

Insight into Estrogenicity of Phytoestrogens Using *in silico* Simulation

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KEYWORDS;

Estrogen Receptor, Phytoestrogen, Miroestrol, *in silico* simulation, docking, molecular dynamics, linear interaction energy

ABBREVIATIONS;

ER; estrogen receptor, LBD; ligand binding domain, MD; molecular dynamics, LIE; linear interaction energy, RMSD; root-mean-square deviation

ABSTRACT

Phytoestrogens, including miroestrol and deoxymiroestrol, have the ability to act through competition with estrogen for binding to the estrogen receptor (ER). Here, we utilize manual ligand docking followed by molecular dynamics simulations and binding free energy calculations with the linear interaction energy method to predict the binding modes and the binding affinities of phytoestrogens on the ligand binding domain of ER (ER α -LBD). The calculations brought about the good correlation between the calculated binding free energy and the bioassays. Furthermore, consideration of Lennard-Jones and Coulomb interaction energies of miroestrol and deoxymiroestrol on ER α -LBD provided the information to develop the phytoestrogen derivatives as the preferred drug for ER positive breast cancer treatment.

INTRODUCTION

In Thailand, *Pueraria mirifica*, an indigenous herb belongs to the Family Leguminosae, is considered to be a rejuvenating folk medicine. *Pueraria mirifica* contains miroestrols, particularly miroestrol and deoxymiroestrol, which make difference to any other phytoestrogen-containing plants in the Family Leguminosae [1-3]. Miroestrols are an isoflavonoid compound which has the chemical structure similar to female estrogenic hormones, estradiol [4]. However, unlike 17β -estradiol, miroestrol and deoxymiroestrol are not steroidal compounds. Chansakaow et al. isolated and identified deoxymiroestrol from the root of *Pueraria mirifica*, and concluded that it is more likely to be the actual chemical constituent of *Pueraria mirifica* because of its facile aerial oxidization into miroestrol [5]. Other compounds found in *Pueraria mirifica* that belong to isoflavone and coumestran groups of phytoestrogens are Genistein, Daidzein, Daidzin, Genistin and Coumestrol.

Breast cancer occurs in both men and women, although male breast cancer is rare.

New cases and deaths from breast cancer in the United States in 2008 were estimated as below; new cases: 182,460 (female); 1,990 (male), deaths: 40,480 (female); 450 (male) (<http://www.cancer.gov/cancertopics/types/breast>). Interest in phytoestrogens has been fueled by epidemiologic studies that have suggested low incidence of breast cancer in countries with high soy intake. However, this has been followed by in vitro and in vivo animal research suggesting a potential role for phytoestrogens in preventing breast cancer development, the role of phytoestrogens in breast cancer remains controversial [6]. Matsumura et al. have compared the estrogen agonist and antagonist activity of eight phytoestrogens (genistein, daidzein, equol, miroestrol, deoxymiroestrol, 8-prenylnaringenin, coumestrol and resveratrol) in a range of assays all based within the

same receptor and cellular context of the MCF7 human breast cancer cell line [7].

In the present study, manual docking, molecular dynamics (MD) simulations and the linear interaction energy (LIE) method are combined to predict binding modes and estimate the binding free energies of protein-ligand interactions [8-11]. Therefore, we attempted to establish *in silico* screening methodology for the development of phytoestrogen derivatives as the preferred drug for ER positive breast cancer treatment [12]. The predicted binding affinities of phytoestrogens on the ligand binding domain of ER by *in silico* screening methodology were compared with the bioassay data of Matsumura et al. [7]. Thus consideration of an ongoing need for breast cancer drugs with greater efficacy and fewer side effects made us insight into estrogenicity of phytoestrogens [13].

