Novel mechanisms for DHEA action

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Abstract
Dehydroepiandrosterone (3β-hydroxy-5-androsten-17-one, DHEA), secreted by the adrenal cortex, gastrointestinal tract, gonads, and brain, and its sulfated metabolite DHEA-S are the most abundant endogeneous circulating steroid hormones. DHEA actions are classically associated with age-related changes in cardiovascular tissues, female fertility, metabolism, and neuronal/CNS functions. Early work on DHEA action focused on the metabolism to more potent sex hormones, testosterone and estradiol, and the subsequent effect on the activation of the androgen and estrogen steroid receptors. However, it is now clear that DHEA and DHEA-S act directly as ligands for many hepatic nuclear receptors and G-protein-coupled receptors. In addition, it can function to mediate acute cell signaling pathways. This review summarizes the molecular mechanisms by which DHEA acts in cells and animal models with a focus on the ‘novel’ and physiological modes of DHEA action.

Introduction
Metabolism of dehydroepiandrosterone (3β-hydroxy-5-androsten-17-one, DHEA) and its 3β-sulfated metabolite DHEA-S provides ~50% of androgens in men and ~75% of estrogens in premenopausal women (Maggio et al. 2015). Circulating levels of DHEA/DHEA-S decline with age (Labrie 2010), and this age-related decline in DHEA, DHEA-S, and other metabolites is associated with changes in cardiovascular tissues (reviewed in Mannic et al. 2015, Ohlsson et al. 2015), female fertility (Labrie 2015a, Tartagni et al. 2015), and metabolism, and neuronal/CNS functions (reviewed in Maninger et al. 2009, Traish et al. 2011, Maggio et al. 2015). In addition to providing precursors for sex steroids, DHEA binds directly to steroid hormone and nuclear receptors (NRs), activating various membrane receptors and inhibiting voltage-gated T-type Ca^{2+} channels. This review summarizes the established mechanisms by which DHEA activates its biological effects in cells, including receptors and intracellular signaling pathways.

DHEA synthesis and metabolism overview
DHEA synthesis mainly occurs in the adrenal zona reticularis: the inner zone of the adrenal cortex (Parker Jr 1999; Rainey & Nakamura 2008). All steroid hormones are derived from cholesterol with the first enzymatic reaction occurring in the mitochondria. The steroidogenic enzymes and pathway for DHEA synthesis in the adrenal have been well characterized and reviewed in detail and will only be briefly summarized herein (reviewed in Miller & Auchus 2011). Cholesterol transport across the mitochondrial membranes requires the action of the steroidogenic acute regulatory protein (STAR) (Clark & Stocco 1997). The cytochrome P450 (CYP) side-chain cleavage enzyme (CYP11A1 encoded by the CYP11A1 gene) is located in the inner membrane of the mitochondria and converts cholesterol to pregnenolone. CYP11A1 is part of an electron transport complex that includes the flavin adenine dinucleotide (FAD) FAD-containing adrenodoxin reductase and iron–sulfur protein, adrenodoxin, that transfer reducing equivalents from NADPH to CYP11A1 for two sequential
hydroxylation reactions at C22 and C20 of cholesterol followed by cleavage of the C22–C20 bond to form pregnenolone (Mast et al. 2011). In the zona reticularis, pregnenolone is converted to DHEA by the action of CYP 17α-hydroxylase/17,20-lyase (CYP17A1 encoded by the CYP17A1 gene) (reviewed in Auchus 2004). CYP17A1 is an integral membrane protein of the endoplasmic reticulum attached via an amino terminal stop anchor sequence. The enzyme is part of a minielectron transport chain with NADPH-CYP oxidoreductase (POR, encoded by the POR gene) that donates electron from NADPH to the CYP17A1 (reviewed in Miller 2005). CYP17A1 has two enzymatic reactions: hydroxylation of pregnenolone at C17 to generate 17α-hydroxypregnenolone, followed by cleavage of the C17–C20 bond of 17α-hydroxypregnenolone to generate DHEA. The action of CYP17A1 generates a keto group at C17, which is the characteristic feature of the adrenal androgens. DHEA has a double bond between C5 and C6 of the B ring that can be isomerized to the C4–C5 position within the A ring by 3β-hydroxysteroid dehydrogenase/∆5–∆4 isomerase (HSD3B2) forming androstenedione (4-androstene-3β,17β-dione, Adione). HSD3B2 is a member of the short-chain dehydrogenase family that catalyzes both the oxidation of the 3β-hydroxyl group to the 3-keto group and the isomerization of the double bond from the C5–C6 to the C4–C5 position in an NAD+-dependent reaction (Persson et al. 2009). Alternatively, the C17 keto group of DHEA can be reduced by 17β-hydroxysteroid dehydrogenase type 5 (17BHSD5, encoded by the AKR1C3 gene) to generate 5-androstene-3β,17β-diol (Adiol) (Fig. 1). 17BHSD5 is a member of the aldo–keto reductase family that catalyzes reduction–oxidation reactions at C17 for reversible conversion of C17-keto steroids to C17-hydroxysteroids (Jez et al. 1997). Both Adione and Adiol have been reported to be activators of NRs as described later. Sulfotransferase enzymes modify steroidal hormones through sulfation of free hydroxyl groups, a modification which increases the solubility of the steroid hormone (Mueller et al. 2015). DHEA is modified at the 3β-hydroxyl group to generate DHEA sulfate (DHEA-S). DHEA and DHEA-S synthesis are developmentally and hormonally regulated (reviewed in Rainey & Nakamura 2008). Regeneration of active DHEA occurs in tissues via the action of steroid sulfatase, and this is an important biological function of adipose in postmenopausal women in whom the major source of estradiol is from adrenal DHEA-S conversion to estrogens in fat tissue (Labrie et al. 2007).

Figure 1
Selected aspects of DHEA metabolism. This model shows some of the pathways and enzymes by which DHEA is metabolized to steroids that bind ER and AR. AKR1C4 is liver specific, whereas AKR1C3 is expressed in many tissues, including the adrenal, brain, kidney, liver, lung mammary gland, placenta, small intestine, colon, spleen, prostate, and testis. This pathway is reviewed in Labrie et al. 2001; Labrie et al. 2005; Labrie 2015a,b.
Prepubertal elevations in serum DHEA/DHEA-S are coincident with the differentiation of the adrenal zona reticularis in humans, and peak DHEA/DHEA-S levels are observed around age 20 followed by age-dependent decline to prepubertal levels. DHEA levels in plasma in adult men and pre- and postmenopausal women range from 10 to 25 nM, 5 to 30 nM, and 2 to 20 nM, respectively, whereas DHEA-S levels are an order of magnitude higher in the 1–10 μM range (Mueller et al. 2015). These levels decline to the lower nanomolar and micromolar ranges for DHEA and DHEA-S in women and men aged 60–80 years (Labrie et al. 1997, Labrie et al. 2005, Labrie 2010). In addition, genome-wide association studies indicate that serum levels of DHEA-S are regulated ~60% by genotypes at loci near these genes: BCL2L11, ZKSCAN5, ARPC1A, TRIM4, HHEX, CYP2C9, BMF, and SULT2A1 (Vandenput & Ohlsson 2014).

