

# DSSTox Field Definition File:

## NCTR Estrogen Receptor Binding Database (NCTRER)

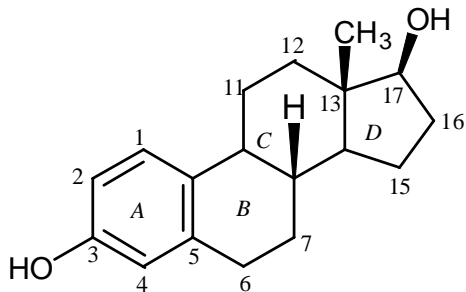
(last updated 15 February 2008)

**Description:** Information in this file provides a minimum level of annotation to the DSSTox SDF (Structure Data Format) file created for the FDA National Center for Toxicological Research - Estrogen Receptor (ER) Binding Database (NCTRER). For further description of experimental details, a user is encouraged to consult the Source website and listed references. Additional information is provided on the NCTRER SDF Download Page [http://www.epa.gov/ncct/dsstox/sdf\\_nctrer.html](http://www.epa.gov/ncct/dsstox/sdf_nctrer.html). A number of fields have been added to the original ER binding data available from the NCTR Endocrine Disruptor Knowledge Base (EDKB) Source website, most reflecting chemical class information, and qualitative structure-activity properties and ER binding rationale reported in the Main Citation of Fang et al. (2001). Measured ER relative binding affinity (RBA) values from the original Source database are reported as **LOG\_ER\_RBA** and in non-logarithmic form as **ER\_RBA**. The qualitative estrogen receptor binding activity measure, **ActivityCategory\_ER\_RBA**, divides the NCTRER into 3 Active categories, i.e., “active strong”, “active medium”, “active weak”, based on quantitative **ER\_RBA** values, and 2 Inactive categories, i.e., “slight binder” or “inactive”.

Following the designations used in Fang et al. (2001), each NCTRER chemical is assigned to one of 6 major estrogenic structural classes or a miscellaneous class, with the 6 major classes further divided into subclasses to give a total of 20 class designations (**ChemClass\_ERB**). A few compounds not reported in the structure tables in Fang et al. (2001) were assigned to the most appropriate **ChemClass\_ERB** category based on structure. Mean RBA values for activities within the 6 major estrogenic classes are reported as **Mean\_ER\_RBA\_ChemClass**. We include a brief narrative structure-activity relationship (SAR) rationale statement pertaining to ER RBA patterns observed within each of the 20 subclasses by Fang et al. (2001), and for some individual miscellaneous compounds within the database (**ActivityCategory\_Rationale\_ChemClass\_ERB**). Structural templates and descriptions of the 6 major structural classes and 20 subclasses are provided in the Appendix following this table, along with the corresponding field entries, **Mean\_ER\_RBA\_ChemClass** and **ActivityCategory\_Rationale\_ChemClass\_ERB**. Additional NCTRER references are listed following this table that detail previous ER modeling studies by the Source Contacts and their collaborators.

At the conclusion of their study, Fang et al. (2001) presented a flowchart (Fig. 14) for the identification of ER ligands based on the presence or absence of gross structural features. We approximate this flowchart identification process for the NCTRER chemicals with 6 decision fields that take on indicator values of 1 (yes) or 0 (no). These are represented and defined in the flowchart and table below and include: **F1\_Ring**, **F2\_AromaticRing**, **F3\_PhenolicRing**, **F4\_Heteroatom**, **F5\_Phenol3nPhenyl**, **F6\_OtherKeyFeatures**. In addition, log (octanol/water partition coefficient) values are provided in the field, **LOGP**.

