## Quantification of luminescence inhibition on TLC plates

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## **Objectives**

- Development of an algorithm for evaluation of luminescence inhibition on TLC plates
- Comparison of TLC plate test with classic cuvette test
- Application in water analysis

### Conclusions

- Sensitivity of luminescence inhibition test on TLC plate was found to be very high compared to cuvette test
- New luminescence inhibition was detected in treated process waste waters using TLC test

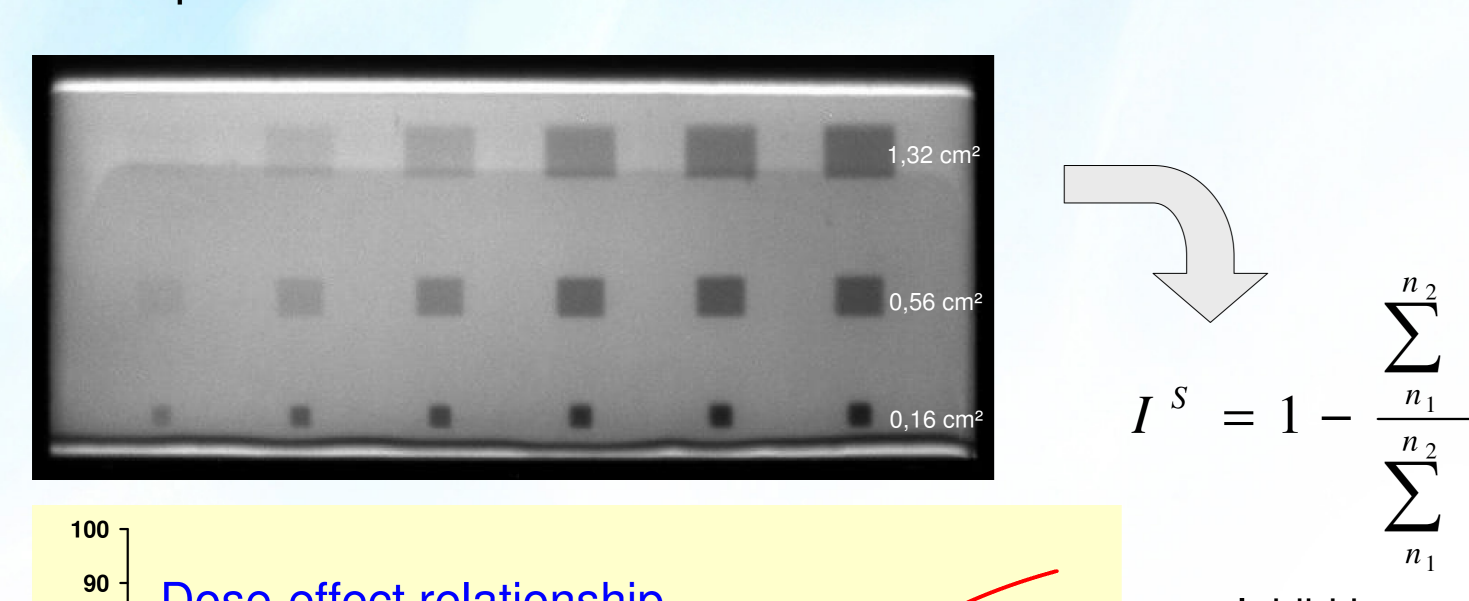
## **Method comparison**

#### **Luminescent inhibition test on TLC plates**

- Application of substance onto silica gel plates
- Submerging into bacteria suspension
- Taking a picture After the Incubation time of 10 min
- Determination of the Inhibition values by a special software.

