## Eflucimibe

Cat. No.: CAS No.: Molecular Formula: Molecular Weight: Target: Pathway: Storage:	HY-19286 202340-45-2 C <sub>29</sub> H <sub>43</sub> NO <sub>2</sub> S 469.72 Acyltransferase Metabolic Enzyme/Protease Please store the product under the recommended conditions in the Certificate of Analysis.	состорование и состор Состорование и состорование и состорование и состорование и состорование и состорование и состорование и состор Состорование и состорование и состорование и состорование и состорование и состорование и состорование и состор
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BIOLOGICAL ACTIV	ТТҮ
Description	Eflucimibe (F 12511) is a new acyl-coenzyme A cholesterol O-acyltransferase (ACAT) inhibitor. Eflucimibe can be used in the

research of atherosclerosis<sup>[1]</sup>.

## REFERENCES

[1]. Nathalie Mesplet, et al. Analysis of eflucimibe and related impurities by highly sensitive liquid chromatography-electrospray-tandem mass spectrometry. The Journal of Separation Science. 2003.

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

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