## **Product** Data Sheet

## (16R)-E-Isositsirikine

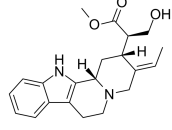
Cat. No.: HY-N0959

CAS No.: 6519-27-3Molecular Formula:  $C_{21}H_{26}N_2O_3$ Molecular Weight: 354.44

Target: Others
Pathway: Others

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

Analysis.



## **BIOLOGICAL ACTIVITY**

**Description** (16R)-E-Isositsirikine is an indole alkaloid compound from Catharanthus roseus Tissue Cultures IV1<sup>[1]</sup>.

## **REFERENCES**

[1]. Kohl W, et al. Indole Alkaloids from Catharanthus roseus Tissue Cultures IV1: 16R-19,20-E-Isositsirikin, 16R-19,20-Z-Isositsirikin and 21-Hydroxycyclolochnerin. Planta Med. 1984;50(3):242-244.

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