TTK inhibitor 4

Cat. No.: CAS No.: Molecular Formula: Molecular Weight: Target:	HY-162156 2964520-80-5 C ₂₅ H ₂₉ N ₉ O 471.56 Others	
Pathway: Storage:	Others Please store the product under the recommended conditions in the Certificate of Analysis.	

TTK inhi
TTK inhil has anti-

REFERENCES

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[1]. Yaoliang Sun, et al. Discovery of a potent and selective covalent threonine tyrosine kinase (TTK) inhibitor. Bioorg Chem. 2024 Feb:143:107053.

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