Materials and Methods

Preparation and MD Simulations of Estrogen Receptor/Ligand Complexes

Construction of the ligand binding domain of estrogen receptor alpha (ER α -LBD) with ligand complexes and subsequent molecular dynamics (MD) simulations were performed as described before with some modifications [11]. Briefly, ER α -LBD (residues M294 to S554) was taken from the Protein Data Bank (PDB ID; 3ERD), and then several optimizations prior to MD simulations were carried out by using Modeler 8.2 [14] and Reduce 2.21 [15]. For all ligands (17 β -estradiol, deoxymiroestrol, miroestrol, 8-prenylnaringenin, genistein, coumestrol, equol, daidzein, raloxifene-core, OBCP-1M and WAY-244), the force fields parameters were taken from the general Amber force field (GAFF) [16], whereas the atomic partial charges were derived by semi-empirical AM1 calculations with MOPAC2006 (Fujitsu Ltd., Japan), to which the charges were fitted using the AM1-BCC procedure [17]. Ligands were placed in the binding site of ER α -LBD by manual docking (Figure 1) using CAChe 6.1 (Fujitsu Ltd., Japan). All MD simulations were carried out on ER α -LBD/ligand complexes using the GROMACS 3.3.1 [18] after minimization using MM2 force field in CAChe 6.1 (Fujitsu Ltd., Japan). The minimum distance between the complex and the boundaries was 6 Å, resulting in typical box volume sizes of about $9.87 \times 10^5 \text{ \AA}^3$, and contained ca. 100,000 atoms including ER α -LBD and ligand. Simulations of free ligands in water were carried out under periodic boundary conditions with a minimum distance between the ligand and the boundaries of 10 Å, resulting in a box volume of about $3.2 \times 10^4 \text{ \AA}^3$ with ca. 3,300 atoms. Stepwise heating (35ps), equilibration (750 ps) and subsequent MD simulations (250 ps) were carried out as described for ER α -LBD/ligand complexes and free-ligands. Subsequently, the stepwise heating protocol was used to relax water

molecules in the systems [19].

The linear interaction energy Calculations

The linear interaction energy (LIE) method was used to calculate binding free energies from the MD simulations [8-11]. Lennard-Jones (LJ) and Coulomb interaction energies between the ligand and its environment were collected to obtain the values of calculated binding free energy (ΔG_{calc}) during MD simulation. These energies were averaged every 0.2 ps from the 250 ps production run. Subsequently, Binding free energies (ΔG_i) were calculated for any orientation by

$$\Delta G_i = \alpha(E_{BOUND,i}^{LJ} - E_{FREE,i}^{LJ}) + \beta(E_{BOUND,i}^{Coul} - E_{FREE,i}^{Coul}) = \alpha\Delta E_i^{LJ} + \beta\Delta E_i^{Coul}$$

Where E^{LJ} and E^{Coul} denotes the LJ interaction energy and the Coulomb interaction energy of the ligand bound to the receptor (BOUND) and the ligand free in solution (FREE), respectively. The parameters $\alpha=0.82$ and $\beta=0.20$ were used [11]. LJ interactions were calculated using a twin-range cutoff.

Short-range interactions (within 11 Å) were evaluated every time step from a pair list that was updated every 5 time steps. Longer-range interactions (within 12 Å) were evaluated every 5 time steps as well and kept constant between updates. A long-range correction for the finite cutoff of LJ potential was taken into account for energy and pressure corrections, but not for the binding free energy afterward. The particle mesh Ewald summation method was used for long-range electrostatic interactions [20].

