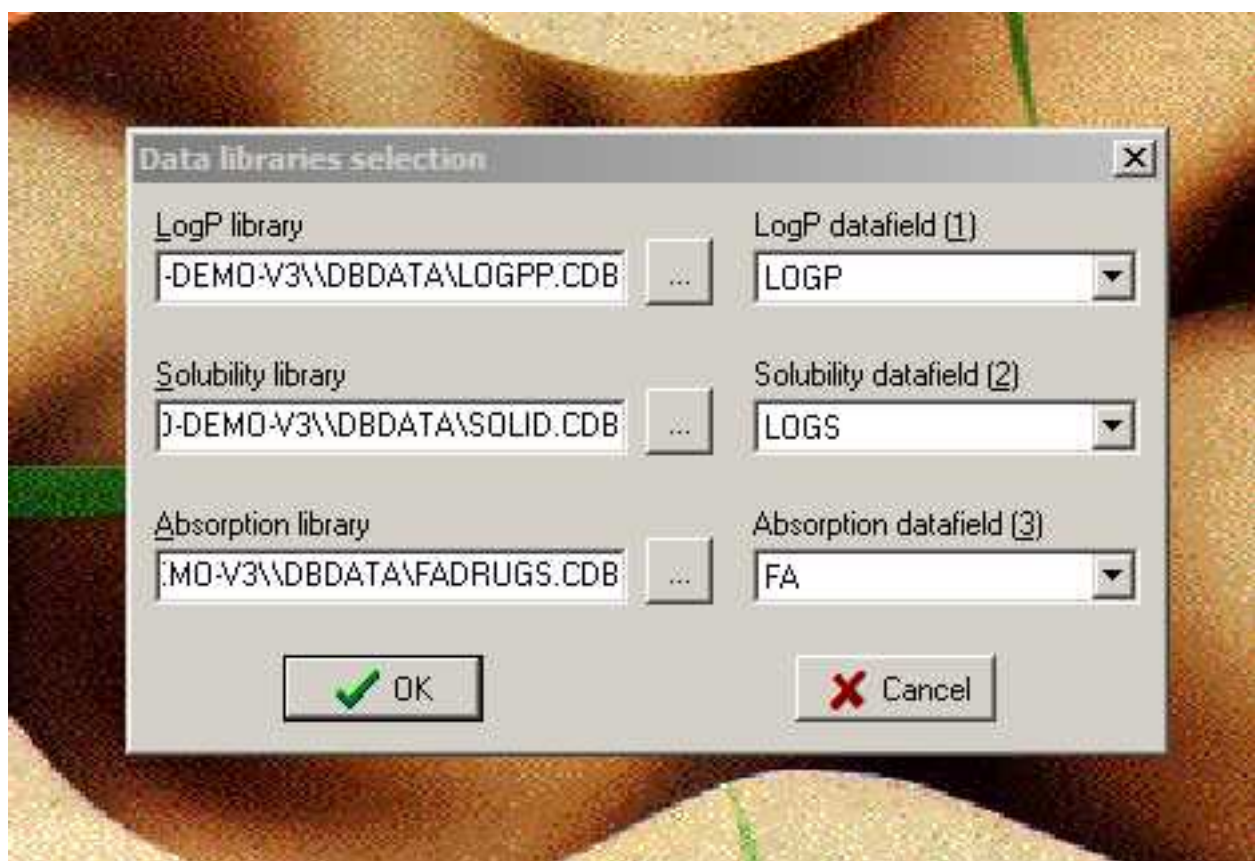


Note: Before this operation you should convert your database written in SDF format in format \*.cdb by means of CheD (see Help or Manual of CheD). When you form it don't forget to insert fields for data of values you are interested in (for example, logP, logSw and FA).

### Make sure data libraries are selected correctly

In the top Menu - Tools - Slipper - Databases selection. Make sure that LogP, Solubility and Absorption libraries and corresponding fields are selected correctly.



### To start prediction

**Predict and save results in database - Fadruge.CDB**

Field to save <u>L</u> ogP	Field to save <u>s</u> olubility	Field to save <u>a</u> bsorption
<not calculate>	<not calculate>	<not calculate>
Number of neighbours [1] 5	Number of neighbours [2] 3	Number of neighbours [3] 2

pH to predict:

☐ Predict for a structure from database - no pH dependence  
☒ Predict to pH: 7.4

Solubility units:

☒ LogSw
 ☐ mol/l
 ☐ g/l

Start

[illegible]