

The Interaction Between DDT and Its Substitutes and Metabolites and Estrogen Receptors was Studied Based on Molecular Docking Technology

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Abstract. This paper explores the estrogenic interference effects of DDT and its substitutes and metabolites using molecular docking techniques and analyzes the related mechanisms of action. In addition, DDT and its alternative metoxyddt (MXC), as well as their respective metabolites, DDT (DDE) and 2, 2-bis (4-hydroxybenzene) -1,1, 1-trichloroethane (HPTE), were selected as ligand molecules for docking. AutoDock software was used for molecular docking with the estrogen receptor (ER) α . Both MXC and HPTE can form a hydrogen bond with the Arg394 residue of ER α , and the optimal binding energies of DDT, DDE, MXC and HPTE to ER α are -5.67, -6.21, -5.03 and -5.48 5.48kcal/mol, respectively. The binding forces of ER α to the above four molecules, from high to low, are DDE>DDT>HPTE>MXC. ER α has sufficient affinity for DDT, DDE, MXC, and HPTE. The binding affinity of DDT and DDE to ER α is mainly provided by hydrophobic interaction with the non-polar residue of the receptor. In contrast, the binding affinity of MXC and HPTE to ER α is primarily supplied by hydrophobic interaction with the non-polar residue of the receptor and hydrogen bond formation with the key residue. MXC shows a weaker affinity for the receptor than DDT, and HPTE shows a stronger affinity for the estrogen receptor than MXC.

Keywords: Molecular docking, Environmental hormones, DDT

1. Introduction

DDT, also known as DDT, chemically named dichlorophenyltrichloroethane, is an organochlorine insecticide with the chemical formula C₁₄H₉Cl₅. It is a white crystal that is insoluble in water but soluble in kerosene, can be made into an emulsion, and is an effective insecticide. It significantly prevented agricultural pests and diseases in the first half of the 20th century and reduced the damage caused by mosquito and fly-borne diseases such as malaria and typhoid. However, many countries and regions have banned its use due to severe environmental pollution. Methoxyddt (MXC), as a structural analogue of DDT, has gradually become a substitute for DDT and is widely used in the control of vegetable and fruit tree pests because it tends to accumulate in body fat or be secreted into milk with little or no tendency. However, it was later found to cause more environmental pollution, and thus it was also regarded as a harmful substance [1]. Molecular docking is one of the common methods for studying the interaction patterns between small and large molecules. Compared with

conventional test methods, molecular docking techniques have gradually been applied to study toxic mechanisms due to their advantages of rapidity and convenience. In this study, molecular ligation techniques were used to investigate the interaction mechanisms of DDT and methoxy-DDT and their metabolites with ER α , and to systematically compare and analyze the endocrine disruption effects of these molecules through key interaction parameters such as binding energy, thereby providing an essential theoretical basis and reference direction for further exploration of their mechanisms of action and risk assessment.

2. Literature review

The interaction of DDT and its substitutes and metabolites with estrogen receptor (ER) is the core for assessing their endocrine disruption effects. Numerous studies confirm that despite DDT bans, health risks from environmental residues persist [2]. Chinese scholars have made significant contributions in this field. For example, a team led by Professor Liu Weiping from Zhejiang University has delved deeply into the interaction mechanism between o,p'-DDT and ER. Molecular docking and kinetic simulations revealed the key binding sites and forces of o,p'-DDT and ER α ligand binding domains. The structural basis of its estrogenic activity was explained from the perspective of computational chemistry. In addition, a team led by Academician Jiang Guibin from the Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, has long focused on the environmental health effects of persistent organic pollutants. Their research confirmed the extensive residues of DDT compounds in environmental media and human samples in China. It systematically evaluated their potential to interact with nuclear receptors (including ER), providing key data for risk assessment. Specifically, o,p'-DDT isomers have been shown to bind directly to ER, miming the action of endogenous estrogen 17 β -estradiol (E2), activating downstream gene transcription and stimulating estrogen-dependent cell proliferation [3]. Its main metabolite, p,p'-DDE, has less estrogenic activity. Still, studies have found its role as an androgen receptor antagonist, revealing the mechanism by which it harms health by interfering with other endocrine pathways [4]. Methoxy-DDT, which is widely used as an alternative, is less active on its own, but its metabolized products in the body, such as HPTE, show more substantial estrogenic effects [1]. Chinese CDC studies confirm DDT metabolite estrogen-like effects and reproductive toxicity in Chinese experimental models. Triclofenol and its metabolites also interact with ER and induce estrogen-responsive genes [5]. The migration and transformation of these compounds in the environment and their ecological risks are also of great concern, indirectly supporting the issue of the sustainability of their biological activity. These interactions could eventually lead to health risks such as reproductive disorders, developmental abnormalities, and even cancer. For example, exposure to p,p'-DDE during pregnancy is associated with an increased risk of breast cancer in offspring [6]. Fudan's Chen Renjie et al. investigated environmental epidemiology, linking Chinese cohort exposure to persistent organic pollutants like DDT with various health outcomes, offering China-specific evidence on population health impacts.

