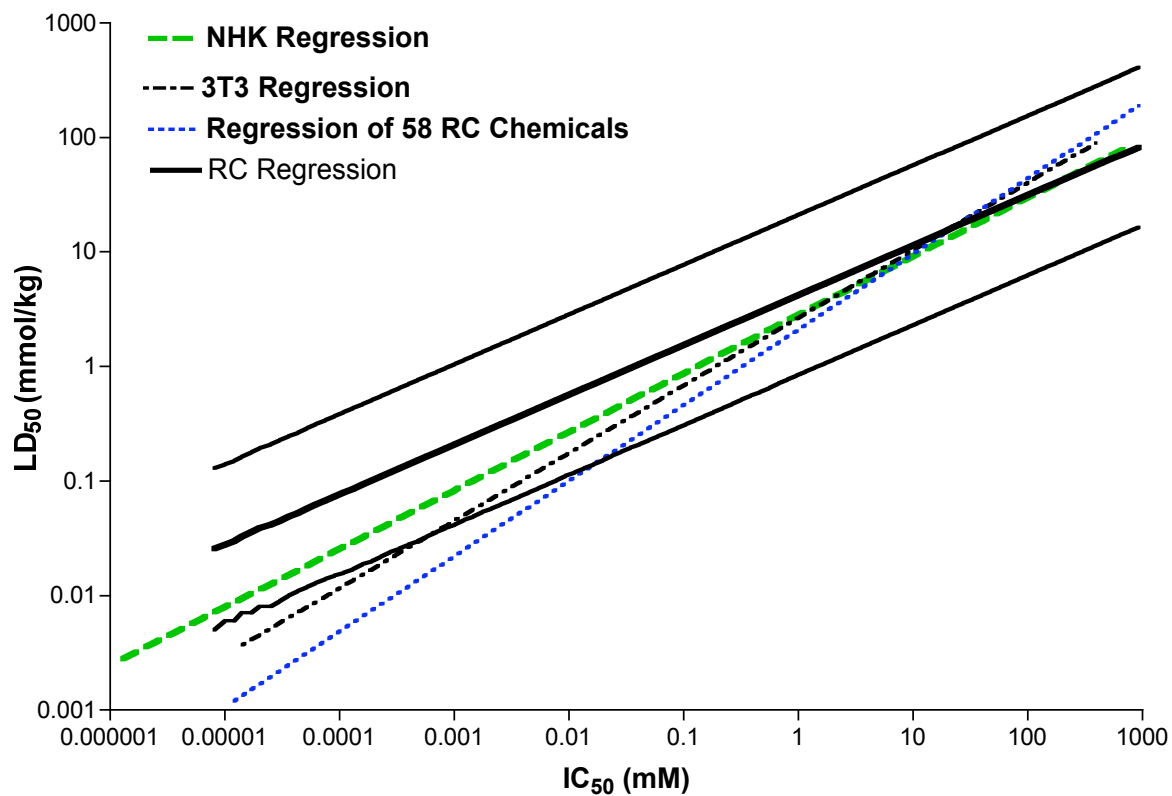


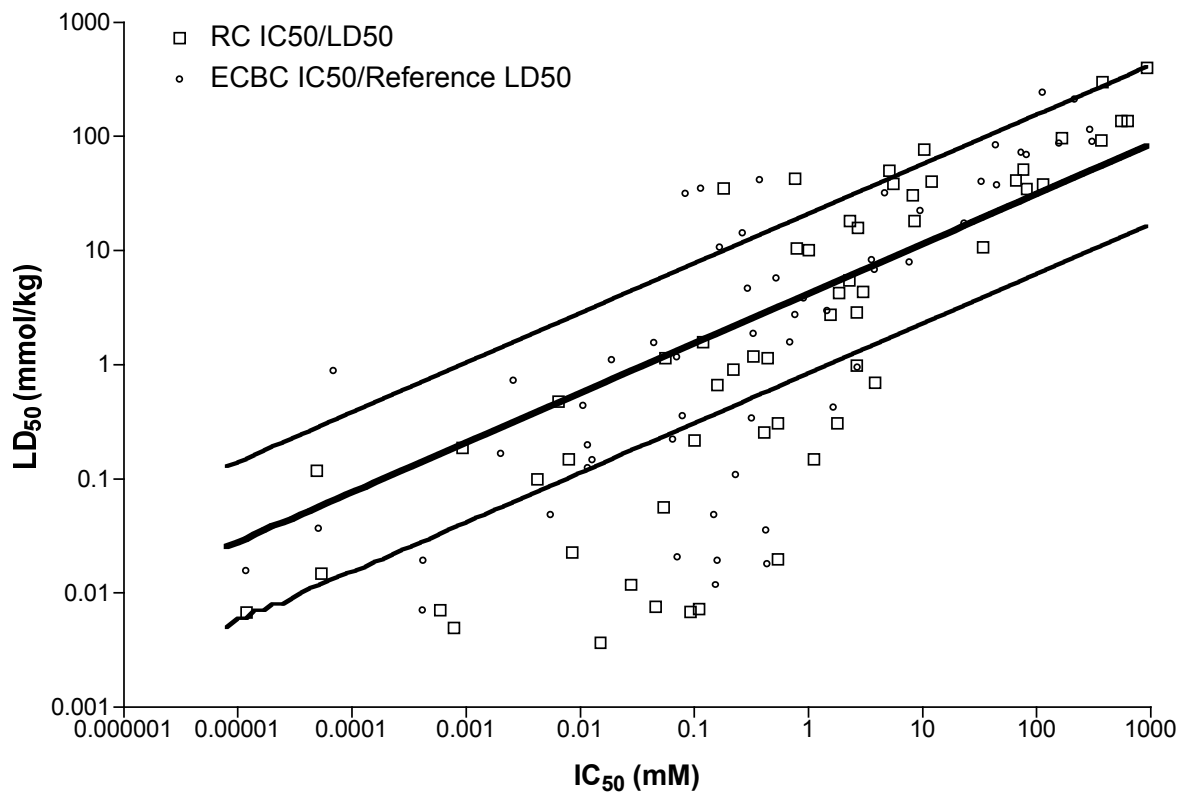
Figure 6-3 with RC Regression



NHK regression uses 71 chemicals (geometric mean IC₅₀ of three labs with reference LD₅₀) .
 3T3 regression uses 70 chemicals (geometric mean IC₅₀ of three labs with reference LD₅₀).
 Regression of 58 chemicals uses RC data (IC₅₀ and LD₅₀) for the 58 RC chemicals tested in the validation study.

The solid lines show the RC regression flanked by the RC acceptance limits.