RESULTS

Confirmation of Our Methodology

We attempted to confirm whether manual ligand docking followed by molecular dynamics (MD) simulations and binding free energy calculations with the linear interaction energy (LIE) method reproduces same binding mode with the crystallographic structure of the ligands (17 β -estradiol; 3ERD, genistein; 1X7R, raloxifene; 2JFA, OBCP-1M; 2B1V, WAY-244; 1X7E) that were complex with ligand binding domain of ER alfa (ER α -LBD) [8-11]. As shown in Figure 2 (A-E), the orientation with the best interaction energy of them closely reproduced the crystallographic structure of the protein-ligand complex. The RMSDs of each ligand relative to that in the crystallographic structure of the protein-ligand complex were 0.26 Å for 17 β -estradiol, 0.31 Å for genistein, 0.21 Å for raloxifene core, 0.40 Å for OBCP-1M and 0.25 Å for WAY-244. In the most cases, hydrogen bonding with E353, R394, and H524 was observed for the orientation with the best interaction energy as listed in Table 1. Analysis of the RMSD values of the heavy atoms of several selected amino acid residues of the binding cavity (M343, L346, L349, A350, **E353**, L384, L387, M388, L391, **R394**, F404, L424, G521, **H524**, L525) showed even smaller variations: average RMSD = 0.98 ± 0.1 Å. This indicates that the orientation and conformation of the amino acids directly involved in ligand binding was also well-preserved.

Prediction of Binding Structure by Our Methodology

We applied the manual docking, MD simulations and LIE methods on the prediction of the binding mode and the interaction energy of structure unsolved miroestrols. Figure 2 (F-K) shows the binding mode with the best interaction energy of deoxymiroestrol,

miroestrol, 8-prenylnaringenin, coumestrol, equol and daidzein complex with ER α -LBD, respectively. These predicted structures were consistent with the binding mode with structure-known ligands as shown in Figure 2 (F-K). For example, the OH groups of six miroestrols were predicted to form hydrogen bond with E353 and H524. Furthermore, all predicted binding modes of six miroestrols reproduced perpendicular π -stacking conformations of F404 and the aromatic moiety of a ligand which contributes significantly to the binding energy [21]. Finally, hydrogen bonds through a water molecule to E353 were presented.

Evaluation of Predicted Interaction Energies by Bioassays

To evaluate *in silico* screening methodology described in this study, we have plotted the predicted interaction energies of phytoestrogens complex with ER α -LBD against the experimental agonist activity of them by Matsumura et al [7]. Figure 3 shows the correlation of the interaction energy versus the estrogen-sensitive reporter gene assay with an $R^2=0.79$ (Figure 3A) and cell growth assay with an $R^2=0.86$ (Figure 3B), respectively [22].

Difference of Binding Affinity between Deoxymiroestrol and Miroestrol

To understand why deoxymiroestrol provides a significant increase in affinity and antagonist potency compared to miroestrol, we performed the detail consideration of Lennard-Jones (LJ) and Coulomb interaction energies between the ligand and its environment. As summarized in Table 2A, the sum of contribution in bound state for deoxymiroestrol of -38.5 kcal/mol is slightly stronger than that for miroestrol of -38.3 kcal/mol. On the other hand, the sum of penalty in free state for deoxymiroestrol of

-26.6 kcal/mol is weaker than that for miroestrol of -27.6kcal/mol (Table 2B). Therefore, these results mean that the affinity of deoxymiroestrol on ER α -LBD is 1.2 kcal/mol stronger than that of miroestrol.

DISCUSSION

The aim of this study is to establish *in silico* screening methodology for the development of phytoestrogen derivatives as the preferred drug for ER positive breast cancer treatment [19,23-25]. We have performed *in silico* screening consists of manual ligand docking followed by MD simulations and binding free energy calculations with LIE method for phytoestrogens on ER α -LBD [8-11]. The predicted binding affinities of phytoestrogens on ER α -LBD by our *in silico* screening methodology showed excellent correlation with the experiment data using a range of assays all based within the same receptor and cellular context of the MCF7 human breast cancer cell line by Matsumura et al. [7]. However, the profile of interaction energy of miroestrol and deoxymiroestrol were in pretty well agreement, the remarkable difference between them are only arising from the functional group at 14 positions. Therefore, we focused on why the functional group at 14 position of deoxymiroestrol, the highest activity of all estrogens of plant origin, plays a critical role for the binding with ER α -LBD. As the results of the calculation, the difference of contribution in bound state shows the interactions of deoxymiroestrol to ER α -LBD is stronger (0.2 kcal/mol) than that of miroestrol. On the other hand, the difference of penalty in free state showed that deoxymiroestrol has lower affinity to water (1.0kcal/mol) as compared with miroestrol. These results indicate the interaction between the functional group at 14 position of miroestrols, miroestrol and deoxymiroestrol, and water determined the binding stability of ligand-receptor complex (Figure 4).