Current research features mechanistic insights from receptor binding to molecular simulation and epigenetic regulation. Compound studies now include metabolites, environmental products, and mixture effects. Methodologies integrate computational toxicology, high-throughput screening, and in vivo validation. Health assessments focus on chronic and intergenerational effects of low-dose exposure.

3. Materials and methods

(1)Ligand molecule preparation The ligand molecules selected for docking in this study were DDT, DDE, MXC, 2, 2-bis (4-hydroxybenzene) -1,1, 1-trichloroethane (HPTE), with chemical abstract numbers 50-29-3, 72-55-9, 72-43-5, 2971-36-0 respectively, and relative molecular masses They were 354.5, 318.0, 345.6, and 317.6 g/mol respectively, and the molecular structures are shown in Figure 1. Molecular conformations of ligand molecules were obtained from PubChem data and exported in SDF format. Further conformation conversion using Open Babel software to form the target conformation of the ligand molecule required for docking Convert it to MOL2 format and import it into AutoDockTools, a visualization tool in AutoDock 1.5.7 software (Olson Lab, Scripps Research, USA) for preprocessing to make the ligands rotatable during docking and form a crystal conformation that can be edited; Save the conformation file in PDBQT format for further molecular docking studies.



Figure 1. Structure of ligand molecules used in molecular docking studies

(2)Receptor molecule Preparation: Search the protein database for the ER α (6V8T) receptor's amino acid sequence, compare it with the protein structure database to obtain ER α 's 3D conformation. Use PyMOL to display the 3D structure, removing redundant chains, water, and small molecules. Save the refined conformation in PDB format for molecular docking.

(3) Molecular Docking: Receptor molecules, prepared via AutoDock with hydrogenation and charge assignment, are saved as PDBQT files. Grid module analysis identifies potential docking sites, exported as GPF files post-selection. The autogrid module is then executed. Ligand-receptor docking, employing a genetic algorithm, yields probable ER α binding conformations, saved as DPF files. Docking results are ranked, data exported, and files saved in PDBQT format. The optimal docking conformation is chosen based on minimal energy and structural plausibility.

(4)Docking Result Analysis: Visualize docking results in PyMOL and LigPlus to identify optimal ER α binding sites, interaction forces, and key amino acids (Gly, Glu, Pro, Gln, Arg) for each ligand. Display 3D receptor-ligand interactions with red-green docking sites and blurred background. In 2D maps, represent ligands/protein side chains as balls, ligand bonds in purple, hydrogen bonds as green dashed lines, and non-bond contacts as eyelash bonds. Save all analyses.

4. Results and discussions

(1)Docking results of DDT to ER α : The optimal binding energy of DDT to ER α is -5.67kcal/mol. The hydrophobic amino acids that provide hydrophobic interaction are Arg394, Ile326, Lys449, Pro324, Glu323, and Pro325 (Figure 2), and the binding information is shown in Table 1.

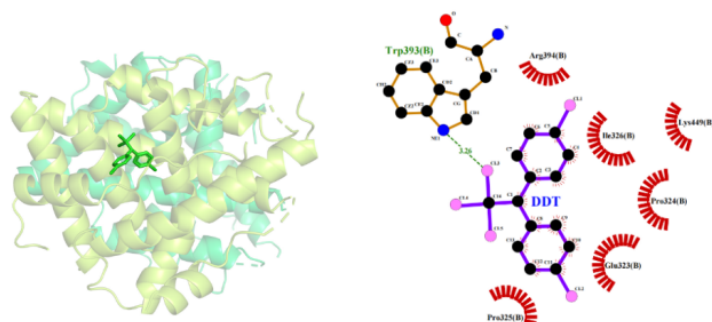


Figure 2. Shows the three-dimensional conformation and two-dimensional interaction diagram of DDT and ER α binding

(2) Docking results of DDE to ER α : The optimal binding energy of DDE to ER α is -6.21kcal/mol, and the hydrophobic amino acids providing hydrophobic interaction are Glu323, Glu353, Pro324, Pro325, and Ile326 (Figure 3), and the docking information is shown in Table 1.