DHEA synthesis is controlled by the hormonal signaling cascade of the hypothalamic–pituitary–adrenal axis. Corticotropin-releasing hormone released from the hypothalamus stimulates the anterior pituitary to synthesize and secrete adrenocorticotropic hormone (ACTH). ACTH binds to melanocortin-2 plasma membrane (PM) G-protein-coupled receptors (GPCRs) located on adrenocortical cells and activates CAMP-dependent protein kinase A (PKA)-dependent signaling. PKA signaling rapidly increases STAR for cholesterol delivery to the mitochondria and increases CYP11A1, and CYP17A1 gene expression to maintain an increase in steroid output. In adults, DHEA levels peak in the morning, following the circadian pattern of ACTH secretion (Hammer et al. 2005).

Metabolism of DHEA to active androgens, including testosterone and 5-dihydrotestosterone (DHT), occurs in the gonads, liver, adrenals, and peripheral tissues (Fig. 1). In men with normal testis function, the contribution of DHEA to circulating testosterone represents a very small fraction, less than 5% of the total testosterone. However, in the absence of testis-derived testosterone, such as castration, adrenal androgens are the important precursors to maintain DHT levels in the prostate (Labrie et al. 2005). In premenopausal women, 40–75% of circulating testosterone is derived from peripheral metabolism of DHEA-S, whereas in postmenopausal women, over 90% of the estrogens are derived from peripheral metabolism of DHEA-S. In both men and women, DHT and testosterone can be metabolized to estradiol (E2) or estrone, respectively, by aromatase (CYP19A1).

Declining DHEA and DHEA-S levels are associated with age-related disorders (Lois et al. 2000), whereas the overproduction of adrenal androgens contributes to disorders associated with hyperandrogenic states such as in polycystic ovarian syndrome (PCOS) and nonclassical 21-hydroxylase-deficient congenital adrenal hyperplasia (Goodarzi et al. 2015). Thus, in PCOS patients with elevated DHEA-S and testosterone compared with age-matched control group (Daan et al. 2015, Moran et al. 2015, Pinola et al. 2015), the novel mechanisms of DHEA action may be more pronounced.

DHEA binds and activates nuclear receptors

DHEA binds steroid hormone receptors (class I NRs) and selects class II NRs (Table 1) (reviewed in Webb et al. 2006, Traish et al. 2011) with the following reported affinities: pregnane X receptor/sterol and xenobiotic receptor (PXR/SXR, NR1I2), $K_a$ ~50–100 μM (Webb et al. 2006); estrogen receptors α and β (ERα and ERβ (ESR1) and ESR2)), $K_a$ ~1.2 and 0.5 μM, respectively; androgen receptor (AR), $K_a$ ~1.1 μM (Chen et al. 2005); peroxisome proliferator-activated receptors (PPAR), $K_m$ ~7 μM (Webb et al. 2006); and PXR, $K_d$ ~10–50 μM (Ripp et al. 2002). Although higher and lower binding affinities have been reported, the binding affinities for the DHEA–NR interactions are much lower compared with cognate ligands for the receptors (Table 1). Therefore, the metabolism of DHEA to the potent androgens (testosterone and DHT) and estrogens, most notably estradiol (E2), is a confounder that must be addressed when assessing DHEA action on steroid NRs, as discussed below.

In addition to direct binding to NRs, DHEA has been shown to modulate the levels of NRs. DHEA (10–100 nM) increased $Erbβ > Erα > Ar$ mRNA levels in mouse osteoblasts (Wang et al. 2009), although there was no concentration–response relationship. We reported that the DHEA metabolite Adione bound ERβ with an $IC_{50}$ of

<table>
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<th>Table 1</th>
<th>Relative binding affinities of DHEA to NRs.</th>
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<td>AR</td>
<td>2 μM (Lu et al. 2003)</td>
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<tr>
<td>ERβ</td>
<td>500 nM (Chen et al. 2005)</td>
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<tr>
<td>PXR/SXR</td>
<td>50–100 μM (Webb et al. 2006)</td>
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~5 nM (Michael Miller et al. 2013), whereas Adiol bound both ERα (ESR1) and ERβ (ESR2) with nanometer affinities (Kuiper et al. 1997).

**DHEA activation of steroid receptors**

DHEA (1 µM) activated transfected ERα in an estrogen response element (ERE)-driven luciferase reporter assay in GT1-7 mouse hypothalamic neuronal cells to a similar extent as 10 nM E2, suggesting ~1000-fold lower affinity (Bruder et al. 1997). DHEA did not appear to be metabolized to E2 in the GT1-7 cells. In MCF-7 and MCF-7SH (an estrogen nonresponsive subline) breast cancer cells and Ishikawa endometrial cancer cells, DHEA (1 nM–1 µM) activated the ERE-driven luciferase activity in an ER-dependent manner, ascertained by inhibition by cotreatment with the antiestrogen 4-hydroxytamoxifen (Maggiorini et al. 1999). However, in these studies, the authors did not rule out the metabolism of DHEA to estrogens. DHEA also activated ERα in a yeast reporter assay (Bruder et al. 1997). Interestingly, DHEA (5 µM) was reported to activate the ligand binding domain of ERβ, but not ERα, in a mammalian two-hybrid luciferase reporter assay in transiently transfected COS-1 cells (Chen et al. 2005). This suggests that DHEA may activate ERα by a mechanism other than direct binding and/or that cell-specific factors mitigate whether DHEA activates ER action. One possibility is that DHEA may activate MAPK that phosphorylates and activates ERα independent of ligand, a possibility that fits with DHEA activation of PM-associated intracellular MAPK signaling in endothelial cells (ECs) (Liu & Dillon 2004, Liu et al. 2008).

DHEA binds AR with 1–2 nM affinity (Table 1). DHEA activation of AR was reported to have antiestrogenic activity in MCF-7 breast cancer cells (Bocuzzi et al. 1993). DHEA showed higher transcriptional activation of mutant AR H874Y in prostate cancer cells than wild-type AR (Tan et al. 1997). Other studies suggest that DHEA activation of ERβ predominates over AR activation in tissues in which both receptors are expressed, including prostate (reviewed in Arnold & Blackman 2005). As DHEA is metabolized to androgens in the prostate, the precise activity of DHEA, or DHEA-S, as ligands for AR is difficult to discern (reviewed in Arnold 2009).