Finally, the facile aerial oxidation of deoxymiroestrol into miroestrol loses its highest esrogenicity in all estrogens of plant origin. Therefore, *in silico* screening methodology for the development of phytoestrogen derivatives may be a powerful tool

to develop the deoxymiroestrol derivatives as the preferred drug for ER positive breast cancer treatment.

Acknowledgement: This work was supported by a grant from Futaba Electronics Memorial Foundation (to Y. T.).

Figure Legends

Figure 1. Schematic view of four ligand docking orientations used in the present study.

Example for 17 β -estradiol.

Figure 2. Overlay of X-ray and predicted poses of ligands on ER-LBD, (A) 17 β -estradiol , (B) genistein, (C) raloxifene core, (D) OBCP-1M, and (E) WAY-244. Each predicted structures were fitted to the protein bound crystal structure merged into the reference protein coordinates. The crystal structure of the ligand (red) is compared to the average structure during MD simulations (CPK colors). Predicted pose of ligands on ER-LBD, (F) Deoxymiroestrol, (G) Miroestrol, (H) 8-Prenylnaringenin, (I) Coumestrol, (J) Equol and (K) Daidzein.

Figure 3. Comparison of the predicted free energy of binding versus experimental agonist activity for the eight ligands. The X-axis value of panel A and B were derived from ERE-CAT and cell proliferation assay, respectively.

Figure 4. Schematic presentation of the interaction of phytoestrogens on ER α -LBD (red) and solvent (blue). R=OH; deoxymiroestrol, R=H; miroestrol.

