

# Test

```
Error in optim(startVec, opfct, hessian = TRUE, method = optMethod, control = list(maxit = m
  non-finite finite-difference value [4]
```

---

RSE	0.07062273
Response_lowestdose	0.777
Response_highestdose	0.597
pIC50	6.19
p_value	0.000346
IC50_relative_lower	-12.9
IC50_relative_higher	14.2
IC50_relative	0.645
HillCoefficient	4.96
asymptote_two	0.8282411
asymptote_one	0.5973585

Note: Response Difference lower than 25%

