Estrogen Receptor Dimerization: Ligand Binding Regulates Dimer Affinity and Dimer Dissociation Rate

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Nuclear receptors form strong dimers that are essential for their function as transcription factors, and it is thought that ligand binding can affect dimer stability. In this report, we describe convenient fluorescence resonance energy transfer (FRET)-based methods for measuring the thermodynamic and kinetic stability of dimers of the estrogen receptor-α ligand-binding domain (ERα-LBD). We have developed receptors that are chemically labeled with a single fluorophore in a site-specific manner. These fluorophore-labeled ERs are functional and can be used to measure directly the affinity and stability of ERα-LBD dimers. Our results indicate that unliganded ERα-LBDs exist as very stable dimers and that the dissociation rate of these dimers is slow (t1/2 = 39 ± 3 min at 28°C) and is further slowed (≤7-fold) by the addition of various ligands. Estrogen antagonists provide greater kinetic stabilization of the ER dimers than agonists. In addition, coactivator peptides containing the LXXLL motif selectively stabilize agonist-bound ERα-LBD dimers. These fluorescence-based assays for measuring the kinetic and thermodynamic stability of ER dimers provide a functional in vitro method for assessing the agonist or antagonist character of novel ligands. (Molecular Endocrinology 16: 2706–2719, 2002)

Abbreviations: CME2, 11-β-Chloromethyl estradiol; DES, diethylstilbestrol; E2, 17β-estradiol; ERα-LBD, estrogen receptor-α-ligand binding domain; ERE, estrogen response element; Et-E3, 11-β-ethyl estradiol; Et-EE2, 11-β-ethyl-17α-ethynyl estradiol; FRET, fluorescence resonance energy transfer; GSH, glutathione Sepharose; GST, glutathione-S-transferase; Kd, dissociation constant; Ni-NTA, nickel nitrilotriacetic acid; NR, nuclear receptor; RAL, raloxifene; RBA, relative binding affinity; SERM, selective ER modulator; SRC, steroid receptor coactivator; TCEP, tris(carboxyethyl)phosphine; THC, tetrahydrocrysene; TOT, trans-4-hydroxytamoxifen.

ER has been reported to exist as a dimer even in the absence of ligand, and the dimer interaction of ligand-bound ERα ligand binding domain (ERα-LBD) is strong and resistant to high levels of denaturants (6). ER dimers have been estimated, by indirect methods, to have an equilibrium dissociation constant (Kd) of about 2–3 nM (7), although dimer affinity varies from NR to NR (7–9). There is evidence that the strength of the dimer interaction is regulated by ligand binding, although this issue has not been studied in a systematic fashion (7–9).

In this report, we describe convenient fluorescence resonance energy transfer (FRET)-based methods for measuring the thermodynamic and kinetic stability of ERα-LBD dimers, using receptors that are chemically labeled with a single fluorophore in a site-specific manner. Using a kinetic FRET-based technique called "monomer exchange" (10), we can study the effect of ligand and coactivator binding on kinetics of ERα-LBD dimerization. We find that the rate of monomer exchange of unliganded receptor is remarkably slow and is slowed even further by ligand binding. Each class of ligand character (agonists, mixed agonist-antagonists, and pure antagonists) is found to have a characteristic effect on the rate of monomer exchange.

RESULTS

ER Mutants Having a Single Reactive Cysteine Can Be Labeled with a Cysteine-Specific Fluorophore in a Site-Specific Manner

Proteins can be covalently labeled in a site-specific manner through a reactive cysteine residue (11). The
LBD of ERα contains four cysteines: 381, 417, 447, and 530. One of these is deeply buried (C447) and is unreactive toward cysteine-specific modifying agents (12, 13), and it may be important for receptor stability, because C447A ERα has been shown to be temperature sensitive (14). Cysteine 381 has intermediate reactivity, whereas both cysteines 417 and 530 readily react with cysteine-specific modifying agents (12, 13). These studies indicate that these three residues are either partially (C381) or fully solvent exposed (C417 and C530) and are therefore candidates for site-specific labeling.

Mutational studies suggest that either a cysteine-to-alanine or a cysteine-to-serine mutation at positions 381, 417, or 530 has minimal effect on ER activity (15–19). To maintain the environment of the binding pocket, we chose serine as a conservative replacement for solvent-exposed cysteines in our constructs. To enable site-specific fluorophore labeling of the ERα-LBD, we have, in all cases, mutated cysteine 381 to serine and then separately mutated either cysteine 417 or cysteine 530 to serine, leaving a sole reactive cysteine at that particular residue.

Our ER C530 and C417 constructs have an N-terminal His6-tag through which they can be purified over nickel-chelate resin. In this manner, excess cysteine-specific fluorophore could be removed from the receptor simply by washing the resin, before elution of the receptor. We used cysteine-specific fluorophores 5-iodoacetamide (a FRET donor) and tetramethylrhodamine-5-maleimide (a FRET acceptor). Inclusion of the nonnucleophilic thiol reductant, tris(carboxyethyl)phosphine (TCEP), to maintain the environment of the binding pocket is required for solvent-exposed cysteines in our constructs.

To verify that the labeled ERα-LBD mutants still adopt characteristic agonist and antagonist conformations when complexed with various ligands, we performed fluorescence-based coactivator recruitment experiments. A glutathione-S-transferase (GST) steroid receptor coactivator-1 (SRC-1 residue 629–831, containing nuclear receptor box regions 1–3) protein construct was immobilized on glutathione Sepharose (GSH) resin and used to pull down fluorophore-labeled ERs that had been equilibrated with various ER ligands. Both C530-fluorescein and C417-tetramethylrhodamine receptors retain wild-type ligand-induced functional interactions with this SRC-1 coactivator peptide, with interaction being induced by agonist ligands and inhibited by antagonist ligands (Fig. 1). Thus, both the mutational changes and fluorescent labeling appear to have no detrimental effects on the characteristic activities of ER as measured by ligand binding and coactivator recruitment assay.

