Purpose

TerraQSAR™ - Daphnia is a holistic, probabilistic-algorithm-based neural network software program, designed and optimized solely for the computation of Daphnia magna 48-hr LC50 values of organic (carbon-containing) substances with a defined chemical structure.

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Introduction

Welcome to TerraQSAR™, a breakthrough development in toxicity estimation software, developed by TerraBase Inc.

TerraQSAR™ toxicity estimation software is based on the probabilistic neural network methodology using the molecular structure of the substances under investigation. The TerraQSAR™ - Daphnia program estimates the 48-hr LC50 (lethal concentration to 50% of the population) of organic compounds.

TerraQSAR modules use as input a chemical’s SMILES code (2-D or 3-D), which is an international code for the representation of chemical structures and amenable to computer analysis.

The TerraQSAR™ - Daphnia module computes the partition coefficient and its base-10 logarithmic derivative, as well as the molecular weight (MW) of substances entered.

Theory

The field of artificial intelligence and neural network application is experiencing rapid growth in all aspects of technology. From elevator control to drug design, neural network methods have lots to contribute to product development, operating improvements, and frequently enable the customer to tackle problems, which were inaccessible hitherto.

The TerraQSAR products exploit the neural network methodologies developed in recent years by researchers and programmers both within and outside the company. In contrast to linear methodologies, such as simple regression methods, principal components analysis and others, neural networks make use of non-linear relationships, which makes them particularly useful for chemical/biological problems where different and/or unknown modes of action are known or likely to be present, in addition to linear relationships.

Important information on both the theory and specific aspects of this software can be found in the references given in the Literature.

Computation Process

Data Set

The TerraQSAR™ - Daphnia computation program is based on a data set of measured values for ~1,000 organic (carbon-containing) compounds. These data are available from TerraBase Inc.’s TerraTox™ - Explorer database.
Fragments

Major fragments used in the TerraQSAR modules have been described in detail in several publications listed in the Literature, especially the works by Kaiser et al. An overview of basic fragment types considered is given in Table 1 below.

Table 1. Examples of fragments used in TerraQSAR.

<table>
<thead>
<tr>
<th>Fragment type</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acidity fragment</td>
<td>C(=O)O, S(=O)(=O)O</td>
</tr>
<tr>
<td>Aliphatic ring fragment</td>
<td>C1CCCCC1, C1CCCCC1</td>
</tr>
<tr>
<td>Aromatic ring fragment</td>
<td>c1cccccl, c1ccccc1</td>
</tr>
<tr>
<td>Atom fragment</td>
<td>C, H, N, O</td>
</tr>
<tr>
<td>Bond fragment</td>
<td>C-C, C=C, C#C</td>
</tr>
<tr>
<td>Group fragment</td>
<td>C-O-H, C-O-C, O=C-O-C</td>
</tr>
<tr>
<td>Hydrophobicity fragment</td>
<td>C(C)(C)C, CCCC</td>
</tr>
<tr>
<td>Ionization fragment</td>
<td>[O-], [Na+]</td>
</tr>
<tr>
<td>Polarity fragment</td>
<td>O=N(=O)CC(O)</td>
</tr>
<tr>
<td>Reactivity fragment</td>
<td>C=CC=O</td>
</tr>
<tr>
<td>Stereo fragment</td>
<td>Cl<a href="C">C@H</a>N, Cl<a href="C">C@@H</a>N</td>
</tr>
<tr>
<td>Weight fragment</td>
<td>molecular weight</td>
</tr>
</tbody>
</table>

Input Query

All TerraQSAR modules use the SMILES string code as input. For additional comments about the SMILES code, refer to the paragraph on SMILES Notation.

Computation

The computer evaluates the number and type of fragments present in the query string and computes the resulting estimate on the basis of the same types of fragments present in a data set of ~1000 compounds for which measured values have been published in the literature. Computation time varies with the complexity of the queried structure and speed of the computer. Typically, for compounds without chiral centers, and a molecular weight of <200, computation time on a 2 GHz machine takes <5 seconds.

Results

Figure 1 shows the measured vs. predicted values for all ~1,000 compounds used in the development of the TerraQSAR – Daphnia estimation program, as obtained from the program. The data cover approximately ten orders of magnitude, ranging from approximately log(1/LC50) = -3 to log(1/LC50) = +7. TerraQSAR – Daphnia should only be used with caution for organophosphates, as we believe that certain literature data for these types of compounds are erroneous and, consequently, have been omitted from the training set.
**Fig. 1.** Plot of the measured (abscissa) vs. predicted (ordinate) *Daphnia magna* 48-hr LC50 values for all ~1,000+ compounds in the training set; units are \( \log(1/LC50) \), with LC50 in mM. Leave-one-out cross-validation RMSE = 0.18.