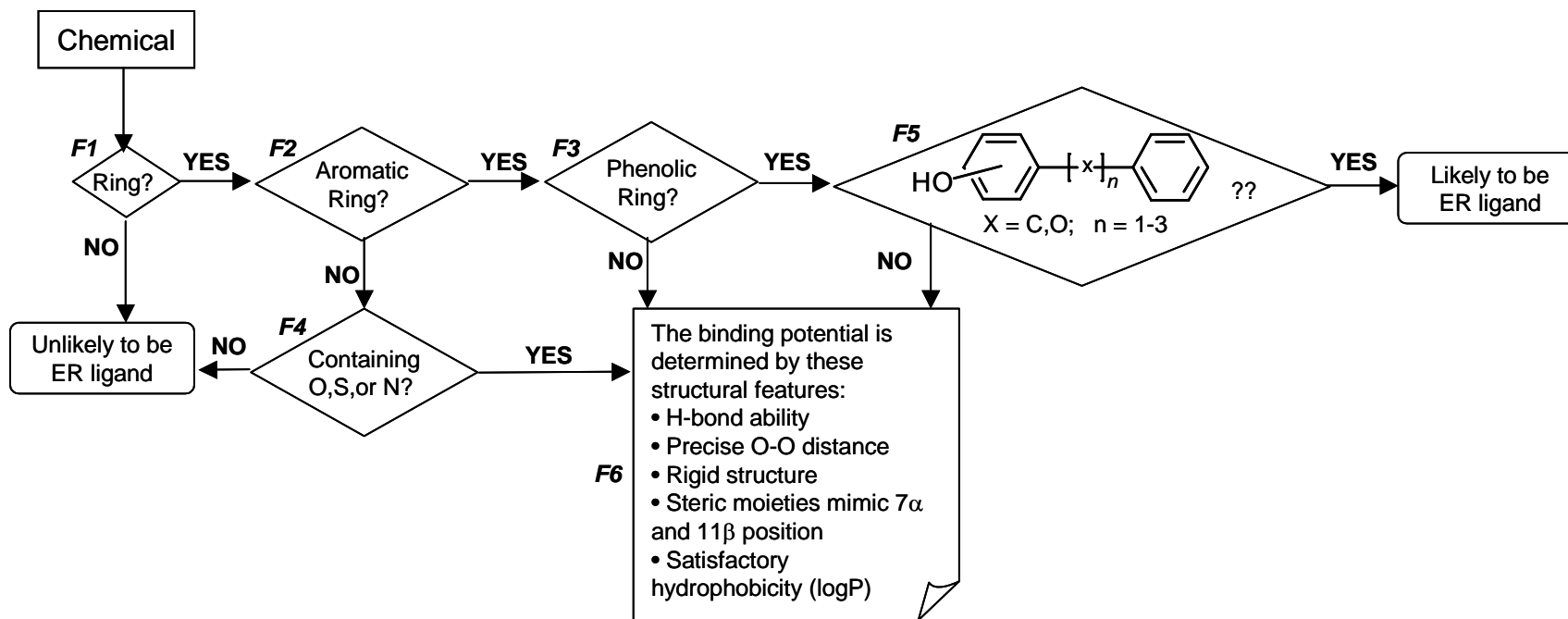
Structure of Natural Steroidal Estrogen Receptor Ligand, 17 $\beta$ -Estradiol (E2):



Major structural features of E2 deemed important for optimal binding to the ER include:

- presence of an *A ring* (aromatic ring preferred to non-aromatic ring);
- OH (H-bond) groups at each end of the molecule (3-OH more crucial for binding than 17 $\beta$ -OH);
- precise distance between the hydroxyl oxygens at the 3 and 17 $\beta$  positions ( $d_{O-O}$ =11 Angstroms);
- hydrophobic backbone with rigid framework
- hydrophobic framework in the 7 $\alpha$  and 11 $\beta$  positions

Flowchart for Identification of ER ligands adopted from Fig. 14 of Fang et al. (2001):



Description of **DSSTox Standard Chemical Fields** can be found in the Central Field Definition Table located at: <http://www.epa.gov/ncct/dsstox/CentralFieldDef.html>

The first section of the Table below lists the **DSSTox Standard Toxicity Fields** employed for this database, followed by the **NCTRER Source-Specific Fields** containing the toxicity information particular to NCTRER. The **Field Type** indicates the type of the field, such as numeric, integer, defined text, memo, etc. All **Units** and **Descriptions** are extracted from Source reference materials unless otherwise noted. **Allowable Entries** lists allowed field entries occurring in NCTRER, separated by slashes for exclusive entries (i.e., cannot occur with another entry) and semicolons or spaces for non-exclusive entries (i.e., can occur with other values). These are defined and explained in the **Description** section.

**Source Website:** For further information on the Source NCTR ER database and to gain relational database access to a wider body of information on endocrine disrupting chemicals, users are encouraged to visit the NCTR Endocrine Disruptor Knowledge Base website at <http://edkb.fda.gov/index.html>

**Source Contacts:** Weida Tong [email: [wtong@nctr.fda.gov](mailto:wtong@nctr.fda.gov)] and Hong Fang [email: [hfang@nctr.fda.gov](mailto:hfang@nctr.fda.gov)], National Center for Toxicological Research, Jefferson, Arkansas.

**Main Citation:** Publications reporting use of DSSTox SDF file for the NCTRER are asked to list the full DSSTox file name, including date stamp, and to cite as primary references the following:

Fang, H., W. Tong, L.M. Shi, R. Blair, R. Perkins, W. Branham, B.S. Hass, Q. Xie, S.L. Dial, C.L. Moland, and D.M. Sheehan (2001) Structure-activity relationships for a large diverse set of natural, synthetic, and environmental estrogens. *Chem. Res. Tox.* 14:280-294.

