MCE RedChemExpress

DC-TEADin04

 Cat. No.:
 HY-160657

 CAS No.:
 2380228-38-4

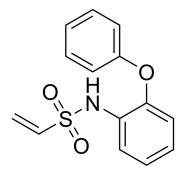
 Molecular Formula:
 C₁₄H₁₃NO₃S

 Molecular Formula:
 2375.23

Molecular Weight: 275.32Target: Others
Pathway: Others

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

Analysis.



BIOLOGICAL ACTIVITY

Description	${\tt DC-TEADin04}\ has\ weak\ inhibitory\ activity\ against\ TEAD4\ palmitoylation} {}^{[1]}.$
In Vitro	DC-TEADin04 (800nM) inhibits TEAD4 palmitoylation by 25.2%. MCE has not independently confirmed the accuracy of these methods. They are for reference only.

REFERENCES

[1]. Lu W, et al. Discovery and biological evaluation of vinylsulfonamide derivatives as highly potent, covalent TEAD autopalmitoylation inhibitors. Eur J Med Chem. 2019 Dec 15;184:111767.

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

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