58 RC Chemicals on the RC Regression RC and ECBC 3T3 Data

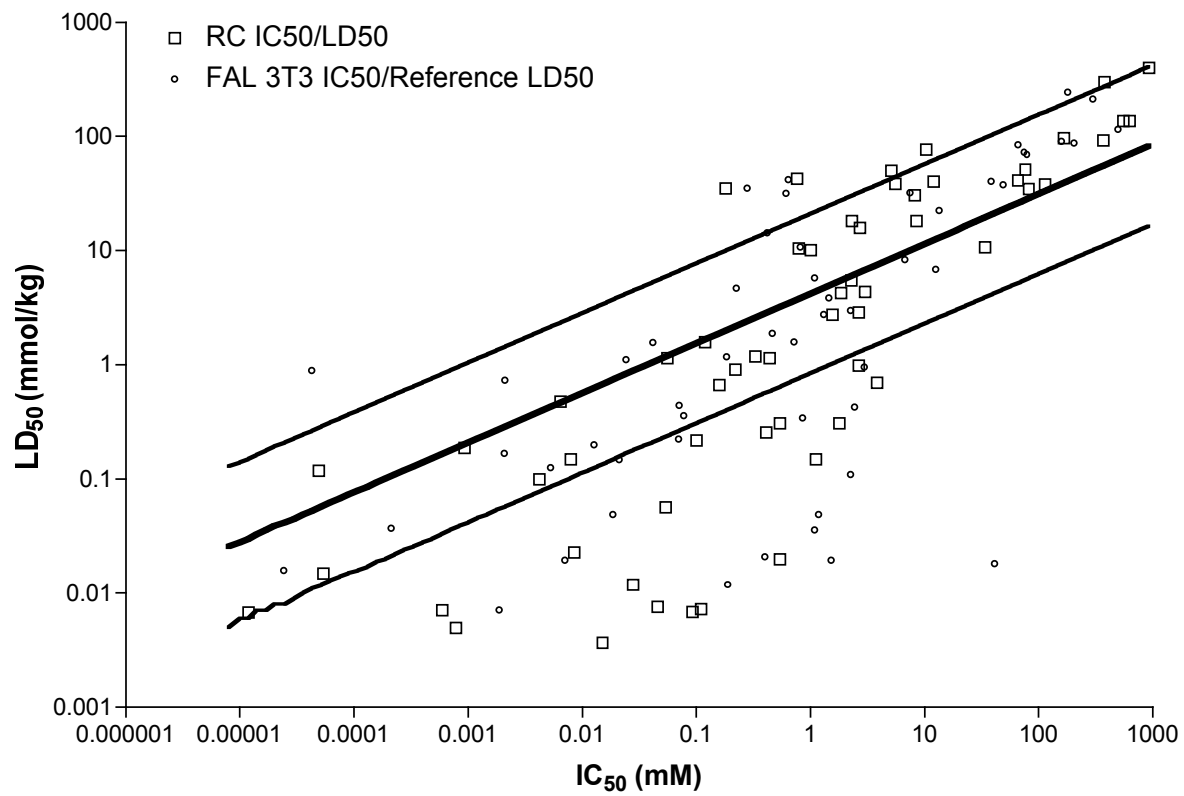


This and next 5 graphs show the 58 RC chemicals tested in the validation study represented by (1) the RC IC₅₀ and LD₅₀ data **and** (2) the NRU IC₅₀ (from the individual laboratories) and reference LD₅₀ data from the validation