Blair, R.M., H. Fang, W.S. Branham, B.S. Hass, S.L. Dial, C.L. Moland, W. Tong, L. Shi, R. Perkins, and D.M. Sheehan (2000) The estrogen receptor relative binding affinities of 188 natural and xenochemicals: Structural diversity of ligands. *Toxicol. Sci.* 54:138-153.

Branham, W.S., S.L. Dial, C.L. Moland, B.S. Hass, R.M. Blair, H. Fang, L. Shi, W. Tong, R.G. Perkins, and D.M. Sheehan (2002) Binding of phytoestrogens and mycoestrogens to the rat uterine estrogen receptor. *J. Nutr.* 132:658-664.

\* For additional references, see the listing immediately following the table below.

**SDF Usage Notes:**

Each DSSTox SDF file contains a single **STRUCTURE** field. For each chemical record, the **STRUCTURE** field entry directly corresponds to the content of the **STRUCTURE\_...** fields. The **STRUCTURE\_Shown** field documents the relationship between what is displayed in the **STRUCTURE** field and the actual tested chemical substance, i.e. **TestSubstance\_...** fields, with the latter corresponding directly to the toxicity data field entries. Commercial chemical relational database (CRD) applications may automatically insert one or more structure identifier fields upon import or export of an SDF file (e.g., Formula, FW or Mol\_ID), fields that may augment or duplicate one or more of the DSSTox Standard Chemical Fields. Users are cautioned that fields containing null values in the first record of the SDF will be reordered upon import into most applications; for this reason, the word "blank" has been inserted into null fields in Record 1 of DSSTox SDF files and can be deleted after SDF import. Users are additionally cautioned that some fields (**STRUCTURE\_SMILES** and **STRUCTURE\_InChI**, in particular) may exceed the 200 character limit specified in the MDL CTfiles SDF standard (see <http://www.epa.gov/ncct/dsstox/MoreonSDF.html>), and that some CRD applications may insert a line break or truncate these fields upon SDF import or export. Finally, CRD application-specific molecular header information in the SDF file is deleted in the final DSSTox SDF files; users running CRD applications requiring a unique molecule header upon import of the SDF can specify either **DSSTox\_RID** or the **DSSTox\_FileID** be used. Upon SDF import, **DSSTox\_CID** can be used to identify and manage chemical structure duplicates and **DSSTox\_Generic\_SID** can be used to identify common Test Substances across and within DSSTox files (similar to CASRN-substance, but available for all DSSTox substances and further distinguishes among different purity/grade substances).

As an MS Word document, the following table is best viewed onscreen using either Normal or Web Layout View in Landscape page orientation.

<b>Field Name</b>	<b>Field Type</b>	<b>Units</b>	<b>Allowable Entries</b>	<b>Description</b>	<b>Comments</b>
<b>DSSTox Standard Toxicity Fields</b>					
<b>Study Type</b> (no spaces)	defined text		Receptor Binding	Field is used to label all records in the database, generally with the same entry, and is designed to facilitate record identification for cross-database structure searching. Field entry refers to the type of toxicity study represented.	Field names and content are being coordinated with the public ToxML standardization effort.

<b>Endpoint</b>	defined text		Estrogen Receptor Relative Binding Affinity	Field is used to label all records in the database, generally with the same entry, and is designed to facilitate record identification for cross-database structure searching. Field entry refers to the type of toxicity measure represented within the database.	Field names and content are being coordinated with the public ToxML standardization effort.
<b>Species</b>	defined text		rat	Field is used to label all records in the database, generally with the same entry, and is designed to facilitate record identification for cross-database structure searching. Field entry refers to the species of animal(s) used in the toxicity study.	Field names and content are being coordinated with the public ToxML standardization effort.