**DHEA activation of PPARs**

A number of the hepatic NRs, PPARα, constitutive androstane receptor (CAR), and PXR, that regulate the transcription of CYP genes and other foreign compound-metabolizing enzymes are regulated by sterols such as DHEA, as initially reviewed by Webb and coworkers (Webb et al. 2006). Interest in DHEA as a regulator of these NRs came from a series of experimental pathology studies in which rodents were fed diets containing DHEA ad libitum. Many beneficial effects of DHEA have been reported in rodent studies, including the maintenance of lean body mass, improved coat color, and decreased incidence of chemically induced cancers, for example, colon cancer caused by 1,2-dimethylhydrazine exposure (Nyce et al. 1984), lung cancer caused by installation of 7,12-dimethyl-benzanthracene (Schwartz & Tannen 1981), and skin papilloma caused by painting with 7,12-dimethylbenzanthracene and phorbol esters (Pashko et al. 1985). DHEA feeding also decreased the appearance of virally induced, spontaneous breast tumors in female mice (Schwartz 1979). Among the other beneficial effects of DHEA feeding in rodents are decreases in the incidence of genetically disposed obesity (Yen et al. 1977), diabetes (Coleman et al. 1982), and systemic lupus erythematosus (Lucas et al. 1985). Our early work with DHEA led us to study the effect of DHEA feeding in rats with hepatomegaly and induction of the hepatic and renal Cyp4a (Cyp4a10) genes (Wu et al. 1989). After 4 days of feeding rats a diet containing 0.45% DHEA, the levels of total CYP and its flavoprotein oxidoreductase were increased approximately 1.8–2.0-fold at the 50 µg/kg dose given daily for 4 days. Of the enzymatic activities measured in the liver microsomes, the major CYP activity induced was laurate ω-hydroxylase activity, which was induced 16.9-fold. Other marker enzymes for peroxisomal proliferation were also elevated (Wu et al. 1989).

In 1993, Sakuma and coworkers reported that Adiol activated peroxisome proliferation in cultured rat hepatocytes (Sakuma et al. 1993). Subsequent studies using isolated rat hepatocytes in vitro which compared DHEA induction of rat CYP4A in vivo with the effect of E2 and Adiol demonstrated that Adiol was a better inducing agent, that is, required at lower doses for induction of CYP4A and a number of markers of peroxisome proliferation than DHEA itself (Prough et al. 1994). E2 treatment had little or no effect on these markers. These studies also demonstrated that DHEA induction of CYP4A was a transcriptional process.

We also were interested in regulation of these processes by thyroid hormone (T3). DHEA has been shown to also induce transcription of lipid metabolism genes such as malic enzyme and mitochondrial sn-glycerol-3-phosphate dehydrogenase (Lardy et al. 1995, Bobyleva et al. 2000), which are also transcriptionally regulated by T3.
T₃ was shown to be required for induction of malic enzyme by DHEA (Song et al. 1989) and Su & Lardy (1991) noted that DHEA induction of these enzymes was suppressed in livers of hypothyroid animals. We subsequently showed that treating rats with T₃ doesn’t affect DHEA-dependent peroxisome proliferation as measured by NADPH:CYP oxidoreductase and fatty acyl-CoA oxidase activity (Webb et al. 1996). However, supraphysiological T₃ concentrations (50μg/100g body weight), suppressed DHEA induction of hepatic CYP4A1, CYP4A2, and CYP4A3 over 70% at the mRNA and protein levels. CYP4A2 transcript in kidney, which only expresses CYP4A2, was also suppressed more than 95% at high T₃ doses. We subsequently demonstrated that this transcriptional regulation was strikingly suppressed in hypothyroid rats treated with 10μg/100g body weight doses of T₃ daily for 4 days. This level of T₃ administration results in blood levels of the hormone near the levels of T₃ seen in euthyroid rats. Interestingly, CYP4A2 was most suppressed by the physiological doses of T₃ given to hypothyroid rats.

In light of these studies, we sought to define the receptors involved in DHEA action using transient transfection assays to more easily test which derivatives of DHEA were most potent in regulating receptors. Many of the genes induced by DHEA feeding were noted to have putative peroxisome proliferator responsive elements in their 5'-flanking regions of their genes, but others like NADPH:CYP oxidoreductase do not, suggesting that other receptors may be involved in DHEA induced gene expression.

Knockout of Ppara in mice in vivo blunts the induction of CYP4A expression by Wyeth14643 (Wy14643, a synthetic PPARα agonist (Bernardes et al. 2013)) and DHEA-S in vivo (Peters et al. 1996). Therefore, our first studies were designed to test the ability of various DHEA metabolites to induce the expression of a transfected PPARα-dependent luciferase reporter gene in cultured human hepatoma HepG2 cells. Much to our surprise, neither DHEA, DHEA-S, nor any of the DHEA metabolites tested increased PPARα-dependent luciferase reporter activity, whereas nafenopin, a known peroxisome proliferator, increased the activity more than 40-fold (Webb et al. 2006). Subsequently, we used primary rat hepatocytes to test the ability of DHEA and its metabolites to induce CYP4A1 expression (Webb et al. 2006). DHEA and its metabolites (Adiol, DHEA-S, 7α-hydroxy-DHEA, 7-oxo-DHEA, and 7-oxo-Adiol) induced the expression of CYP4A1 mRNA. The apparent Kᵦₐ for 7-oxo-DHEA for this induction was ~7μM. These results demonstrate that induction of CYP4A1 by DHEA and its metabolite in HepG2 cells must require a transcription factor or modulator in addition to PPARα that is present in the primary rat hepatocytes, but not HepG2 cells.

DHEA and WY14643 induced the levels of PPARα mRNA and protein by two- to four-fold and concomitantly decreased the phosphorylation of serine 6, 12, and 21, suggesting that the peroxisome-proliferating agents induce PPARα levels and decrease its overall phosphorylation status (Tamasi et al. 2008). We examined if the phosphorylation of these three serine residues (6, 12, 21) in the N-terminal region of PPARα affects PPARα transcriptional activity. We demonstrated that the mutation of the serine residues to alanine increased PPARα transcriptional activity by over 60%, supporting that dephosphorylation of PPARα stimulates its activity (Tamasi et al. 2008). In primary cultured rat hepatocytes, DHEA, nafenopin, and Wy14643 decreased the levels of PPARα serine 6 and 21 phosphorylation, whereas Okadaic acid, a potent inhibitor of PP2A, a multi-subunit protein phosphatase, causes PPARα to become fully phosphorylated at those residues. Okadaic acid also blunted PPARα-luciferase reporter activity stimulated by DHEA treatment of primary hepatocytes. Measurement of PPP2CA (the catalytic subunit of PP2A) mRNA levels in primary rat hepatocytes demonstrated that DHEA caused an eight-fold increase in PPP2CA message relative to nafenopin, but mRNA levels decreased rapidly to control levels by 24h. These studies demonstrate that DHEA transcriptionally regulates PPP2CA and further protein kinases regulate the transcriptional activity of PPARα through direct protein phosphorylation in primary rat hepatocytes and HepG2 cells (Fig. 2).