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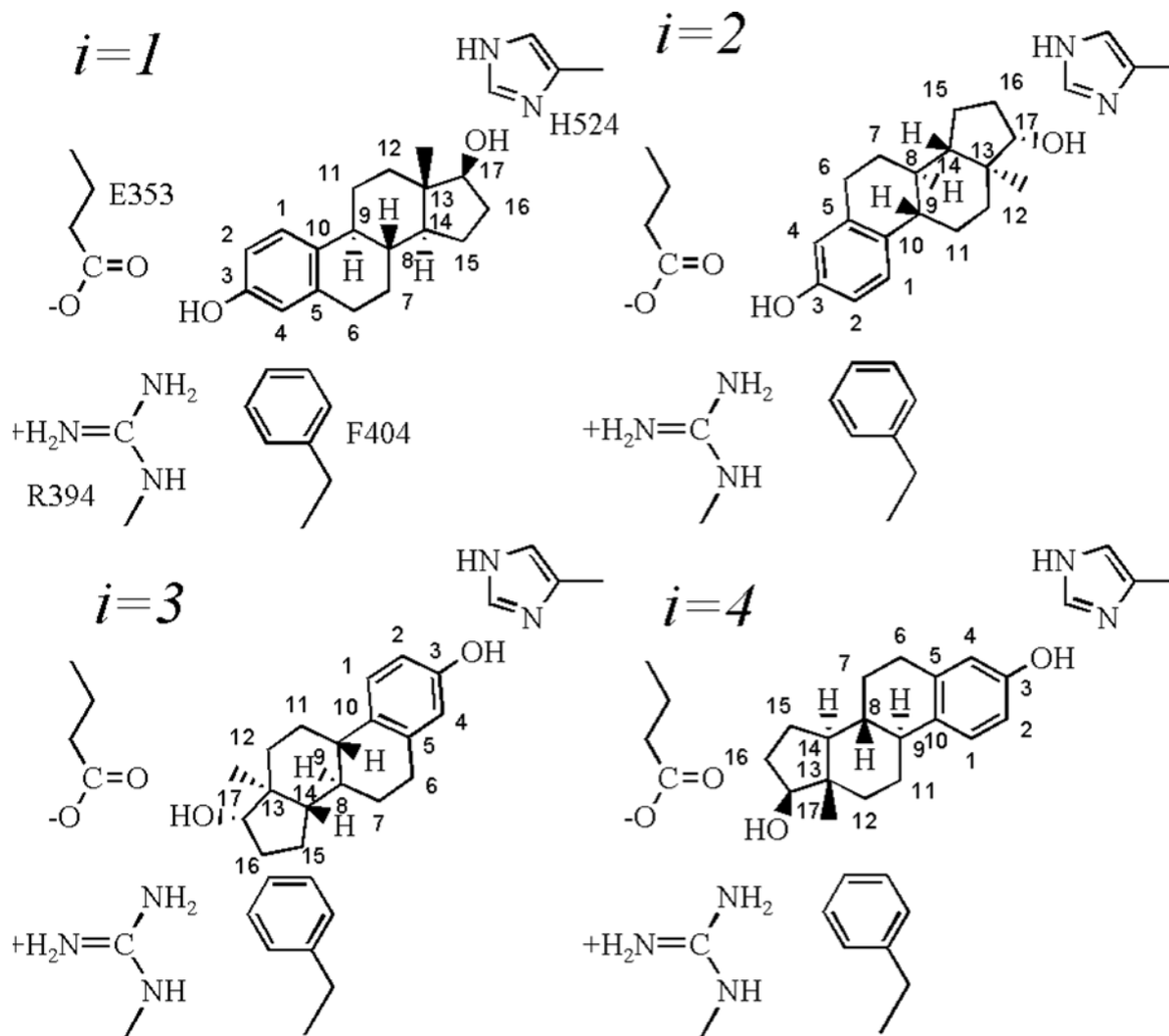


Figure 1. Sugiyama et al.