**Table 1. E2 Binding Affinities of Fluorescent ERα-LBDs**

<table>
<thead>
<tr>
<th>ER-LBD (304–554)</th>
<th>[3H]E2Kd in buffer (nM)</th>
<th>[3H]E2Kd in 2 mM Urea (nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>wt-Unlabeled</td>
<td>0.16</td>
<td>0.51</td>
</tr>
<tr>
<td>C530-Unlabeled</td>
<td>0.52</td>
<td></td>
</tr>
<tr>
<td>C530-Acceptor</td>
<td>0.46</td>
<td>1.1</td>
</tr>
<tr>
<td>C530-Donor</td>
<td>0.24</td>
<td>0.77</td>
</tr>
<tr>
<td>C417-Unlabeled</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>C417-Acceptor</td>
<td>0.54</td>
<td>1.7</td>
</tr>
<tr>
<td>C417-Donor</td>
<td>0.39</td>
<td>1.3</td>
</tr>
</tbody>
</table>

C417 denotes C381S/C530S double mutant. C530 denotes C381S/C417S double mutant. Donor, Fluorescein; acceptor, tetramethylrhodamine; wt, wild-type.

finities (15–19). We have also found that our unlabeled and fluorophore-labeled C-to-S double-mutant ERα-LBDs exhibit near wild-type affinities for E2. Interestingly, the attachment of a fluorophore to cysteine 417 or 530 appears to increase the affinity of our labeled receptors for E2 relative to that of the unlabeled receptors (Table 1). Some of our dimer stability experiments were performed in urea (see below); therefore, we also measured E2 binding affinity up to 2 mM urea. This concentration of denaturant causes less than a 3-fold reduction of E2 binding affinity (Table 1), consistent with our previous investigations (Gee, A. C., and J. A. Katzenellenbogen, unpublished).

To verify that the labeled ERα-LBD mutants still adopt characteristic agonist and antagonist conformations when complexed with various ligands, we performed fluorescence-based coactivator recruitment experiments. A glutathione-S-transferase (GST) steroid receptor coactivator-1 (SRC-1 residues 629–831, containing nuclear receptor box regions 1–3) protein construct was immobilized on glutathione Sepharose (GSH) resin and used to pull down fluorophore-labeled ERs that had been equilibrated with various ER ligands. Both C530-fluorescein and C417-tetramethylrhodamine receptors retain wild-type ligand-induced functional interactions with this SRC-1 coactivator peptide, with interaction being induced by agonist ligands and inhibited by antagonist ligands (Fig. 1). Thus, both the mutational changes and fluorescent labeling appear to have no detrimental effects on the characteristic activities of ER as measured by ligand binding and coactivator recruitment assay.

**FRET Can Be Used to Study Ligand Effects on the Thermodynamic Stability of ERα-LBD Dimers**

With donor- and acceptor-labeled receptors, we can use FRET to directly measure the thermodynamic stability (affinity) of ERα-LBD dimers. FRET develops only when an excited donor fluorophore is in close proximity to an acceptor fluorophore (typically in the range of 10–75 Å), so that it can transfer its energy (22). FRET can be followed by the enhanced emission from acceptor (at 580 nm, Fig. 2A) or by the decreased emis-
tion from donor (at 521 nm, Fig. 2A) (22). With the fluorophores we have chosen, donor- and acceptor-labeled ERα-LBD emission bands are broad. As a result, donor emission overlaps considerably with the acceptor maximum emission (580 nm); by contrast, there is minimal overlap of acceptor emission at the donor maximum emission (521 nm; the emission bands are shown separately in Fig. 2B). Thus, we found it is cleaner to monitor FRET as a decrease in donor intensity, rather than an increase in acceptor intensity (because the latter would require correction for the overlap of the donor emission).

To measure the $K_d$ of ERα-LBD dimer affinity, a fixed low concentration of donor-labeled receptor (0.1 nM) was titrated with increasing concentrations of the acceptor-labeled receptor. After equilibrium was reached, FRET between donor-acceptor dimers was measured based on donor intensity (Fig. 2C). The percent FRET was then fitted to a simple single-term binding isotherm to determine the $K_d$ (see Materials and Methods for details). Under native conditions (without denaturant), the $K_d$ for the ERα-LBD dimer affinity, with or without ligand, is less than 0.1 nM (data not shown). This is below the sensitivity limit for our FRET-based method, which is limited by our ability to detect the fluorescence of donor-labeled ER. However, we found that we were able to raise the $K_d$ of the ER dimer to the low nanomolar range by the addition of a modest concentration of a denaturant (2 M urea).
Under these equilibrium conditions, we could quantitate ligand-induced enhancement of dimer affinity (Fig. 2C).

The \( K_d \) values of ER\( \alpha \)-LBD dimer affinity in 2 M urea (Fig. 2C) are in the absence of ligand (apo, 1.0 nM), with an agonist (E2, 0.33 nM), a mixed agonist-antagonist [trans-hydroxytamoxifen (TOT), 0.27 nM], and a pure antagonist (ICI 182, 780, 0.34 nM). Under these conditions (2 M urea), there is a 3- to 4-fold increase in ER\( \alpha \)-LBD dimer affinity with these three ligands of different character.

**FRET Can Be Used to Study the Kinetic Stability of ER\( \alpha \)-LBD Dimers**

In the absence of denaturant, the ER\( \alpha \)-LBD dimer affinity is quite high (\( K_d < 0.1 \) nM), and, as noted above, this makes it technically challenging to measure ligand effects on thermodynamic dimer stability using FRET under native conditions. Hence, to measure dimer stability under native conditions, we used a standard kinetic FRET technique termed “monomer exchange” (Fig. 3 and Ref. 10).

