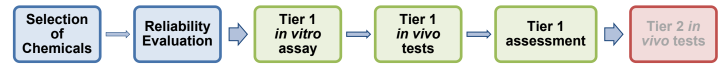
4-tert-Butylphenol (CAS no. 98-54-4)

[Current status]

Finished Tier 1 assessment (Tier 2 in vivo tests to be implemented)



Results of Reliability Evaluation (based on literature information)

Suggested Effects											
Estrogenic	Anti-estrogenic	Androgenic	Anti-androgenic	Thyroidal	Anti-thyroidal	Ecdysone	Others*				
Р	Р	-	-	-	-	-	Р				

P: Effects suggested by existing information

Others*: Hypothalamic-Pituitary-Gonad Axis etc.

Results of Tier 1 in vitro tests

Tested Mode of Actions											
Estrogenic	Anti-estrogenic	Androgenic	Anti-androgenic	Thyroidal	Anti-thyroidal	Ecdysone	Others				
Р	N	-	-	-	-	-	-				

P: EC₅₀ or IC₅₀ values were detected

To be implemented: Mode of actions selected but not tested yet

-: Mode of actions not selected for testing

Results of Tier 1 in vivo tests

Fish Short Term Reproduction Assay (FSTRA: OECD TG229) using Medaka

In this study, an increase in male hepatic vitellogenin level was observed at sublethal concentrations to suggest estrogenic, but not antiestrogenic, effect.

^{-:} Effects NOT suggested by existing information

N: EC₅₀ or IC₅₀ values were not detected