

チオファネートメチル (CAS no. 23564-05-8)

文献信頼性評価結果

示唆された作用							
エストロゲン	抗エストロゲン	アンドロゲン	抗アンドロゲン	甲状腺ホルモン	抗甲状腺ホルモン	脱皮ホルモン	その他*
—	—	—	—	—	—	—	—

○：既存知見から示唆された作用

－：既存知見から示唆されなかった作用

*その他：視床下部—下垂体—生殖腺軸への作用等

チオファネートメチルの内分泌かく乱作用に関する報告では、内分泌かく乱作用に関する試験対象物質として選定する根拠が得られなかった。

参考文献

Capaldo A, Gay F, De Falco M, Virgilio F, Valiante S, Laforgia V and Varano L (2006) The newt *Triturus carnifex* as a model for monitoring the ecotoxic impact of the fungicide thiophanate methyl: adverse effects on the adrenal gland. Comparative Biochemistry and Physiology: Toxicology & Pharmacology, 143 (1), 86-93.

Xi YL and Feng LK (2004) Effects of thiophanate-methyl and glyphosate on asexual and sexual reproduction in the rotifer *Brachionus calyciflorus* Pallas. Bulletin of Environmental Contamination and Toxicology, 73 (4), 644-651.

Xi YL and Hu HY (2003) Effect of thiophanate-methyl on the reproduction and survival of the freshwater rotifer *Brachionus calyciflorus* Pallas. Bulletin of Environmental Contamination and Toxicology, 71 (4), 722-728.

Cardone A (2012) Testicular toxicity of methyl thiophanate in the Italian wall lizard (*Podarcis sicula*): morphological and molecular evaluation. Ecotoxicology, 21 (2), 512-523.

Sciarrillo R, De Falco M, Virgilio F, Laforgia V, Capaldo A, Gay F, Valiante S and Varano L (2008) Morphological and functional changes in the thyroid gland of methyl thiophanate-injected lizards, *Podarcis sicula*. Archives of Environmental Contamination and Toxicology, 55 (2), 254-261.

Maranghi F, Macri C, Ricciardi C, Stazi AV, Rescia M and Mantovani A (2003) Histological and histomorphometric alterations in thyroid and adrenals of CD rat pups exposed in utero to methyl thiophanate. Reproductive Toxicology, 17 (5), 617-623.

Makita T, Hashimoto Y and Noguchi T (1973) Mutagenic, cytogenetic and teratogenic studies on thiophanate-methyl. Toxicology and Applied Pharmacology, 24 (2), 206-215.

Traina ME, Fazzi P, Macri C, Ricciardi C, Stazi AV, Urbani E and Mantovani A (1998) *In vivo* studies on possible adverse effects on reproduction of the fungicide methyl thiophanate. Journal of Applied Toxicology, 18 (4), 241-248.