DHEA activation of CAR

The suspicion that other NRs are activated by DHEA came from the observations of DHEA stimulation of NADPH:CYP oxidoreductase (POR) and CYP3A23 mRNA and protein levels in rat liver, genes with no observable PPREs in their 5'-flanking regions (data not shown). POR is regulated through CAR activation, being a member of the gene battery that is upregulated by phenobarbital as well as by other compounds that possibly act as direct CAR ligands (Kobayashi et al. 2015). Other studies showed that mice fed DHEA- or DHEA-S-containing food (0.4% w/v for 15 days) had hepatomegaly, peroxisome proliferation, and activation of liver CARβ as assessed by DNA-binding activity in vitro in an electrophoretic mobility shift assay (EMS) and increased Cyp2b10 transcript levels in vivo.
DHEA activation of receptors

(Fujita et al. 2002). However, this study showed only increased nuclear localization of RXR and not CARβ after DHEA feeding, leaving open the question of how DHEA activates CARβ. Therefore, we collaborated with Urs Meyer and Katalin Monostory to document that CAR is activated to increase its transcriptional activity (Kohalmy et al. 2007). In primary human hepatocytes, CYP2B6 mRNA was induced upon treatment with DHEA alone, but not with 7α-hydroxy-DHEA or 7-oxo-DHEA. This induction was blunted by the addition of the CAR antagonist, androstanol. Finally, like phenobarbital or 3,3′,5,5′-tetrachloro-1,4-bis(pyridyloxy)benzene (a direct ligand for CAR), DHEA caused the change in the subcellular localization of CAR from the cytoplasm to the nuclei, accompanied by dephosphorylation of CAR at threonine 38 (Kohalmy et al. 2007).

In a manner similar to our work on PPARα and PP2A, Negishi and coworkers have shown that protein phosphatase 2A (PP2A) is required for CAR activation by mediating the translocation of CAR from the cytosol to the nucleus (Kobayashi et al. 2015). Phosphorylated CAR is localized in a cytoplasmic protein complex that is disrupted by PP2A-dependent dephosphorylation of CAR, resulting in exposure of CAR’s nuclear localization signal and CAR translocation to the nucleus to activate the gene expression of its targets (Sueyoshi et al. 2008, Mutoh et al. 2009). Recently, Mutoh and coworkers described the activation of CAR through a CAR ligand-independent mechanism, in which phenobarbital blocks the binding of epidermal growth factor (EGF) to EGF receptor (EGFR) in the cell membrane (Mutoh et al. 2013). EGFR modulates the activation of SRC kinase and ERK that keep threonine 38 of CAR phosphorylated and, therefore, CAR is sequestered in a cytoplasmic protein complex (Kobayashi et al. 2015). Only when PP2A is present through de novo synthesis does that complex dissociate (after CAR dephosphorylation) allowing nuclear transport (Fig. 2). In addition to PP2A activation of CAR, direct ligand binding to CAR also disrupts the cytoplasmic protein complex releasing CAR for nuclear localization. We suggest a role for PP2A that appears to be common for both PPARα and CAR activation. (Solid arrows, established facts; dashed arrow, speculation based on experimental evidence).

Figure 2
Possible mechanism by which DHEA activates PPARα independently of direct binding. Phenobarbital was reported to activate CAR by stimulating PP2A recruitment to the CAR:HSP90 complex to dephosphorylate and increase CAR nuclear translocation (Yoshinari et al. 2003; Mutoh et al. 2013; Kobayashi et al. 2015). DHEA induces PP2A that dephosphorylates PPARα, which may enhance ligand-activated transcription (Tamasi et al. 2008). DHEA stimulates CAR nuclear translocation (Kohalmy et al. 2007); hence, we suggest a role for PP2A that appears to be common for both PPARα and CAR activation. (Solid arrows, established facts; dashed arrow, speculation based on experimental evidence).

DHEA activation of PXR

PXR binds a number of pregnane-related steroids (Chai et al. 2013). We observed the induction of P4503A23 in the livers of rats fed DHEA and, because DHEA is a pregnane derivative, it was likely that DHEA and its metabolites may act as a ligand of PXR (Ripp et al. 2002). Using Ppara-null mice fed DHEA, we were unable to detect the induction of Cyp4a1, but there was a two-fold increase in the enzymatic activity and mRNA specific for Cyp3a11 in both wild-type and PPARα-null mice (Ripp et al. 2002). In Pxr-null mice, we did not observe P4503A11 induction upon DHEA feeding (S J Webb and R A Prough, unpublished observations). Other experiments demonstrated that DHEA, Adiol, and Adione activate PXR in luciferase assays in HepG2 cells, using a vector containing two copies of the PXR responsive element (PXRE) from the rat Cyp3a23 gene (Ripp et al. 2002). However, other oxidized metabolites of DHEA have no effect in stimulating PXRE-luciferase activity at low micromolar concentrations (Ripp et al. 2002). Human and murine PXRs have been shown to have differences, in which the ligand activates each receptor; the human receptor is activated by rifampicin but not the murine receptor. pregnenolone 16α-carbonitrile is a good ligand for the mouse receptor, but not for the human receptor (Kliwer et al. 1998).
For DHEA metabolites, we observed similar species differences between the human and mouse receptors. For human PXR, Adiol is not a good ligand activator as DHEA or Adione in activating human PXR, based upon their concentration dependence of activation (Ripp et al. 2002). By contrast, Adiol is a better ligand activator than DHEA and Adione for murine PXR. These results further demonstrate the differences in the active sites of the human and mouse PXR (Jones et al. 2000).

DHEA activation of mineralocorticoid receptor

One study has indicated that the mineralocorticoid receptor (MR) is required for DHEA-mediated signaling in human umbilical vein endothelial cells (HUVECs), human skin fibroblasts, and either human or rat aortic vascular smooth muscle cells (VSMCs) (Lindschau et al. 2011). DHEA (100 nM) rapidly (10–20 min) increased the activation of ERK1/2 and increased FOXO1 phosphorylation and nuclear localization in rat VSMCs. Both ERK1/2 and FOXO1 activation were blocked by transfection with siRNA directed against or by the MR antagonist eplerenone (10 µM). However, DHEA did not activate the MR-luciferase reporter activity in transiently transfected CHO-K1 cells, leading the authors to conclude that DHEA is not a direct ligand of MR (Lindschau et al. 2011). Although further studies are needed on DHEA activation of MR, DHEA-MR cross talk mediated by other membrane receptors, for example, EGFR, may be a possibility (Meinel et al. 2014).