### ***NCTRER Source-Specific Fields***

<b>ChemClass_ERB</b>	defined text		<p>Steroids With aromatic A ring/ Without aromatic A ring/ DES DES derivatives/ Hexestrol derivatives/ Triphenylethylenes/ Phytoestrogens Flavones/ Flavanones/ Isoflavones/ Coumestans/ Chalconoids/ Mycoestrogens/ Diphenylmethanes Diphenolalkanes/ Benzophenones/ DDTs/ Biphenyls PCBs/ Nonchlorinated/ Phenols Alkyl/ Parabens/ Alkyloxy/ Misc/</p>	<p>Six main estrogenic receptor binding (ERB) structural classes with subclass designations utilized in the study of Fang et al. (2001).</p> <p>“Misc” (Miscellaneous) category contains structurally diverse compounds that do not fit into one of the six main structural classes.</p> <p>Main structural class (e.g., Phytoestrogens) is listed before subclass, as in, e.g., Phytoestrogens Flavones or Biphenyls PCBs</p>	<p>Main class and subclass of structures listed in Figs. 1-6 of Fang et al. (2001).</p> <p>Some compounds not originally listed in Figs. 1-7 of Fang et al. (2001) were assigned here to the most appropriate main class and subclass based on structural features.</p> <p>Hexestrol DL isomer mixture <b>ER_RBA</b> value was listed in Fang et al. (2001) Fig. 2B but was not included in original data listing provided by the NCTR Source and, hence, is not included in the DSSTox NCTRER SDF.</p> <p>In Fang et al. (2001), incorrect structure for Moxestrol was listed in Fig. 1A, and incorrect name of Biphenol F was listed for the shown structure in Fig 4A. Both errors were corrected in Source-provided data and DSSTox NCTRER SDF.</p>
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<b>ER_RBA</b>	numeric		#	<p>Estrogen receptor relative binding affinity is determined using a competitive receptor binding assay as described in Blair et al. (2000). Briefly, a chemical competes with radiolabeled E2 (i.e., estradiol) for binding to the ER in rat uterine cytosol and the concentration of chemical that causes 50% inhibition of E2 binding (i.e., IC<sub>50</sub>) is measured. The <b>ER_RBA</b> is calculated by dividing the IC<sub>50</sub> of E2 (9X10<sup>-10</sup>M) by the IC<sub>50</sub> of the competitor and multiplying by 100 (E2 RBA = 100). The validated assay tested 1nM E2 with concentrations of competitor ranging from 1nM to 1mM.</p> <p>The larger the <b>ER_RBA</b> values, the greater the binding affinity; <b>ER_RBA</b> &gt; 100 means compound has greater binding affinity than natural ER ligand, E2.</p> <p><b>ER_RBA</b> = 0 when no activity or 50% inhibition was not reached (designated either inactive or slight binder)</p>	<p>To create a purely numeric DSSTox data field, the text designation, NA=not active, used in Fang et al. (2001), was converted to the value <b>ER_RBA</b> =0. Chemicals designated "slight binders" or "detectable activity" by Fang et al. (2001) are designated <b>ER_RBA</b> =0 and <b>ActivityCategory_ER_RBA</b> = "slight binder". The latter includes chemicals that exhibited binding but did not reach 50% inhibition in the designated concentration range, or chemicals whose measured activity was less than 1E-5.</p>
<b>LOG_ER_RBA</b>	numeric		#	<p>Logarithm (base 10) of <b>ER_RBA</b> is the measure of activity provided by the NCTR Source and used by Fang et al. (2001) and others for QSAR modeling study.</p> <p>For slight binders, <b>ER_RBA</b>=0 and <b>LOG_ER_RBA</b> is assigned the numeric value of -5,000.</p> <p>For inactives, <b>ER_RBA</b>=0 and <b>LOG_ER_RBA</b> is assigned the numeric value of -10,000.</p>	<p><b>LOG_ER_RBA</b> values were provided by NCTR Source and used to generate <b>ER_RBA</b> values (antilog10). A few values differ from and should replace the earlier values reported in Fang et al. (2001). The values of -5,000 for slight binders and -10,000 for inactives were used in original NCTR Source database.</p>
<b>ActivityCategory_ER_RBA</b> (no spaces)	defined text		active strong/ active medium/ active weak/ slight binder/ inactive/	<p>For purposes of SAR analysis, Fang et al. (2001) divided the NCTRER data set into five main activity categories:</p> <ul style="list-style-type: none"> <li>active strong (ER_RBA &gt; 1),</li> <li>active medium (1 &gt; ER_RBA &gt; 0.01),</li> <li>active weak (0.01 &gt; ER_RBA &gt; 1E-5),</li> <li>slight binder (max&lt; 50% inhibition or ER_RBA&lt; 1E-5)</li> <li>inactive (no activity, equates with NA designation)</li> </ul>	<p>The qualifier "slight binder" has been added to label chemicals that exhibited binding but that either did not reach 50% inhibition in the designated concentration range, or had barely detectable activity, i.e. ER_RBA less than 1E-5. Most are listed in Table 13 of Blair et al. (2000).</p>
<b>ActivityOutcome_NCTRER</b> (no spaces)	defined text		active / inactive/ inconclusive/	<p>Categorical activity measure based on reported <b>LOG_ER_RBA</b> and <b>ActivityCategory_ER_RBA</b>:</p> <p>"active" = active strong, active medium, or active weak (ER_RBA &gt;1E-5)</p> <p>"inconclusive" = slight binder (max&lt; 50% inhibition or ER_RBA&lt; 1E-5)</p> <p>"inactive" = inactive (no activity)</p>	<p>Summary activity for use in PubChem and structure-activity relationship studies.</p> <p><i>New field added to v4b.</i></p>
<b>ActivityScore_NCTRER</b> (no spaces)	integer		INTEGER [0-100]	<p>Mapping of <b>LOG_ER_RBA</b> values &gt;1E-5, spanning activity range [MIN, MAX] onto Integer 20-100 Activity range, where 100 is highest potency and 20 is lowest active potency:</p> <p>If <b>ActivityOutcome_NCTRER</b> is "active":</p> $\text{ActivityScore} = 80 * \text{INTEGER}[(\text{LOG\_ER\_RBA} - \text{MIN})/(\text{MAX} - \text{MIN})].$ <p>If <b>ActivityOutcome_NCTRER</b> is "inconclusive" (i.e., slight</p>	<p>Summary activity for use in PubChem and structure-activity relationship studies.</p> <p><i>New field added to v4b.</i></p>