**SMILES Notation**

The Simplified Molecular Input Line Entry System (SMILES) has been developed by D. Weininger at the beginning of the 1980’s. It is far superior to the previously used Wiswesser Line Notation (WLN) for coding and depicting chemical structures, by being simple, intuitive, and machine readable. For an excellent tutorial on the SMILES notation, refer to the [Daylight Corp.](https://www.daylight.com) web site.

Recently, [Accelrys Inc.](https://www.accelrys.com) introduced a variety of software modules allowing the visualization of SMILES codes as chemical structure drawings. In this process, Accelrys introduced changes to the common (Daylight Corp.) interpretation of SMILES codes by their software. As a result, lower case “c”, formerly only interpreted as \( \text{sp}^2 \) carbon, is now interpreted as either as \( \text{sp}^2 \) or \( \text{sp}^3 \) carbon, depending on its surrounding and connections to
other atoms. The determinant here is whether or not the carbon atom is part of an aromatic ring, as defined by the Hueckel rules. This has ramifications for the correct interpretation of SMILES strings by the TerraQSAR programs, as they are built on the backbone of the Accelrys software. Therefore, all users are cautioned to ascertain that their SMILES codes follow the rules of the Accelrys software, i.e., to ascertain that only sp² carbons in ring systems which satisfy Hueckel conditions for aromaticity are given in lower case “c”; all other sp² carbons, whether in rings or not, must be entered as capital “C”. Some examples of valid and not valid SMILES strings are listed below in Table 2.

<table>
<thead>
<tr>
<th>Substance</th>
<th>SMILES not valid</th>
<th>SMILES valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>cyclopentadiene</td>
<td>c1cccCl</td>
<td>C1=CC=CC1</td>
</tr>
<tr>
<td>coumarin</td>
<td>c1cc2OC(=O)ccc2cc1</td>
<td>c1cc2OC(=O)C=Cc2cc1</td>
</tr>
</tbody>
</table>

* The SMILES strings shown as “not valid” are valid per se, however, the interpretation of these codes are the hydrogen-saturated compounds cyclopentane and 3,4-dihydrocoumarin, respectively.

### Literature


**Acknowledgement**

TerraBase Inc. acknowledges with thanks the contributions of its contractors and associates, especially Dr. A. Krajnc and M.B. McKinnon to the development of its products.

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**TerraQSAR™**

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Program Interface

The program interface of the TerraQSAR toxicity prediction modules is shown in Figure 2. It is simple, intuitive, and highly functional.

![Program Interface](image)

**Program selection box**

**Manual / batch toggle switch**

**About box**

**Fig. 2.** The Program Interface as it appears on startup.

The Program selection box allows the user to switch between purchased program modules, e.g., “FHM” for fathead minnow 96-hr LC50, “E2-RBA” for estrogen receptor binding relative to 17\(\beta\)-estradiol, “RMIV” for rat / mouse iv. LD50, etc. The second box provides a toggle switch between manual mode and batch mode (available in the Professional version only). The About box contains important user information.
In the Manual mode, the user enters a SMILES (Simplified Molecular Input Line Entry System) string, either by typing it into the Input field, or by pasting it from memory, when copied into memory from another source, such as a TerraBase Inc. database output. Please consult the section on SMILES Notation for important advice.

**Example 1:** Phenol has the SMILES string “c1ccccc1O”. Copying this string into memory, for example from this text (making sure the quotation marks are omitted), and pasting it into the Input field, will result in the appearance of the chemical structure of phenol in the shaded, rectangular field below, as shown in Figure 3.

![Fig. 3](image)

**Fig. 3.** Result of entering or pasting the SMILES string for phenol (c1ccccc1O) into the input field: the structure of phenol (excluding hydrogen atoms) will appear in the field below.
Once the user has ascertained that the structure of the compound is that of the desired chemical, a simple click of the Calculate bar below the structure field will result in the three fields below the bar to be filled with the predicted values for the compound, as shown in Figure 4. Field 1 (pT) is the negative logarithm of the LC50 concentration in mmol/L; field 2 (mg/L) is the LC50 value in mg/L; and field 3 (MW) shows the molecular weight of the compound. Computation time varies with the complexity of the structure and the computer specifics, ranging from a nearly instantaneous result (~1 sec) for small structures to minutes for large molecules with highly complex structures.