Monomer exchange is conducted by mixing a preparation of donor-labeled dimers with a preparation of acceptor-labeled dimers and monitoring the development of FRET with time, as donor-acceptor dimers are formed. In our experiments, the rate at which a FRET signal develops is governed by the rates at which donor-donor homodimers and acceptor-acceptor homodimers dissociate into monomers and then reassociate to form donor-acceptor heterodimers (Fig. 3). We have found, as expected, that monomer exchange kinetics do not change with increasing excess of acceptor-labeled receptor, which indicates that dimer dissociation (rather than monomer reassociation) is the rate-determining step of this process (data not shown) (10). Thus, the monomer exchange kinetics we observe with fluorescent receptor is an accurate measure of the rate of dimer dissociation and hence represents the kinetic stability of the ER\( \alpha \)-LBD dimer.

A representative dimer kinetic stability experiment is shown in Fig. 4A. To maximize the FRET signal (in our experiments typically 35–50%) we used a 4:1 ratio of acceptor to donor receptor, so that every donor-labeled monomer is more likely to find an acceptor-labeled monomer. To confirm that the FRET signal results from the formation of donor-acceptor dimers, we determined that we could abrogate the FRET signal by adding an excess of unlabeled ER, which would then undergo monomer exchange and disrupt the donor-acceptor dimers (data not shown).

The rate of monomer exchange for apo (no ligand) ER\( \alpha \)-LBD is slow (half-life of 39 ± 3 min at 28 C), indicating that ER\( \alpha \)-LBD dimers are stable in the absence of ligand. In experiments where a ligand was used, we equilibrated donor-donor and acceptor-acceptor homodimers separately with sufficient excess of ligand. In the presence of a ligand, the rate of monomer exchange is increased due to the enhanced stability of the liganded receptor, which is reflected in the shorter half-life of the dimer dissociation process.

**Fig. 3.** Scheme Representing the Kinetics of Monomer Exchange

D denotes donor (fluorescein)-labeled ER, A denotes acceptor (tetramethylrhodamine)-labeled ER, \( k_{-1} \) and \( k_{+1} \) are the dissociation and association rates, respectively. Donor- and acceptor-labeled ER preparations incubated with the same ligand were mixed, and the kinetics of monomer exchange were monitored with time as a FRET signal developed when a donor-acceptor dimer formed.

**Fig. 4.** Dimer Kinetic Stability of ER\( \alpha \)-LBD

A, Dimer dissociation kinetics of ER\( \alpha \)-LBD with or without 1 \( \mu \)M ligand was monitored through the generated FRET signal by following donor intensity with time at 28 C. B, The effects of ligand binding on ER\( \alpha \)-LBD dimer kinetic stability. Dimer dissociation half-life increases and reaches a limiting value as a function of receptor ligand occupancy. Results are indicative of two similar experiments. GEN, Genistein.
cess of the same ligand for sufficient time to fully saturate these receptors and then mixed them to initiate the monomer exchange process (see Materials and Methods for details). Compared with apo receptor, the rate of monomer exchange is slower (an indication of more stable dimers) in the presence of saturating concentrations of most ligands. In Fig. 4A, E2 (slowed 3.8-fold) and the selective ER modulator (SERM), TOT (slowed 6-fold) are shown.

Ligand Binding Affects the Kinetic Stability of ERα-LBD Dimers

Titration experiments allowed us to estimate ligand concentrations that fully saturate the receptor (Fig. 4B). Here, the EC50 values reflect relative ligand affinity, whereas, the efficacy of dimer kinetic stability (i.e. maximum half-life under saturating ligand conditions) indicates the degree to which a particular ligand induces a conformation that stabilizes the dimer. Shown in Fig. 4B are both a high-affinity ligand [E2, relative dissociation kinetics to the same degree (Fig. 5A). Additionally, as pure antagonists, we have used ICI compounds ICI 182,780 and ICI 164,384.

Our novel furan and pyrazole ligands, which are, in some cases, lower than with E2 (Katzellenbogen, B. S., unpublished results). Mixed agonist-antagonist ligands showed, in general, an even greater effect than agonists (4.5- to 7-fold), but within a narrower range. Compared with mixed agonist-antagonists, the pure antagonist ICI compounds had a somewhat lesser dimer stabilizing effect (3.5- to 4.5-fold relative to apo receptor; Fig. 5B).

Dimer Kinetic Stability Reflects Ligand Character, Not Affinity

We next asked whether an increase in ER dimer stability is simply a reflection of ligand affinity for the receptor, or does ligand character play a key role in ERα-LBD dimer stability? To examine the relationship between ligand affinity and dimer kinetic stability, we compared the log of the RBAs from Table 2 with the log of dimer dissociation rates of ER-ligand complexes (1a). This comparison showed no correlation between ligand affinity and dimer dissociation rate (data not shown). Furthermore, dimer dissociation rates do not appear to be a simple reflection of ligand dissociation rates (an additional measure of ligand affinity separate from RBA), which we have reported previously by both radiometric and fluorescence-based assays (26, 29, 30).

Our novel furan and pyrazole ligands, which are available in both agonist and antagonist forms within a structurally homologous series, enable us to investigate the issue of dimer stability and ligand character. Interestingly, the ERα-LBD dimer stability is lower for the higher-affinity furan and pyrazole agonists than it is for their corresponding lower-affinity antagonists (Table 2 and Fig. 5). This suggests that dimer kinetic stability appears to be more a function of ligand character (i.e. agonist vs. antagonist) than ligand affinity or ligand core structure. This trend is also seen with the generally greater dimer stability of ERα when it is bound with traditional antagonist vs. agonist ligands and is supported by an earlier report in which a chromatographic technique was used to monitor the rate of wild-type ERα-LBD monomer exchange (7).