study. The solid lines show the RC regression flanked by the RC acceptance limits.

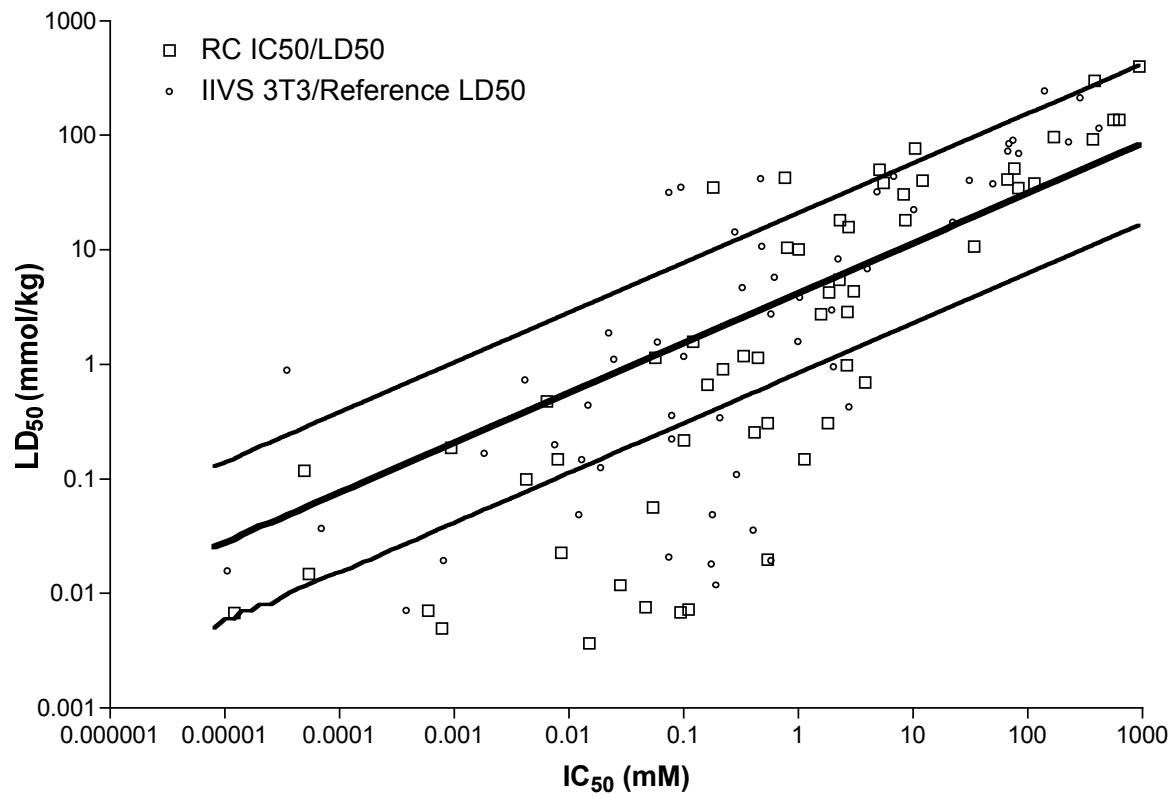
Pages 8 and 9 show the same graphs as pages 2-7 with all three labs on one page for the 3T3 data (page 8) and then all three labs on one page for the NHK data (page 9). Unfortunately, these look rather fuzzy.