![TerraQSAR](image)

**Fig. 4.** Result of the execution of “Calculate”. The fields show the following values: Field 1 (pT) is the negative logarithm of the millimolar LC50 concentration, field 2 (mg/L) is the LC50 value in mg/L, and field 3 shows the molecular weight of the compound. Computation time ca. 2 sec at 2 GHz. Example computation for a fathead minnow 96-hr LC50 value.
**Example 2:** A more complex molecule, the insecticide p,p’-Methoxychlor, with the SMILES and structure shown in Figure 5, has a computed LC50 value of 0.0076 mg/L, as shown in Figure 5.

![Chemical structure and computational results for p,p’-Methoxychlor](image)

**Fig. 5.** Result of computation for the insecticide p,p’-Methoxychlor, SMILES string shown in the input field, depicting the compound p,p-Methoxychlor, with its computed 96-hr LC50 value for fathead minnow of 0.0076 mg/L. Example computation for a fathead minnow 96-hr LC50 value.
**Example 3:** The insecticide Noviflumuron, CAS 121451-02-3, has a predicted fathead minnow 96-hr LC50 of 0.89 mg/L, as shown in Figure 6.

![Image of TerraQSAR software](image-url)

**Fig. 6.** Result of computation for the SMILES string shown in the input field, depicting the insecticide Noviflumuron, with its computed 96-hr LC50 value for the fathead minnow of 0.89 mg/L. Example computation for a fathead minnow 96-hr LC50 value.
Example 4: The antibiotic compound Erythromycin B, CAS 527-75-3, with the 3D-SMILES code
C[C@H]1[C@H](O)[C@@](OC)(C)C[C@@H](O1)O[C@@H]2[C@H]3[C(=O)O[C@@H](CC)[C@@](C)([H])[C@@H](O)[C@@H](C)C[=O][C@H](C)[C@@H](O)[C@@H][C@@H]2C)O[C@@H]3O[C@H](C)[C@@H](N(C)C)[C@H]3O
(only a part of the SMILES code is visible in the Input field) has a predicted octanol/water partition coefficient of -0.14, as shown in Figure 7; computation time ca. 50 sec at 2 GHz.

Fig. 7. Result of computation for the SMILES string shown in the input field, depicting the antibiotic Erythromycin B, with the computed octanol/water partition coefficient of -0.14. Example computation for an octanol/water partition coefficient value.
**Example 5:**
An anthraquinone dye, CAS 4478-06-2, with the molecular formula C_{42}H_{22}N_{2}O_{6}, and the SMILES code:
```
c1cccc2C(=O)c3ccccc3C(=O)c12)Nc4cccc5CC(=O)c6cc(cccc6C(=O)c45)Nc6cccc7C(=O)c8cccc8C(=O)c67
```
(only a part of the SMILES code is visible in the Input field) and the structure shown, has the predicted fathead minnow 96-hr LC50 of 8.1 mg/L, as shown in Fig. 8.

[Image of TerrQSAR software](image)

**Fig. 8.** Result of computation for the SMILES string shown in the input field, depicting an anthraquinone dye, with the computed 96-hr LC50 value for the fathead minnow of 8.1 mg/L. Example computation for a fathead minnow 96-hr LC50 value.
Technical Requirements

Operating system: PC with Windows 98, NT, 2000, ME, XP (SP2), or Vista, operating system.
Central processor unit (CPU): No specific requirement, duration of computations will increase with decrease in CPU speed; 1.6 GHz or higher recommended.
Mouse or other pointing device: required.
Screen setting: Variable, 800 x 640, or higher.
CD-ROM drive: required.
Other: Presence of the TerraQSAR CD in the CD-ROM drive is required for program execution.

Installation Instructions

The TerraQSAR software is a fully functional, stand-alone system, easy to install or uninstall. It consists of two installation parts; we recommend installation in the order mentioned.

**Part 1. Installation of the Accelrys software**

To install/uninstall the Accelrys supporting software, necessary for the proper functioning of the TerraQSAR program, follow the instructions in the README file.

**Part 2. Installation of TerraQSAR**

To install TerraQSAR, double click on the TerraQSAR-Setup file in the root directory.

Customer Support

TerraBase Inc. is committed to effective customer support. With the rapid change in PC technology, operating systems and other software and hardware developments, the occasional hiccup is bound to happen. We will try our best to help customers with problems related to our products, in most cases free of charge. Contact our help department with any question and concern about our products, either by EMAIL, FAX, or MAIL.

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