EVALUATION OF A NEW QSAR MODEL FOR BIOCONCENTRATION FACTOR IN FISH (BCF)

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Introduction

Bioconcentration is the uptake of the test substance in an organism relative to the concentration of test substance in the surrounding medium leading to an increase in concentration. BCF is used in REACH for:

- C & L
- Prioritization (PBT, vPvB)
- Chemical Safety Assessment (CSA)

Both quantitative and qualitative (classification) evaluation may be requested to define if a chemical is PBT (persistent, bioaccumulative, toxic) and vPvB (very persistent, very bioaccumulative). We checked the performances of the QSAR model for BCF developed within the project CAESAR to get: 1) a continuous value (regression method) or 2) a category (classifier): not B, B, or vB.

Materials & Methods

We checked a new QSAR model [1] based on:

- BCF data: 473 compounds produced only according to official guidelines [2].
- Chemical structures & descriptors: structures checked by two persons (10% of the structures pruned); bidimensional chemical descriptors (from Dragon and MDL) have been used.
- CAESAR QSAR model: Combined model including 8 descriptors (combination of 2 individual models comprising 5 descriptors each). The larger role is due to LogP.
- Validation: to further check the QSAR model we used the European database developed within EURAS [3]. Further data on LogP variability has been obtained using the database developed by Arnott et al. [4].

Results & Discussions

Regression model

CAESAR model for BCF already produced very good results in the prediction of a test set of compounds ($R^2 = 0.80$) [1] - see Fig. 1. Here we further checked its predictivity with a new data set. Results are shown in Fig. 2. Also in this case CAESAR showed good results in the prediction.

The CAESAR model is of general applicability, but some restrictions apply. We identified a series of chemical classes which are associated to a higher uncertainty. Their list is given in Fig. 3. Such a behavior is not unusual. For instance, fluorinated compounds are known to be difficult ones for predictions [5]. In addition we eliminated pesticides because out of REACH.

Classifier

We evaluated the use of CAESAR model as a classifier. While in regression models a confidence interval can be used, in this case we added an uncertainty value of 0.4 log unit, to keep into account experimental and model uncertainty. Table 2 shows the predicted and experimental classes.

The results show that CAESAR can be used for classification with good performances. We notice that the few wrong assignments are due to relatively small errors in absolute values. We also compared the results obtained applying simple thresholds based on logBCF as indicated in some regulations, including REACH [6]. Table 3 shows the results using LogP = 3 and LogP = 4.5 as thresholds. LogP = 3 avoids false negatives, which are somehow present with the threshold of LogP = 4.5. However, the number of false positives is huge, and this reduces the accuracy of the approach.

Furthermore, we notice that experimental data do have a relevant variability/uncertainty, which is about 0.75 according to Dimitrov [2], 0.41 for Arnott dataset [4] (only reliable data for the fishes suggested by OECD, see Fig. 1) or 0.3-0.4 log units according to EURAS. The uncertainty of the CAESAR model is within this range. The variability/uncertainty of experimental data may limit the distinction between B and vB.

Conclusions

CAESAR model for BCF is a powerful predictive tool, both as a classifier and to get reliable continuous values. Further check with a second test set, using high quality data, confirmed previous results of regression models. As a classifier CAESAR is much more accurate than the simple use of logP as a threshold.

References: