Tauroxicum

Cat. No.: HY-U00291 CAS No.: 648922-41-2

 $\mbox{Molecular Formula:} \qquad \mbox{$C_{13_{\mbox{$H$}_{18_{N_2_{o_{c_s}}}}}}$

Molecular Weight: 362.32

Target: Antibiotic

Pathway: Anti-infection

Storage: Please store the product under the recommended conditions in the Certificate of

Analysis.

BIOLOGICAL ACTIVITY

Description	Tauroxicum can be used as a nontoxic, non-antimicrobial agent that can replace or supplement the use of antibiotics in the animal husbandry of livestock animals to increase health and general well-being, productivity, feed efficiency and weight gain.
In Vitro	Tauroxicum can be used as a nontoxic, non-antimicrobial agent that can replace or supplement the use of antibiotics in the animal husbandry of livestock animals to increase health and general well-being, productivity, feed efficiency and weight gain. Tauroxicum is useful in any animal raised as a pet or for food or to produce a desired product, including milk, wool, caviar, feathers, nails, fur, hooves. Increase products even if not increase efficiency ^[1] . MCE has not independently confirmed the accuracy of these methods. They are for reference only.

REFERENCES

 $[1]. \ Taub, Floyd \ E. \ Small \ molecules \ that \ increase \ the \ conversion \ of food \ to \ body \ weight \ gain. \ US \ 7071232 \ B1.$

Caution: Product has not been fully validated for medical applications. For research use only.

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