Conclusion about DHEA activation of NRs that are activated by foreign chemicals

Although the effective concentrations for 50% activation are higher (5–10 µM vs 0.3 µM) for PPARs, CAR, and PXR than for ERs (Table 1), the concentrations required for the activation approached that observed for the concentration for circulating DHEA-S. We suggest that under adverse pathological states in which these sterols may be accumulated in the liver, one might expect the activation of genes regulated by the steroid hormone NRs. In addition, the hydroxylated metabolites of DHEA are rapidly interconverted by the enzyme 11β-hydroxysteroid dehydrogenase (Robinson et al. 2003). There may be other receptors activated by these further oxidation products of DHEA as will be discussed in the following section.

DHEA activation of GPCRs

DHEA has been reported to bind and activate PM receptors in a cell-specific manner (Table 2, Fig. 3). To our knowledge, the first report of DHEA’s activation of a GPCR was from Dillon’s laboratory (Liu & Dillon 2002). This group has demonstrated that DHEA binds and activates a DHEA-specific GPCR in caveolae in the PM of vascular ECs with a $K_d$ ~49 pM leading to the activation of MAPK and endothelial nitric oxide synthase (eNOS) (Liu & Dillon 2002, 2004, Simoncini et al. 2003, Liu et al. 2008, Liu et al. 2010, Olivo et al. 2010). These authors demonstrated that a membrane-impermeable DHEA-BSA conjugate (1 nM) activated MAPK and induced EC proliferation and cellular DHEA activities. DHEA and DHEA-BSA conjugate (1 nM, each) induced endothelial H$_2$O$_2$ production in a Gi/o protein-dependent manner, and the increase in H$_2$O$_2$ was critical for DHEA-simulated cell proliferation (Iruthayanathan et al. 2011). A biotinylated DHEA conjugate identified DHEA binding proteins of 55, 80, and 150 kDa in the PM of bovine aortic ECs (BAECs) (Liu et al. 2010, Olivo et al. 2010). Data from inhibitor studies by other investigators indicate that neither ER subtype (ERα or ERβ) nor AR is involved in DHEA (10 nM) activation of MAPK and downstream effects in BAECs (Williams et al. 2004).

DHEA-S (1 µM) induced the release of granule-associated β-HEX from RBL-2H3 cells by activating a GPCR (Mizota et al. 2005). Progesterone-BSA and E$_2$ (each at 10 µM) inhibited the rapid (5–15 min) activity of DHEA-S in these cells, suggesting a common GPCR. Antiprogesterin RU486, Fulvestrant (an ER antagonist), Wortmannin (a PI3K inhibitor), and pertussis toxin (PTX, a G-protein inhibitor) did not block this effect, whereas inhibitors of phospholipase C and inositol trisphosphate (InsP3) receptor and pretreatment with an antisense oligomer for G$_{q/11}$ blocked the DHEA-S activity. The authors concluded that DHEA-S induced degranulation by interacting with a Gq/11 protein-coupled membrane receptor (Mizota et al. 2005).

In mouse spermatogenic GC-2 cells that lack steroid sulfatase, DHEA-S (1 nM) activated phosphorylation of ERK1/2, c-SRC, ATF1, and CREB (CREB1) after 30–180 min, suggesting a direct rapid effect of DHEA-S rather than DHEA or a metabolite thereof (Shihan et al. 2013). Knockdown of Ar did not block DHEA-S-stimulated ERK$_{1/2}$ activation, but silencing of Gna11 (the equivalent of Gaq/11) inhibited DHEA-S-induced phosphorylation of ERK1/2, c-SRC, ATF1, and CREB (Shihan et al. 2013). This group of investigators recently reported that testosterone binds ZIP9, a Zn$^{2+}$ transporter from the family of the
Table 2  DHEA activation of PM receptors.

<table>
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<tr>
<th>PM receptor</th>
<th>Cell/tissue</th>
<th>Affinity/concentration</th>
<th>Activity</th>
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<tr>
<td>G-protein coupled Galphai2, 3-coupled</td>
<td>BAECs; HUVEC</td>
<td>$K_d = 48.7$ pM  $B_{max} = 500$ fmol/mg protein; lower binding in the heart and liver, very low in the kidney; [H]DHEA binding sites were not competed with testosterone, androstenedione, or $E_2$</td>
<td>10 nM DHEA activated eNOS in 15 min No effect on intracellular Ca$^{2+}$ fluxes Activated MAPK</td>
<td>Liu &amp; Dillon (2002, 2004)</td>
</tr>
<tr>
<td>G-protein coupled G$_{q/11}$ receptor</td>
<td>RBL-2H3 mast cells</td>
<td>Activity blocked by a PLC inhibitor, an antagonist to IP3R receptor</td>
<td>DHEA-S (1 µM)-induced release of granule-associated β-HEX from RBL-2H3 cells</td>
<td>Mizota et al. (2005)</td>
</tr>
<tr>
<td>G-protein coupled G$_{q/11}$ receptor</td>
<td>Mouse spermatogenic GC-2 cells</td>
<td></td>
<td>DHEA-S (1 nM) activated phosphorylation of ERK1/2, c-SRC, ATF1, and CREB</td>
<td>Shihan et al. (2013)</td>
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<tr>
<td>G-protein coupled GPER/GPR30</td>
<td>hCASMC</td>
<td>7β-Hydroxyepiandrosterone</td>
<td>Inhibited activation of the AKT/GSK-3β axis</td>
<td>Bonnet et al. (2009)</td>
</tr>
<tr>
<td>GPER</td>
<td>HepG2 cells</td>
<td>10 nM</td>
<td>Stimulated EGFR, SRC, ER1/2, PI3K signaling; miR-21 transcription</td>
<td>Teng et al. (2015)</td>
</tr>
<tr>
<td>NMDA receptor</td>
<td>Rat hippocampal slices</td>
<td>50 nM–1 µM</td>
<td>Increased intracellular Ca$^{2+}$</td>
<td>Monnet et al. (1995), Compagnone &amp; Mellon (1998), Suzuki et al. (2004)</td>
</tr>
<tr>
<td>Voltage-gated T-type Ca$^{2+}$ channels: CaV3.1, CaV3.2, or CaV3.3 Sigma 1 (σ1) receptor</td>
<td>Transfected NG108-15 cells-somatic mouse neuroblastoma/rat glioblastoma cell line</td>
<td>$K_d &gt; 50$ µM</td>
<td>Inhibited peak current</td>
<td>Chevalier et al. (2012)</td>
</tr>
<tr>
<td>TRKA and p75$^{NTR}$ membrane receptors of neurotrophin NGF family</td>
<td>C6 rat glioma cells PC12 cells</td>
<td>$K_d: 7.4 ± 1.75$ nM and 5.6 ± 0.55 nM for TRKA and p75$^{NTR}$ receptors, respectively, in HEK-293 cells</td>
<td>Induced TRKA phosphorylation and NGF receptor-mediated signaling; SHC, AKT, and ERK1/2 kinases downstream to TRKA receptors and TRAF6, RIP2, and RhoGDI interactors of p75$^{NTR}$ receptors</td>
<td>Lazaridis et al. (2011), Gravanis et al. (2012), Anagnostopoulou et al. (2013), Pedioditakis et al. (2015)</td>
</tr>
<tr>
<td>GABA$_A$ Rs</td>
<td>HEK-293 cells transfected with GABA$_A$ Rs</td>
<td>10 nM</td>
<td>DHEA blocked</td>
<td>Svob Strac et al. (2012)</td>
</tr>
<tr>
<td>IGF-I R</td>
<td>Human mesenchymal stem cells</td>
<td></td>
<td>IGF1 receptor, PI3K, P38 MAPK, and ERK1/2 MAPK, but not PKA or CREB</td>
<td>Liang et al. (2015)</td>
</tr>
<tr>
<td>Dendritic brain microtubule-associated protein MAP2C</td>
<td>$K_d = 27$ µM</td>
<td>In vitro experiments with MAP2C expressed in Escherichia coli and purified; methods used: circular dichroism and isothermal titration calorimetry</td>
<td>Promotes tubulin polymerization and stabilizes microtubules</td>
<td>Laurine et al. (2003)</td>
</tr>
</tbody>
</table>
ZRT- and IRT-like proteins (ZRT, zinc-regulated transporter; IRT, iron-regulated transporter), which directly interacts with the G-protein Gna11 and acts as a membrane-bound Ar in GC-2 cells leading to ERK1/2, CREB, or ATF-1 activation (Shihan et al. 2015). Whether DHEA or DHEA-S activates ZIP9 in GC-2 cells has not yet been examined.