Some interesting structure-activity relationships were observed from the ligands monitored for dimer kinetic stability effects on ERα-LBD (Fig. 5). The presence of a basic side chain (piperidine or dimethylamino-ethoxy) on antagonist ligands caused a substantial increase in dimer kinetic stability compared with structurally similar ligands (agonists) lacking this basic side chain [furan and pyrazole series; also tamoxifen and TOT vs. diethylstilbestrol (DES)]. Additionally, an 11β substituent enhanced dimer kinetic stability compared with a similar ligand lacking a substituent at this position [CME2 vs. E2, or 11β-ethyl estriol (Et-E3) vs. E3]. The addition of a 17α-ethynyl group decreases dimer stability in the estriol series,
Table 2. Structures and RBA\textsuperscript{a} Values of the Ligands Surveyed

<table>
<thead>
<tr>
<th>Ligand</th>
<th>Structure</th>
<th>Ligand</th>
<th>Structure</th>
<th>Ligand</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estradiol (E₂) (100)</td>
<td>[Image]</td>
<td>Cyclofenil (151)</td>
<td>[Image]</td>
<td>RRR-THC (3.6)</td>
<td>[Image]</td>
</tr>
<tr>
<td>Estrone (E₁) (4.64)</td>
<td>[Image]</td>
<td>Tamoxifen (0.89)</td>
<td>[Image]</td>
<td>SS-THC (0.79)</td>
<td>[Image]</td>
</tr>
<tr>
<td>Estriol (E₃) (7.10)</td>
<td>[Image]</td>
<td>Trans-hydroxytamoxifen (TOT) (144)</td>
<td>[Image]</td>
<td>THC-Ketone (69.5)</td>
<td>[Image]</td>
</tr>
<tr>
<td>11β-chloromethylestradiol (CME₁) (306)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
<tr>
<td>11β-ethyl-estradiol (E₂E₃) (26.3)</td>
<td>[Image]</td>
<td>Raloxifene (RAL) (41.2)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
<tr>
<td>11β-ethyl-17α-ethynylestradiol (Et E₂E₃) (71.3)</td>
<td>[Image]</td>
<td>Genistein (GEN) (0.013)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
<tr>
<td>ICI 182,780 (79.4)</td>
<td>[Image]</td>
<td>P1496 (9.77)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
<tr>
<td>ICI 164,384 (97.7)</td>
<td>[Image]</td>
<td>P1498 (12.3)</td>
<td>[Image]</td>
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<tr>
<td>Diethylstilbestrol (DES) (219)</td>
<td>[Image]</td>
<td>β-Zearalenol (0.032)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
<tr>
<td>Hexestrol (270)</td>
<td>[Image]</td>
<td>0,p'-DDT (0.025)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
<tr>
<td>Benzestrol-B2 (114)</td>
<td>[Image]</td>
<td>Trans-Diethyl-THC (Trans. E. THC) (141)</td>
<td>[Image]</td>
<td>[Image]</td>
<td>[Image]</td>
</tr>
</tbody>
</table>

\textsuperscript{a} The binding affinities are presented in parentheses and are expressed relative to the binding of estradiol, which is set at 100. Similar RBA values were obtained with these compounds using our ER\textsubscript{α}-LBD and full-length ER\textsubscript{α} purchased from PanVera (Madison, WI).
although it increases ligand binding affinity [11β-ethyl-17α-ethynyl estradiol (Et-E2) vs. Et-E3).

Coactivator Peptides Selectively Stabilize Agonist-Bound ERα-LBD Dimers and Provide a Functional Assay to Identify Ligand Character Based on Dimer Stability

Our FRET-based monomer exchange assay provides a convenient measure of ligand-induced dimer kinetic stability in a highly purified in vitro model system. Having obtained an initial structure-activity relationship profile of ligand-induced ER dimer stability, we wanted to see whether coactivator peptides, which should bind only to agonist-ER complexes, would enhance and sharpen the structure-activity relationship. Additionally, coactivators are present in in vivo systems; therefore, adding them to our in vitro model system makes it more similar to the in vivo situation.

The addition of a coactivator peptide containing residues 629-831 of SRC-1 (encompassing LXXLL NR boxes 1-3) or of a 15-residue peptide containing only the NR box-2 of SRC-1 coactivator protein, caused up to a 2-fold kinetic stabilizing effect on E2-ERα-LBD dimers (Fig. 6A). In terms of this effect, the longer SRC-1 fragment containing three NR boxes has a potency (EC50) about 100-fold higher than the single NR box-2 peptide of SRC-1. Both coactivator peptides, as expected, failed to stabilize antagonist-bound ERα-LBD (IC50 182, 780-ERα-LBD dimers, as shown in Fig. 6B). Thus, the coactivator peptide-enhanced ER dimer stabilization is highly selective for agonist-bound receptor (Fig. 6C). To our knowledge, this is the first direct evidence for coactivator-mediated nuclear receptor dimer stabilization. A mechanistic rationale for this process will be presented in Discussion.

Addition of 10 μM NR box-2 peptide of SRC-1 (−10-fold above the EC50 for the E2-ERα-LBD dimers, Fig. 6A), which stabilized agonist- but not SERM- or pure antagonist-occupied receptor dimers, caused a decrease in the kinetic stability of apo ERα-LBD dimer (Fig. 6C). The LXXLL sequence motif of NR box regions is hydrophobic and resembles the leucine-rich motif of the ERα dimer interface of helices 10 and 11. Therefore, the NR box peptide could be destabilizing the weaker apo receptor dimers by mimicking this region of the dimer interface. Recently, Yudt et al. (31) reported similar ERα-LBD dimer-disruptive effects by a leucine-rich 16-residue peptide. Conducting our convenient monomer exchange experiments at coactivator peptide concentrations about 10-fold above the EC50 of E2-ERα-LBD dimer stability enables us to separate apo receptor from agonist- and antagonist-bound receptor complexes (Fig. 6C).

**DISCUSSION**

Dimer stability of nuclear receptors is an important issue, because it is considered to be a key step in NR action. In this report, we present a FRET-based
method for measuring the stability of ER dimers, using ER-LBDs that are singly labeled with either fluorescein or tetramethylrhodamine, in a site-specific manner, on cysteine 417 or 530. We have used this system to study the effects of various ligands and coactivator peptides on the thermodynamic and ki-
netic stability of ER dimers, in solution and under equilibrium conditions. We find that most ligands stabilize ER dimers, with antagonist ligands having a generally greater stabilizing effect than agonists, although within each class of ligand character a spectrum of stabilization factors was obtained. Coactivator peptides selectively stabilize only agonist-bound ERα-LBD dimers, and this effect can be used to define the agonist vs. antagonist character of new ER ligands. Our FRET-based dimer stability assays are convenient and can be developed into high throughput methods.

