72, while inbred Norway Brown rats did (AA Knowlton and J Stal-
lone, unpublished data).

Although females express higher basal levels of HSP 72 in cardiac and liver tissue, evidence suggests that males may be able to express higher HSP levels after certain stressors. Studies by Paroo et al. (100,101) found that exercise induced greater increases in HSP 32 and 72 in males than in females, both in skeletal muscle and in cardiac tissue. Ovariec-
tomy increased HSP expression above intact females, and could be reversed by in vivo E2 treatment; however, the rat age and the timing of ovariec-
tomy and subsequent studies was not clear. Using a tail shock model, Nickerson et al. (102) found that males expressed higher post shock levels of HSP 72 in the liver, pitu-
itary gland, and mesenteric lymph node compared with intact Fischer 344 female rats of unknown age; while no sex differ-
ences were observed in the adrenal gland, spleen, or heart. Further work needs to be done to discern why certain stresses may cause elevated HSP responses in males compared with females.

A problem in the field of estrogen and HSP expression is the variation seen in animal models. Many studies show decreased levels of HSP 72 upon ovariec-
tomy, which can be restored by E2 replacement, or show females expressing higher endogenous levels of HSP 72 (94,95,103,104). However, other studies have reported that ovariec-
tomy has no effect on HSP expression and that sex differences are not present (102,105). Dis-
crepancies between studies on the effects of estrogen HSP expression could be due partly to differences in ages of animals used, or duration, preparation, and concentrations of E2 given (Table 1). It is im-
portant that appropriate-aged models be used, as sexually immature rats will not have the same response as adult animals. For example, studies using estrogen replacement in sexually immature rats be-
tween 8 to 10 weeks of age demonstrate less HSP 72 response than those using older SD rats (104,105). Increased dura-
tion of E2 replacement in ovariectomized animals also increased HSP 72 expression in ovariectomized rats (104,106).

**Early E2 Treatment and Protection**

Pretreatment with E2 in a trauma/hemorrhagic shock rat model prevented decreases in the cardiac expression of HSP 60 and 90, and also increased expression of HSP 32 (heme oxygenase-1) and 72 compared with shams upon re-
suscitation. Similar upregulation of HO-1 expression using the same model have been seen in the liver, intestine, and lung following E2 supplementation and is mediated by AKT activation (107). Activation of ER β, but not ER α, led to down-
stream activation of HSF-1 and increased HSP expression (108,109). Using a renal
I/R model, Fekete et al. (98) found that males exhibited decreased renal function compared with intact females as assessed by higher levels of blood urea nitrogen and creatinine. Females were found to have greater renal HSP 72 expression both pre- and post-ischemia and decreased internalization of membrane bound Na-K-ATPase.

**Acute Effects: E2, NFκB and HSPs**

Previously, we have reported an interaction among E2, NFκB, and the HSP response. In male cardiac myocytes, 100 nM E2 increased HSP 72 expression (97). Treatment of female cardiac myocytes with E2 (10 uM) led to rapid activation of the p50 subunit of NFκB, activation of HSF-1 by 3 h, and increased HSP 72 and 90 expression. E2 treatment protected adult cardiac myocytes from hypoxia/reoxygenation. Inhibition of NFκB, but not HSF-1, led to attenuation of the cytoprotective effects after H/R, even though inhibition of either transcription factor negated the effects of E2 on HSP 72 expression (97). This suggests that other protective proteins are induced, and that the protective response to E2 is multi-faceted. Similar effects were seen in male HCAEC where 100 nM E2 induced activation of NFκB and HSF-1, followed by increased expression of HSP 72 and HPS90 (55). Activation of NFκB occurred within 5 to 15 min and lasted up to 1 h. NFκB was activated rapidly by as little as 1 nM E2 in endothelial cells, reflecting increased sensitivity to E2. Most work has focused on the long-term effects of E2. Thus, further work needs to be done to mechanistically understand how E2 activates NFκB and HSF-1 and which inducible genes are responsible for conferring protection against hypoxia/reoxygenation.

**The Stress Response and NFκB—Late Effects**

Many lines of evidence suggest that activation of HSF-1 and subsequent HSP expression suppresses NFκB activation. Heat shock has been shown to inhibit IKK activation, and to increase IkB-α levels both by inhibition of its phosphorylation and degradation and by increased expression (110–112). Furthermore, phosphorylation of HSP 27 by p38 leads to association with IKK in HeLa cells upon TNF-α treatment, and suppression of NFκB activity (113). Other heat shock proteins, such as HSP 72, have been shown to bind to both the IkB-α and the p65 subunit of the NFκB complex, inhibiting NFκB activation and downstream production of cytokines and inducible nitric oxide synthase (110,114). The acute and chronic actions of E2 on NFκB and the HSR are summarized in Figure 5.

**CONCLUSION**

Although the actions of E2 have been studied extensively, there are still many properties that we do not understand. Recent research has shown that E2 modulates NFκB activity. There are early effects, with rapid nongenomic activation of NFκB that are protective. A later response to E2 results in the inhibition of NFκB. This may be mediated by activation of HSF-1 and HSP expression, but this has not been proven. The protective effects of estrogen on NFκB occur through both genomic and nongenomic signaling cascades, which have different effects on NFκB. Nongenomic E2 signaling activates NFκB, the heat shock response, and increases cellular resistance to injury. Heat shock protein expression leads to inhibition of apoptosis, inflammation, and suppresses NFκB activation. The negative feedback by the heat shock response attenuates the deleterious effects linked with chronic NFκB activation. Genomic E2 signaling acts as a further checkpoint to inhibit prolonged NFκB activity through the nuclear recruitment of ER and other cofactors to NFκB response elements. The complexity of the interaction among E2, NFκB, and the heat shock response underscores how much remains to be understood about E2. Further work is needed to determine the mechanism by which E2 activates NFκB and HSF-1, and whether other pathways are involved in this interaction.
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