These reports show that DHEA and DHEA-S activate Goq/11 signaling in EC, BAEC, and GC2 cells, suggesting a common GPCR-activated signaling pathway, even if the GPCR may be different between cells.

DHEA was reported to inhibit human carotid artery smooth muscle cell (hCASMC) proliferation by blocking the activation of the Akt/GSK3β axis independently of both ERα and AR, but through a PM GPCR (Bonnet et al. 2009). This conclusion was based on the inhibition of Akt and GSK-3β phosphorylation in hCASMC treated with BSA-conjugated DHEA. In pulmonary artery smooth muscle cells isolated from patients with idiopathic pulmonary arterial hypertension, DHEA (100 µM for 48 h) inhibited SRC/STAT3 activation and decreased STAT3 target genes, that is, PIM1, NFATC2, BMPR2, and Survivin (Paulin et al. 2011). However, no mechanism was identified for DHEA's inhibition of STAT3 activation. More recently, DHEA (100 µM) has suppressed the inflammatory response of rat aortic VSMCs to Angiotensin 2 (ANG2, 1 µM) by inhibiting ROS production and p38 MAPK and MAPK (pERK1/2) activation, preventing degradation of cytoplasmic 1xB and thereby reducing NFκB activation; however, the mechanism by which DHEA achieved these effects was not identified (Chen et al. 2014).

**DHEA’s rapid activation of miR-21 expression via G-protein ER**

G-protein ER (GPER; originally called GPR30) is an integral PM receptor coupled to GoGq in its inactive state and, when activated, forms heterotrimeric G proteins that stimulate adenylate cyclase, SRC, and EGFR signaling (Gaudet et al. 2015, Prossnitz & Barton 2014). It was suggested that the DHEA metabolite, 7β-hydroxy-epiandrosterone, binds to GPR30/GPER in SKBR3 and MCF-7 breast cancer cells based on its ability to inhibit GPER-specific agonist G-1-induced cell proliferation (Niro et al. 2012). We have recently reported that DHEA (10nM) increased the transcription of miR-21 in HepG2 cells in part via GPER signaling. DHEA had a biphasic effect on miR-21 transcription with an initial peak at 1 h followed by a decrease and then an increase again after 3 h which is sustained to 12 h (Teng et al. 2014, Teng et al. 2015). The DHEA-induced increase in pri-miR-21 and miR-21 was inhibited by the transcriptional inhibitor actinomycin D, but not cycloheximide, suggesting a primary transcriptional effect of DHEA. The initial rapid DHEA-induced increase in MIR21 (miR-21) transcription that peaked at 1 h involved

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**Figure 3**

DHEA activation or inhibition of PM receptors. This model summarizes the interaction of DHEA with PM receptors as described in the text and in Table 2 with references to each receptor included therein. The sigma-1 receptor plays a key role interface between the endoplasmic reticulum and the mitochondria (referred to as mitochondrial-associated endoplasmic reticulum membrane (MAM) (Cheng et al. 2008; Bernard-Marissal et al. 2015; Lewis et al. 2016)). IP3R modulates Ca²⁺ homeostasis (Ruscher & Wieloch 2015).
GPER, ERα36, EGFR signaling, and G protein activation of c-SRC, ERK1/2, and PI3K. We showed that the GPER-specific antagonist G-15 attenuated DHEA-and BSA-conjugated DHEA-stimulated pri-miR-21 transcription (Teng et al. 2015). DHEA, such as GPER agonist G-1, increased GPER and ERα36 mRNA and protein levels. DHEA also increased ERK1/2 and c-SRC phosphorylation in a GPER-responsive manner in HepG2 cells. The pERK/ERK ratio remained elevated (>1) up to 6 h after DHEA treatment. DHEA also increased ERα ser 118 phosphorylation, an established target of MAPK (Joel et al. 1998). MAPK activation by GPER has been reported to increase the expression of downstream transcription factors (Prossnitz & Maggiolini 2009). For example, GPER activation by 1µM E2 increased c-FOS protein in SKBR3 (ERα-) breast cancer cells (Maggiolini et al. 2004) and G-1 increased c-JUN and c-FOS expression in an MAPK-dependent manner in PC-3 prostate cancer cells (Chan et al. 2010). We reported that DHEA increased c-JUN but had no effect on c-FOS protein levels in HepG2 cells.