The site-specific labeled, fluorescent ERα-LBD double C-to-S mutants that we have prepared have shown near wild-type characteristics in ligand binding and coactivator recruitment studies (Table 1 and Fig. 1), consistent with reports of full-length ERs with multiple cysteine-to-alanine or cysteine-to-serine mutations also maintaining near wild-type binding affinity and transcriptional activity (17, 18). Curiously, the unlabeled cysteine-to-serine mutants have lower binding affinity than the labeled mutants (Table 1). Others have reported lower affinity in these mutants and have ascribed this to a change in the overall lipophilic balance of ER (change in protein hydration due to C-to-S mutations) (18). Perhaps, addition of the lipophilic fluorophore to the remaining reactive cysteine restores the lipophilic balance of ER that has been perturbed by the cysteine-to-serine mutations.

Site-Specific Fluorophore-Labeled ERα-LBDs Enable the Direct Measurement of ER Dimer Stability and Ligand-Induced Changes in This Stability

Using our donor- and acceptor-labeled ERα-LBD constructs in a FRET-based dimer formation assay, we have measured directly the dimer affinity of apo and ligand-bound receptors, under equilibrium conditions. To our knowledge, this is the first report showing a direct measurement of ER dimer affinity, and we find that the $K_d$ for dimerization is much lower ($<0.1$ nM) than the previously reported values measured using indirect techniques (6, 7). In fact, due to technical limitations, we could not determine the $K_d$ in the absence of denaturants. This very high receptor dimer affinity is consistent with the highly hydrophobic nature of the dimer interface (helices 10 and 11 of ERα-LBD) (4, 6, 32).

Under mild denaturing conditions (2 M urea, which causes only about a 3-fold loss in $E_2$ binding affinity, Table 1), we could investigate how ligands of various agonist vs. antagonist character affect dimer affinity (Fig. 2C). We find that $E_2$-, ICI 182,780-, and TOT-occupied receptors have a 3- to 4-fold higher dimer affinity compared with apo ERα-LBD dimers (Fig. 2C).

Using a different FRET-based assay, a monomer exchange assay, we have made a careful analysis of kinetic stability of the ERα-LBD dimer and how this is affected by ligands having a broad range of affinity, structure, and agonist vs. antagonist character (Fig. 5 and Table 2). The results indicate that the rate of dimer dissociation, which presumably reflects the manner in which the conformation of the ER-ligand complex affects the dimer interface, is not a simple function of ligand binding affinity, or ligand dissociation kinetics,
but more reflects ligand character. In general, and especially where specific comparisons can be made (e.g. with structurally related pyrazole and furan agonists and antagonists), it appears that antagonists stabilize the ERα dimer more than do agonists. The degree of dimer stabilization within each class of ligand character, however, covers a range of values.

This large range (0.65- to 6.2-fold) of ligand-induced kinetic stabilization of ERα-LBD dimers, encountered with steroidal estrogens, phytoestrogens, and nonsteroidal estrogens (all of which are considered to be agonists), may play a significant role in determining the lifetime of the ER dimer when it is bound to an estrogen response element (ERE) in a transcriptionally active complex in association with other downstream factors. The lifetime of this complex could be important in determining the in vivo potency and efficacy of a particular ligand and the selectivity with which it is capable of inducing the various biological responses that are regulated by ER.

In our FRET-based monomer exchange assay, the SERMs (TOT, RAL) and our furan and pyrazole antagonist ligands showed consistently higher dimer kinetic stability compared with E2 and the majority of other agonist ligands surveyed (Fig. 5). Interestingly, two-hybrid ER dimerization studies performed in vivo suggest the opposite, namely, that the dimers of agonist-bound receptors are more stable than those of antagonist-bound ones (9). This discrepancy could be due to the presence of endogenous coactivator proteins containing LXXLL sequence motifs within the cellular context of the in vivo studies. We have, in fact, observed that SRC-1 coactivator peptides selectively stabilize only agonist-bound ER dimers (Fig. 6). Hence, our in vitro studies, which are performed using highly purified receptor in the absence of other interacting proteins, may provide a clearer picture of ligand-induced effects on receptor dimer structural stability. They do suggest that coactivator content of different tissues could play a role in the kinetic stabilization of transcriptionally active ER dimers, which, in turn, may offer an explanation for the complex tissue-selective pharmacology observed with ER ligands.

Structural Considerations May Account for the Different Effects of Agonists, SERMs, and Pure Antagonists on ERα-LBD Dimer Kinetic Stability

The greater kinetic stability of ERα-LBD dimers that is engendered by mixed agonist-antagonists might be due to two factors: 1) the dimer interface or contact region is enlarged and hence more stable in the ER antagonist complexes; and/or 2) ER conformational changes outside of the dimer interface result in the active destabilization of the ER agonist structures. We have examined both of these possibilities through modeling.

An overlay of the E2- (an agonist, green) and TOT-bound (a mixed agonist-antagonist, red) ERα-LBD x-ray structures show that the two structures of ERα-LBD overlay well, especially in the dimer interface region of helices 10 and 11 (Fig. 7A). Thus, from these structures there is no evidence of an enlarged/stabilized dimer interface in the antagonist ER structures, although it is possible in solution, where ER conformations are more dynamic, that this is the case.