				binder): ActivityScore = 5; If <b>ActivityOutcome_NCTRER</b> is "inactive" (i.e., no activity): ActivityScore = 0	
<b>Mean_ER_RBA_ChemClass</b> <i>(no spaces)</i>	numeric		<i>#/ blank</i>	Values are computed within each of the six main structural classes as the geometric mean of ER_RBA activities, based only on the active chemicals within each class;  <i>"blank"</i> or null entry indicates calculation not applicable to chemicals in the "Misc" class.	Recomputed for the present study based on updated ChemClass assignments and ER_RBA values. Values here differ from those originally reported in Fang et al. (2001) Table 1, which were based on mean logRBA then antilog, although the relative ranking of classes by Mean ER_RBA remains the same.  Previous entry "NA" for Misc class has been removed to create pure numeric field.
<b>ActivityCategory_Rationale_ChemClass_ERB</b> <i>(no spaces)</i>	defined text		<i>Text</i>	Qualitative structure-activity rationale relating what is known or inferred concerning the structural basis for estrogenic activity within each of the 20 structural subclasses ( <b>ChemClass_ERB</b> ). Brief narrative statement intended to summarize the lengthier discussion in Fang et al. (2001).	The same general rationale statement is provided for all chemicals within each structural subclass; these are tabulated in the Appendix below. Rationale statements are also provided for some compounds in the "Misc" category.

<b>F1_Ring</b>	integer		1/ 0/	<p>First decision point in Flowchart above, and in Fig. 14 of Fang et al (2001). Value indicates the presence or absence of a ring in the chemical structure, either aromatic or not:</p> <p>1 = yes 0 = no</p> <p>If a chemical contains no ring structure (F1=0), it is unlikely to be an ER ligand.</p>	<p>Fang et al. (2001) report that a survey of over 2000 chemicals tested for estrogenic activity found no active chemical lacking a ring structure. A ring lends rigidity to the structure and the main steric centers. A total of 22 compounds in NCTRER contain only a non-aromatic ring; of these 5 are active due to H-bond O,S,N heteroatoms (F4=1) and other key features (F6=1). Examples include kepone, norethynodrel, dihydrotestosterone, and 3 alpha- and 3 beta-androstanediol.</p>
<b>F2_Aromatic Ring</b> (no spaces)	integer	None	1/ 0/	<p>Second decision point in Flowchart above, and in Fig. 14 of Fang et al (2001). Value indicates the presence or absence of an aromatic ring in the chemical structure:</p> <p>1 = yes (only if F1=1) 0 = no</p>	<p>An aromatic ring is flatter and more rigid than a non-aromatic ring and generally better fits the ER ligand binding domain. If not a phenol, however, other key features are necessary for activity. Of the 67 non-phenolic aromatics in NCTRER, 19 are active or slight binders; each of these contains multiple rings and all but one contain either Cl or O. These include o,p'-DDT, 1,3-diphenyltetramethyldisiloxane, 3-deoxyl-E2, mestranol, and others.</p>
<b>F3_PhenolicRing</b>	integer		1/ 0/	<p>Third decision point in Flowchart above, and in Fig. 14 of Fang et al (2001). Value indicates the presence or absence of a phenolic ring in the chemical structure:</p> <p>1 = yes (only if F1=F2=1) 0 = no</p>	<p>In the NCTRER, 112 out of 136 active chemicals (including slight binders) contain a phenolic ring, whereas 25 phenols are inactive. A phenolic ring is usually necessary but not sufficient for ER binding and other key features may be needed.</p>
<b>F4_Heteroatom</b>	integer		1/ 0/	<p>Fourth decision point in Flowchart above, and in Fig. 14 of Fang et al (2001), only reached if F1=1 and F2=0. Value indicates the presence or absence of a H-bond capable heteroatom (O,S,N) attached to a non-aromatic ring structure:</p> <p>1 = yes (only if F1=1, F2=0) 0 = no</p>	<p>Heteroatoms (O,S,N) on a non-aromatic ring structure may confer ER binding through H-bonding ability, but this usually depends on the presence of other key features (F6=1).</p>
<b>F5_Phenol3n Phenyl</b>	integer		1/ 0/	<p>Fifth decision point in Flowchart above, and in Fig. 14 of Fang et al (2001), only reached if F1=F2=F3=1. Value indicates the presence or absence of a phenolic ring linked by 1-3 bridging atoms (C or O) to another aromatic ring system:</p> <p>1 = yes 0 = no</p> <p>If F5=1, compound is likely an ER ligand.</p>	<p>Of 85 compounds in NCTRER with F5=1, 63 are active (1 slight binder). Compounds for which F5=1 occur mainly in the Phytoestrogens, Diphenylmethanes, and DES <b>ChemClass_ERB</b> categories.</p>