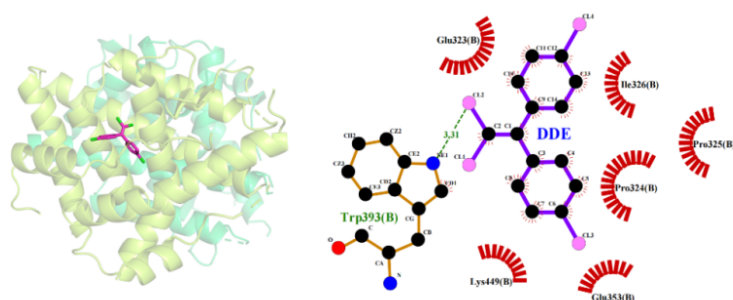


Figure 3. Three-dimensional conformation and two-dimensional interaction diagram of DDE binding to ER α

(3) Docking results of MXC with ER α : The optimal binding energy of MXC with ER α is -5.03kcal/mol, and MXC forms A hydrogen bond with the Arg394 residue of ER α at a distance of 3.14 Å. The hydrophobic amino acids that provide hydrophobicity are Glu323, Gly390, Ile326, Pro324, and Pro325 (Figure 4), and the docking information is shown in Table 1.

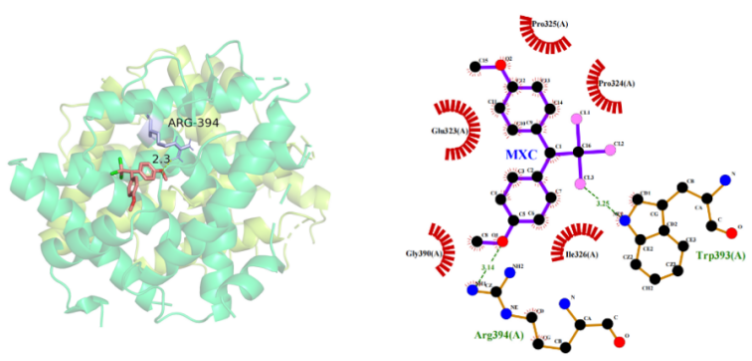


Figure 4. Three-dimensional conformation and two-dimensional interaction diagram of MXC binding to ER α

(4) Docking results of HPTE to ER α : The optimal binding energy of HPTE to ER α is -5.48kcal/mol, and HPTE forms A hydrogen bond with the Arg394 residue of ER α at a distance of 2.72 Å. The hydrophobic amino acids that provide hydrophobic interaction are Glu323, Gly390, Ile326, Pro324, and Pro325 (Figure 5), and the docking information is shown in Table 1.

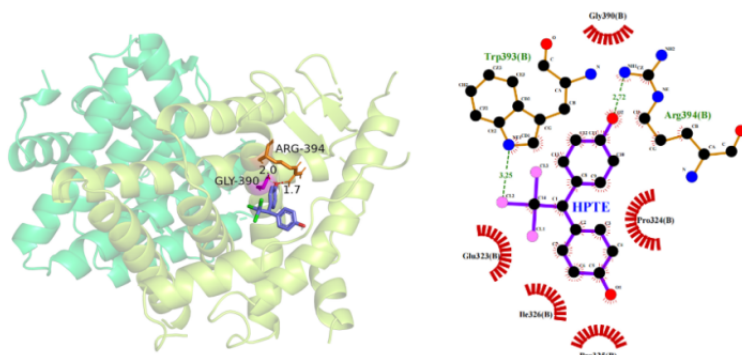


Figure 5. Three-dimensional conformation and two-dimensional interaction diagram of HPTE binding to ER α

Table 1. Molecular docking information of the four ligand molecules with ER α , respectively