The other possibility is that in the agonist-bound ER conformation there may be a competing dimer destabilizing effect, which renders the dimer dissociation

Fig. 7. Structural Rationale for the Enhanced Dimer Stability Mediated by the SERMs

A, Overlay of E2 [green (4)] and TOT [red (32)] bound ERα-LBD dimers. B, Overlay of E2-ERα-LBD monomer (orange) and agonist-bound androgen receptor-LBD [green (33)] with the C-terminal dimer disruptive region highlighted in purple. C, A 90-degree rotated view of the overlay from panel A, with the agonist and antagonist conformations of helix 12 highlighted with ovals and rectangles, respectively. Also some of the key dimer interface residues along helices 10 and 11 are shown in black. Figures were generated with Sybyl 6.7 from the corresponding research collaboratory for structural bioinformatics protein data bank (RCSB-PDB) files, 1ERE, 3ERT, and 1I37.
process more rapid with these ligands. Sack et al. (33) showed by x-ray structural analysis that wild-type androgen receptor-LBD bound to an agonist is a monomer. In this structure, the residues C terminal of helix 12 project into the region that is normally the dimer interface and thus appear to actively block dimerization. An overlay of the E2-bound ERα-LBD monomer (orange) with this monomeric androgen receptor (green) reveals how residues C terminal of the ER helix 12 might have a similar dimer-disrupting effect in agonist-bound ER conformations (Fig. 7B). A close comparison of ER crystal structures show that the residues C terminal of helix 12 are indeed positioned in close proximity to the dimer interface in the agonist (ovals), but are far from this interface in the antagonist (rectangles) structures of the ERα-LBD (Fig. 7C). Although our ERα-LBD construct (residues 304–554) lacks the F domain of ER, it does contain a few residues C-terminal to the end of helix 12, which are not resolved in the x-ray crystal structures of agonist-bound ERs. Thus, these residues could be playing a disruptive role on the dimer stability of agonist-bound ERα-LBD complex in solution. In addition, in vivo experiments have shown that these same C-terminal residues in the ER may play a role in dimer destabilization, although it is uncertain whether ligand character differentially affects this process (34).

Previous studies have suggested a possible dimer disruption and high cellular turnover rate effected by the ICI antiestrogens on full-length ER (35). Our dimer kinetic stability assays show that the ICI compounds engender the most rapid monomer exchange rates of all antagonists and SERMs surveyed (Fig. 5B). They cause about 35% less kinetic stabilization of ERα-LBD dimers compared with the SERMs (TOT and RAL). Pike et al. (36) recently reported the x-ray crystal structure of ICI 164,384-bound ERβ-LBD, in which helix 12 is not resolved and is therefore highly mobile. Thus, in the ICI structure, the residues C terminal of helix 12 might have a dimer-destabilizing effect that is intermediate between that of the agonist ligands (active destabilization enforced by the agonist position of helix 12 pointed toward the dimer interface) and the SERMs (active destabilization prevented by helix 12 being in the extended antagonist position pointing away from the dimer interface). This could account for the more modest effect of the ICI pure antagonists on stabilizing the ERα-LBD dimers.

This structural model provides a satisfying rationale for the different degrees to which agonists, mixed agonist-antagonists, and pure antagonists stabilize ER dimers, in general. The fact that the dimer stabilities observed within each of these three classes overlap one another, however, suggests that a factor that is specific to the ligand, irrespective of its pharmacological class, is involved. We can only speculate that the different ligand structures of the members within each of these biocharacter classes have subtle effects on the conformation of the dimer interface that contribute to dimer stability.

Changes in the receptor conformation could differentially influence the dimer stability of activated receptors (agonist-bound) and could be a possible innate mechanism to turn off these receptors, so as to maintain homeostasis in the cell. To evaluate this hypothesis, we are currently working toward generating fluorescent ERα constructs with both E and F domains.

Using Coactivator-Induced Dimer Stability to Define Ligand Agonist vs. Antagonist Character

In addition to gaining insight into ligand-induced perturbation in ERα-LBD dimer interface structure and function, our convenient FRET-based monomer exchange assay can also be used to define the agonist vs. antagonist character of previously uncharacterized ligands. We have found that coactivator peptides selectively increase the dimer kinetic stability of agonist-bound ERα-LBD receptors (Fig. 6) in a manner that clearly distinguishes them from antagonist-bound ERs. This selective increase in dimer kinetic stability is reminiscent of the effect that coactivator peptides have of reducing the agonist ligand dissociation rate, as demonstrated previously in our laboratory (30).

In recent studies, it has been reported that of the first three NR box regions of SRC-1, box-2 has the highest affinity for E2-, diethylstilbestrol-, or genistein-bound ERα (37). When compared in our coactivator-enhanced dimer stability studies, the multivalent SRC-1 peptide (NR boxes 1–3) shows about a 100-fold higher potency (EC50) compared with the single NR box-2 peptide (Fig. 6A). We and others have shown that there is a 1:1 stoichiometry between a nuclear receptor LBD dimer and a multivalent SRC-1 peptide, using solution and x-ray techniques (30, 38, 39). Thus, the higher potency of the longer SRC-1 peptide, in terms of increasing the kinetic stability of agonist-bound receptor dimers, might be caused by a dimetethering effect, induced by this multivalent coactivator peptide. The presence of multiple NR boxes within many coactivator proteins could be part of an integral mechanism whereby these multivalent proteins tether activated ER dimers and increase their kinetic stability. Regardless of the exact mechanism of this stabilization, either coactivator peptide (SRC-1-NR boxes 1–3, or SRC-1-NR box-2) will separate agonist from antagonist ligands in our dimer kinetic stability assay, thus providing a definitive identity to the character of any novel ER ligand.

Fluorescent Nuclear Receptors: Probes for Monitoring Structure and Biological Functions

It is not clear whether ligands affect dimer stability of other NRs, such as the androgen and progesterone receptors (8, 33). Many steroid, nonsteroid, and orphan NRs have a low number of conserved cysteine residues in their LBDs (generally three to five cysteines per LBD) (8). Thus, the methodology that we have developed for ERα should be applicable, as well, to
the study of ligand-induced effects on dimer affinity and monomer exchange dynamics in these other NR systems.