Page 10 shows regressions for the individual labs (using all the chemicals tested) on the RC regression (with RC acceptance limits).

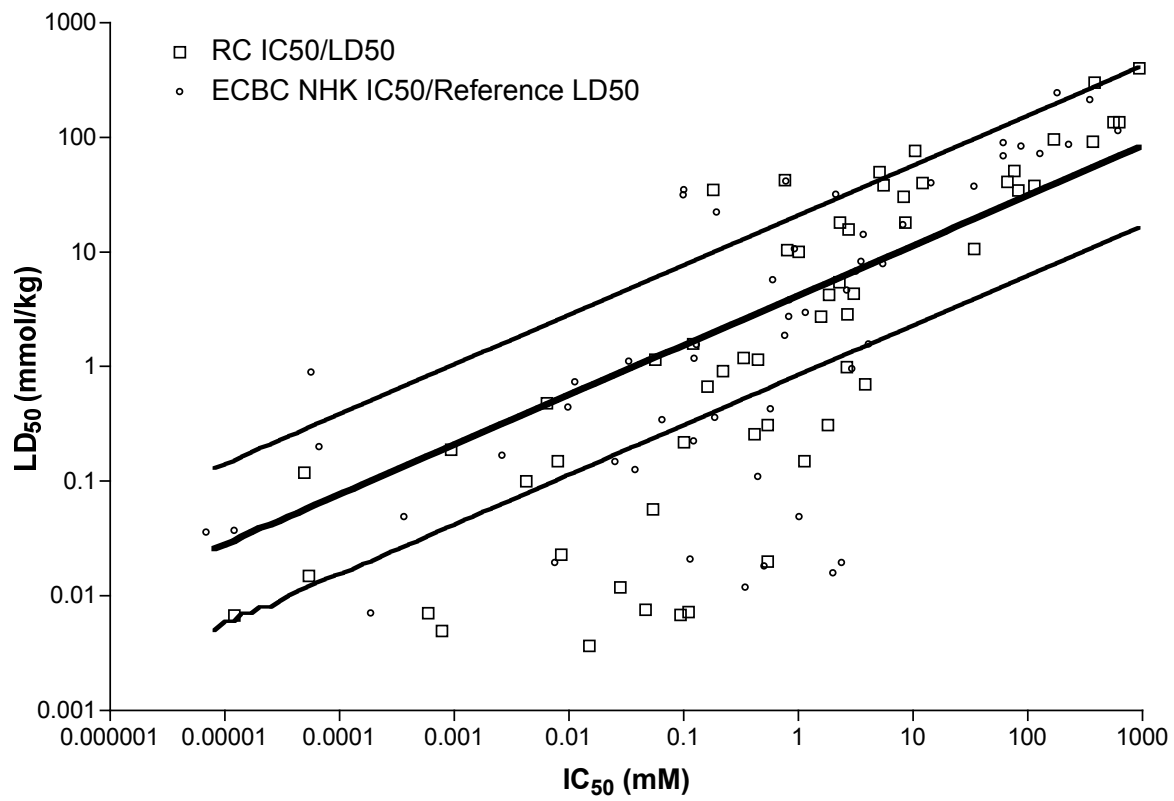
58 RC Chemicals on the RC Regression RC and FAL 3T3 Data