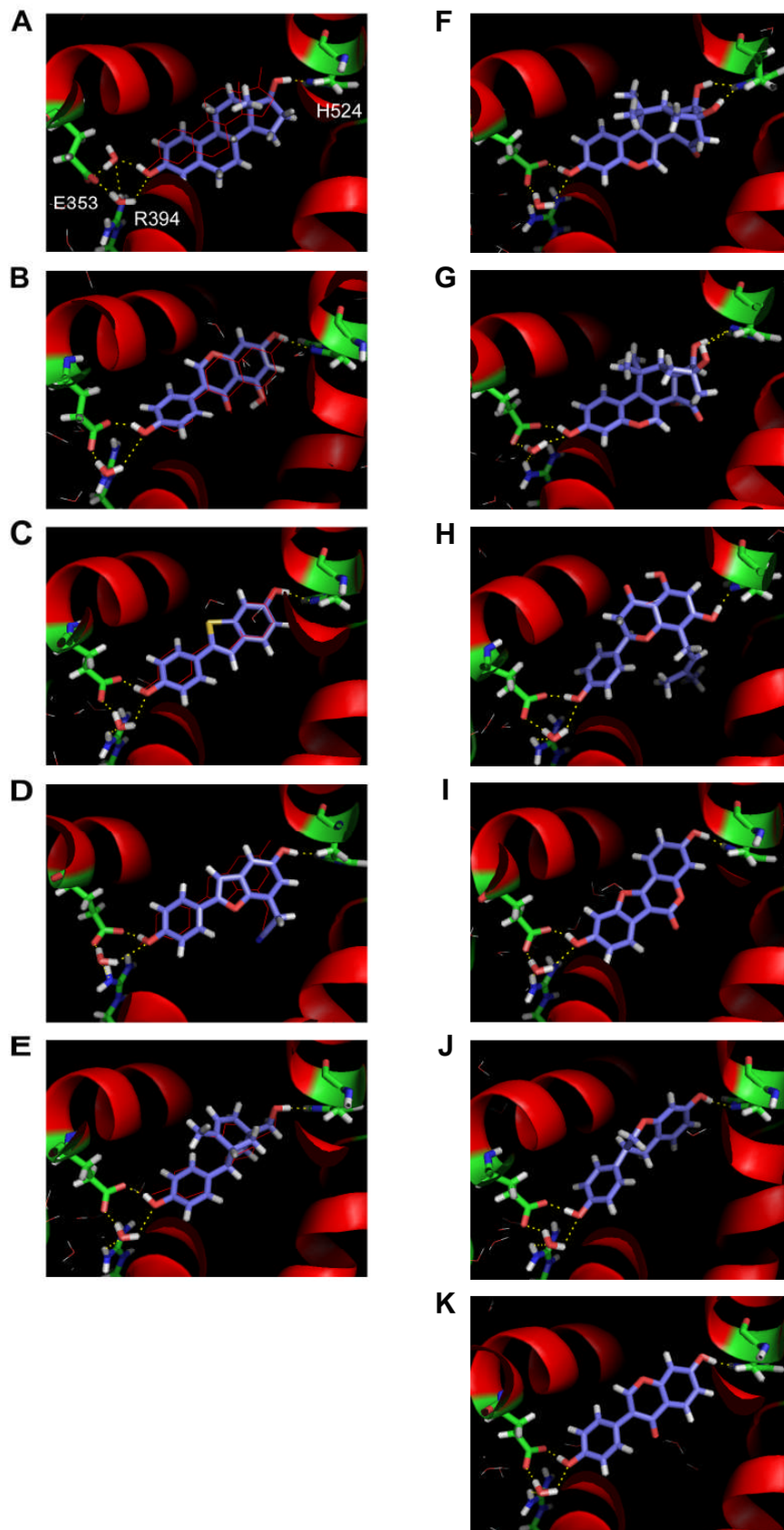


Figure 2. Sugiyama et al.

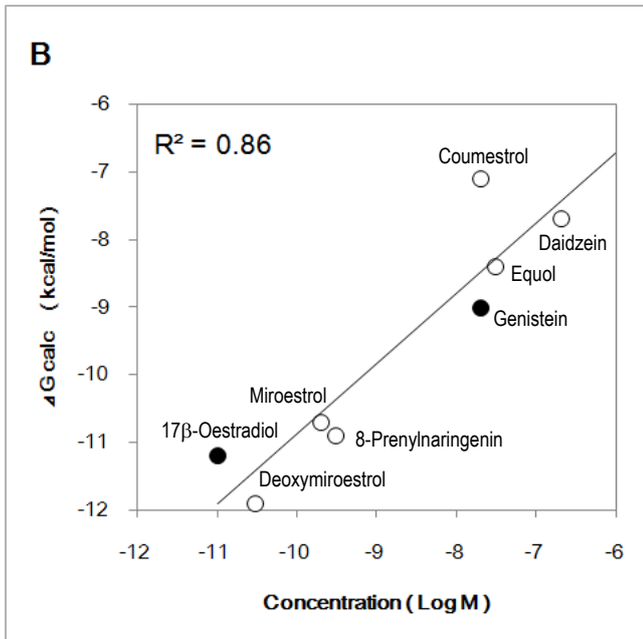
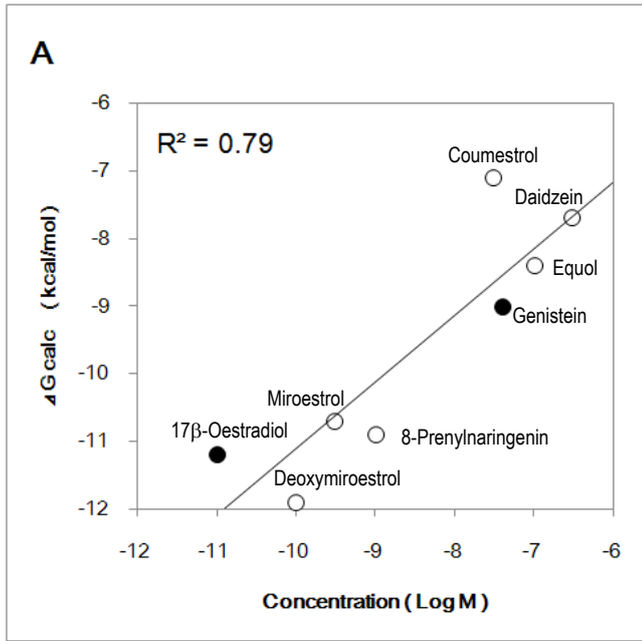