<b>F6_OtherKey Features</b> (no spaces)	integer		1/ 0/	Indicator value of sixth decision point in Flowchart above, and in Fig. 14 of Fang et al (2001), indicating the presence or absence of a key structural feature conferring activity: 1 = yes 0 = no Decision point reached if F1=1 and F4=1, F3=0, or F5=0. Definitive rules for determining presence of key structural features are not provided here but usually are implied by ERB activity.	Key structural features determined by Fang et al. (2001) according to independent calculations, inspection, and expert judgment and include determination of: H-bonding ability Precise O-O distance (11 angstroms) Rigid structure Steric moieties mimicking 7alpha and 11beta position of E2 Satisfactory hydrophobicity (LOGP) For more details of ER binding criteria and modeling approaches, consult additional NCTRER references listed below.
<b>LOGP</b>	numeric		#	Logarithm of the octanol/water partition coefficient computed by the fragment method of Meylan and Howard [1]. Physicochemical property provides an approximate measure of hydrophobicity; values too high or too low can be associated with poor transport characteristics.	Mean <b>LOGP</b> values plotted for <b>ActivityCategory_ER_RBA</b> in Fig. 13 of Fang et al. (2001) show positive trend for strong, medium and weak estrogens, but inactives have wide range of <b>LOGP</b> values.
<b>Note_NCTRER</b>	memo		Text	Field used to provide supplementary Source-specific information pertaining to the chemical and toxicity fields.	Source-specific information pertaining to the chemical record previously included in <b>ChemicalNote</b> field has been moved to this field.

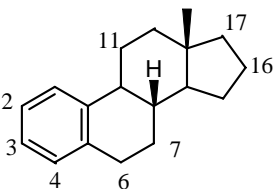
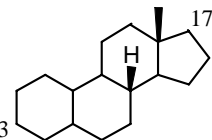
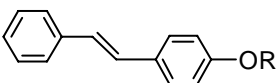
#### Additional NCTRER references:

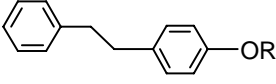
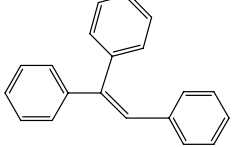
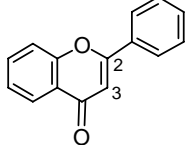
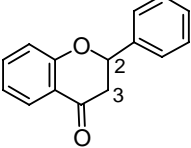
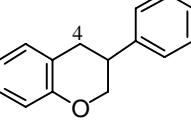
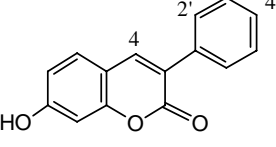
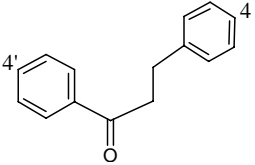
1. Meylan, W. and P. Howard (1995) Atom/fragment contribution method for estimating octanol-water partition coefficients. *J. Pharm. Sci.* 84: 83-92.
2. Tong, W., R. Perkins, R. Strelitz, E.R. Collantes, S. Keenan, W.J. Welsh, W.S. Branham, and D.M. Sheehan (1997) Quantitative structure-activity relationships (QSARs) for estrogen binding to the estrogen receptor: predictions across species. *Environ. Health Perspect.* 105: 1116-1124.
3. Tong, W., R. Perkins, L. Xing, W.J. Welsh, and D.M. Sheehan (1997) QSAR models for binding of estrogenic compounds to estrogen receptor *alpha* and *beta* subtypes. *Endocrinology* 138:4022-4025.
4. Tong, W., D.R. Lewis, R. Perkins, Y. Chen, W.J. Welsh, D.W. Goddette, T.W. Heritage, and D.M. Sheehan (1998) Evaluation of quantitative structure-activity relationship methods for large-scale prediction of chemicals binding to the estrogen receptor. *J. Chem. Inf. Comput. Sci.* 38:669-677.
5. Xing, L., W.J. Welsh, W. Tong, R. Perkins, and D.M. Sheehan (1999) Comparison of estrogen receptor alpha and beta subtypes based on comparative molecular field analysis (CoMFA). *SAR QSAR Environ. Res.* 10: 215-237.
6. Perkins, R., J. Anson, W. Branham, H. Fang, W. Tong, W. Welsh, Y. Chen, J. Meehan, M. Jackson, R. Nossaman, L. Shi, and D. Sheehan (2000) *The Estrogen Knowledge Base (EKB), A Prototype Toxicological Knowledge Base for Endocrine Disrupting Compounds*, Walker J.D., Ed., SETAC.