Overexpression of GPER induced ERα36 transcription in HEK-293 and COS-7 cells (Chaudhri et al. 2012). ERα36 is a PM-associated splice variant of ERα, which has been proposed to mediate the membrane-initiated effects of E2. ERα36 is a direct transcriptional target of GPER activation of the SRC/MEK1/2/AP1 pathway (Kang et al. 2010, Wang & Yin 2015); as stated previously, we observed that DHEA increased ERα36 expression. Specifically, 10nM DHEA or G-1, serving as a positive control (Kang et al. 2010), increased ERα36 mRNA expression after only 1 h, and this increase was abrogated by siGPER (Teng et al. 2015). However, the induction of ERα36 was transient as levels returned to baseline control after 6 h of DHEA or G-1 treatment. This result helped us to distinguish the mechanisms responsible for the rapid activation of GPER with ≤1 h of DHEA versus the longer term effect of DHEA that involved its metabolites after 6 h of treatment (Teng et al. 2014).

Efficient signal transduction requires signaling molecules to be preorganized, sequestered, and compartmentalized into microdomains at the PM (Martinez-Outschoorn et al. 2015). Therefore, we tested a role for caveolae in DHEA signaling. Using methyl-β-cyclodextrin, an agent that removes cholesterol from the PM (Rodal et al. 1999), we observed that DHEA-induced pri-miR-21 and mature miR-21 transcript expression was inhibited (Teng et al. 2015). Thus, our data suggested a need for intact lipid raft structure for rapid DHEA signaling.

Altogether, our data suggest that the initial rapid increase in pri-miR-21 transcription in DHEA-treated HepG2 cells was mediated by activation of GPER and ERα36 and subsequent SRC, EGFR, and MAPK signaling resulting in increased c-JUN protein expression and ERα phosphorylation. The second phase of pri-miR-21 transcription, examined after 6 h of DHEA treatment, was mediated by DHEA metabolites produced in these cells that activate AR and ERB recruitment to the miR-21 promoter. Importantly, these results are from cells treated with 10nM DHEA, that is, a physiologically relevant level in human serum (Labrie 2010).

**DHEA increases IGF-1 receptor**

DHEA increases the bone mineral density in men and women (Traish et al. 2011, Weiss et al. 2009). DHEA inhibited secretion of IL6, an osteolytic cytokine, and stimulated osteoblast differentiation of human mesenchymal stem cells by increasing IGF1 gene transcription in vitro through a mechanism involving IGF 1 receptor, PI3K, PI38 MAPK, and ERK1/2 MAPK, but not PKA or CREB (Liang et al. 2015). However, whether DHEA binds IGF1R was not examined.

**DHEA action in neuronal/CNS cells**

DHEA and DHEA-S are well-established allosteric modulators of the neurotransmitter receptors N-methyl-d-aspartate (NMDA) receptor, γ-aminobutyric-acid type A (GABA_A), and sigma-1 receptors (Table 1). The activation of these receptors provided some of the first evidence for rapid, nongenomic action of DHEA/DHEA-S and supported the concept for potential beneficial effects DHEA in alleviating a spectrum on neurological disorders associated with activation or suppression of these receptors (Monnet & Maurice 2006, Yadid et al. 2010, Hashimoto 2013). The NMDA receptor is a PM receptor composed of a large family of glutamate receptors, which are large heterotetrameric complexes that bind neurotransmitters and allosteric effectors to regulate transmembrane ion channels involved in learning and memory (Regan et al. 2015). Mutation and altered activity of NMDA receptors have been associated with autism and epilepsy (Burnashev & Szepetowski 2015) and with major depressive and bipolar disorders (Ghasemi et al. 2014). The GABA_A receptors (GABA_A Rs) are heteropentameric ligand-gated chloride and bicarbonate channels that promote hyperpolarizing postsynaptic responses, that is, the inhibitory postsynaptic potential when activated (Braat & Kooy 2015, Farrant & Nusser 2005). The sigma-1 receptor is a 25 kDa protein that has been associated with the endoplasmic reticulum,
nuclear membrane, mitochondrial membrane, and PM in neurons, astrocytes, oligodendrocytes, and microglia. In the endoplasmic reticulum, the receptor has dual roles: it binds to the InsP3 receptor (IP3R) and modulates cellular calcium homeostasis and functions as a chaperone protein in response to endoplasmic reticulum stress (Maurice 2004, Hashimoto 2013, Ruscher & Wieloch 2015). Sigma-1 also interacts with PM-bound receptors and ion channels to regulate their function and is found at ER-mitochondrial membrane junctions and mitochondrial function, including ROS generation. Early studies showed that DHEA-S (50 nM–1 μM) activated NMDA receptors in rat hippocampal slices (Monnet et al. 1995) and mouse embryonic neocortical neurons (Compagnone & Mellon 1998). Use of pharmacological inhibitors showed specificity for DHEA (1 μM), and not DHEA-S (up to 1 μM), for rapid NMDA activation and subsequent increase in intracellular calcium in mouse embryonic neocortical neurons (Compagnone & Mellon 1998). By contrast, DHEA-S acted as an allosteric antagonist of a recombinant GABA_A receptor and was shown to block GABA_A currents in transfected HEK-293 cells (Svob Strac et al. 2012, Sachidanandan & Bera 2015).

DHEA activation of sigma-1 receptor was shown to reverse memory deficits induced in mouse models by either prenatal exposure to cocaine (Meunier & Maurice 2004) or transient bilateral common carotid artery ligation to simulate stroke (Yabuki et al. 2015). Studies have shown that DHEA-S competes with a sigma-1 agonist in C6 glioma cells, although the apparent K_i was >50 μM (Rybczynska et al. 2009). DHEA activated both NMDA and sigma-1 receptors to stimulate the proliferation of primary human neural stem cells derived from the fetal cortex (ltNSCortex) cells (Suzuki et al. 2004).

Other potential DHEA receptors have been reported in PC12 rat sympathoadrenal cells derived from a pheochromocytoma of the rat adrenal medulla. DHEA activated a membrane DHEA binding site, which was described as a PM receptor leading to sequential activation of pSRC, MAPK, PICK, PKC, AKT, cAMP, PKA, and increased NF-κB and CREB (Charalampopoulos et al. 2008). This group later reported that DHEA and DHEA-S bind to PM receptors TRKA and p75NTR in PC12 cells (Lazaridis et al. 2011) and that transfection of HEK-293 cells with cDNAs encoding TRKA or p75NTR revealed [H]DHEA binding with K_i of 7.4±1.7 nM and 5.6±0.5 nM, respectively (Gravanis et al. 2012). TRKA and p75NTR are neurotrophin nerve growth factor (NGF)-binding transmembrane tyrosine kinase receptors (K_i for NGF=0.01 and 1 nM, respectively) (Lazaridis et al. 2011).