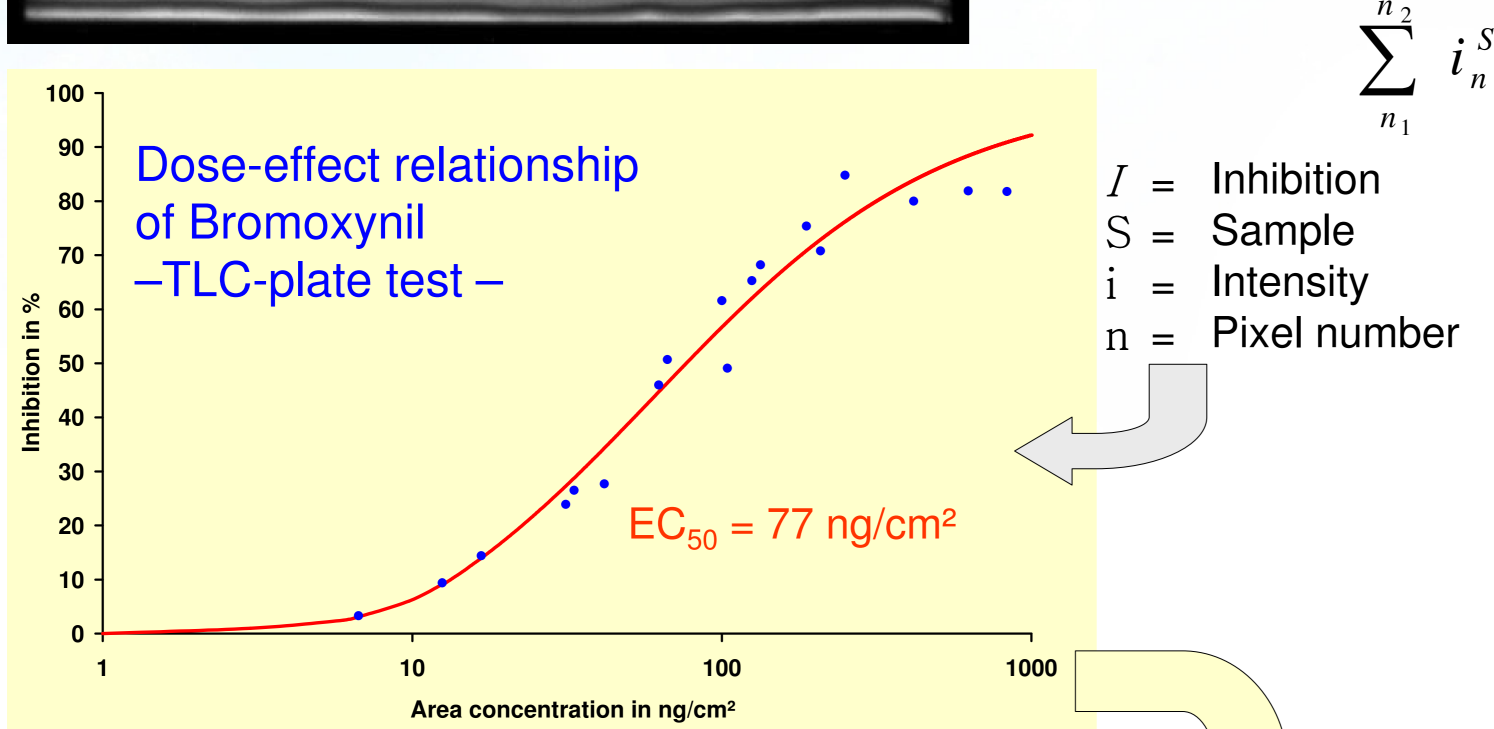
#### **Luminescent inhibition cuvette test**

