3,6-Diamino-9(10H)-acridone

Cat. No.:HY-147182CAS No.:42832-87-1Molecular Formula:C ₁₃ H ₁₁ N ₃ OMolecular Weight:225.25Target:TopoisomerasePathway:Cell Cycle/DNA DamageStorage:Please store the product under the recommended conditions in the Certificate of Analysis.	2N NH2
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BIOLOGICAL ACTIVITY	
Description	3,6-Diamino-9(10H)-acridone is a topoisomerase inhibitor ^[1] .

REFERENCES

[1]. Nunhart P, et al. Fluorinated 3,6,9-trisubstituted acridine derivatives as DNA interacting agents and topoisomerase inhibitors with A549 antiproliferative activity. Bioorg Chem. 2020 Jan;94:103393.

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

Product Data Sheet

Inhibitors

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Screening Libraries

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Proteins