We are in the process of using fluorescent ERβ-LBDs to study homo- and heterodimers of both ER subtypes and the manner in which SERM s and ER subtype-selective ligands (both agonists and antagonists) modulate differential homo- and heterodimer stability. Fluorophore-labeled ERs can also be used for the development of other types of assays to characterize receptor conformation, conformational dynamics, and ligand or coregulator interactions.

MATERIALS AND METHODS

Materials

Radiolabeled E2 ([3H]E2) ([6,7-3H]Estra-1,3,5-(10)-tren-3,17-β-diol), 54 Ci/mmol, was obtained from Amersham Pharmacia Biotech Biosciences (Piscataway, NJ). Isopropyl-β-D-thiogalactopyranoside, imidazole, β-mercaptoethanol, E2, ampicillin, estrone, estradiol, genistein, o,p′-dichlorodiphenyltrichloro-ethane, hexestrol, tamoxifen, α-Zearalanol (P1496), and TOT were obtained from Sigma (St. Louis, MO). P1498 and β-Zearalenol were obtained from International Minerals and Chemical Corp. (Terre Haute, Indiana). Cyclofenil, raloxifene, furen propyl antagonist, furen ethyl antagonist, pyrazole ethyl agonist, pyrazole ethyl agonist, propyl pyrazole triol, and Chemical Corp. (Terre Haute, Indiana). Cyclofenil, raloxifene, furen propyl antagonist, furen ethyl antagonist, pyrazole ethyl agonist, propyl pyrazole triol, trans-diethyl-THC, S,S-THC, R,R-THC, TH-THC-ketone, benzestrol (B2), diethylstilbestrol, Et-EE3, and Et-E3 were synthesized in our laboratory (24, 25, 28, 40). ICI 182,780 was purchased from Tocris Cookson, Inc. (Ballwin, MO); CME2 was a gift from Organon (Oss, The Netherlands). TCEP, tetramethylthiuranium-5-maleimide and 5-iodoacetamidofluorescein were purchased from Molecular Probes, Inc. (Eugene, OR). DNA primers were purchased from Bio-Synthesis, Inc. (Lewisville, TX). QuikChange Site-Directed Mutagenesis Kit was purchased from Stratagene (La Jolla, CA). Ni-NTA resin was purchased from QIAGEN (Valencia, CA). Full-length ERα was purchased from PanVera. The pET-15b vector and competent BL21 [DE3]pLysS (304) was added to the same ligand, yielding a final concentration of 50 nM donor ER placed in separate wells of a black round-bottom 96-well Nunc polypropylene plate, yielding a final donor ER concentration of 50 nM and 1 μM ligand. In a separate plate, 50 μl of 10 μM ligand stock were added to a 225-μl solution of 10 μM acceptor ER, 10 nM acceptor ER placed in separate wells, yielding a final acceptor ER concentration of 50 nM and 1 μM ligand. Both plates were incubated at room temperature for 1 h before 200 μl were removed from the acceptor ER wells and the mixture was added to the 50 μl of donor ER-containing wells incubated with the same ligand, yielding a final concentration of 10 nM donor, 40 nM acceptor ER, and 1 μM ligand. After mixing, the 96-well plate was covered with a clear polylefin sealing tape (Nalge Nunc International, Rochester, NY), and monomer exchange was monitored immediately after FRET through the decrease, with time in the fluorescein (donor) emission intensity at 530 nm using a Molecular Devices Gemini XS fluorometer. The samples were excited at 485 nm, with a 515-nm cutoff filter in the excitation pathway, and the chamber was temperature controlled at 28 °C. The experiments containing coactivator peptides were conducted under similar conditions with final concentration of 6 nM donor, 20 nM acceptor ER, 1 μM ligand, and proper coactivator peptide. The expression and purification of Hisα-tagged ERβ-LBDs were expressed from pET-15b vectors in BL21 [DE3]pLysS E. coli and purified as described previously (28). Site-specific labeling of receptor was accomplished using 30:1 equivalents of cysteine-specific fluorophore to supernatant [3H]E2 binding activity while the purified Hisα-tagged ERβ-LBD was still immobilized on the Ni-NTA resin. The labeling reaction was incubated overnight at 4 °C in Tris-glycerol (50 mM Tris, 10% glycerol) pH 7.0 buffer, in the presence of 0.1–0.5 μM TCEP. Excess fluorophore was removed by washing the ERβ-LBD-bound resin complex before eluting the fluorescent receptor. The level of derivatization was determined by comparing matrix-assisted laser-desorption ionization-mass spectroscopy spectra of unlabeled and labeled receptor.

Scatchard and Fluorescent GST Pull-Down Assays

The binding affinities of the derivatized ERs were determined directly with [3H]E2 and calculated by Scatchard analysis as described previously (42). The fluorescent GST pull-down studies were conducted using previously described protocols with the following modifications (27). Briefly, GST-Hisα-SRC-1 (629–831) construct in pET-15b, generously provided by Dr. David Shapiro, was expressed in BL21 [DE3]pLysS E. coli and purified using Ni-NTA resin following the same protocol as with the ERα-LBD (29). The purified GST-Hisα-SRC-1 was bound to GSH resin and incubated with active fluorescent ERα-LBD in the presence of excess ligand. After 1 h incubation at 4 °C, the GSH beads were washed three times, and bound proteins were eluted with 20 μl solution of buffer described previously (27). The 20 μl elution was combined with 580 μl of Tris-glycerol (pH 8.0) buffer, placed in a 5.0 × 5.0-mm quartz fluorescence cuvette, and measured using a Fluorolog II (model IIc) fluorometer (Jobin Yvon, Inc.). The fluorescein-labeled CS30 receptor was excited at 488 nm (2.5-nm slits), and the emission intensity was monitored at 521 nm (2.5-nm slits). The tetramethylrhodamine-labeled C417 receptor was excited at 541 nm, and the emission intensity was monitored at 580 nm under similar conditions.

