

Product Data Sheet

Thiocholesterol

Cat. No.: HY-W414069

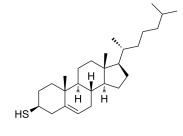
CAS No.: 1249-81-6

Molecular Formula: $C_{27}H_{46}S$ Molecular Weight: 403

Target: Endogenous Metabolite; Liposome
Pathway: Metabolic Enzyme/Protease

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

Analysis.



BIOLOGICAL ACTIVITY

Description

Thiocholesterol is a member of the class of cholesteric liquid crystals (CLCs) that can be used to synthesis cationic lipid. Thiocholesterol is a stronger stabilizer of silver nanoparticles (SNPs). Thiocholesterol can be used for plasma membrane research and drug delivery^{[1][2]}.

REFERENCES

 $[1]. \ Huang\ Z, et\ al.\ Thiocholesterol-based\ lipids\ for\ ordered\ assembly\ of\ bioresponsive\ gene\ carriers.\ Mol\ Ther.\ 2005\ Mar; 11(3):409-17.$

[2]. Ya. A. Gromova, et al. Adsorption Properties of Hybrid Metal-Mesogenic Silver-Cholesterol and Silver-Thiocholesterol Nanosystems. PHYSICAL CHEMISTRY OF NANOCLUSTERS AND NANOMATERIALS. 2019.

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

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