Figure 3. Sugiyama et al.

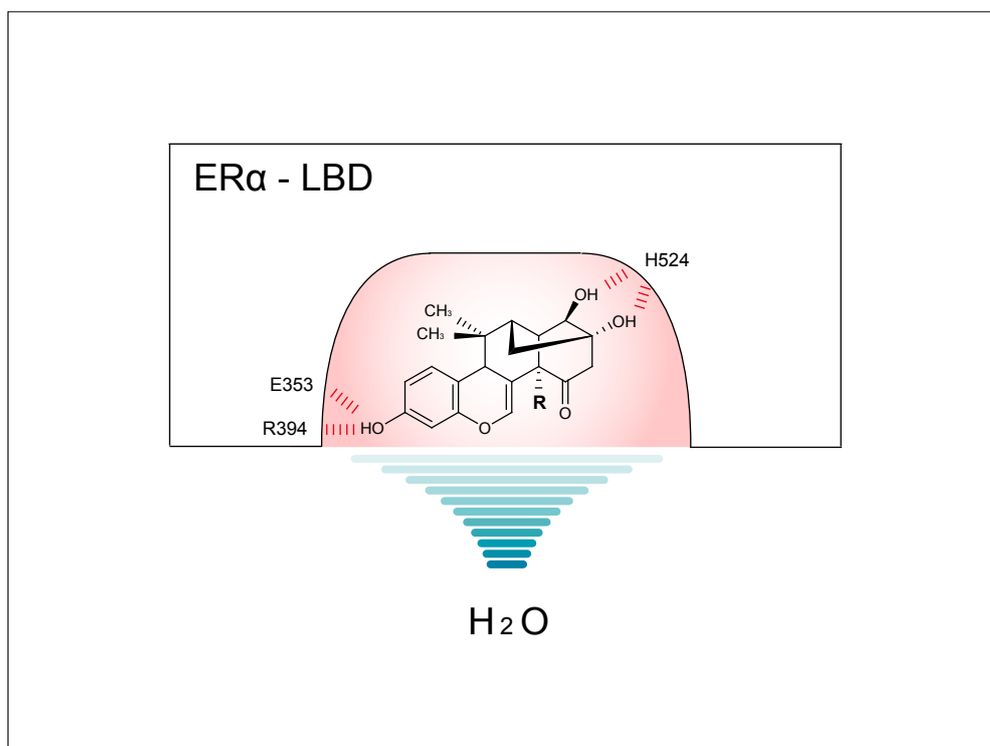


Figure 4. Sugiyama et al.