DHEA (100 nM for 20 min) induced TRKA and p75NTR signaling in transfected HEK-293 cells and PC12 cells, including increased phospho-ERK1/2 and AKT (Lazaridis et al. 2011). More recent studies have shown that [H]DHEA binds Ltrk, ApTrk, or Amphitrk invertebrate neurotrophin receptors expressed in HEK-293 cells with K_i: 3.6±0.4 nM, 1.14±0.11 nM, and 0.47±0.18 nM, respectively (Pediaditakis et al. 2015). DHEA upregulated the expression of the TRKA receptor in PC12 cells as well as in DU145 prostate cancer cells and increased TRKA phosphorylation and the interaction of p75NTR with its effectors RhoGDI and RIP2 (Anagnostopoulou et al. 2013). DHEA (100 nM for 24 h) inhibited serum deprivation-induced apoptosis in DU145 prostate and Caco2 colorectal carcinoma cells in a TRKA- and p75NTR-specific manner (Anagnostopoulou et al. 2013). Another group synthesized a photoreactive DHEA analog, showed that it is specifically bound to the PM of PC12 cells, and activated adenyl cyclase to increase cAMP in HepG2 human hepatoma cells (Waschatko et al. 2011).

DHEA binds MAP2C

DHEA was reported to bind to the dendritic brain microtubule-associated protein MAP2C in vitro by interaction with a hydrophobic pocket with a K_i=27 μM (Laurine et al. 2003). The microtubule-associated proteins (MAPs) promote tubulin polymerization and stabilize microtubules, and MAP2 is highly expressed in the brain (Sánchez et al. 2000). MAP2 promotes tubulin polymerization and stabilizes microtubules, and loss of MAP2 is involved in schizophrenia (Shelton et al. 2015) and aging-related deficits in rats (Ma et al. 2014). MAP2C interacts with SRC, BRB2, and PKA (Lim et al. 2013).

DHEA action in the heart

DHEA inhibits voltage-gated T-type Ca^{2+} channels: CaV3.1, CaV3.2, or CaV3.3

Whether DHEA/DHEA-S is beneficial on the outcome of cardiovascular disease is highly controversial (reviewed in Savineau et al. 2013, Mannic et al. 2015). DHEA (10 μM) inhibited voltage-gated T-type Ca^{2+} channels: CaV3.1, CaV3.2, or CaV3.3 in transfected NG108-15 cells-somatic mouse neuroblastoma/rat glioblastoma cell line (Chevalier et al. 2012). The authors concluded that this accounts for DHEA inhibition of pulmonary artery contraction and relates to the therapeutic action and/or physiological effects in cardiovascular and
neuronal diseases. However, DHEA has additional activities involving PPARα, sigma-1R, and unknown mechanisms in cardiovascular tissues (reviewed in Mannic et al. 2015). The authors report an inverse association with DHEA-S and cardiovascular risk, morbidity, and mortality, even after correcting for usual confounding factors in multiple epidemiological studies (Mannic et al. 2015). They review the possible mechanisms involved from cell-based studies, for example, NOS activation in HUVECs (Liu & Dillon 2002, 2004), although most are not determined.

DHEA regulation of mitochondrial function

DHEA (1 µM) preserved the isolated rat brain mitochondrial function in response to stresses, including anoxia–reoxygenation, uncoupling, and apoptosis by a direct effect on mitochondrial membranes (Morin et al. 2002). DHEA (166 µM) was reported to act like rotenone and inhibit respiratory complex I in isolated rat kidney mitochondria, inhibiting NADH oxidation, ATP generation, and mitochondrial membrane potential, and increasing ROS generation, calcium release, and permeability transition (Correa et al. 2003). DHEA (10 and 100 nM for 24 h) increased ATP synthesis, ROS production, mitochondrial membrane potential, and oxygen consumption rate (OCR) in human SH-SYSY neuroblastoma cells and primary mouse cortical neurons (Grimm et al. 2014), but no mechanism was elucidated.

Conclusions

Reviewing the literature makes it clear that despite numerous studies of DHEA’s effects in a variety of human, animal, and cell-based studies, there remain many questions about its possible molecular mechanisms of action to be resolved. The physiological role of circulation DHEA and DHEA-S as sources of bulk androgen cannot be overlooked (Rainey et al. 2004, Rainey & Nakamura 2008, Rege & Rainey 2012), because a source of androgen is required to rapidly produce the sex-related hormones during adrenarche and parturition. Our studies of DHEA metabolism and the biological action of DHEA and its metabolites on hepatic metabolism have provided evidence that induction of the enzymes normally involved in foreign compound metabolism by DHEA is common to those induced by drugs and chemical toxicants (Webb et al. 2006). The NRs involved appear to serve as sensors of excessive accumulation of sterols, and their activation leads to the induction of the enzymes needed to clear the liver of high levels of sterols, including DHEA. These results possibly account for the enhanced fatty acid metabolism (through PPARs) and drug detoxification (through CAR and PXR), leading to the beneficial effects of DHEA observed in some models of obesity and cancer (Traish et al. 2011). Based on our recent studies as well as the review of the literature herein, we speculate that in the liver, there may be biphasic activities of DHEA mediated by different receptors, for example, PM-bound receptors and NRs, that are differentially responsive to low (nM) versus supraphysiological (µM) DHEA in a time-dependent manner. For example, low DHEA may activate membrane receptors leading to EGFR activation and downstream to MAPK or other pathways, whereas high concentrations for longer times activate PP2A to dephosphorylate and activate PPARα and CAR.

With the identification of a G-coupled receptor for DHEA by Dillon and coworkers (Liu & Dillon 2002), the possible receptor families available for DHEA activation were greatly expanded. In addition, this and other observations suggest the possibility that DHEA-S itself may be a signaling molecule. A series of different signaling systems have since been defined, providing an appreciation that DHEA, which is the most abundant sterol in the circulation, may have many functions heretofore not realized. Our recent observation that DHEA potently upregulates miR-21 opens a new mechanism for DHEA action that is unique to its role in transcriptional activation of gene expression by receptors. Systemic RNA seq (RNA sequencing of the entire transcriptome of a cell or tissue) studies are needed to define the miRNA transcriptome, which would then theoretically lead to regulation of hundreds of downstream genes.

Although there is great interest in DHEA as a neurosteroid and its effects in cognitive function (Maggio et al. 2015), some studies on the sigma-1 receptor have used concentrations of DHEA (50 µM) that are higher than DHEA concentrations reported in the brain (Hill et al. 2015). The biological effects of DHEA in the brain on mood and cognition have been recently reviewed (Pluchino et al. 2015). Tables 1 and 2 summarize what is known about the direct interaction of DHEA with NRs and PM-associated receptors. However, future studies addressing the affinity and time/tissue-dependent downstream effects of DHEA are warranted to fully understand the role of this sterol and its sulfated form in neurobiological function.

Declaration of interest

There is no conflict of interest that could be perceived as prejudicing the impartiality of this review.
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Review

DHEA activation of receptors

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DHEA activation of receptors

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