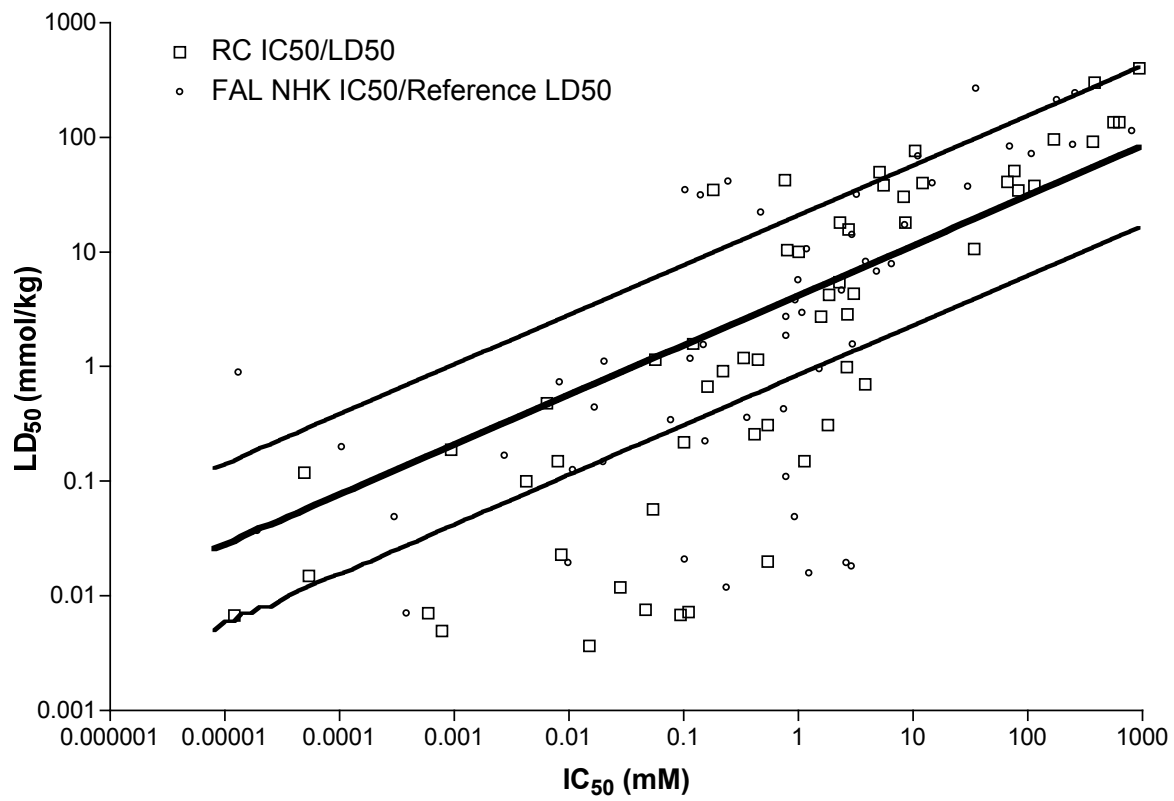
**58 RC Chemicals on the RC Regression
RC and IIVS 3T3 Data**