Table 1. Overview of the Lennard-Jones (E^{LJ}) and Coulomb (E^{Coul}) Interaction Energy

Ligand	Orientation in Figure 1 ($i=$)	Bound		Free		ΔG_i	p_i
		E^{LJ}	E^{Coul}	E^{LJ}	E^{Coul}		
17 β -Oestradiol	1	-32.6	-21.4	-21.1	-28.0	-11.2	0.99
	2	-34.8	-13.8			-8.4	0.01
	3	-32.2	-21.4			-7.8	0.00
	4	-33.2	-18.1			-7.9	0.00
Genistein	1	-31.3	-29.3	-18.3	-36.8	-9.1	0.69
	2	-27.2	-25.4			-5.0	0.00
	3	-29.4	-34.7			-8.6	0.30
	4	-28.2	-29.3			-6.6	0.01
Raloxifene core	1	-32.4	-24.9	-18.9	-34.4	-8.1	0.41
	2	-31.7	-20.0			-7.5	0.15
	3	-31.8	-22.5			-8.0	0.36
	4	-31.5	-23.3			-7.1	0.09
OBCP-1M	1	-32.1	-20.2	-18.5	-30.0	-9.2	0.74
	2	-31.0	-19.6			-8.2	0.13
	3	-31.9	-15.1			-7.2	0.03
	4	-30.5	-16.9			-8.0	0.10
WAY-244	1	-28.2	-22.9	-16.7	-29.7	-9.1	0.69
	2	-27.8	-21.5			-7.6	0.05
	3	-27.0	-23.2			-8.1	0.12
	4	-28.3	-22.1			-8.2	0.14
Deoxymiroestrol	1	-40.0	-29.0	-21.4	-45.3	-12.0	0.98
	2	-34.8	-32.9			-8.5	0.00
	3	-36.8	-28.0			-9.1	0.01
	4	-37.1	-24.4			-8.7	0.00
Miroestrol	1	-39.9	-29.1	-19.8	-56.7	-11.0	0.81
	2	-37.0	-28.9			-8.5	0.01
	3	-36.5	-37.6			-9.8	0.12
	4	-37.8	-29.9			-9.4	0.06
8-Prenylnaringenin	1	-40.4	-26.0	-23.9	-37.7	-11.2	0.75
	2	-39.4	-19.7			-9.2	0.02
	3	-39.7	-23.7			-10.2	0.13
	4	-41.4	-15.3			-9.9	0.09
Coumestrol	1	-28.6	-28.0	-18.4	-35.7	-6.8	0.15
	2	-30.2	-23.4			-7.2	0.28
	3	-28.5	-30.0			-7.2	0.27
	4	-29.7	-25.4			-7.2	0.29
Equol	1	-28.7	-28.8	-17.4	-32.6	-8.5	0.38
	2	-29.9	-23.4			-8.4	0.33
	3	-29.5	-24.6			-8.3	0.27
	4	-26.8	-27.1			-6.6	0.02
Daidzein	1	-25.9	-25.8	-16.8	-39.4	-4.7	0.00
	2	-28.6	-30.5			-7.9	0.60
	3	-27.4	-33.8			-7.6	0.35
	4	-28.2	-24.4			-6.4	0.05

All ΔE and ΔG values are given in kcal/mol.

Table 2A. Energy contributions in bound states for calculated binding free energy of deoxymiroestrol, miroestrol, and the difference. All units are kcal/mol.

	Deoxymiroestrol	Miroestrol
$\alpha\Delta\bar{E}_{BOUND}^{LJ}$	-32.7	-32.3
$\beta\Delta\bar{E}_{BOUND}^{Coul}$	-5.8	-6.0
$\alpha\Delta\bar{E}_{BOUND}^{LJ} + \beta\Delta\bar{E}_{BOUND}^{Coul}$	-38.5	-38.3

Table 2B. Energy contributions in free states for calculated binding free energy of deoxymiroestrol, miroestrol, and the difference. All units are kcal/mol.

	Deoxymiroestrol	Miroestrol
$\alpha\Delta E_{FREE}^{LJ}$	-17.5	-16.3
$\beta\Delta E_{FREE}^{Coul}$	-9.1	-11.3
$\alpha\Delta E_{FREE}^{LJ} + \beta\Delta E_{FREE}^{Coul}$	-26.6	-27.6