

## **Product** Data Sheet

## Catenulopyrizomicin A

Molecular Weight: 394.49
Target: HBV

Pathway: Anti-infection

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

Analysis.

## **BIOLOGICAL ACTIVITY**

Description

Catenulopyrizomicin A has a thiazolyl pyridine moiety. Catenulopyrizomicin A can be isolated from the fermentation broth of rare actinomycete Catenuloplanes sp. Catenulopyrizomicin A has anti-Hepatitis B virus activity $^{[1]}$ .

## **REFERENCES**

[1]. Manabu Yamasaki, et al. Catenulopyrizomicins, new anti-Hepatitis B virus compounds, from the rare actinomycete Catenuloplanes sp. MM782L-181F7. J Antibiot (Tokyo). 2023.

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

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