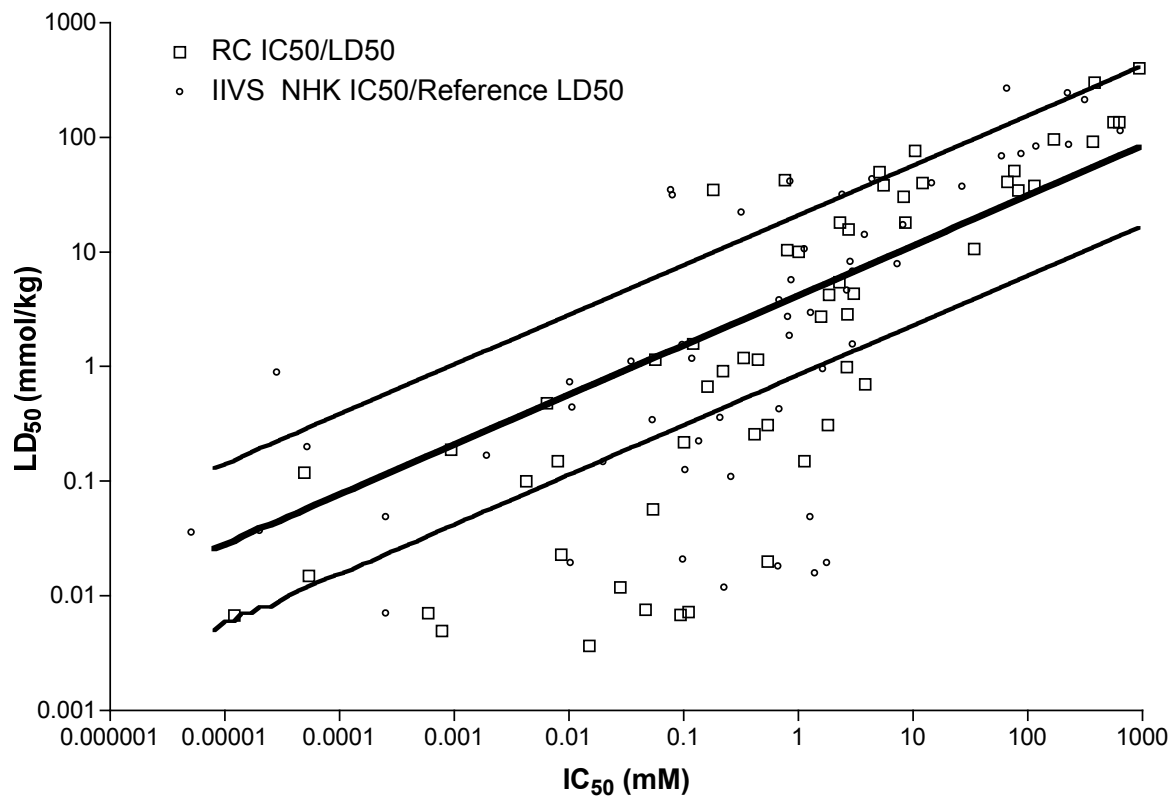
58 RC Chemicals on the RC Regression RC and ECBC NHK Data



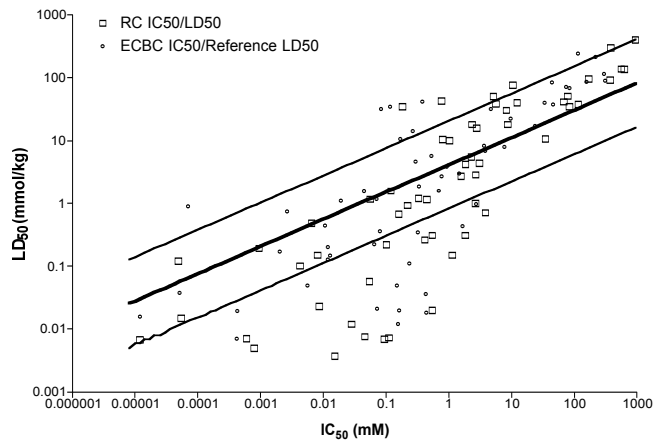
**58 RC Chemicals on the RC Regression
RC and FAL NHK Data**



