

RSV L-protein-IN-5

Cat. No.:HY-154968CAS No.:851658-28-1Molecular Formula: $C_{31}H_{36}N_6O_4$ Molecular Weight:556.66Target:RSV

Pathway: Anti-infection

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

Analysis.

O HN NH2

BIOLOGICAL ACTIVITY

 Description
 RSV L-protein-IN-5 (compound E) is a potent inhibitor of Respiratory syncytial virus (RSV) (EC₅₀=0.1 μM). RSV L-protein-IN-5 inhibits Polymerase (IC₅₀=0.66 μM) Mand blocks RSV mRNA synthesis by inhibiting guanylation of viral transcripts. RSV L-protein-IN-5 shows moderate cytotoxicity (CC50=10.7 μMMHEp-2) Malso exhibits activity and lowers virus titers in mouse models of RSV infection^[1].

 IC₅₀ & Target
 EC50: 0.1 μM ()^[1]

REFERENCES

[1]. Liuzzi M, et al. Inhibitors of respiratory syncytial virus replication target cotranscriptional mRNA guanylylation by viral RNA-dependent RNA polymerase. J Virol. 2005 Oct;79(20):13105-15.

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

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Inhibitors