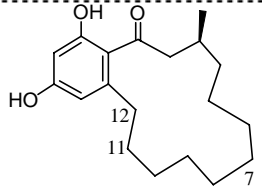
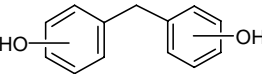
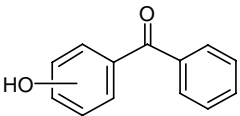
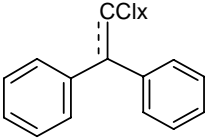
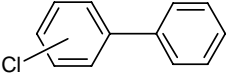
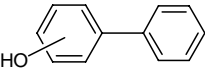
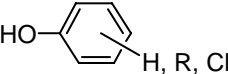
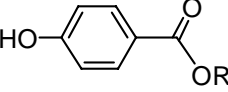


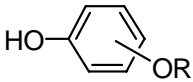
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**Appendix:** Description of **ChemClass\_ERB** Structural Assignments and Corresponding **ActivityCategory\_Rationale\_ChemClass\_ERB** Field Entries.

<b>ChemClass</b> Mean ER_RBA of class (# chemicals in subclass)	<b>Common Structural Frame</b>	<b>ChemClass_ERB Description</b>	<b>ActivityCategory_Rationale_ChemClass_ERB</b>
<b>Steroids</b> Mean_ER_RBA = 1.24		Steroidal framework shared by natural ligands of estrogen and androgen receptors.	
With aromatic A ring (18)		Steroidal backbone of 17β-estradiol (E2) shown at left. Most common substitutions at 2, 3, 4, 6, 11α, 16β, 17β positions.	For steroids with phenolic A ring, 3OH and 17β OH H-bond centers optimal; 3OH loss gives greatest RBA reduction, steric bulk at 7α or 11β also leads to reduced RBA.
Without aromatic A ring (13)		Steroidal backbone of androgenic compounds shown at left. All class members have H-bond group at 3 position (OH or =O) and more diverse substitution patterns than E2 analogs, particularly around 17β position; can have A and B ring unsaturation.	Steroids lacking phenolic A ring have significant reduction in RBA relative to E2; weak activity only when framework and H-bond centers most similar to E2.
<b>DES</b> (diethylstilbestrol) Mean_ER_RBA = 2.14		Two aromatic rings separated by 2 carbons; 2 para phenols in DES.	
DES derivatives (6)		Two aromatic rings, one para substituted with OH or OR, separated by 2 carbon ethenyl bridge; ethyl or methyl substitutions on each ethenyl bridge carbon mimic steric framework of E2.	DES is one of highest affinity synthetic estrogens, loss of one or both OH or loss of ethyl substituents decreases RBA significantly.