	Optimal binding energy (kcal/mol)	Hydrophobic amino acids	Number of hydrogen bonds	Hydrogen bond distance (Å)
DDT	-5.67	Arg394, Ile326, Lys449, Pro324, Glu323, Pro325	-	-
DDE	-6.21	Glu323, Glu353, Pro324, Pro325, Ile326, Lys449	-	-
MXC	-5.03	Glu323, Gly390, Ile326, Pro324, Pro325	1	3.14
HPTE	-5.48	Glu323, Gly390, Ile326, Pro324, Pro325	1	2.72

(5) Discussion: AutoDock as an efficient automated molecular docking tool, which demonstrates significant application advantages in the early screening of environmental pollutant health risks due to its outstanding computational efficiency and low resource cost [7]. It can rapidly predict the binding mode and affinity of compounds to biological macromolecules before experiments, significantly shortening the research cycle and reducing experimental costs. Unlike AutoDock Vina, AutoDock consists of two main programs: AutoDock performs ligand docking with a set of meshes describing the target protein; Autogrid pre-computes these grids. Ligplot functions similarly to PyMOL and is primarily used to automatically generate multiple two-dimensional interaction plots of ligand-protein interactions from three-dimensional coordinates. These plots depict hydrogen bond interaction patterns and hydrophobic contacts between ligands and proteins' principal or side chain elements. Using the tools above, this study investigated the interaction mechanisms of DDT, DDE, MXC, HPTE and ER α with molecular docking techniques. The results showed that the optimal binding energies of ER α to DDT, DDE, MXC, and HPTE were -5.67, -6.21, -5.03, and -5.48 kcal/mol, respectively, and ER α had sufficient affinity for all four molecules. The binding forces of ER α to the four molecules, from high to low, were DDE>DDT>HPTE>MXC. Among them, HPTE has a stronger affinity for ER α than MXC for ER α , which aligns with the phenomenon that HPTE

has a more effective estrogenic effect than MXC. This study demonstrates that AutoDock-based molecular docking is broadly applicable in environmental science, drug development, and food safety. It enables rapid screening and assessment of interactions between emerging pollutants, industrial chemicals, drug candidates, and biological receptors. This facilitates early prediction and prioritization of endocrine-disrupting effects, ecotoxicity, and health risks, offering an efficient computational tool for large-scale compound library risk assessment [8]. This technique's key benefit is its efficient prediction of intermolecular binding and affinities with reduced computational cost and research time, alongside intuitive interaction visualization for mechanistic insights. However, accuracy is limited by force field parameters and scoring functions, static models cannot simulate complex dynamics, and biological relevance requires experimental validation. Thus, it remains an auxiliary tool. Future prospects involve integration with multi-scale methods like AI and molecular dynamics to enhance predictive accuracy and advance computational toxicology in risk assessment. Challenges include simulating complex biological systems, ensuring model repeatability, and promoting computational data acceptance in risk decisions.

5. Conclusion

ER α has sufficient affinity with DDT, DDE, MXC, HPTE, and the binding affinity of DDT and DDE to ER α is mainly provided by the hydrophobic interaction with the non-polar residue of the receptor. MXC and HPTE binding affinity to ER α is primarily supplied by hydrophobic interaction with non-polar receptor residues and hydrogen bond formation with key residues. MXC showed weaker endocrine-disrupting effects than DDT, while HPTE showed more substantial endocrine-disrupting effects than MXC. This study used molecular conjugation techniques to rapidly and cost-effectively reveal at the molecular level the potential binding patterns, interaction types, and relative affinity of DDT and its derivatives to estrogen receptor ER α , providing important theoretical hypotheses and preliminary mechanistic insights for understanding the possible endocrine disruption mechanisms of these environmental pollutants. Especially in the assessment of metabolite activity, it demonstrated the unique advantages of computational methods. However, the reliance on computer simulations without experimental validation and uncertain biological relevance necessitates further confirmation of results. Molecular docking's binding energy, a preliminary estimate constrained by scoring function accuracy, does not fully reflect actual biological activity. The strongest binding energy DDE (-6.21 kcal/mol) contrasts with its reported weak estrogenic activity [9]. The author speculates that its binding conformation may not be conducive to recruiting coactivators, or that although it binds strongly, it may trigger antagonistic effects. This will need to be explored through more advanced simulations such as molecular dynamics.

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