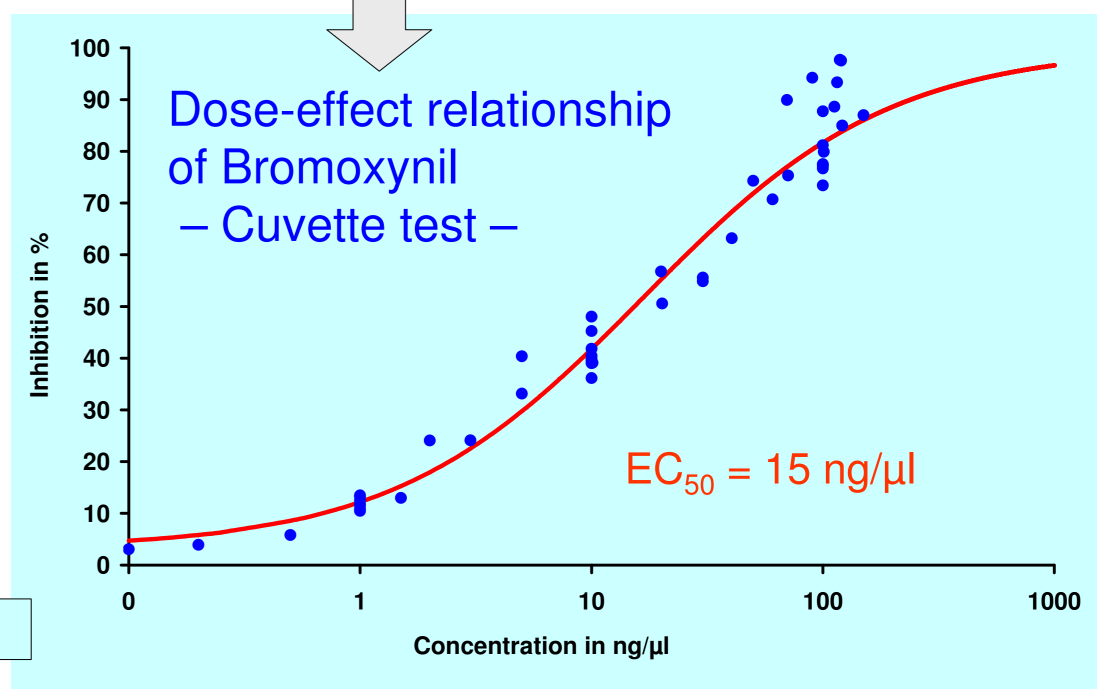
- Sample + 2 % NaCl
- Addition of bacteria suspension
- Incubation time of 30 min at 15 ℃ (LUMIStherm)
- Detection (LUMIStox 300)





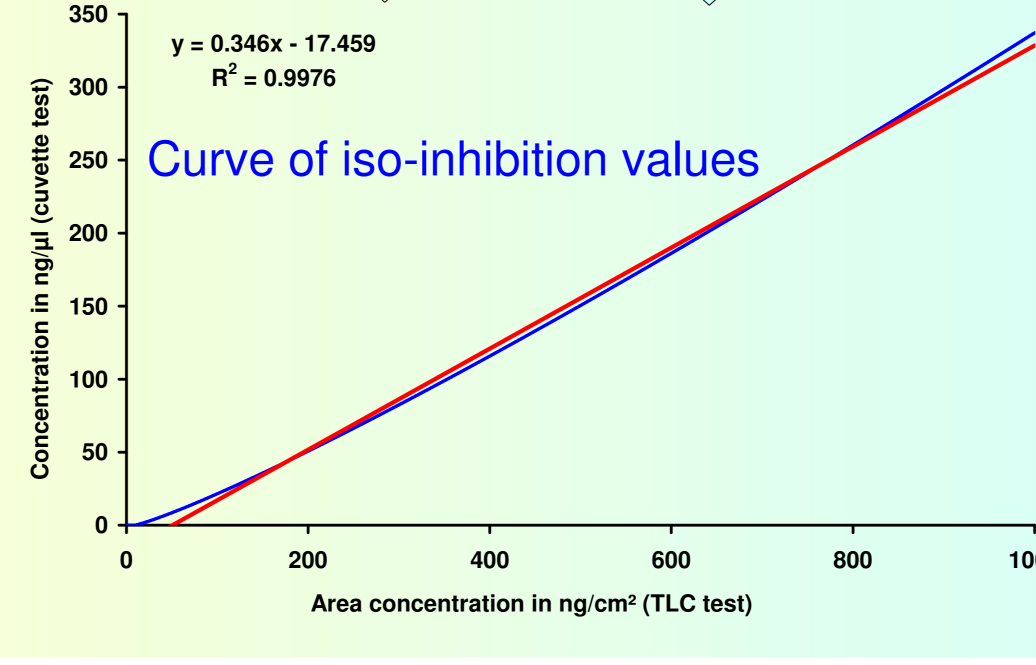
(1) LUMIStox 300(2) LUMIStherm

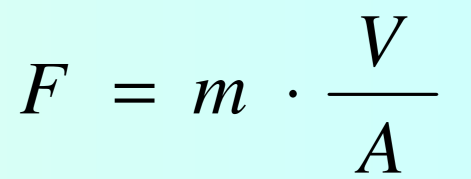




Sensitivity of TLC test is increased by a factor (F) of 1440 for pesticide Bromoxynil

Br





m = Slope

V = Sample volume (cuvette test)

A = TLC application area

For example:

 $V = 500 \mu I; A = 0.12 cm^2$ 

# Application example: Investigation of UV oxidation by-products