Hexestrol derivatives (9)		Two aromatic rings, one para substituted with OH or OR, separated by 2 carbon ethyl bridge; ethyl substitutions on each ethyl bridge carbon mimic steric framework of E2.	Hexestrols are less rigid than DES, less optimal when two OH binding sites but greater flexibility preferred when single OH binding site.
Triphenylethylenes (7)		DES derivative framework with third aromatic ring off ethenyl bridge carbon. Ethyl and alkoxyamine substituents most common.	Triphenylethylenes act as antiestrogens; the more structurally similar to DES the greater the RBA, with 4-OH-tamoxifen having the greatest RBA, half of DES and greater than E2.
<b>Phytoestrogens</b> Mean_ER_RBA = 0.019		Plant estrogens with less than full steroidal frame.	
Flavones (15)		Includes flavone framework as shown at left; most class members have OH substitutions on one or more rings.	Flavones are weak binders, RBA optimized when OH groups in 6,4' positions approximately correspond to 4,4' OH positions in DES as in 3,6,4'-trihydroxyflavone.
Flavanones (10)		Includes flavanone framework as shown at left, differs from flavones by single bond on C2-C3; most class members have OH substitutions on one or more rings.	Flavanones are weak binders, RBA optimized when OH groups in 6,4' positions approx correspond to 4,4' OH positions in DES; less rigid flat structure than flavones leads to slightly lowered RBAs.
Isoflavones (9)		Includes framework shown on left with keto group on C4 and one or more OH or OR substitutions on one or more rings.	Isoflavones are relatively weak binders, RBA optimized when OH groups in 7,4' positions approx correspond to 4,4' OH positions in DES, a more frequent coincidence than in flavones and flavanones.
Coumestans (2)		Includes framework shown at left with additional C4 ethyl substitution or oxo bridge from C4 to C2'; OH or OCH <sub>3</sub> on C4'.	RBA of coumestans approx 100-fold less than E2; coumestrol has similar framework to E2, whereas other class member has ethyl group functionally similar to DES.
Chalconoids (5)		Two aromatic rings separated by propyl- or propenyl-one bridge; most class members have OH substitutions on either C4 or C4'.	Chalconoids are weak binders; OH groups at 4,4' positions approx d <sub>o-o</sub> in DES and E2, but flexibility reduces RBA 1000-fold; single OH reduces RBA 20-fold further.
Mycoestrogens (5)		Includes framework shown at left; some class members have double bond on C11-C12 carbons and hydroxyl or oxo substitution at C7.	Mycoestrogens are most active phytoestrogens; for same framework with 7-OH, RBAs are 100-fold higher for α isomers (d <sub>o-o</sub> approx 11A), as in E2 and DES, than for β isomers (d <sub>o-o</sub> approx 10A).

			
<b>Diphenylmethanes</b> (Mean_ER_RBA = 0.0087)		Includes two aromatic rings separated by a single bridging atom, varying in substituents on bridge atom and phenyls.	
Diphenolalkanes (12)		Two phenolic rings separated single bridge C, with possible third ring and various substituents on phenols and bridge carbon.	Diphenolalkanes are relatively weak binders, 4-OH critical for binding, RBA inhibited by steric bulk as in 2,6-di-tertbutylphenol, bulk at bridge atom increases RBA similar to 7a substitution on E2.
Benzophenones (6)		Two phenyl rings, at least one phenolic, separated by carbonyl (although in one case a sulfonyl) varying in OH and OCH <sub>3</sub> substitutions.	Benzophenones are weaker binders than diphenolalkanes, 4-OH critical for binding.
DDTs (12)		DDT framework with di or trichloromethyl group single or double bonded to bridge carbon between two phenyl groups with OH, OCH <sub>3</sub> , or Cl substituents.	DDTs are strongest binders in class, 4-OH or o,p'-Cl critical; highest RBA with dichloroethenyl substitution at bridge atom adding rigidity, mimicking 7α substitution on E2 and enhancing H-bonding.
<b>Biphenyls</b> (Mean_ER_RBA = 0.0028)		Two aromatic rings attached by a single bond, with Cl or OH groups.	
PCBs polychlorinated biphenyls (9)		Two aromatic rings attached by a single bond with one or more Cl substituents; some also have OH groups.	PCBs are weak binders; 4-OH or o,p'-Cl critical although o,o',p,p' inactive; increased RBA with increased Cl substitution on B ring due to polarization of 4-OH.
Nonchlorinated (3)		Two aromatic rings, one a phenol, attached by a single bond; one a phenol.	Nonchlorinated biphenyls are weak binders; RBA decreases 2-fold from 4-OH to 3-OH and eliminated for 2-OH, weak binding for 3-OH indicates less optimal but confers some binding activity.
<b>Phenols</b> (Mean_ER_RBA = 0.00088)		Contains a phenol.	
Alkyl (17)		Phenol or with various alkyl or chloro substituents.	Alkyl phenols are very weak binders, log RBA correlates with log P for para substituted phenols; RBA increases with chain length to maximum value of 0.031 in 4-nonylphenol.
Parabens (7)		Phenol with para alkoxy carbonyl group having various R groups.	Parabens are very weak binders, log RBA approx correlates with log P for para substituted phenols, with 2-ethylhexyl paraben having highest RBA (0.018) in subclass.

Alkyloxy (5)		Phenol with alkyloxy substituents.	Alkoxy phenols are very weak binders, RBA increases approx with chain length to maximum value of 0.0013 for 4-heptyloxyphenol.
<b>Misc</b>			
(62 total) 5 active, 57 inactive			