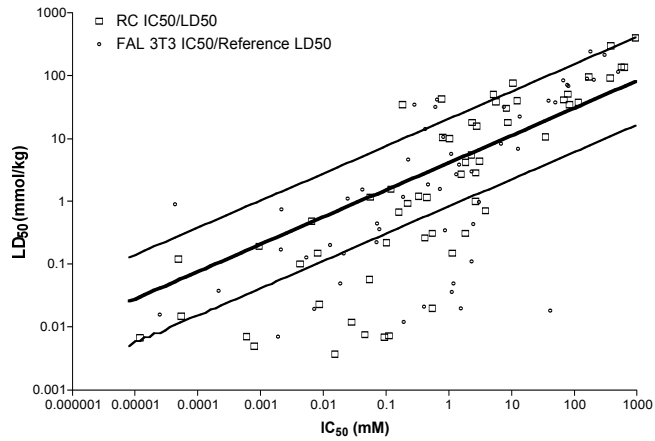
58 RC Chemicals on the RC Regression RC and IIVS NHK Data



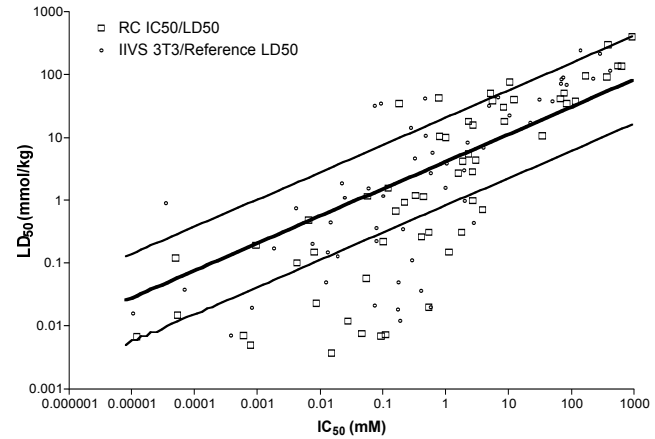
**58 RC Chemicals on the RC Regression
RC and ECBC 3T3 Data**



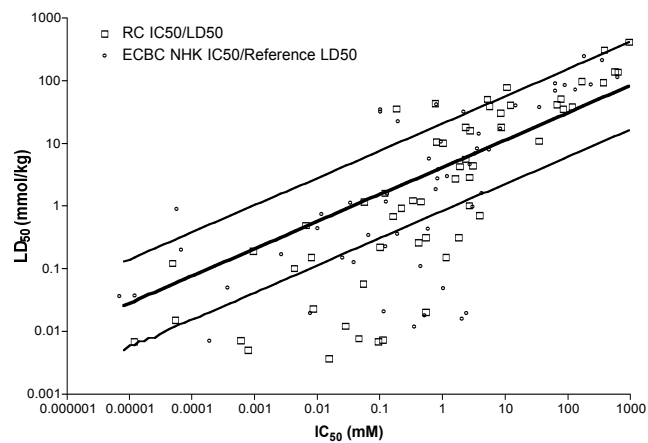
**58 RC Chemicals on the RC Regression
RC and FAL 3T3 Data**



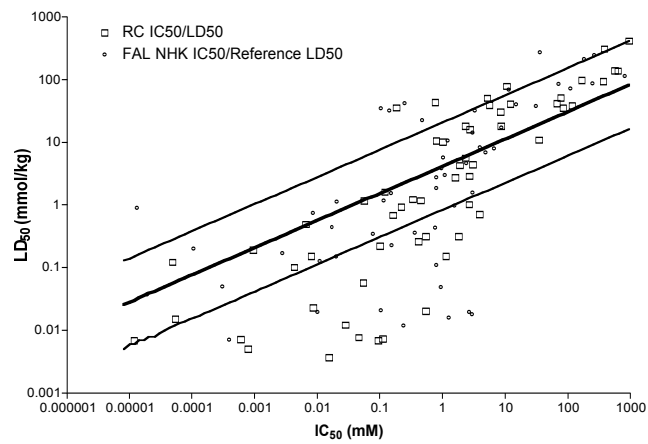
**58 RC Chemicals on the RC Regression
RC and IIVS 3T3 Data**