Kinetic Dimer Dissociation Assay

For the FRET-based monomer exchange assay, the purified, fluorescein (donor)- and tetramethylrhodamine (acceptor)-labeled ERα-LBD preparations were diluted to 65 nM concentrations. A 5-μl solution of 10 μM ligand stock in Tris-glyceraldehyde (pH 8.0) buffer was added to a 45-μl solution of 55 nM donor ER placed in separate wells of a black round-bottom 96-well Nunc polypropylene plate, yielding a final donor ER concentration of 50 nM and 1 μM ligand. In a separate plate, 25 μl of 10 μM ligand stock were added to a 225-μl solution of 55 nM acceptor ER placed in separate wells, yielding a final acceptor ER concentration of 50 nM and 1 μM ligand. Both plates were incubated at room temperature for 1 h before 200 μl were removed from the acceptor ER wells and the mixture was added to the 50 μl of donor ER-containing wells incubated with the same ligand, yielding a final concentration of 10 nM donor, 40 nM acceptor ER, and 1 μM ligand. After mixing, the 96-well plate was covered with a clear polylefin sealing tape (Nalge Nunc International, Rochester, NY), and monomer exchange was monitored immediately after following FRET through the decrease, with time in the fluorescein (donor) emission intensity at 530 nm using a Molecular Devices Gemini XS fluorometer. The samples were excited at 485 nm, with a 515-nm cutoff filter in the excitation pathway, and the chamber was temperature controlled at 28 °C. The experiments containing coactivator peptides were conducted under similar conditions with final concentration of 6 nM donor, 20 nM acceptor ER, 1 μM ligand, and proper coactivator peptide. The expression and purification of Hisα-tagged ERC-1-NR boxes 1–3 (residues 629–831) and synthesis of ERC-1-NR box 2 (residues 683–696) were conducted as described previously (30). Similar monomer exchange experiments were conducted with a 5 nM total ER concentration in cuvettes using a Fluorolog II (model IIc) fluorometer under

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magic-angle (43) conditions. Monomer exchange kinetics observed with both fluorometers were very similar. To reduce any loss of intensity due to nonspecific binding of protein to cuvettes or plates, a carrier protein (0.3 mg/ml of chicken ovalbumin) was added to all reaction mixtures. The collected data were fitted to a nonlinear regression, one-phase exponential decay function (y = plateau + span $e^{-t}$), using Prism 3.00. For all experiments, only data sets that could be fitted with an r² value greater than 0.95 were used.

**Thermodynamic ER Dimer Affinity Assay**

For the FRET-based thermodynamic dimer formation assay, a 700-µl solution of 0.1 nm donor-labeled ER (in Tris-glycerol, pH 8.0, buffer and 0.3 mg/ml chicken ovalbumin, with or without 1 µM ligand) was placed in separate tubes. From a serial dilution of acceptor-labeled ER solution, a sample of less than 10 µl was removed and mixed with the 700 µl donor ER (<1.5% dilution). Due to the rather slow dissociation rates of receptor dimers, the samples were incubated for 5–8 h at room temperature (in the dark), for reactions to reach equilibrium. A 600-µl solution of each sample was placed into a 5.0 × 5.0-mm quartz fluorescence cuvette and placed into the sample chamber of the Fluorolog II fluorometer. The sample chamber was held at a constant 25 C while the sample was excited at 488 nm (5.0-mm slits), and donor emission was monitored at 521 nm (2.5-nm slits). Each sample was measured until the standard error was below 1%, three emission data points were averaged for each sample, and each sample was prepared in duplicate. The following signal corrections were conducted for each sample: dark counts correction (to correct for any fluctuations in the photomultiplier tube), signal/reference correction (signal divided by a reference signal to correct for fluctuations in light source intensity), and blank subtraction. Percent FRET was calculated based on the donor intensity (22) with the following equation:

$$\%\text{FRET} = \frac{[1 - (D/D_0)] \times 100}{}$$

where $D_0$ is the donor ER intensity in the presence of acceptor ER, and $D_\text{free}$ is the donor ER intensity in the absence of acceptor ER. As all the donor ERs form heterodimers with the excess acceptor ERs, the percent FRET reaches a maximum proportional to the fraction of binding sites filled ($F_b$). Finally, model: by fitting the raw %FRET data to a simple single binding site model:

$$\%\text{FRETrxn}/\%\text{FRETmax} = \frac{[A_{\text{total}}] - ([A_{\text{free}}]/K_d) [\text{Kd}]}{[D_{\text{total}}]}$$

where $A_{\text{total}}$ and $A_{\text{free}}$ are the concentrations of free and total acceptor ERs, respectively. The %FRET$_{\text{rxn}}$ and %FRET$_{\text{max}}$ are the percent FRET observed for that reaction and the maximum percent FRET observed for that titration series, respectively. The expression %FRET$_{\text{rxn}}$/%FRET$_{\text{max}}$ is proportional to the fraction of binding sites filled ($F_b$). Finally, $D_{\text{total}}$ is the concentration of donor ER used (0.1 nm), which is fixed constant along with the concentration of ligand (1 µM) in all reactions. The dissociation constant was then determined by fitting the raw %FRET data to a simple single binding site model:

$$F_b = \left(\frac{([\%\text{FRETmax}][A_{\text{free}}])}{[\text{Kd}] + [A_{\text{free}}]} + C\right)$$

where, C is a constant which is the percent FRET observed in the absence of acceptor ER, which for our case is 0 (43, 44).

**Acknowledgments**

We would like to thank Dr. Theodore L. Hazlett (Laboratory for Fluorescence Dynamics, Department of Physics, University of Illinois) for his help in calculating equilibrium dissociation constants based on optical spectroscopy data. We would also like to thank past members of our group who synthesized many of the ligands used in this report: Elio Napolitano, Ying R. Huang, Manu J. Meyers, Deborah S. Mortensen, Donald A. Seltzrad, Kwang Jin Hwang, and Shaun R. Stauffer.

Received July 16, 2002. Accepted September 9, 2002.

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This work was supported by a grant from the NIH (PHS 5R37 DK-15556).

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