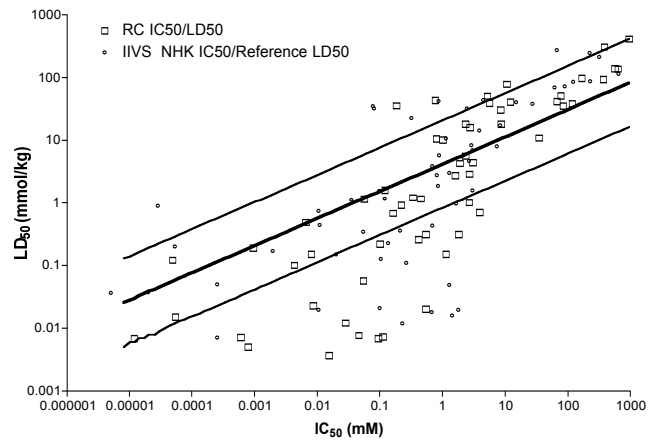
**58 RC Chemicals on the RC Regression
RC and ECBC NHK Data**

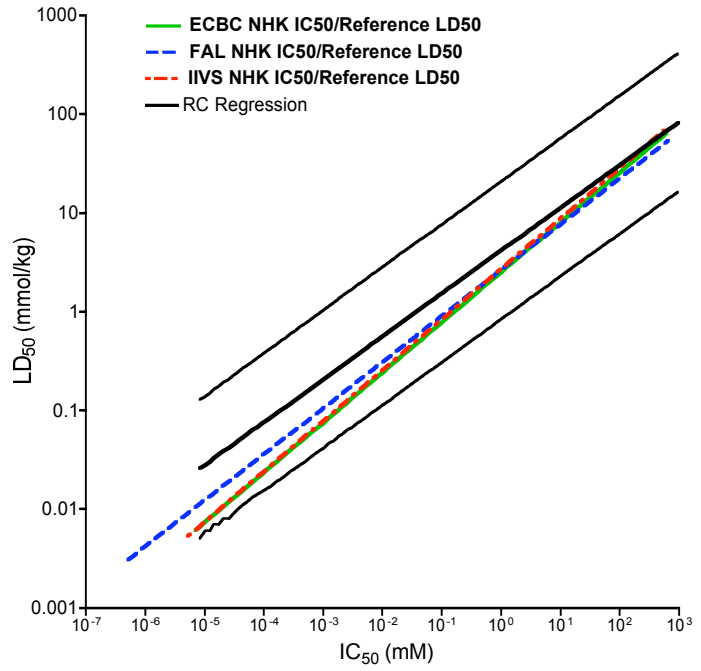
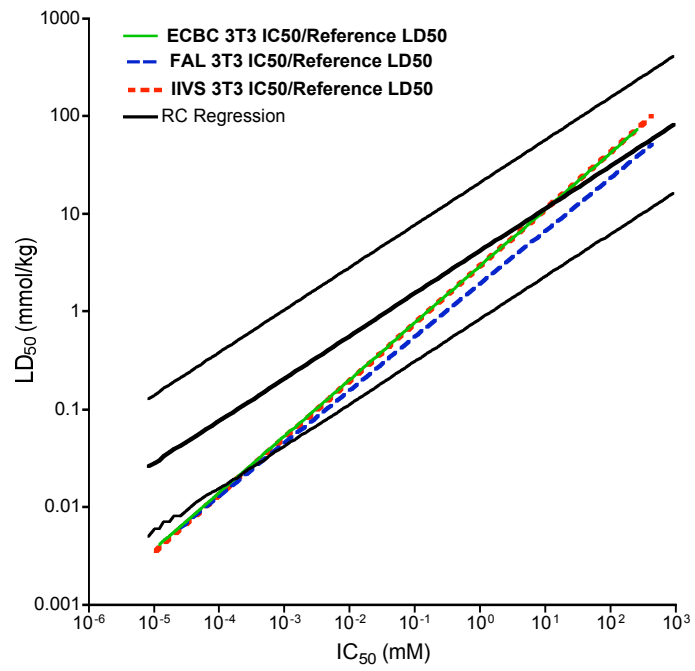


**58 RC Chemicals on the RC Regression
RC and FAL NHK Data**



**58 RC Chemicals on the RC Regression
RC and IIVS NHK Data**





Colored lines show regressions for the individual labs (using all the chemicals tested) for each NRU test method (3T3 on the left and NHK on the right) on the RC regression (with RC acceptance limits).